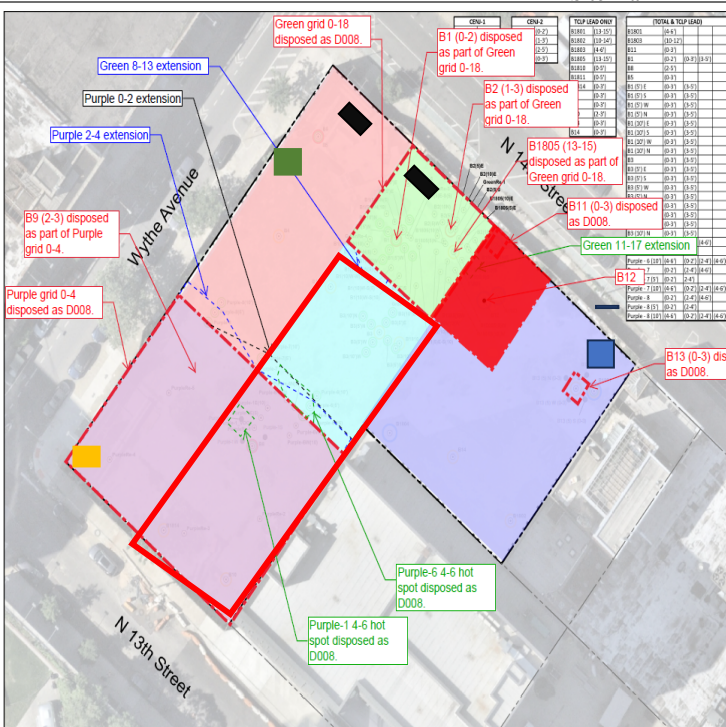




### Disposal Quantities

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:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	1	20	0	0	32	640
Total:	41	820	30	600	242	4,840

### 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 truck tires being washed at the truck wash pad prior to exiting the Site.



**Photo 2:** View of the Site entrance and a truck being washed on the truck wash pad prior to exiting the Site.

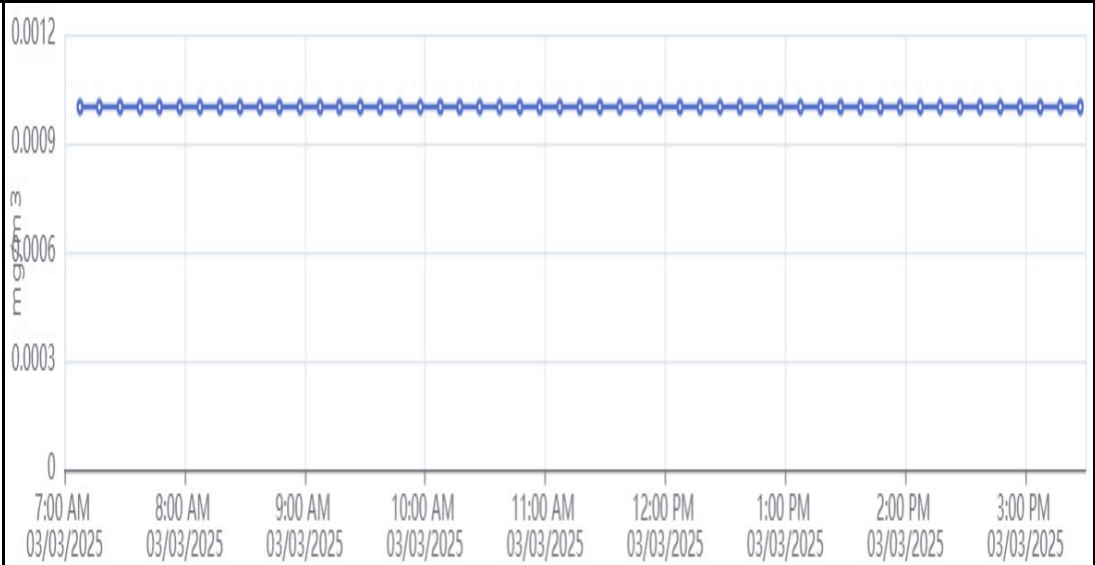


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

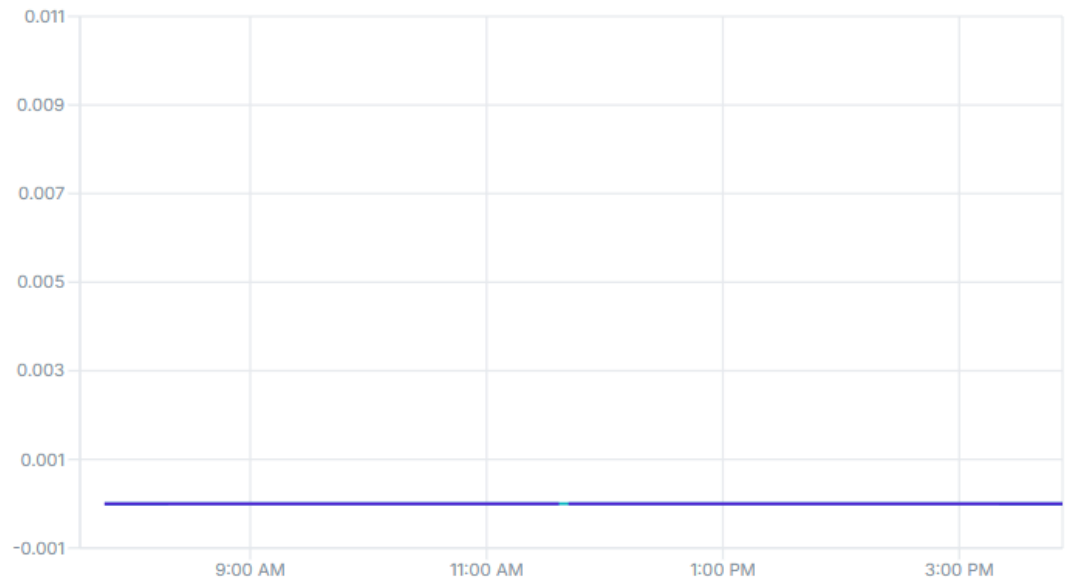
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm

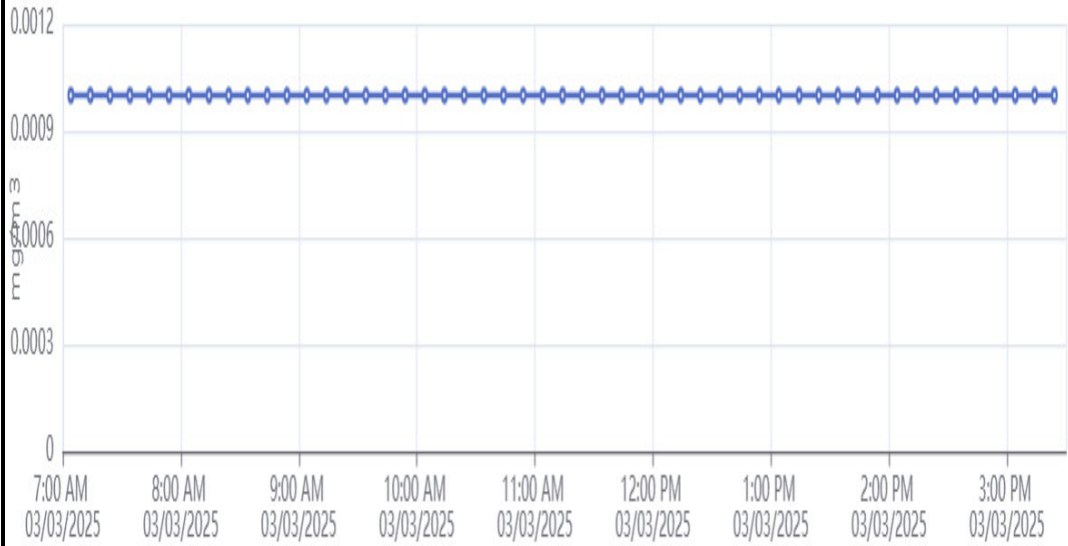


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

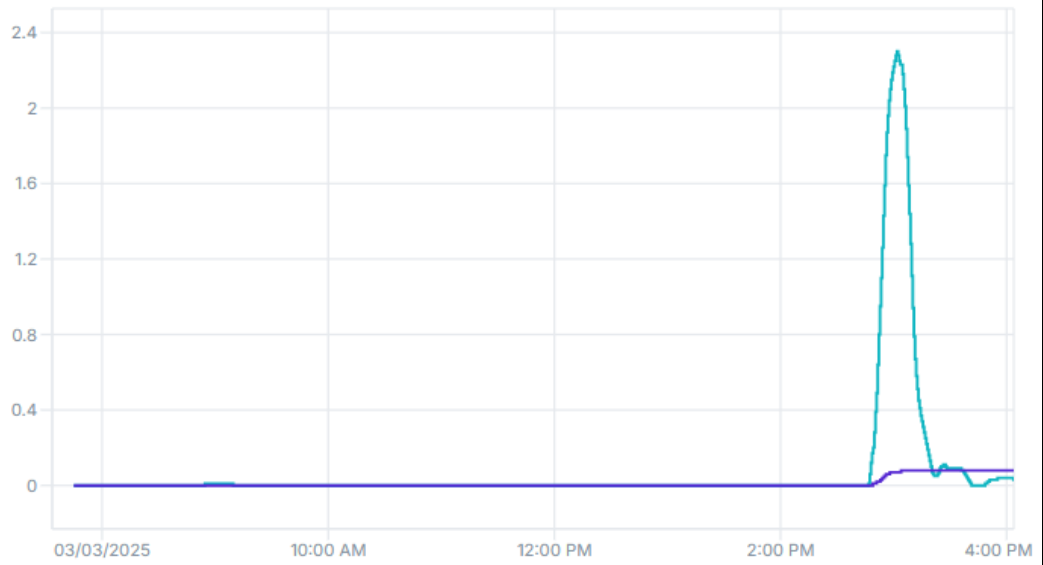
VOCs Graph:  
Teal = 15-min average

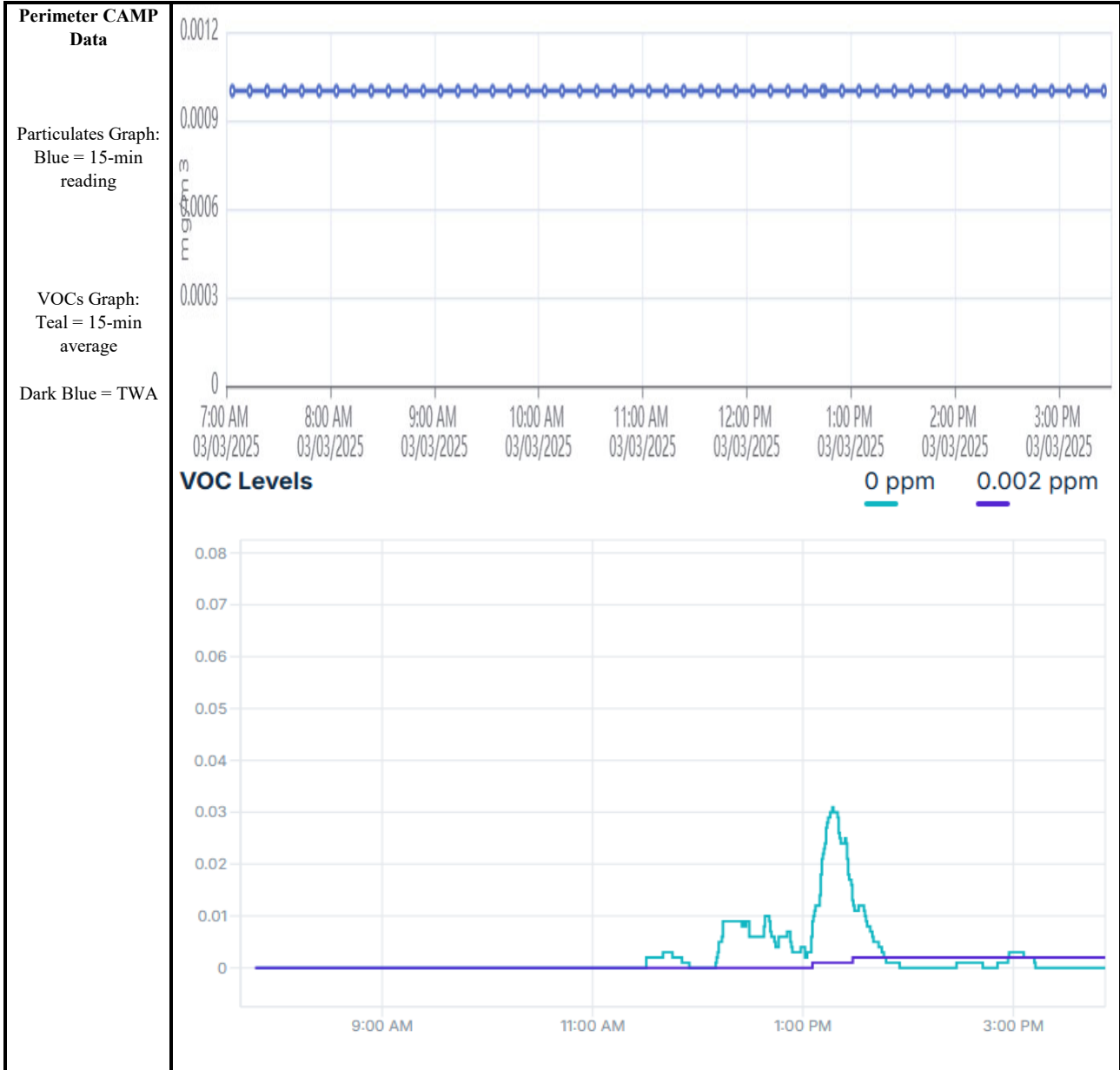
Dark Blue = TWA



**VOC Levels**

0.03 ppm      0.08 ppm





**Daily Status Report**

Prepared by: A. Platt  
Date: 3/4/2025  
Weather: 45 deg F., Overcast

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

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

**Work Activities Performed:**

- 1) Excavation in purple grid.
- 2) Exported 22 loads (approximately 440 CY) of non-hazardous soil from purple and teal grids to the Bayshore Soil Management facility in Keasby, NJ.
- 3) Site visit by NYSDEC.

**Samples Collected (Since Last Report):** None.

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

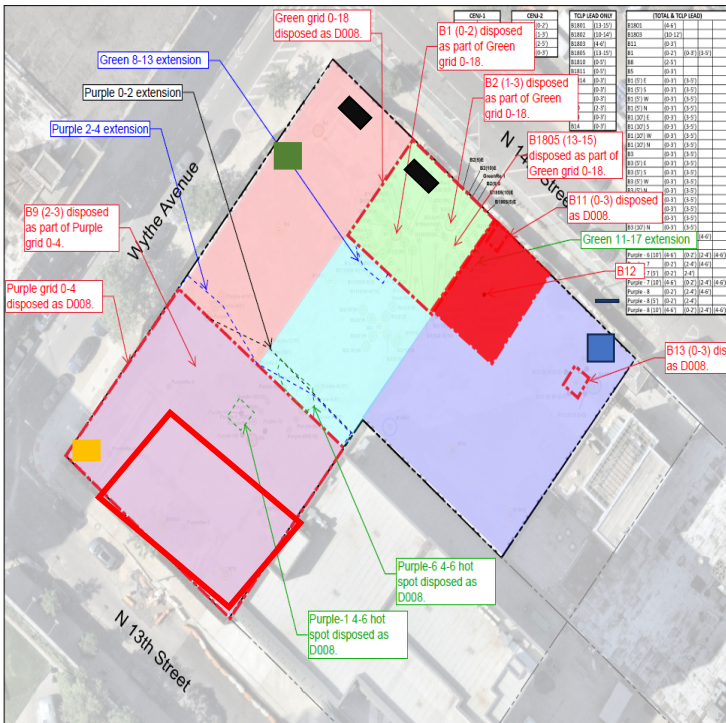
**Problems Encountered:** Due to petroleum odors noted during excavation and loading of petroleum-impacted soil, foam was applied during excavation and loading of soil onto trucks.

**Planned Work Activities for Next Day/Week:**  
Continue excavation and pile 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:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	22	440
Total:	41	820	30	600	264	5,280

### Site Plan



Reference:

**Photo 1:** View of excavation and foam application.



**Photo 2:** View of truck tires being washed on the truck was pad prior to exiting the Site.



**Photo 3:** Loading non-hazardous soil into a truck for offsite disposal.



**Photo 4:** View of the truck wash pad and Site entrance.

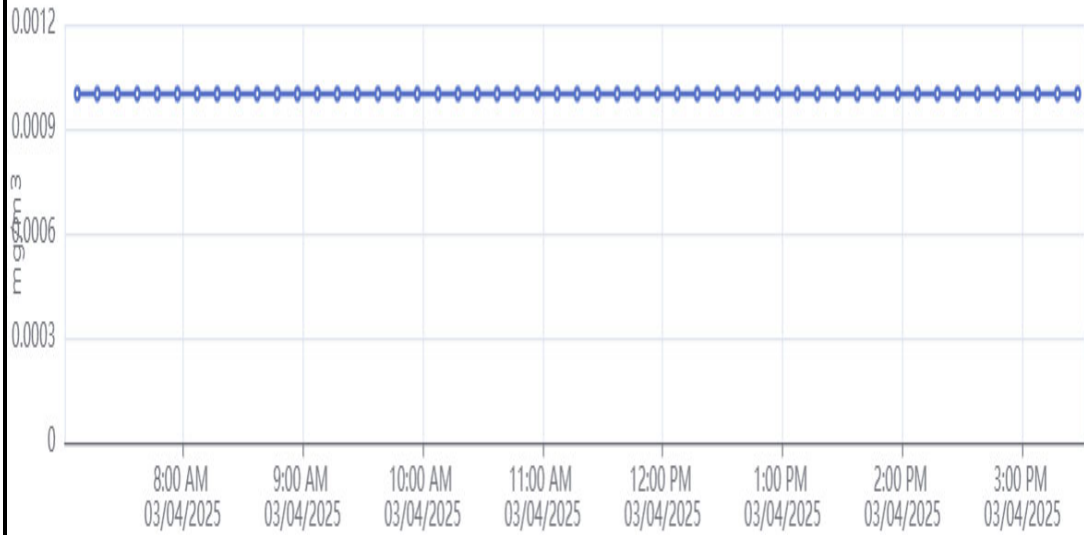


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

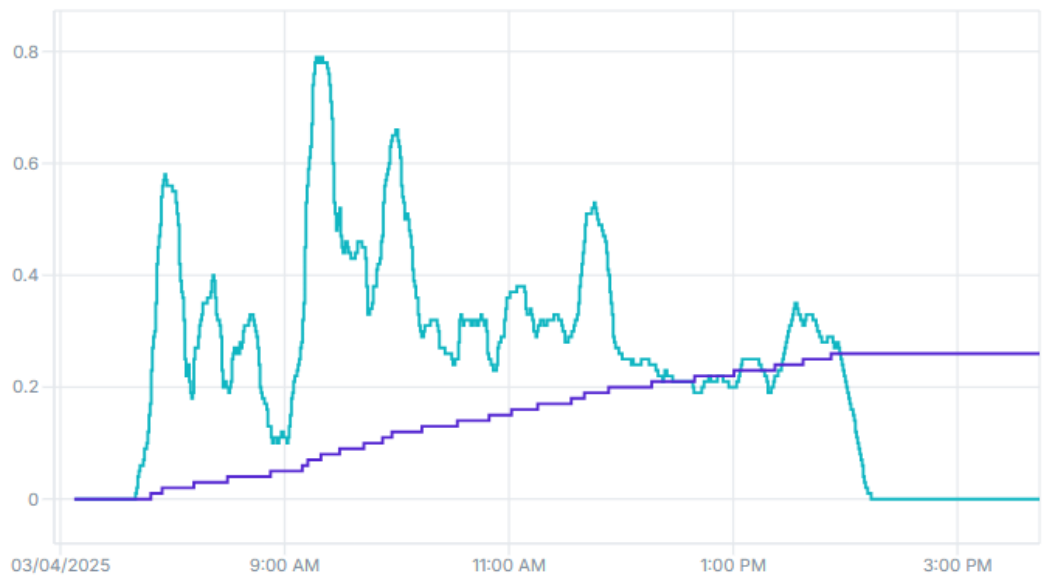
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0.26 ppm

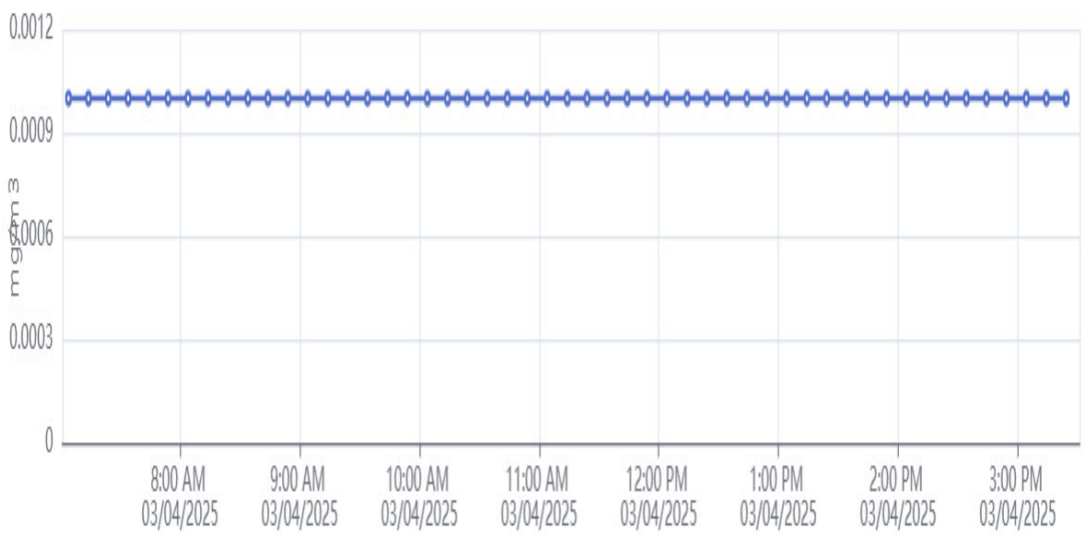


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

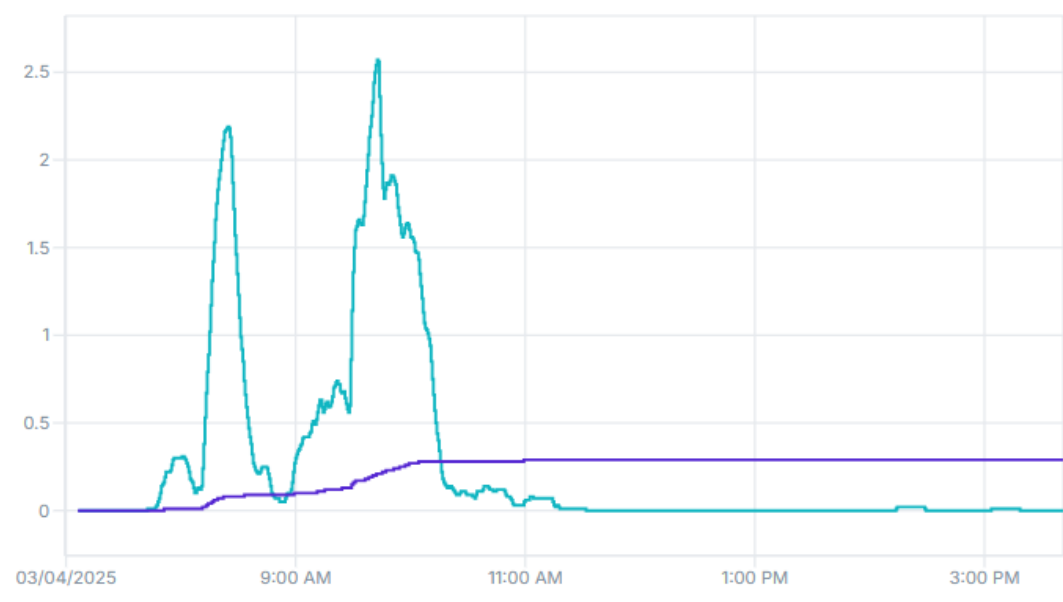
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.29 ppm

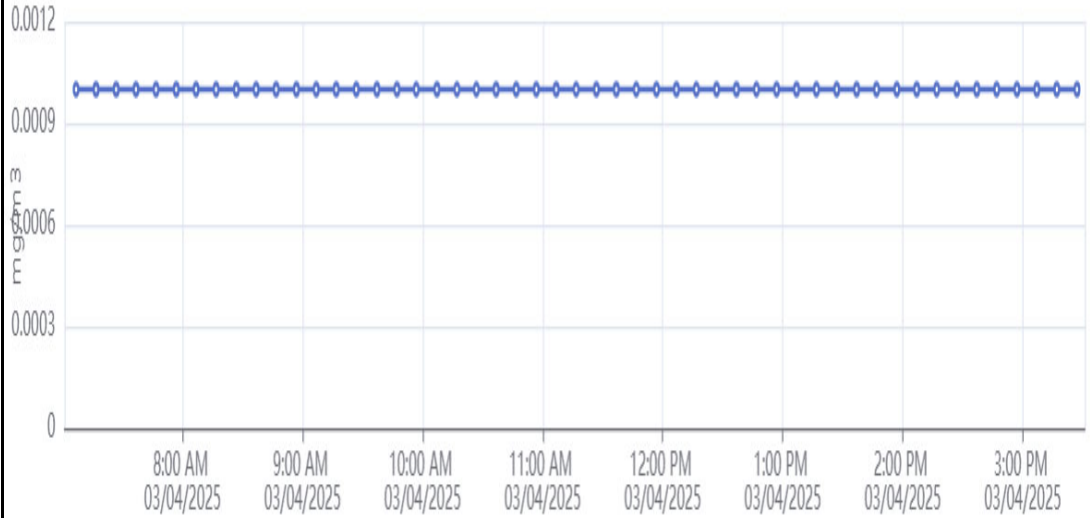


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

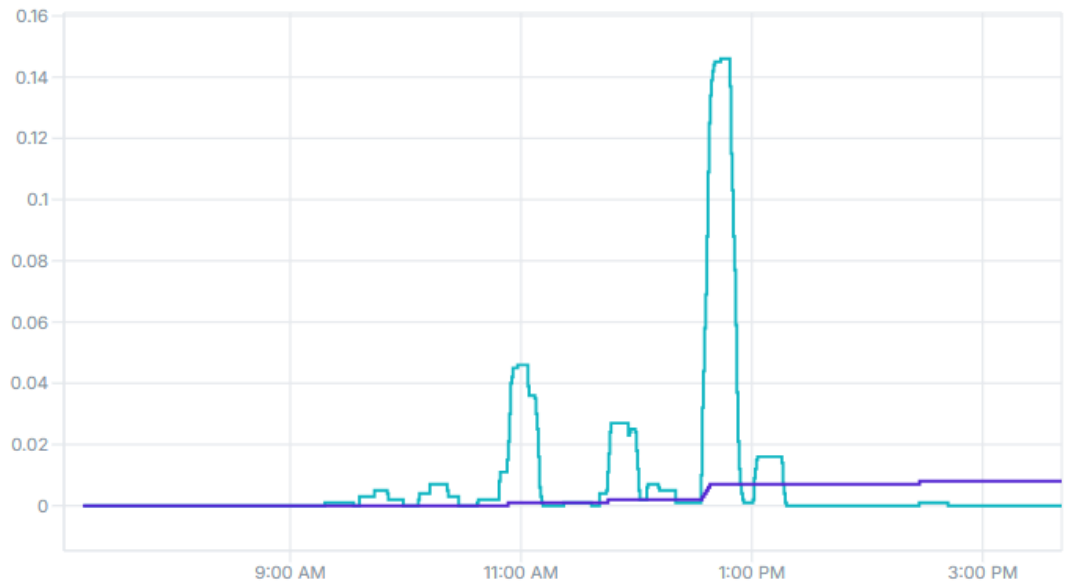
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.008 ppm



<b>Daily Status Report</b>
----------------------------

Prepared by: A. Platt	Date: 3/5/2025 Weather: 57 deg F., Overcast/Rain
-----------------------	---

<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>
--

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

<b>Work Activities Performed:</b>
-----------------------------------

1) Whaler installation for the SOE in purple grid. Minor excavation along Site perimeters to accommodate SOE installation.
--

<b>Samples Collected (Since Last Report):</b> None.
---

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

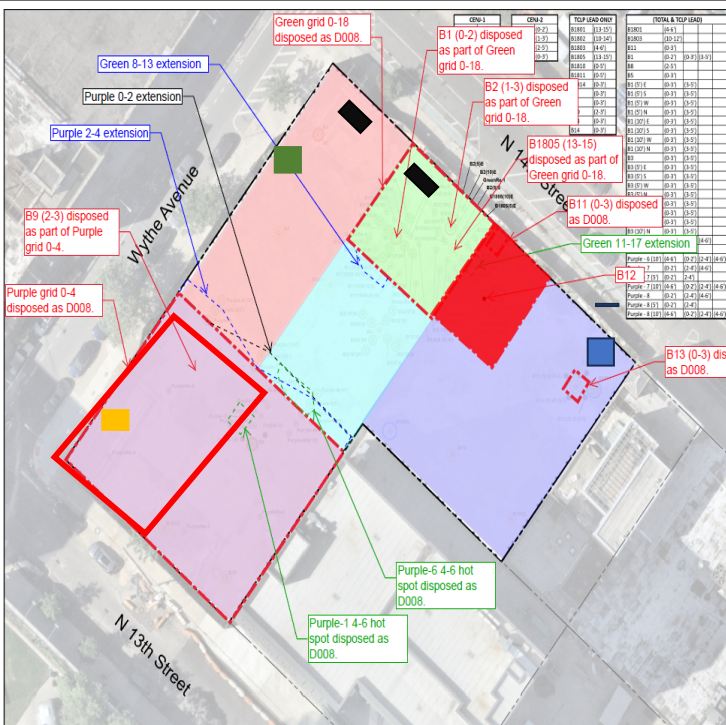
<b>Problems Encountered:</b> Elevated VOC concentrations were noted on the perimeter PID upon mobilization, likely due to high humidity. No work was being conducted onsite at the time of the exceedance. PID concentrations returned to normal shortly after mobilization.
--

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

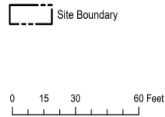
### Disposal Quantities

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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>264</b>	<b>5,280</b>

### 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 excavation area where foam was applied on the previous work day (3/4).



**Photo 2:** View of the work area for the day.

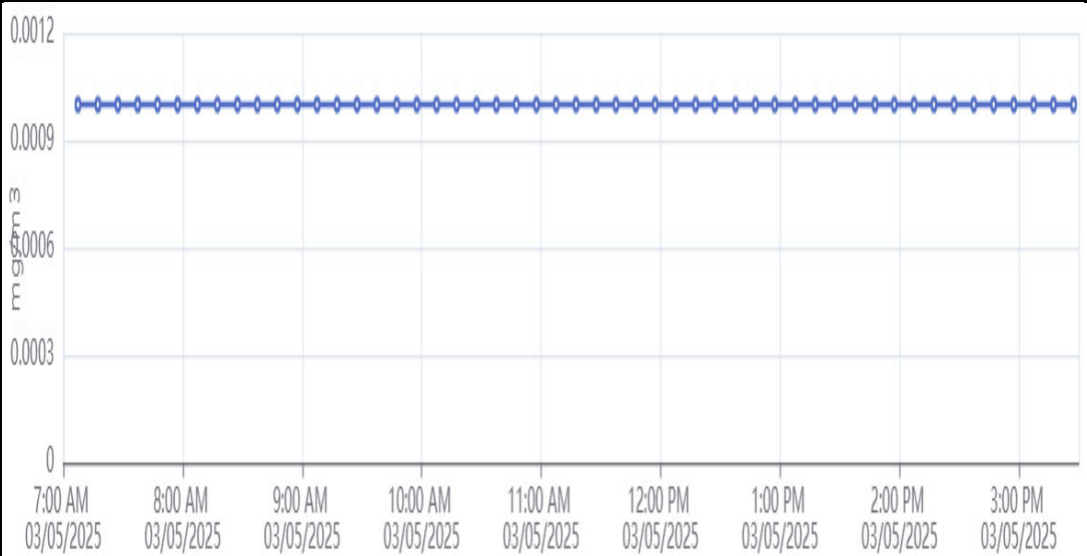


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

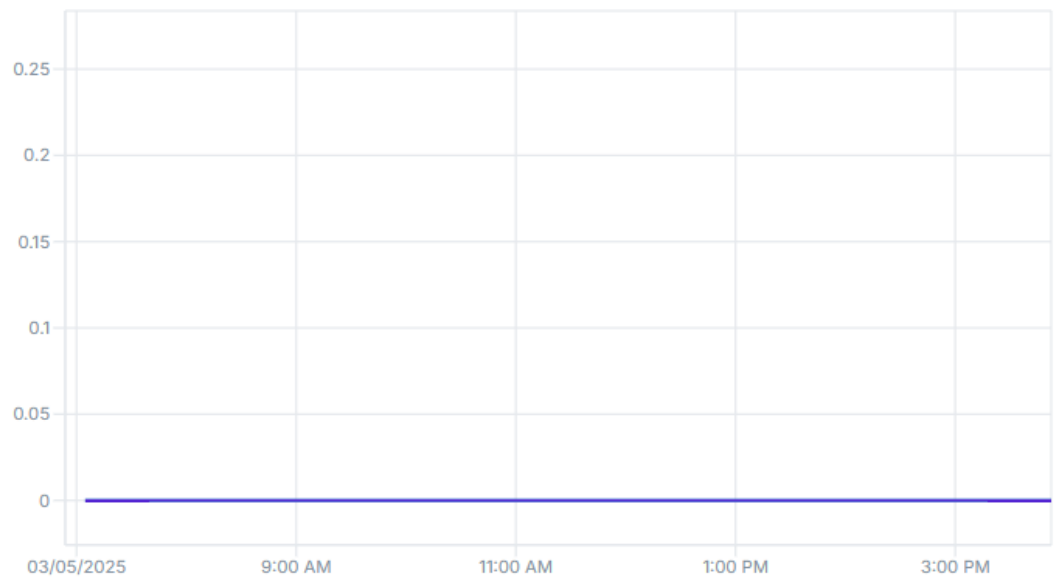
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm

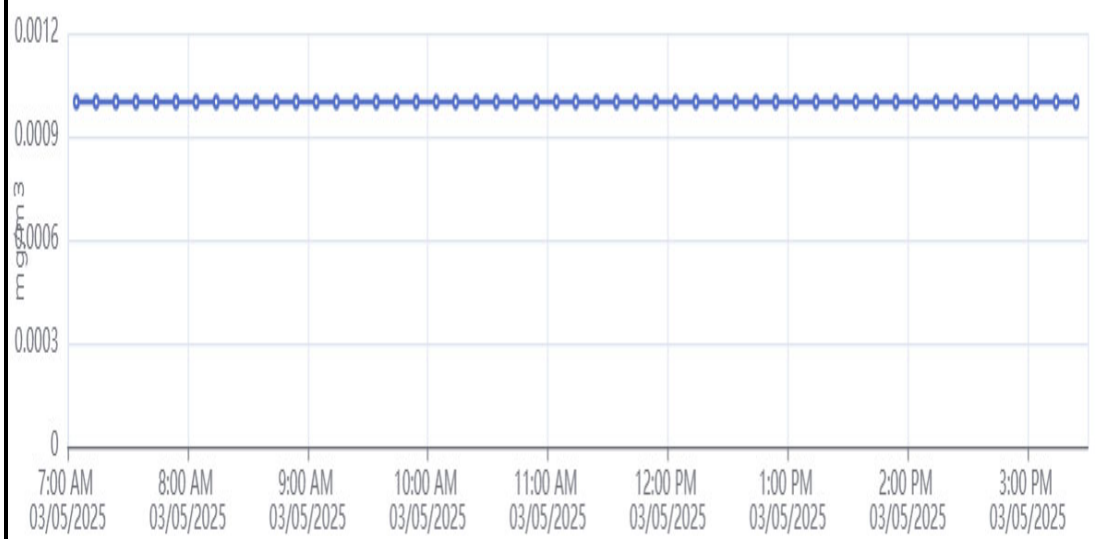


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

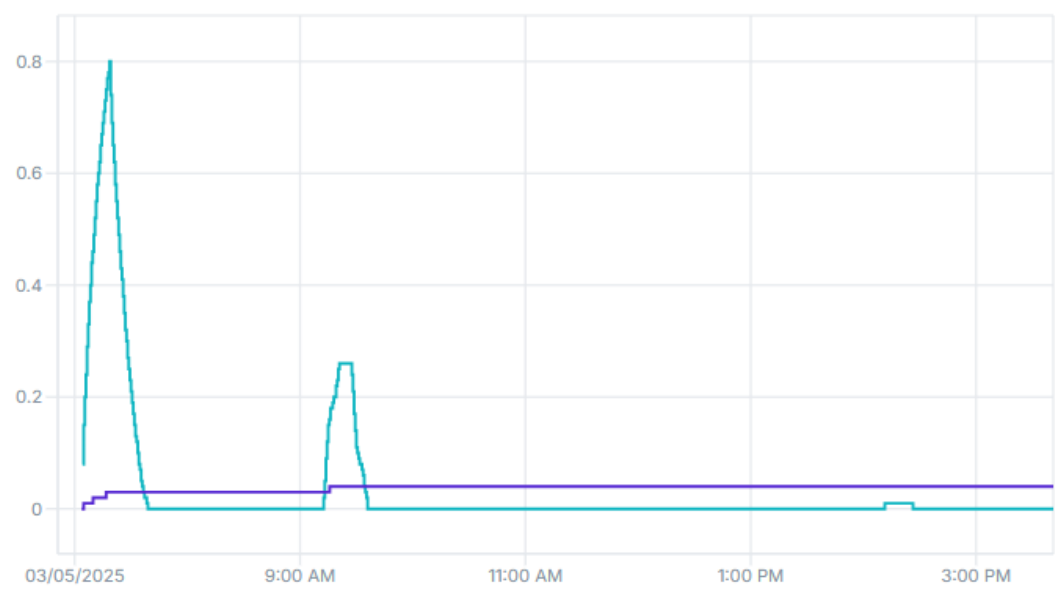
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.04 ppm

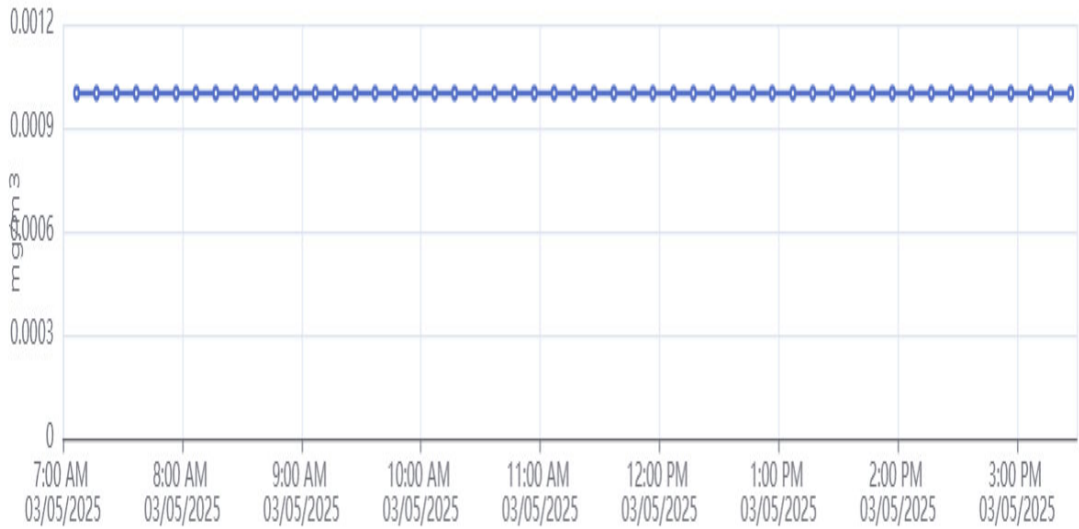


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

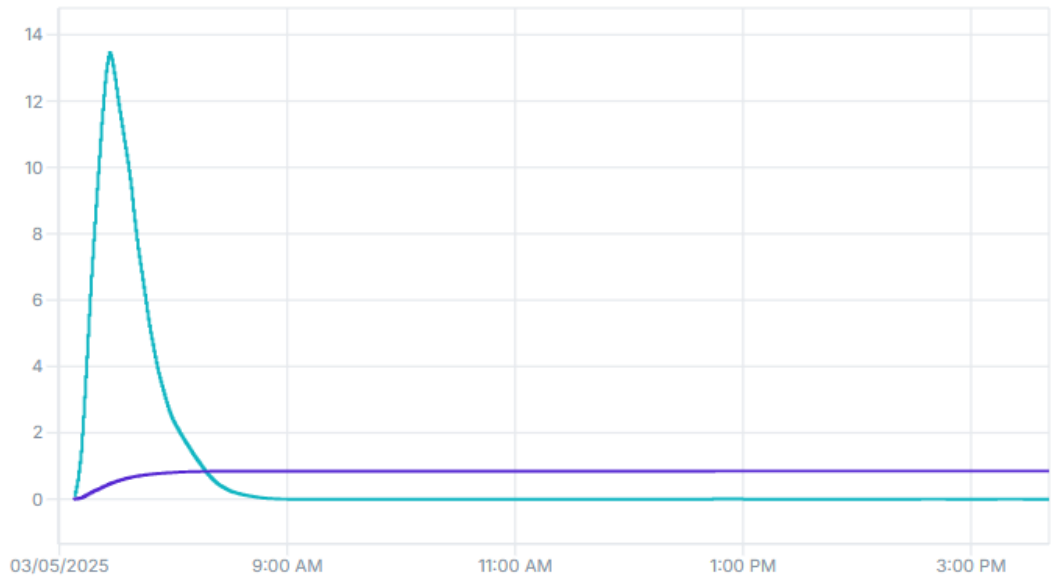
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.846 ppm



**Daily Status Report**

Prepared by: A. Platt  
Date: 3/6/2025  
Weather: 53 deg F., Overcast/Windy

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

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

**Work Activities Performed:**

1) Whaler installation for the SOE in purple and red grids. Minor excavation along Site perimeters to accommodate SOE installation.

**Samples Collected (Since Last Report):** None.

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

**Problems Encountered:** A VOC spike was noted on the upwind PID upon mobilization, 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 exceedance. VOC concentrations returned to normal after recalibrating the PID shortly after mobilization. The perimeter Dustrak experienced connectivity issues at approximately 8:00 AM. The onsite field technician will troubleshoot and resolve the issue or replace equipment, as necessary.

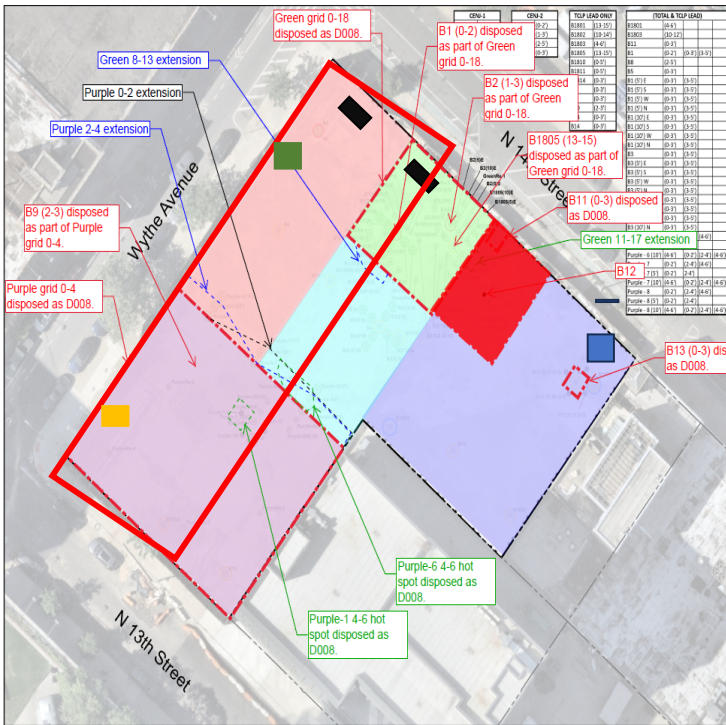
**Planned Work Activities for Next Day/Week:**

Continue excavation, pile 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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>264</b>	<b>5,280</b>

### Site Plan



Reference:

**Photo 1:** View of excavation along Site perimeter.



**Photo 2:** View of excavation along Site perimeter.



**Photo 3:** View of the truck wash pad. A soil stockpile covered with poly sheeting is visible in the background.



**Photo 4:** View of excavation along Site perimeter and whaler installation.

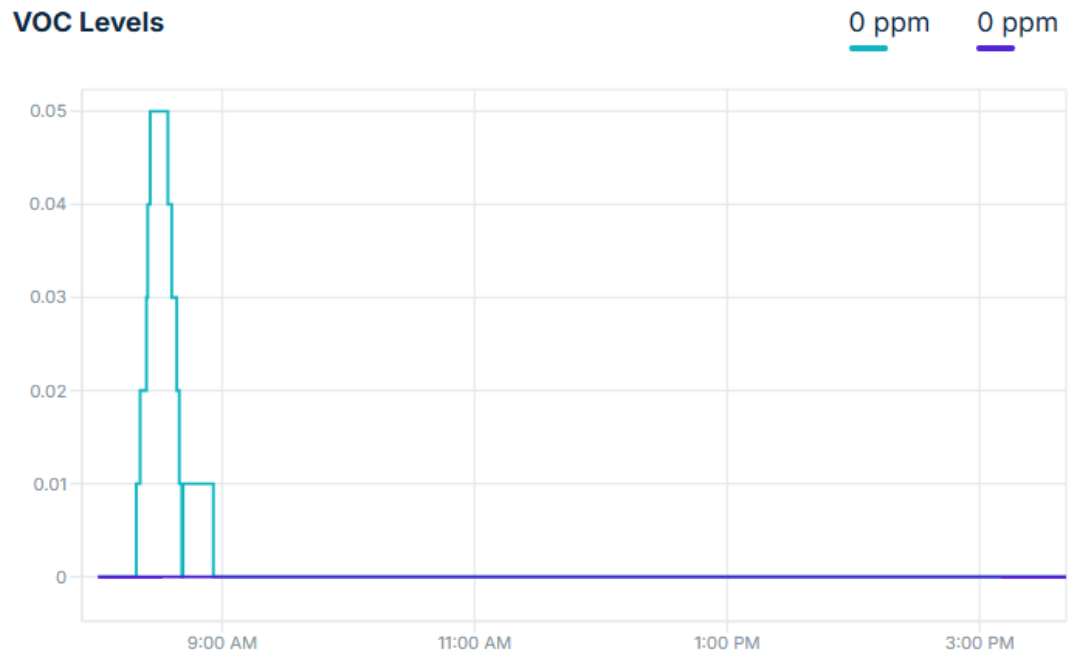
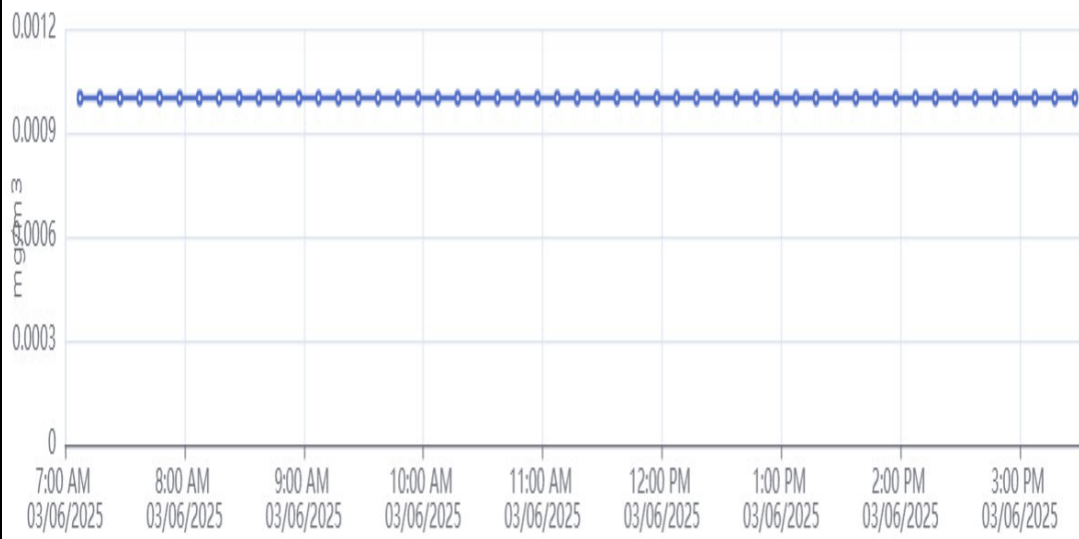


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

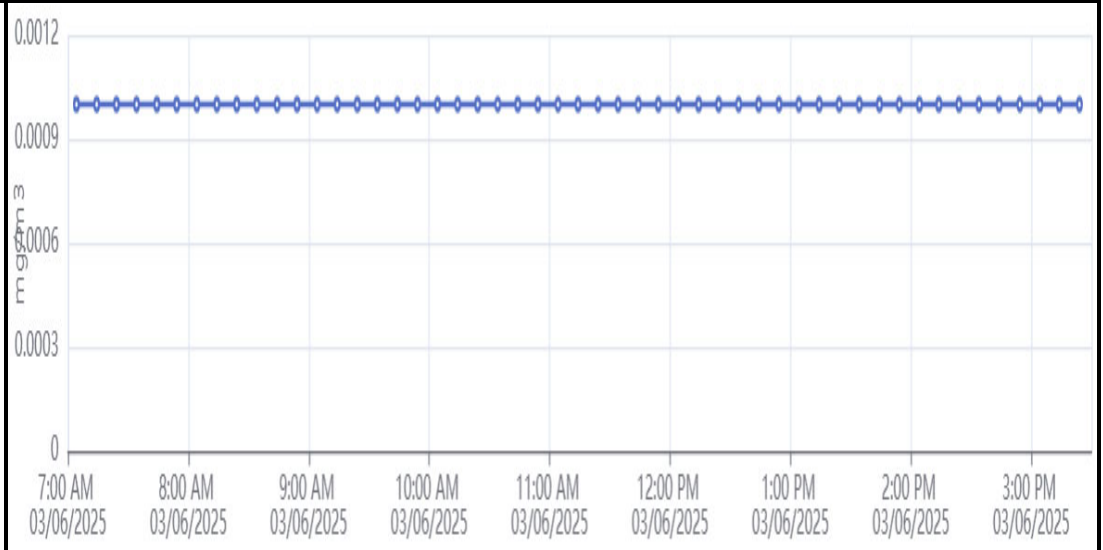


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

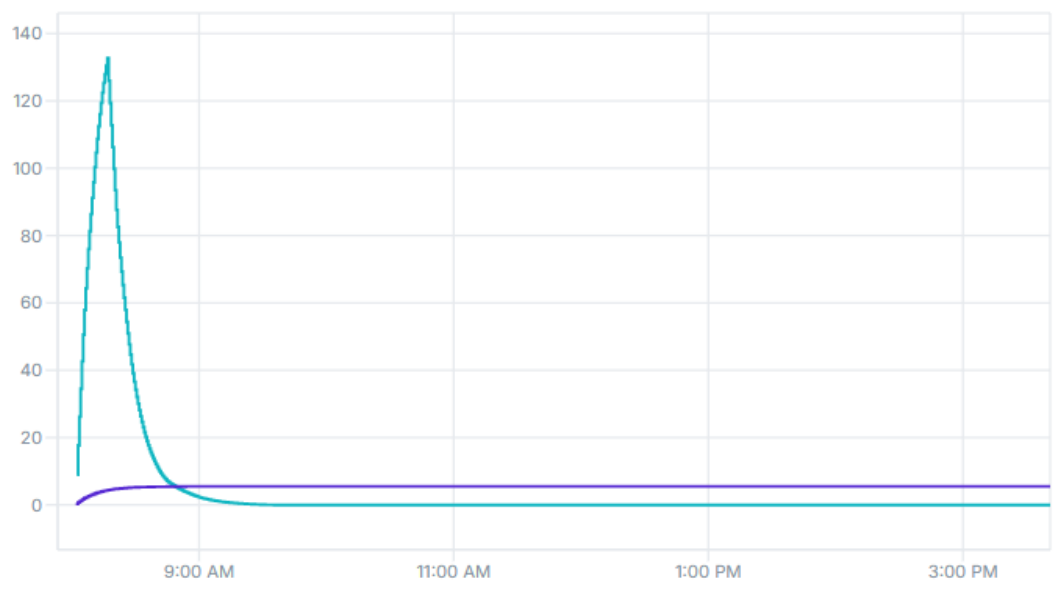
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      5.53 ppm





<b>Daily Status Report</b>
----------------------------

Prepared by: A. Platt	Date: 3/7/2025 Weather: 47 deg F., Partly Cloudy/Windy
-----------------------	---

<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>
--

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

<b>Work Activities Performed:</b>
-----------------------------------

- |   |
|---|
| 1) Whaler installation for the SOE in purple and red grids. Minor excavation along Site perimeters to accommodate SOE installation.<br>2) Imported 1 load (approximately 20 CY) of clean, 3/4-inch stone from the Bound Brook Quarry facility in Bridgewater, NJ for use at the truck wash pad. |
|---|

<b>Samples Collected (Since Last Report):</b> None.
---

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

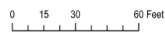
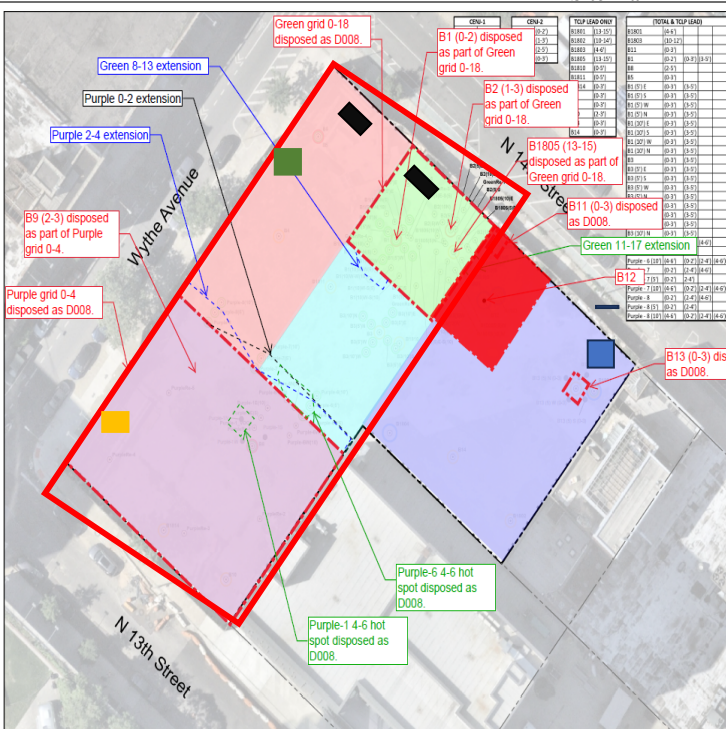
<b>Problems Encountered:</b> None.
------------------------------------

<b>Planned Work Activities for Next Day/Week:</b> Continue excavation, pile 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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>264</b>	<b>5,280</b>

### Site Plan



Reference:

**Photo 1:** View of the Site.



**Photo 2:** View of the truck wash pad.

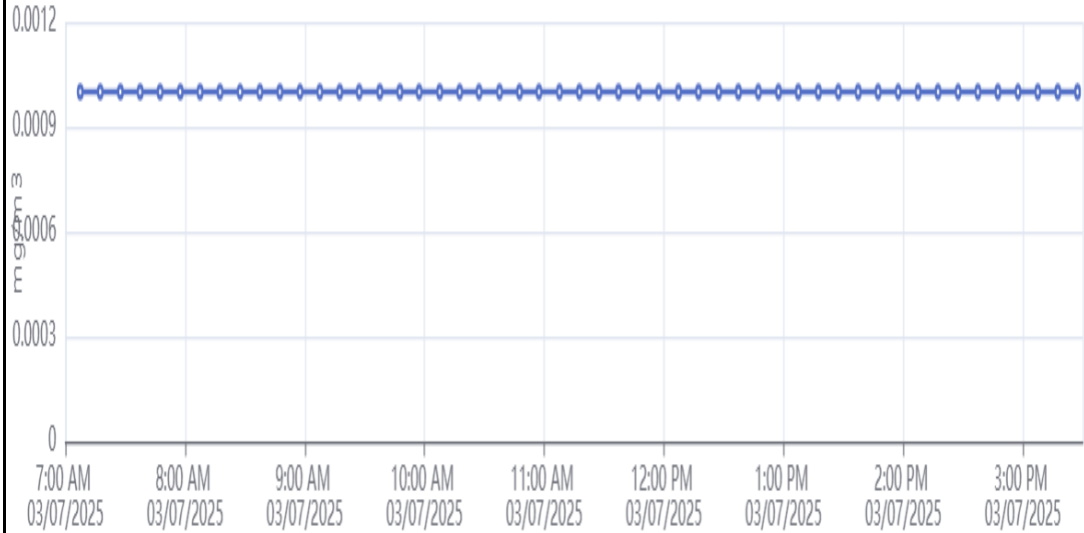


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

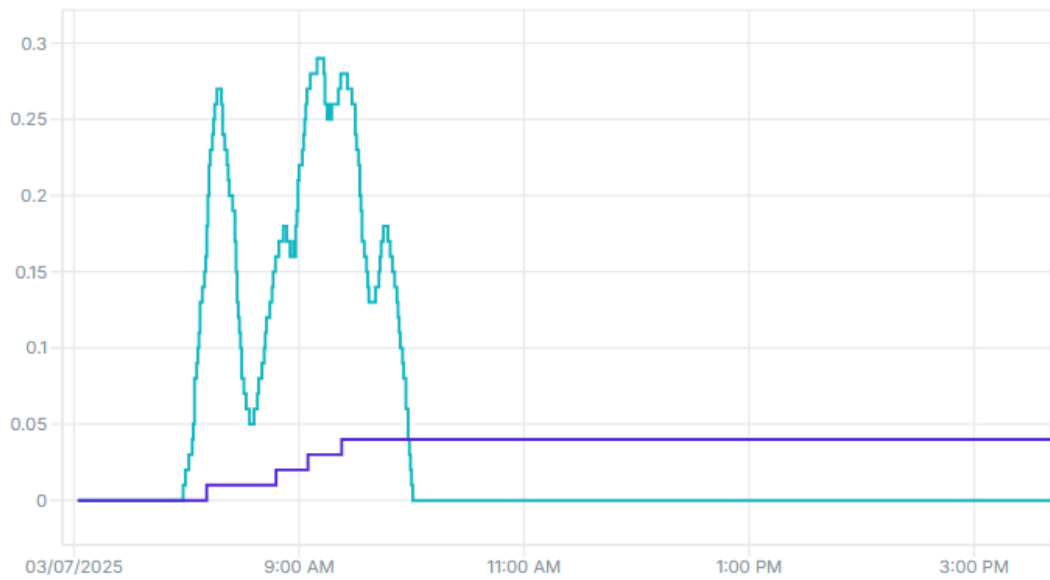
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.04 ppm

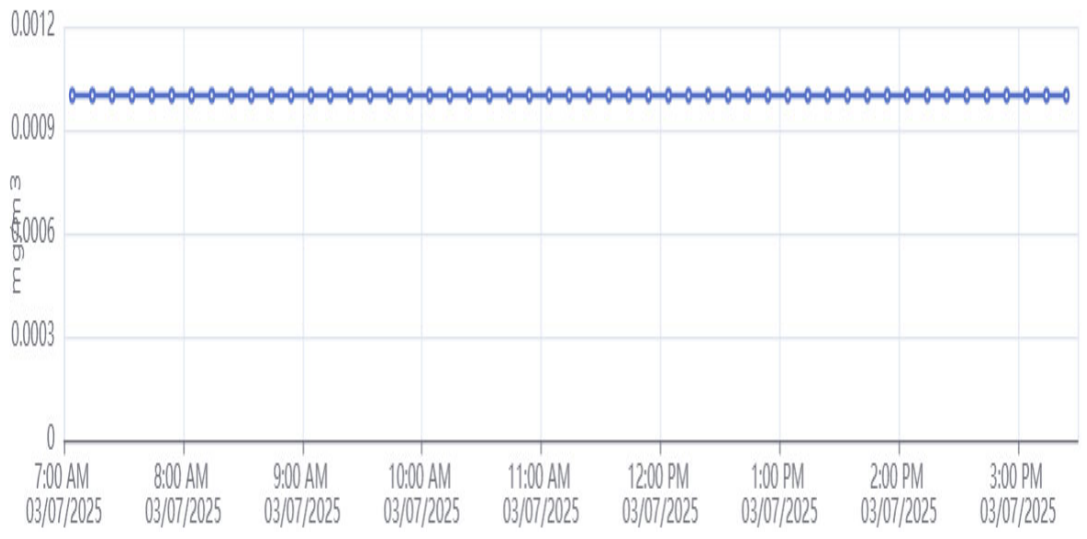


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

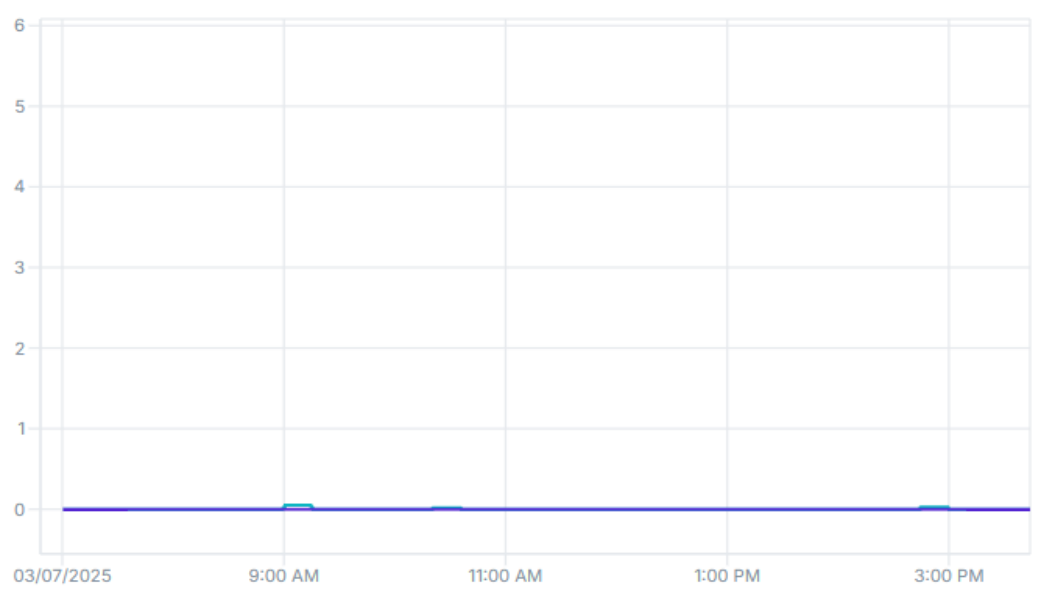
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm

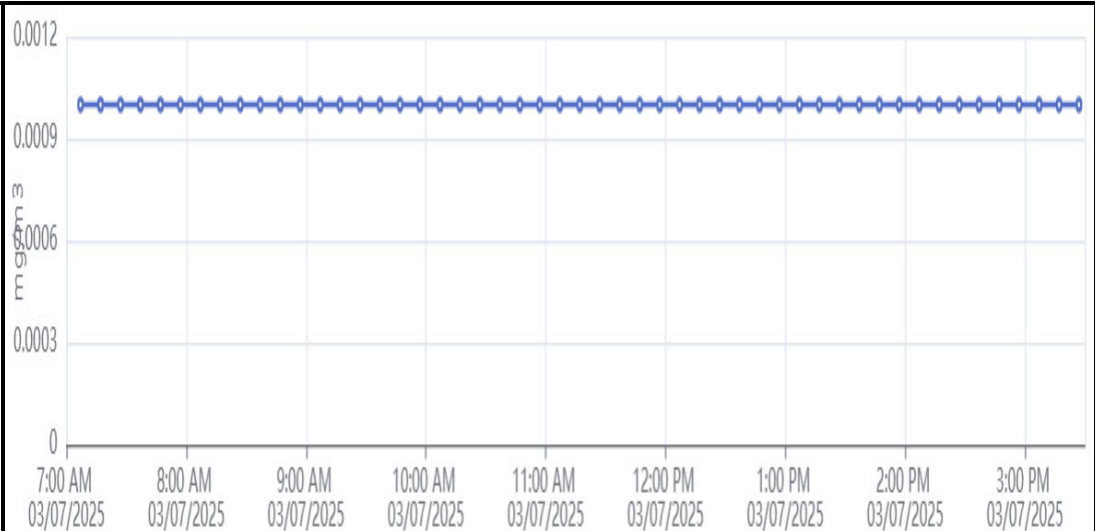


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

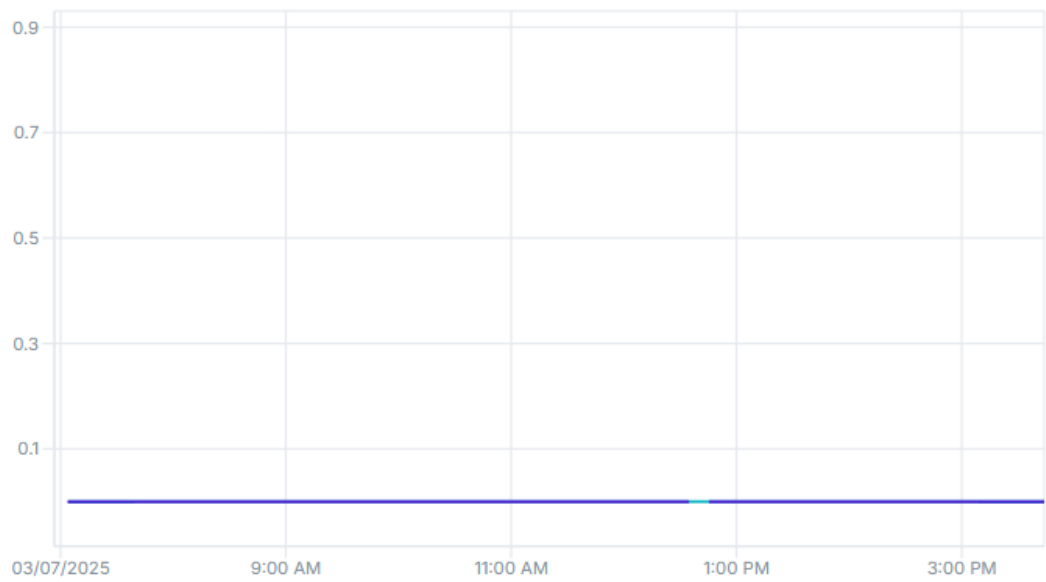
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm



<b>Daily Status Report</b>
----------------------------

Prepared by: A. Platt	Date: 3/10/2025 Weather: 58 deg F., Fair
-----------------------	---

<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>
--

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

<b>Work Activities Performed:</b>
-----------------------------------

- |   |
|---|
| 1) Whaler installation for the SOE in purple and red grids. Minor excavation along Site perimeters to accommodate SOE installation.<br>2) Imported 1 load (approximately 20 CY) of clean, 3/4-inch stone from the Bound Brook Quarry facility in Bridgewater, NJ. |
|---|

<b>Samples Collected (Since Last Report):</b> None.
---

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

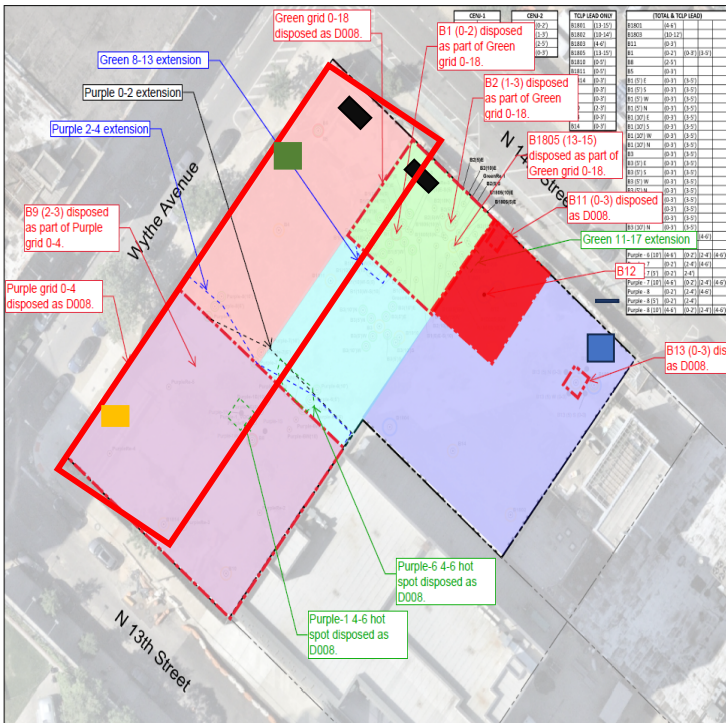
<b>Problems Encountered:</b> The dustraks at all three CAMP stations experienced connectivity issues at approximately 1:00 PM. The onsite field technician will troubleshoot and resolve the issue with Obar Instruments or replace equipment, as necessary.
--

<b>Planned Work Activities for Next Day/Week:</b> Continue excavation, pile 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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>264</b>	<b>5,280</b>

### 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 the Site.



**Photo 2:** View of imported clean stone.



**Photo 3:** View of excavation along Site perimeter.



**Photo 4:** View of excavation along Site perimeter.

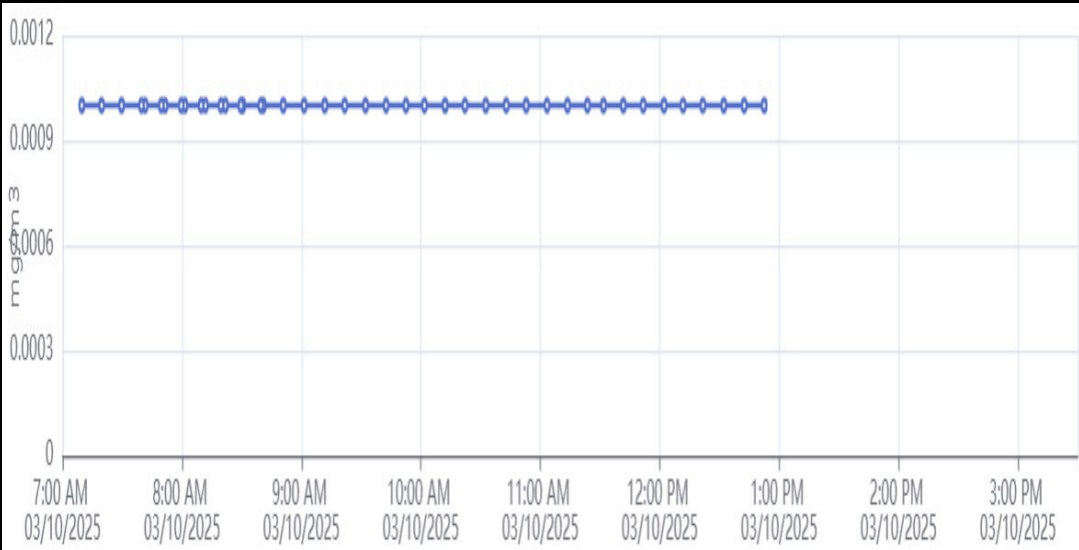


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

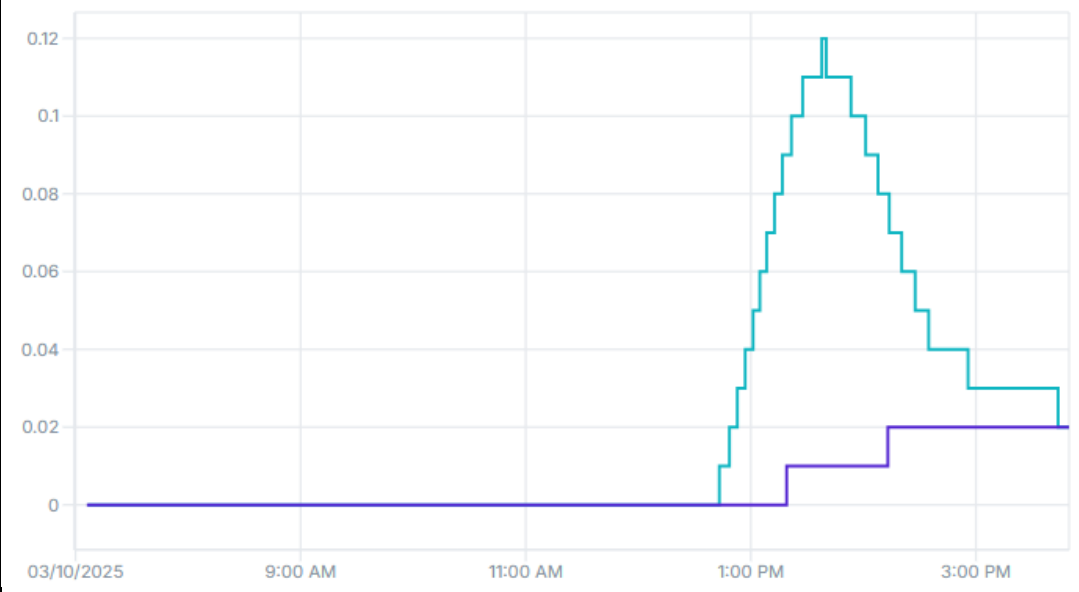
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0.02 ppm      0.02 ppm

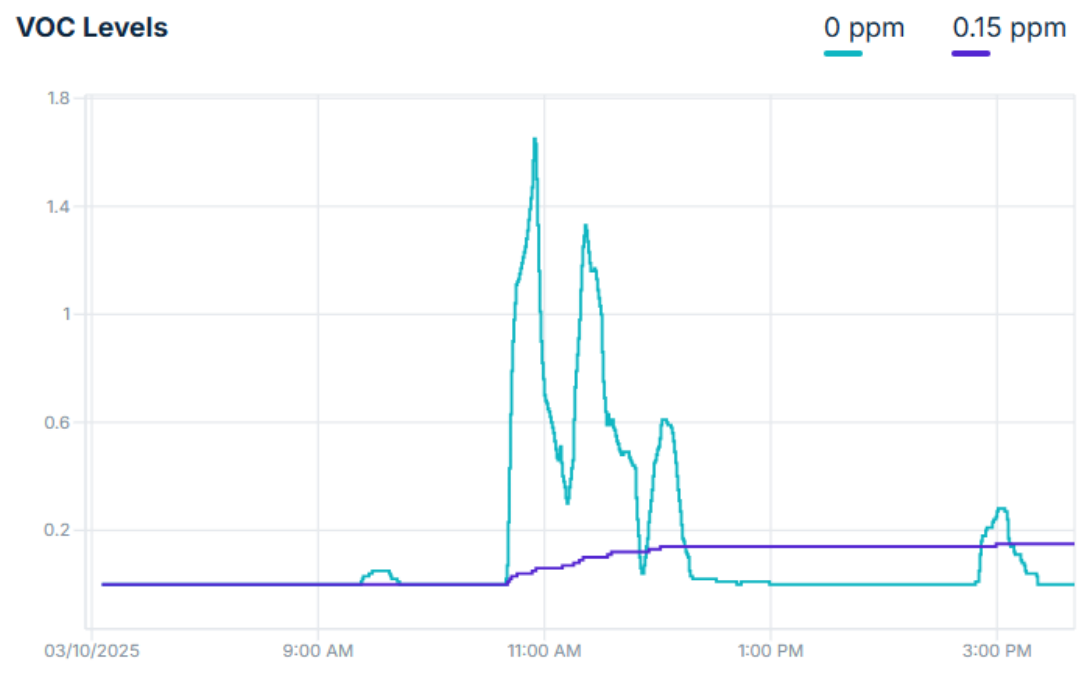
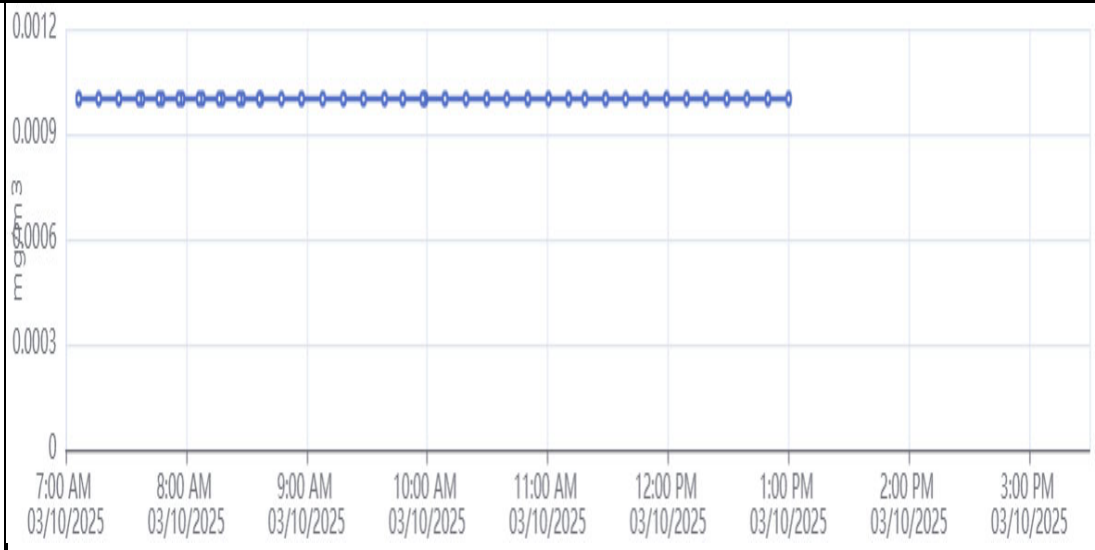


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

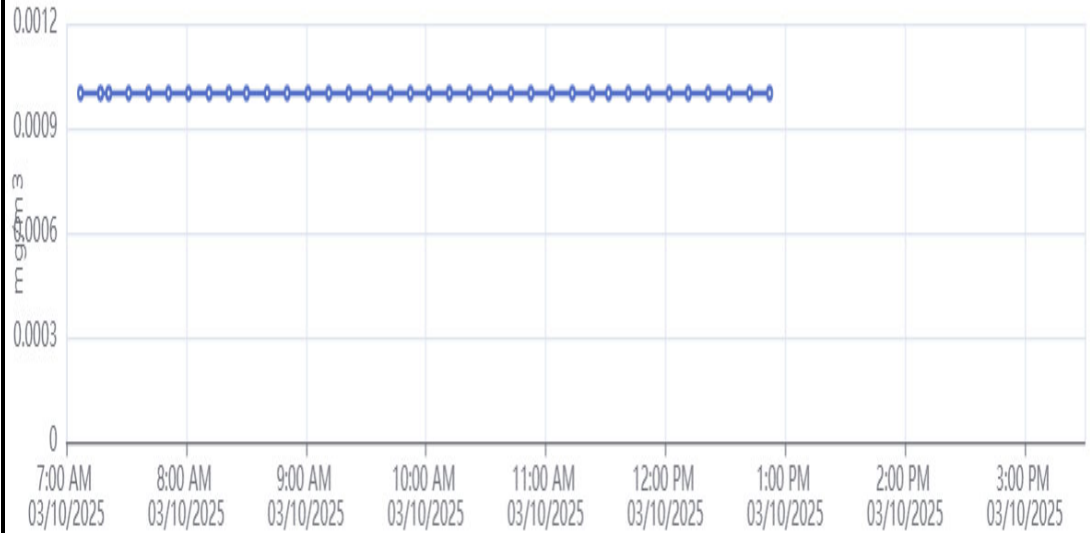


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

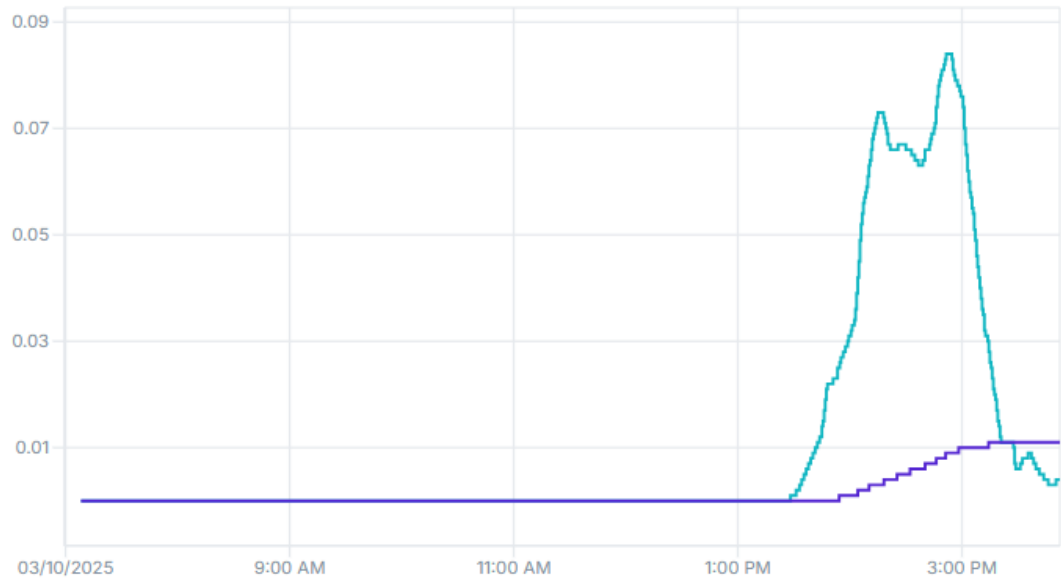
Dark Blue = TWA



**VOC Levels**

0.004 ppm

0.011 ppm



**Daily Status Report**

Prepared by: A. Platt  
Date: 3/11/2025  
Weather: 60 deg F., Fair

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

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

**Work Activities Performed:**  
1) Whaler installation for the SOE in purple and red grids. Minor excavation along Site perimeters to accommodate SOE installation.  
2) Imported 1 load (approximately 20 CY) of clean, 3/4-inch stone from the Bound Brook Quarry facility in Bridgewater, NJ.  
3) Exported 1 load (approximately 20 CY) of non-hazardous soil from teal grid to the Bayshore Soil Management facility in Keasby, NJ for offsite disposal.

**Samples Collected (Since Last Report):** None.

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

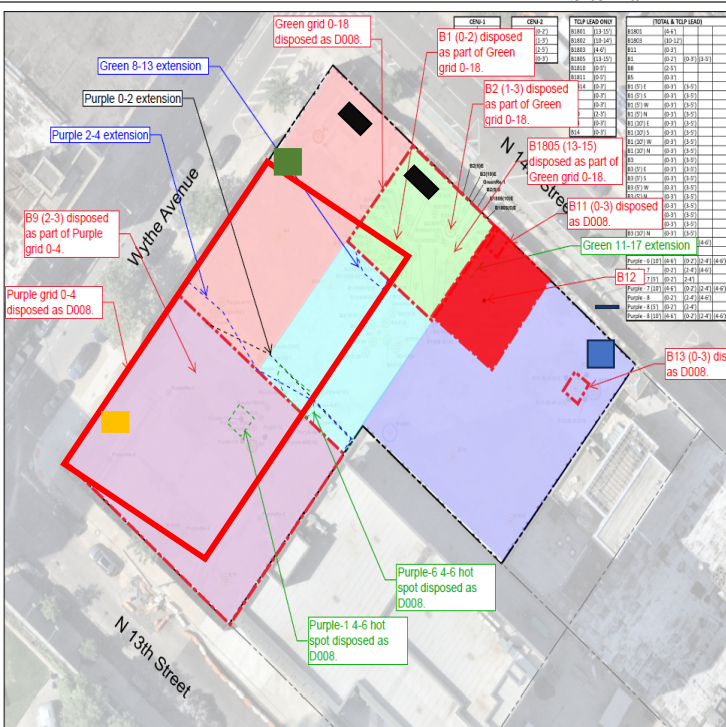
**Problems Encountered:** None.

**Planned Work Activities for Next Day/Week:**  
Continue excavation, pile 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:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	1	20
Total:	41	820	30	600	265	5,300

### Site Plan



Reference:

**Photo 1:** View of soil being loaded into a truck for offsite disposal.



**Photo 2:** View of the Site.



**Photo 3:** View of SOE installation.



**Photo 4:** View of excavation.

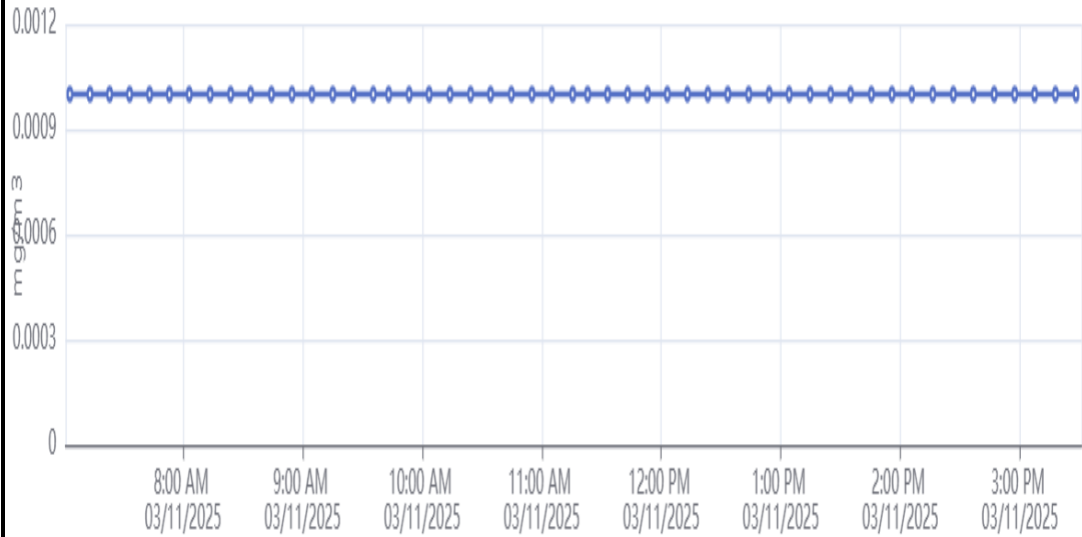


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

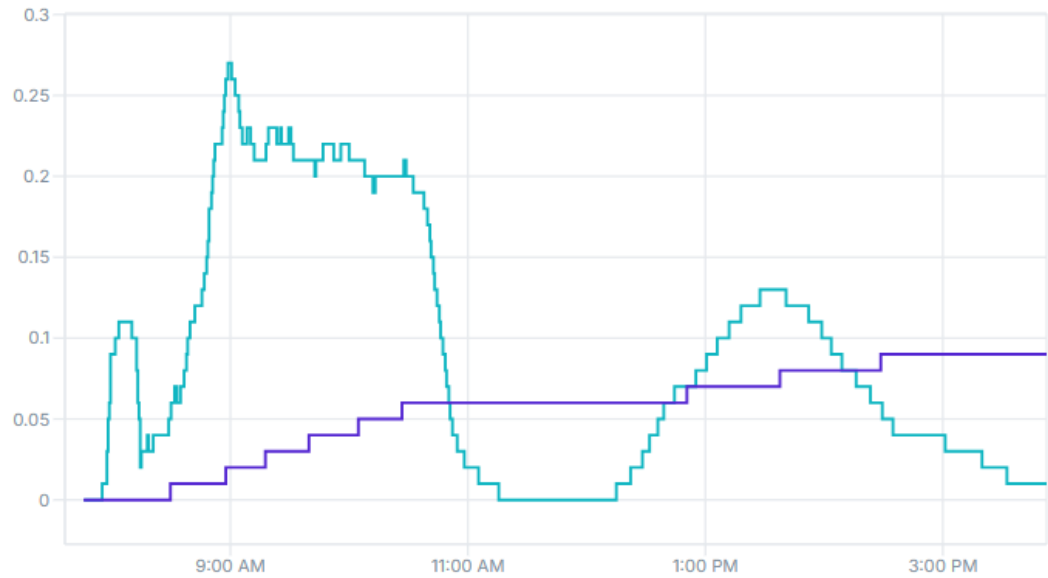
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0.01 ppm      0.09 ppm

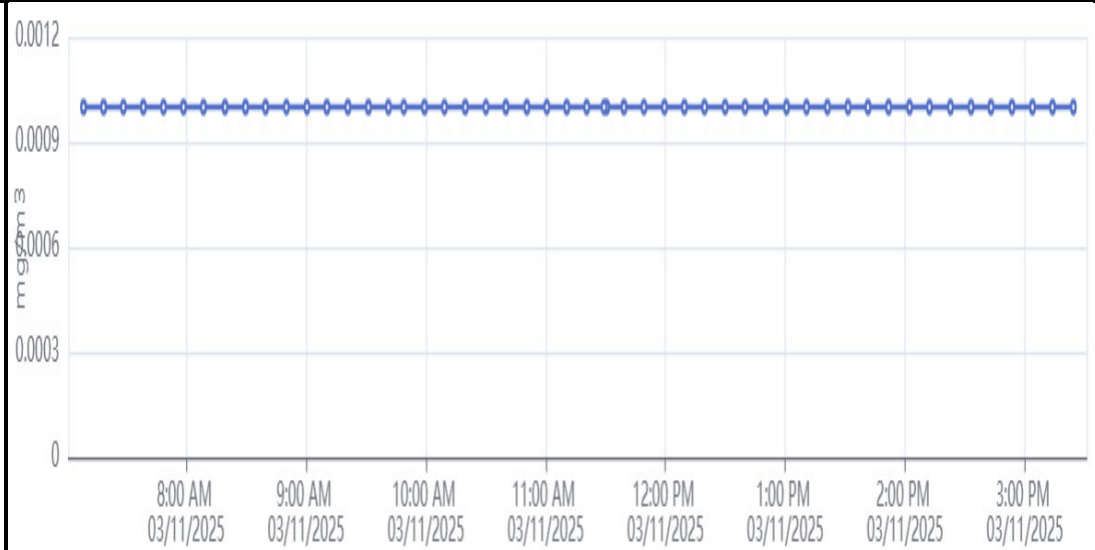


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

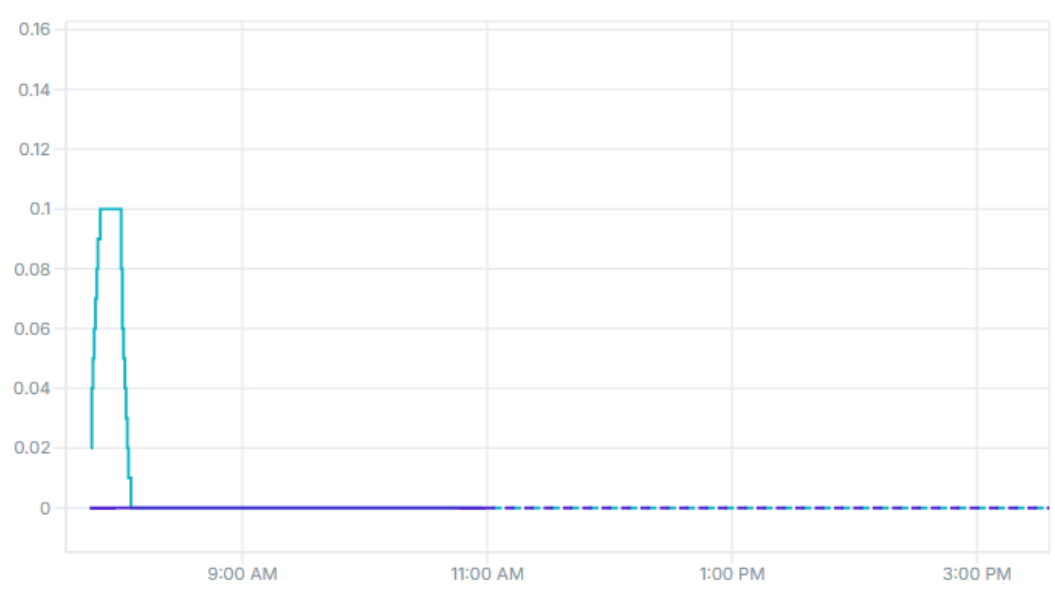
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm \*    0 ppm \*

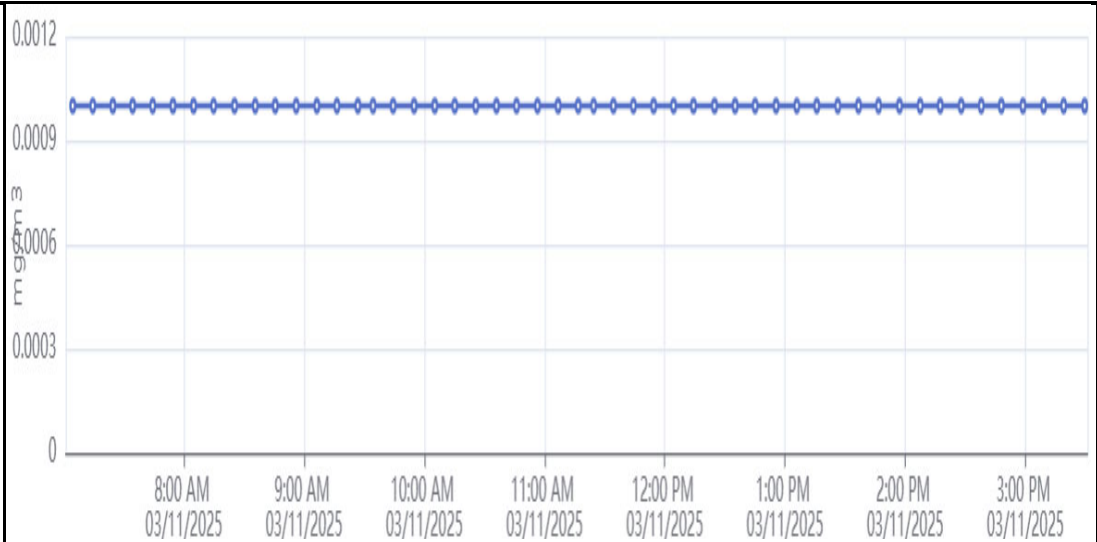


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

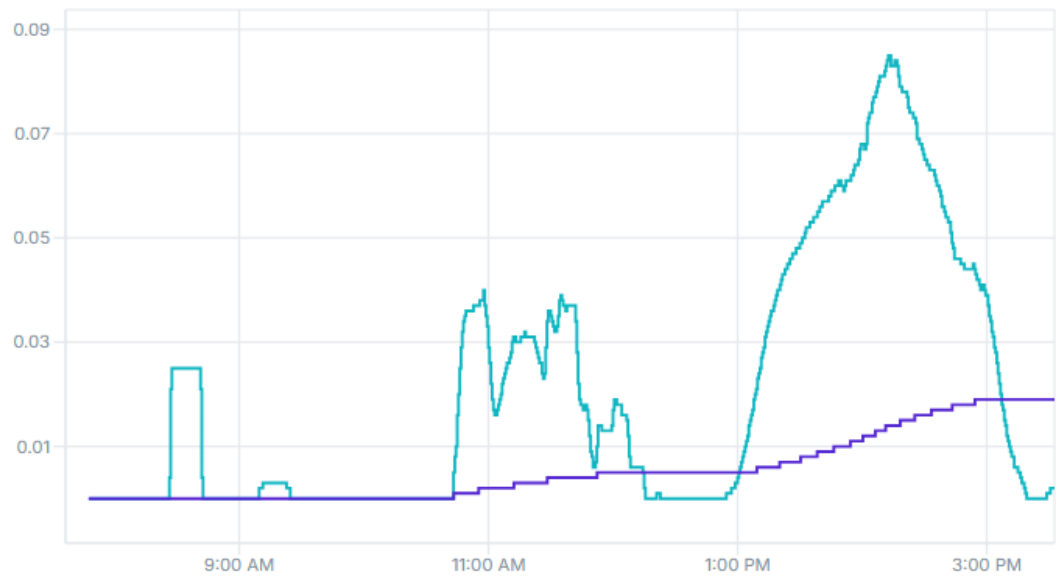
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0.002 ppm      0.019 ppm



<b>Daily Status Report</b>
----------------------------

Prepared by: A. Platt	Date: 3/12/2025 Weather: 42 deg F., Overcast
-----------------------	---

<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>
--

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

<b>Work Activities Performed:</b> 1) Whaler installation for the SOE in purple and red grids. Minor excavation along Site perimeters to accommodate SOE installation. 2) Imported 1 load (approximately 20 CY) of clean, 3/4-inch stone from the Bound Brook Quarry facility in Bridgewater, NJ. 3) Exported 1 load (approximately 20 CY) of non-hazardous soil from teal grid to the Bayshore Soil Management facility in Keasby, NJ for offsite disposal.
--

<b>Samples Collected (Since Last Report):</b> None.
---

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

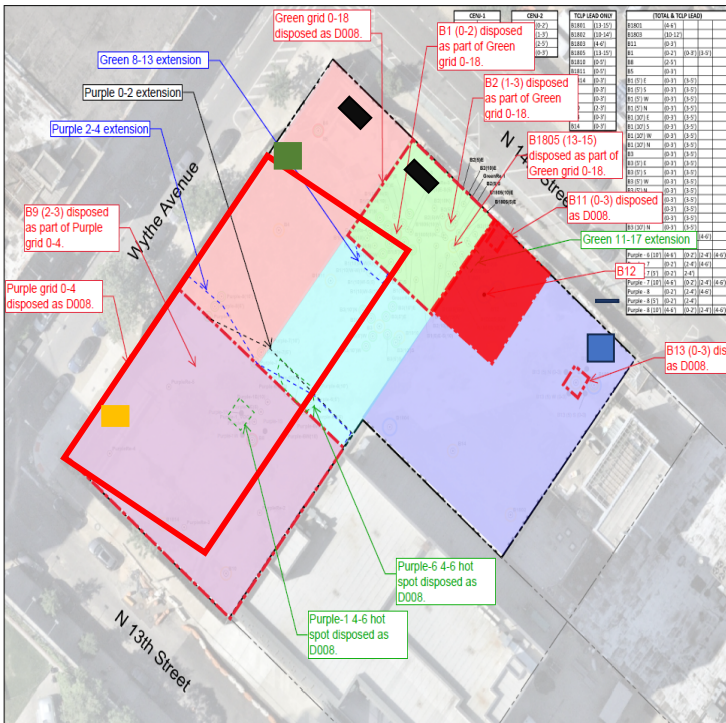
<b>Problems Encountered:</b> None.
------------------------------------

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

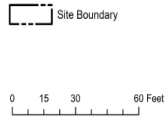
### Disposal Quantities

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:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	1	20
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 the Site.



**Photo 2:** View of clean stone import.



**Photo 3:** View of SOE installation.



**Photo 4:** View of SOE installation.

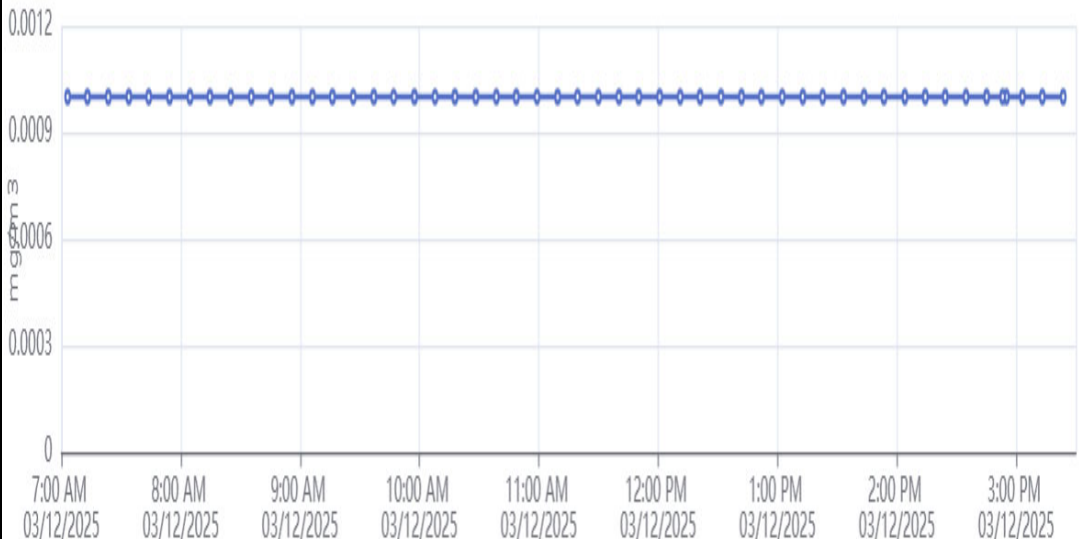


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

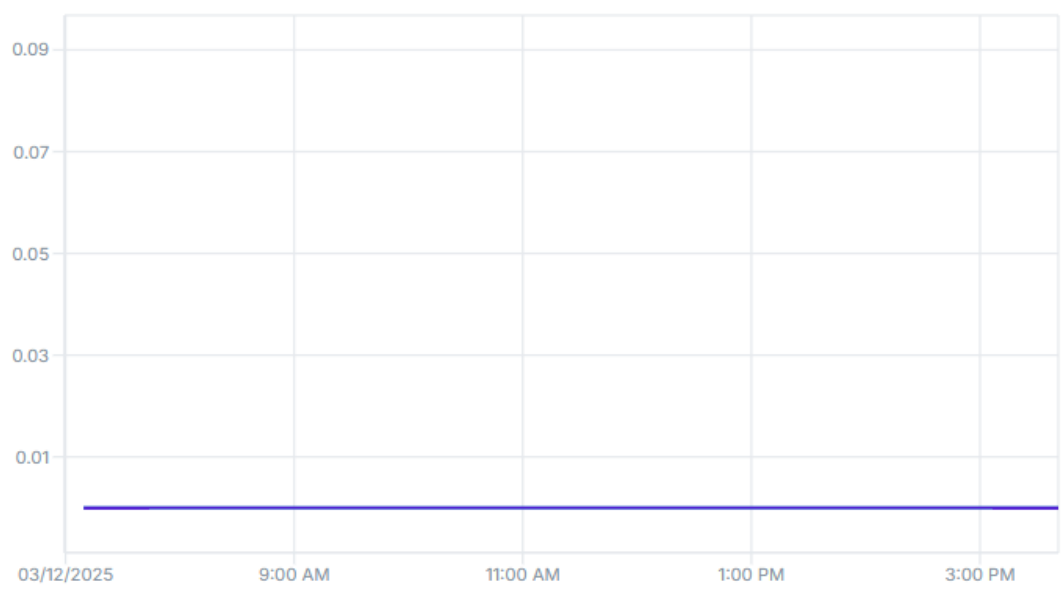
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm

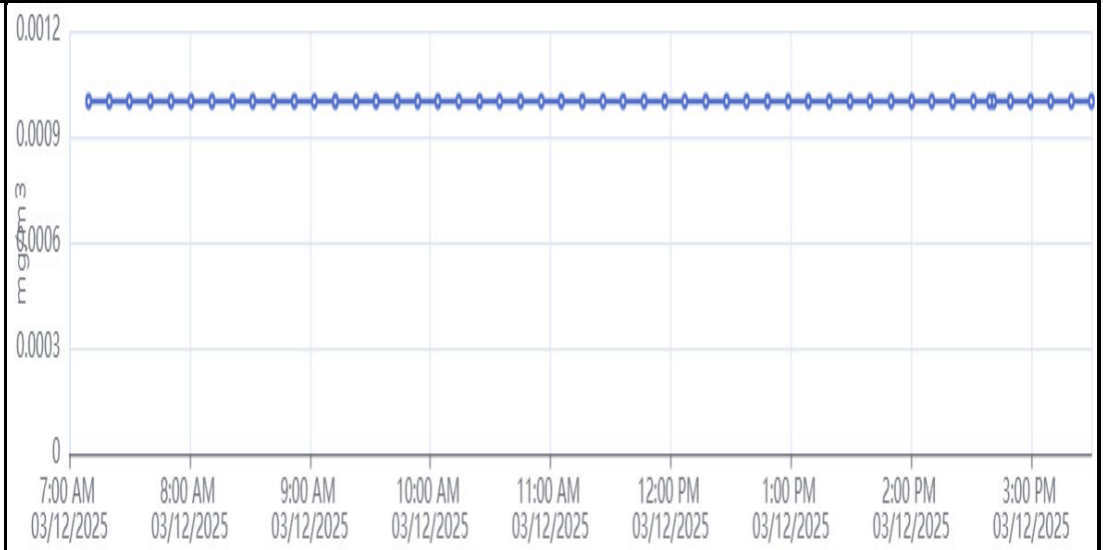


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

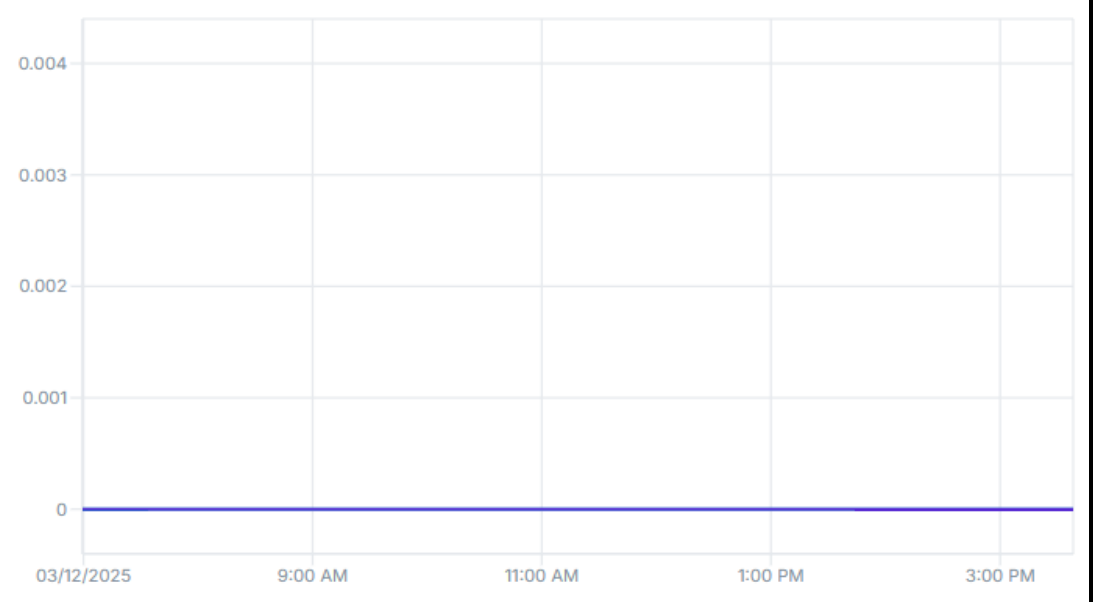
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm





**Daily Status Report**

Prepared by: A. Platt  
Date: 3/13/2025  
Weather: 52 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: Sean Constant Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

**Work Activities Performed:**

1) Whaler installation for the SOE 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.

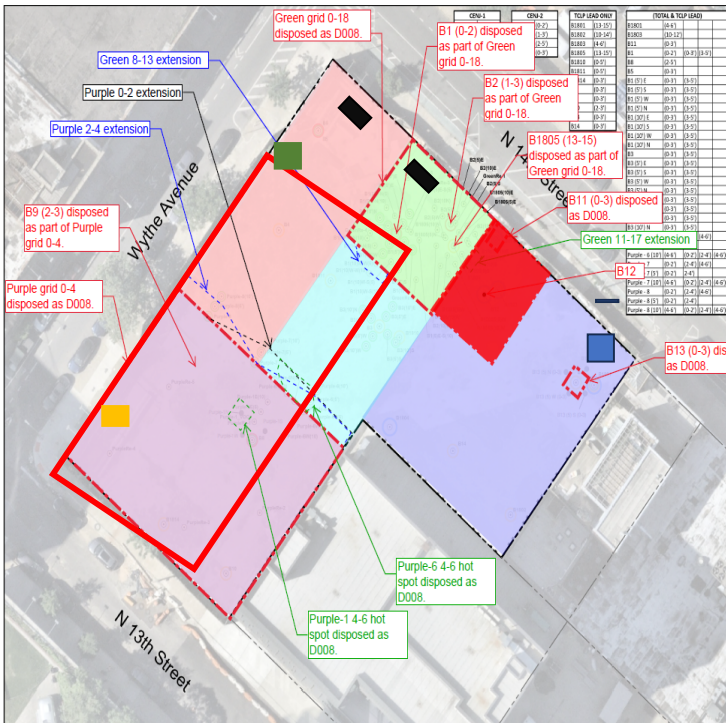
**Problems Encountered:** None.

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

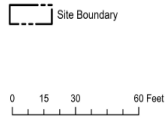
### Disposal Quantities

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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>266</b>	<b>5,320</b>

### 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 the Site.



**Photo 2:** View of the Site and whaler installation.

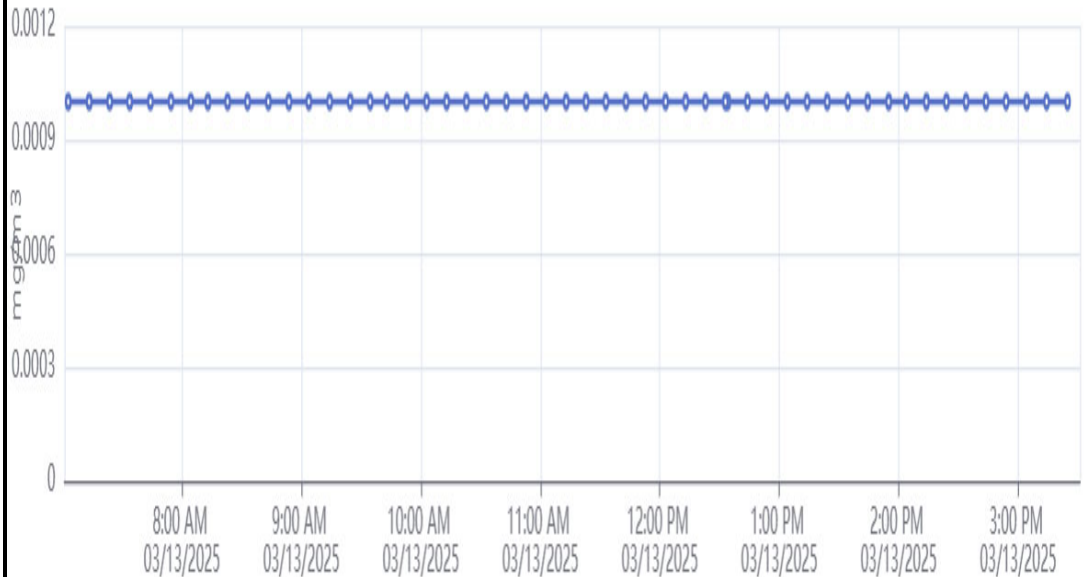


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

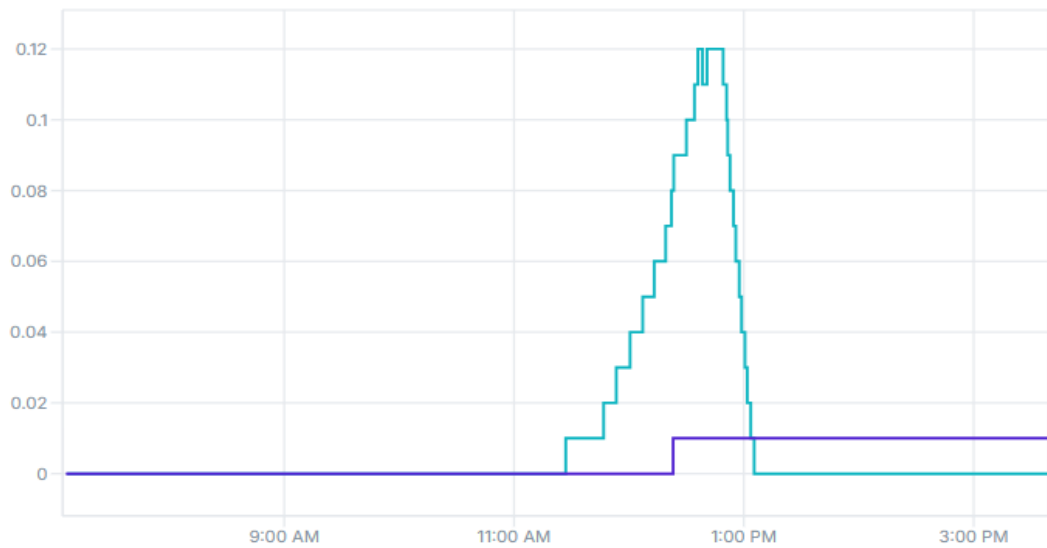
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.01 ppm

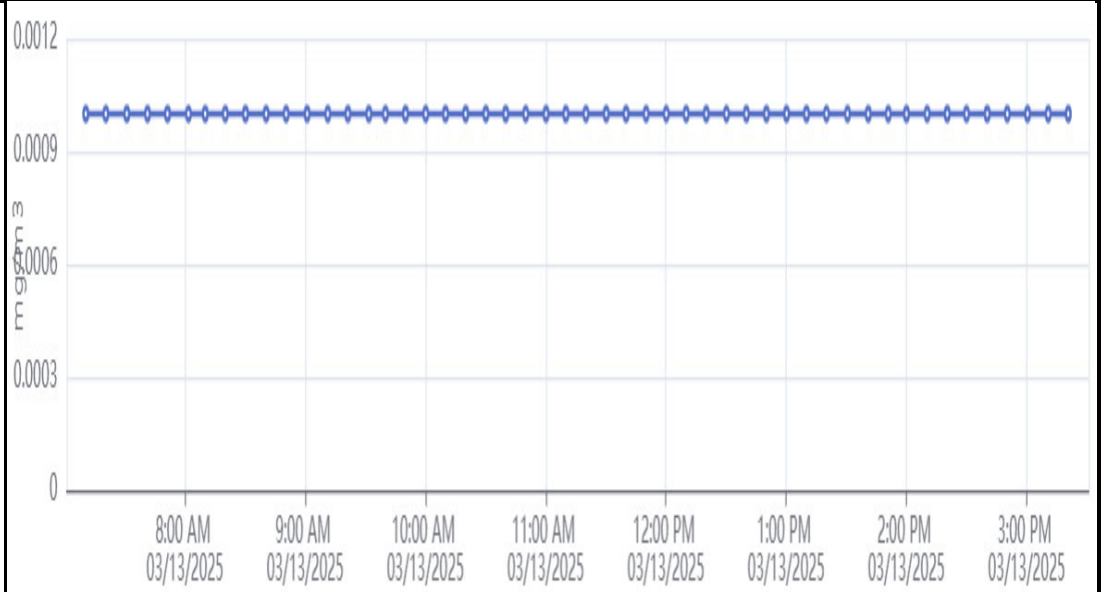


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

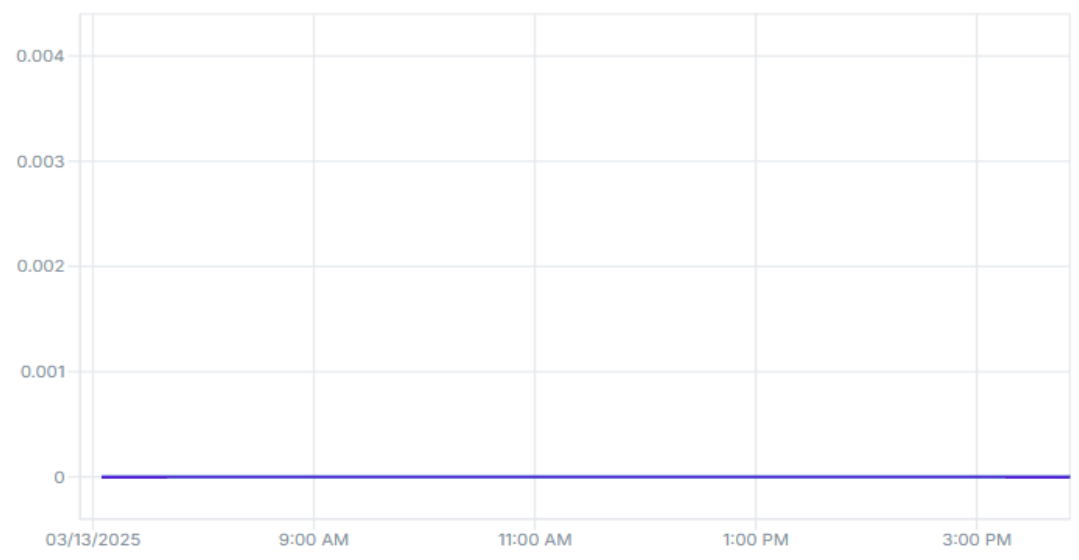
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm

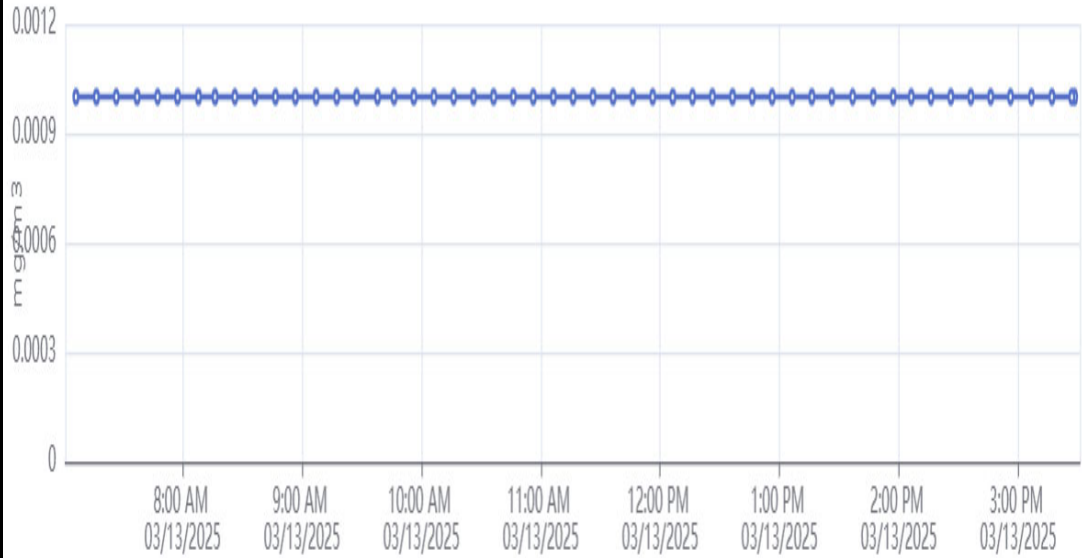


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

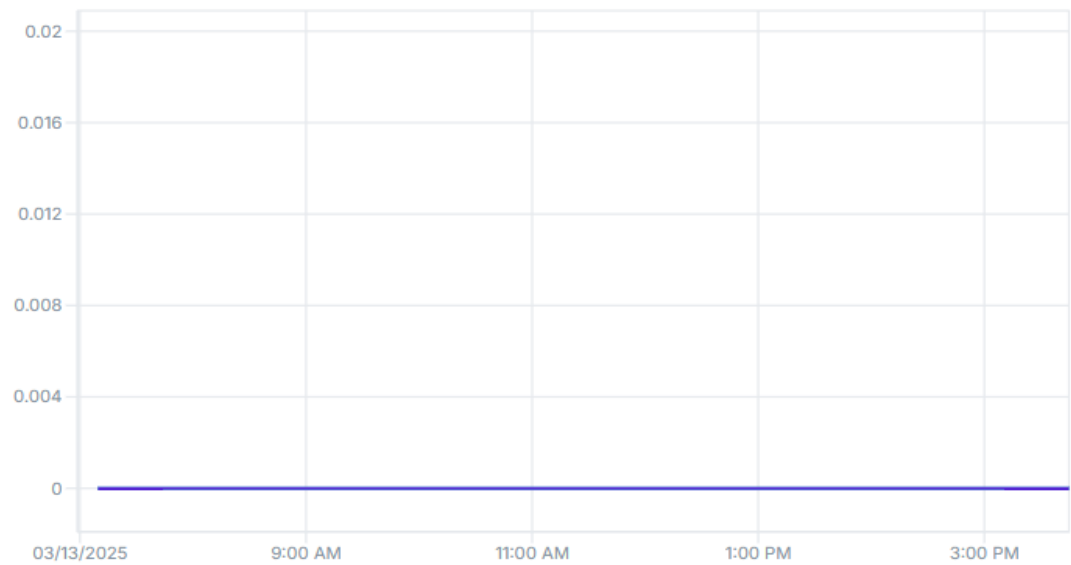
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm



<b>Daily Status Report</b>	
Prepared by: A. Platt	Date: 3/14/2025 Weather: 50 deg F., Overcast
<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Sean Constant Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p><b>Work Activities Performed:</b> 1) Whaler installation for the SOE in purple and red grids.</p>
<p><b>Samples Collected (Since Last Report):</b> None.</p>

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

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



**Photo 1:** View of the Site.



**Photo 2:** View of the Site and whaler installation.

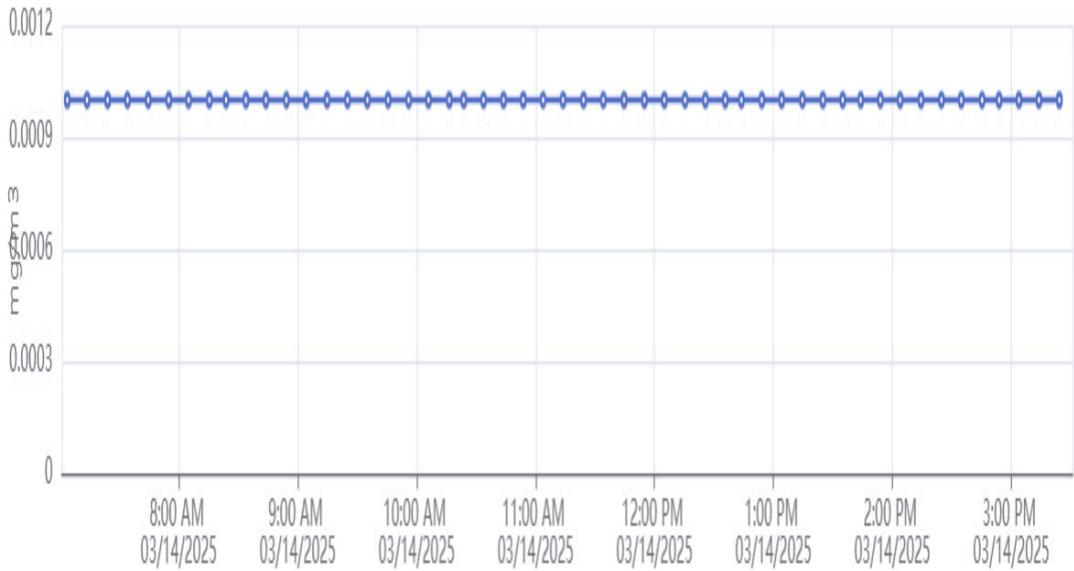


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

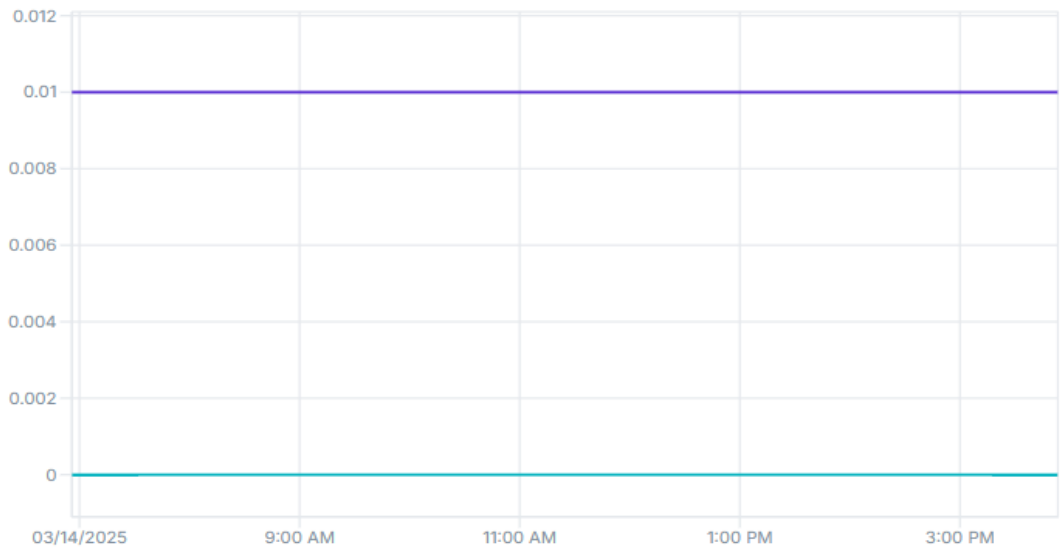
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.01 ppm

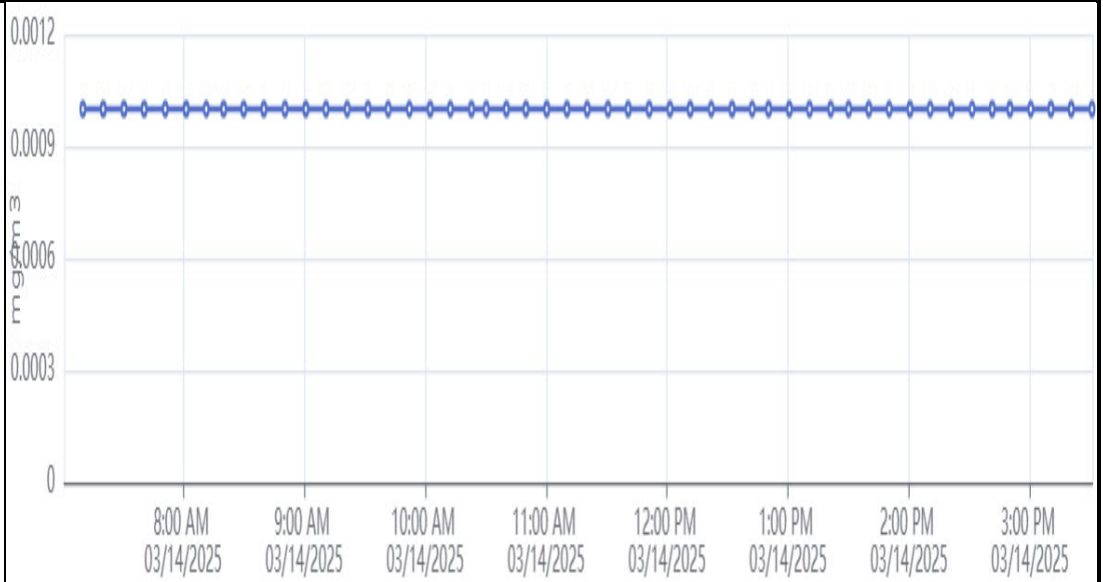


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

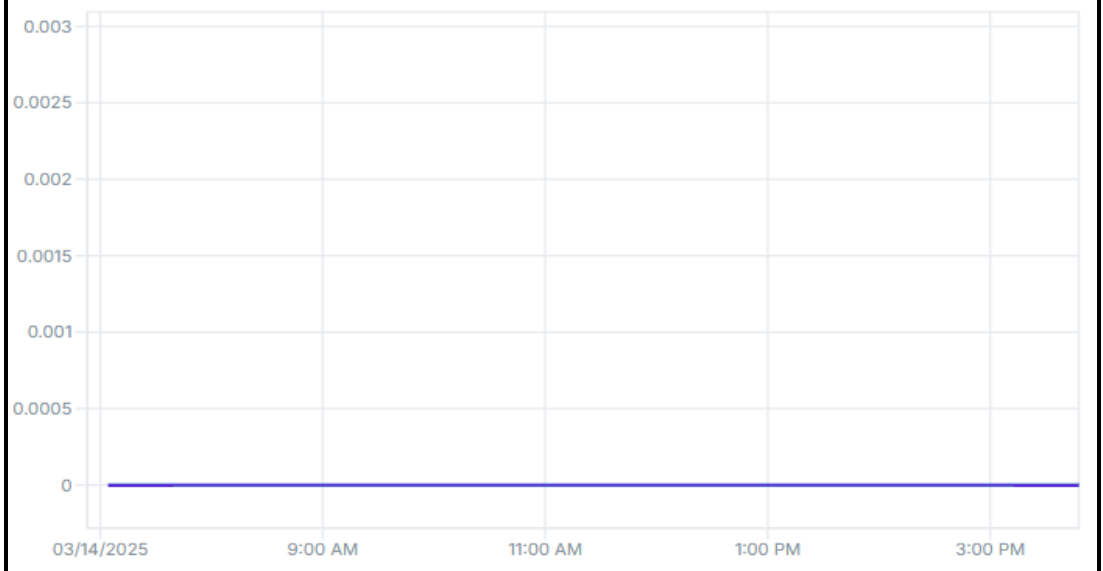
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm

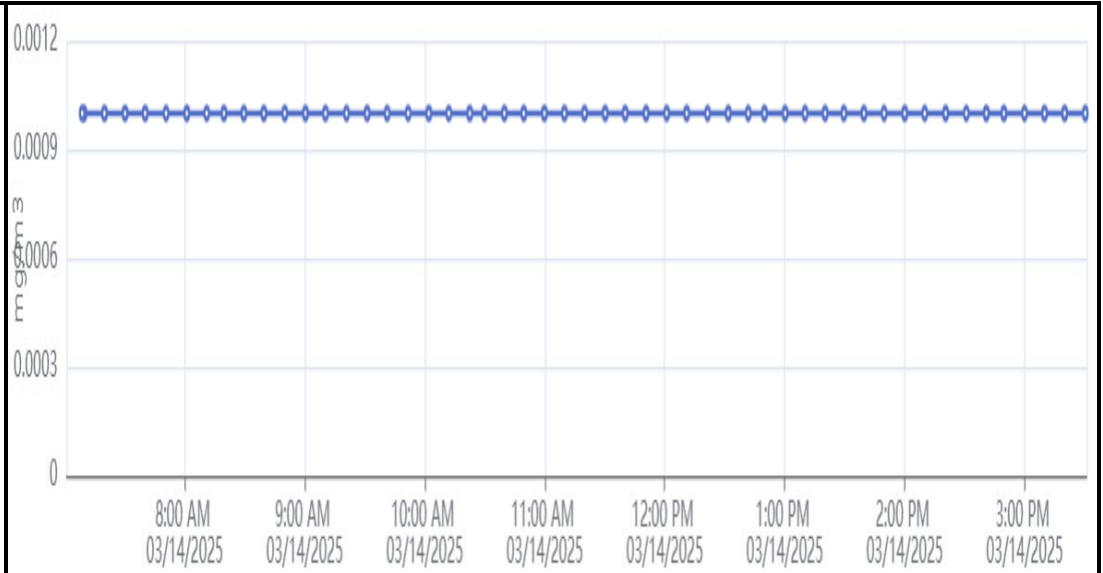


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

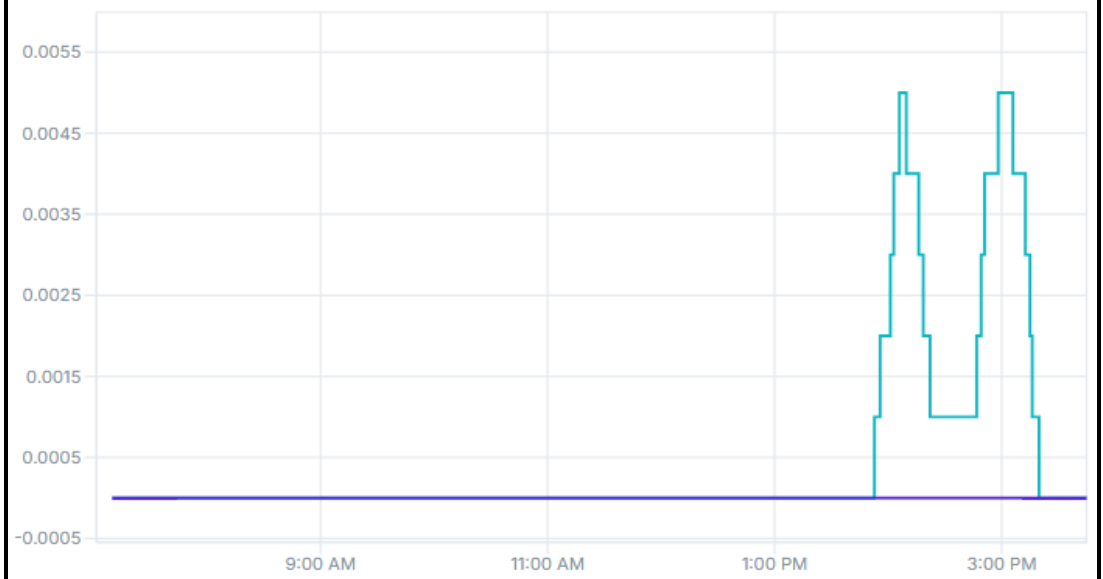
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm



<b>Daily Status Report</b>
----------------------------

Prepared by: A. Platt	Date: 3/17/2025 Weather: 55 deg F., Overcast/Rain
-----------------------	--

<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>
--

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

<b>Work Activities Performed:</b>
-----------------------------------

1) Whaler installation for the SOE in purple and red grids.
---

<b>Samples Collected (Since Last Report):</b> None.
---

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

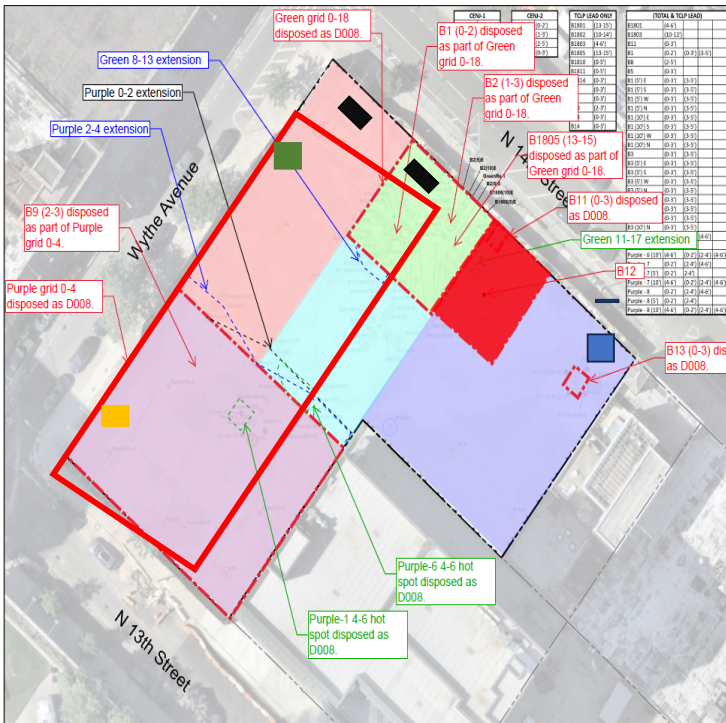
<b>Problems Encountered:</b> VOC spikes were noted on the upwind and perimeter CAMP stations upon mobilization due to high humidity levels and moisture in the monitors' inlets due to heavy precipitation. Soil disturbance activities were not occurring onsite at the time of the spikes. VOC concentrations returned to normal at both stations shortly after mobilization.
---

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

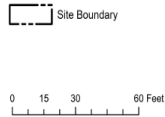
### Disposal Quantities

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:	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 the Site and tieback installation for whalers.



**Photo 2:** View of the Site.

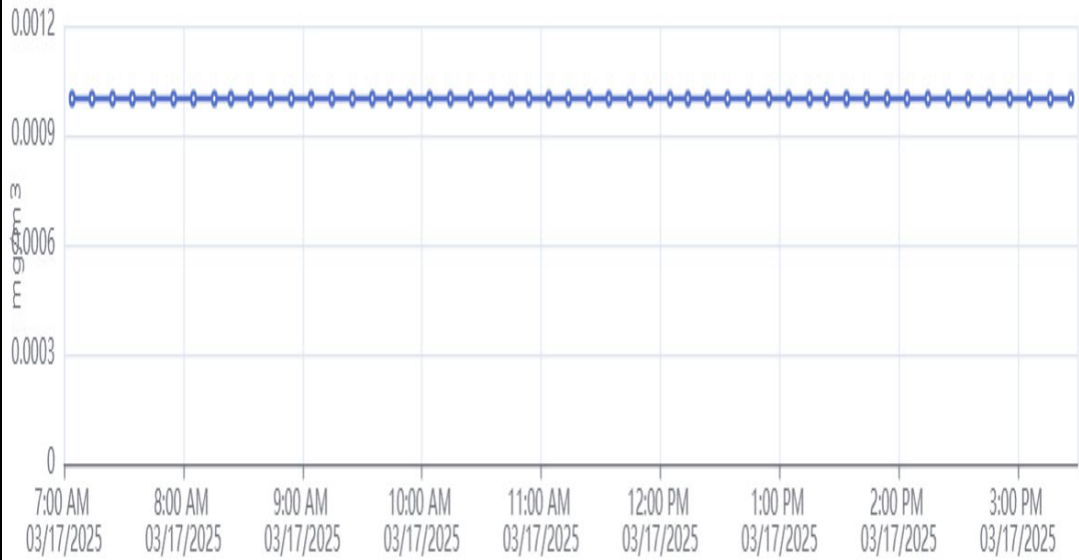


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

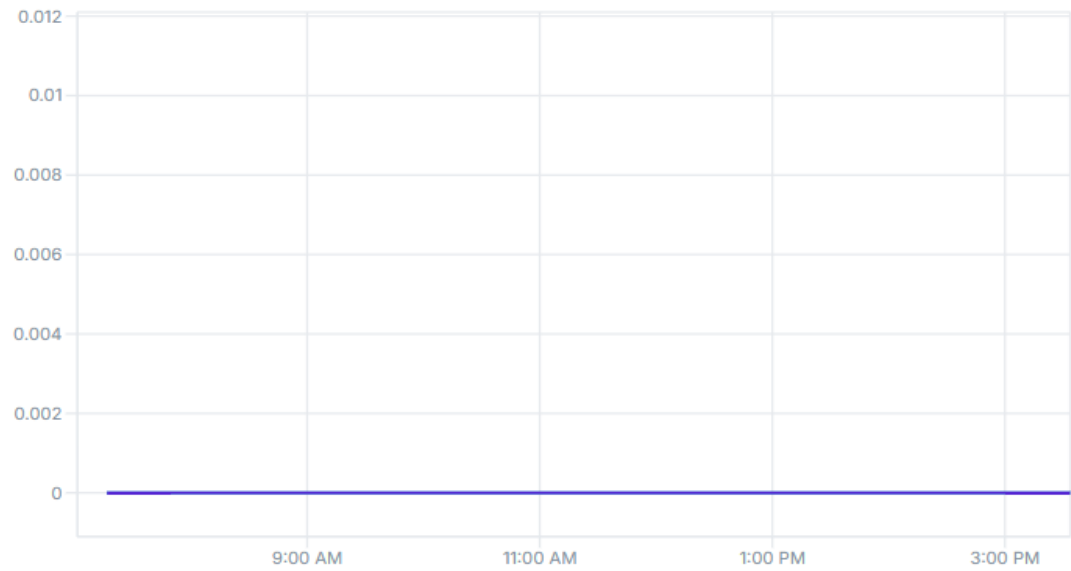
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm

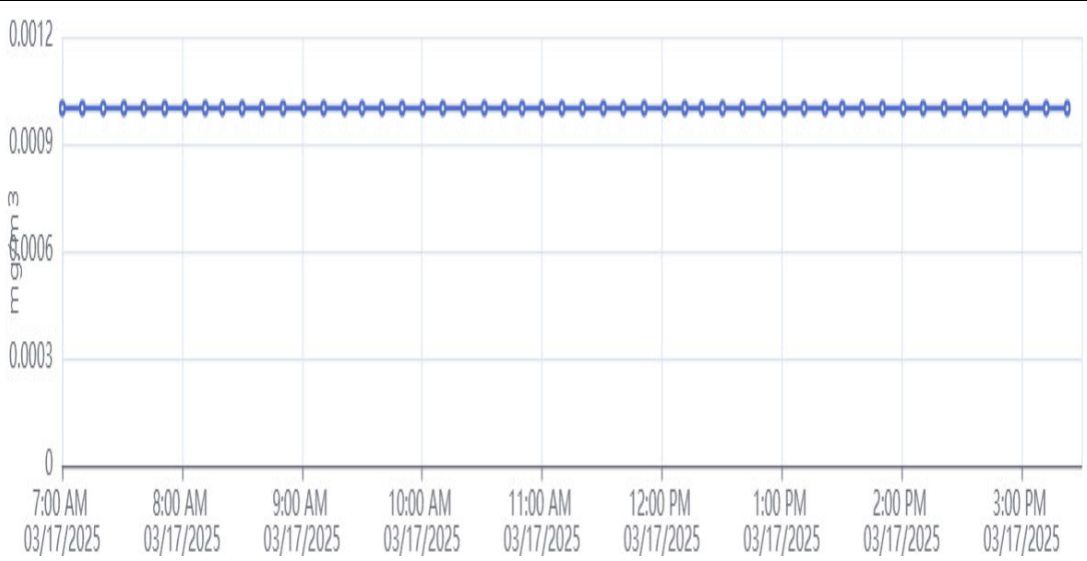


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

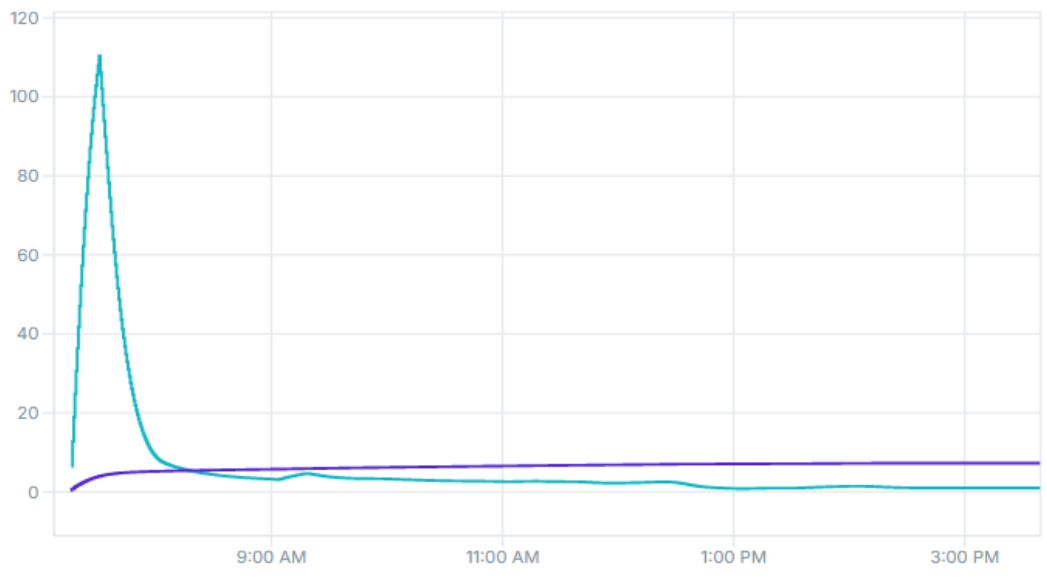
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

1.03 ppm      7.31 ppm

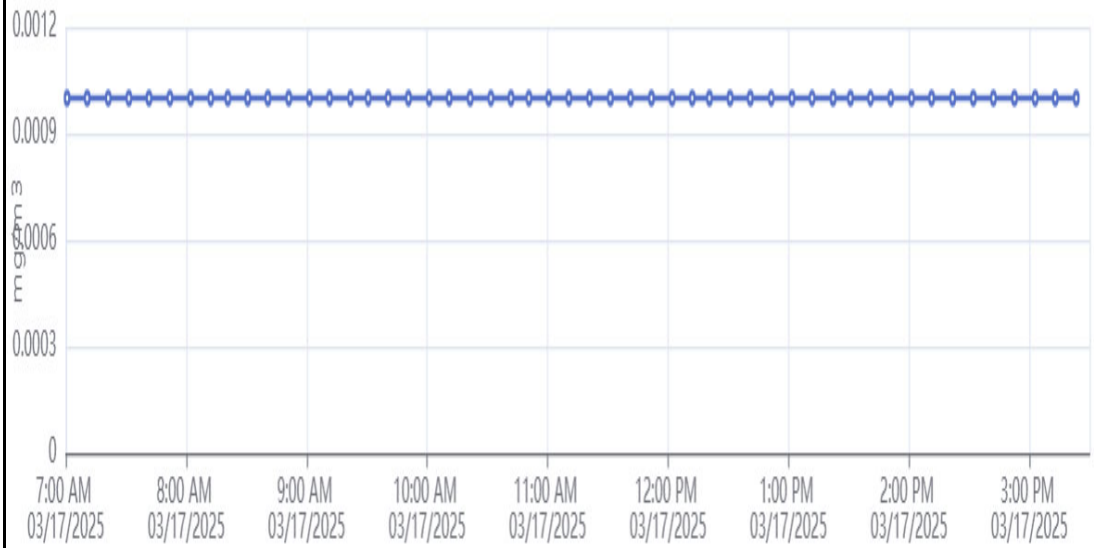


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

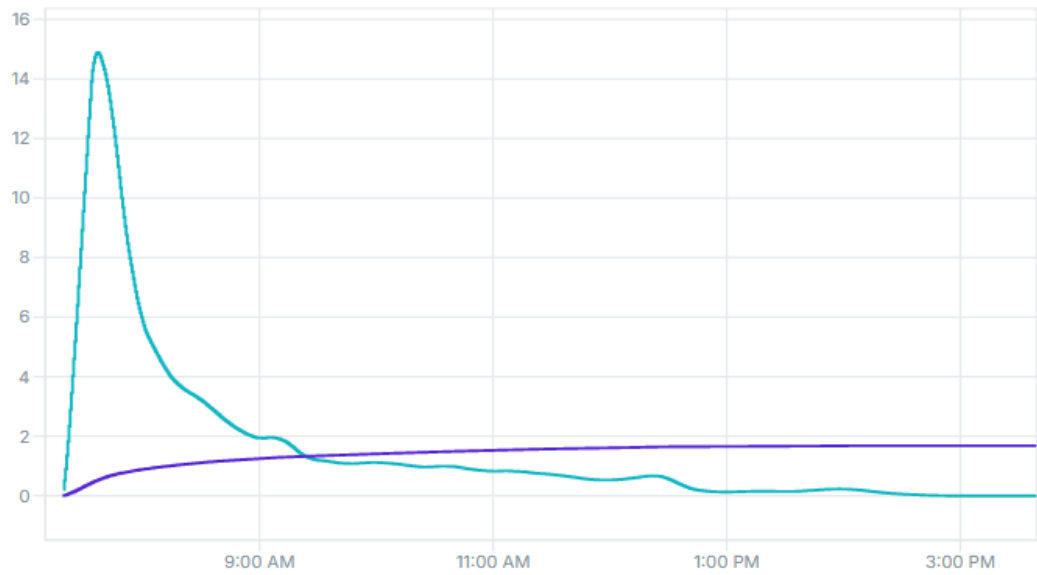
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      1.682 ppm



<b>Daily Status Report</b>	
Prepared by: A. Platt	Date: 3/18/2025 Weather: 55 deg F., Fair
<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Sean Constant Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p><b>Work Activities Performed:</b></p> <p>1) Whaler installation for the SOE in purple and red grids.</p>
<p><b>Samples Collected (Since Last Report):</b> None.</p>

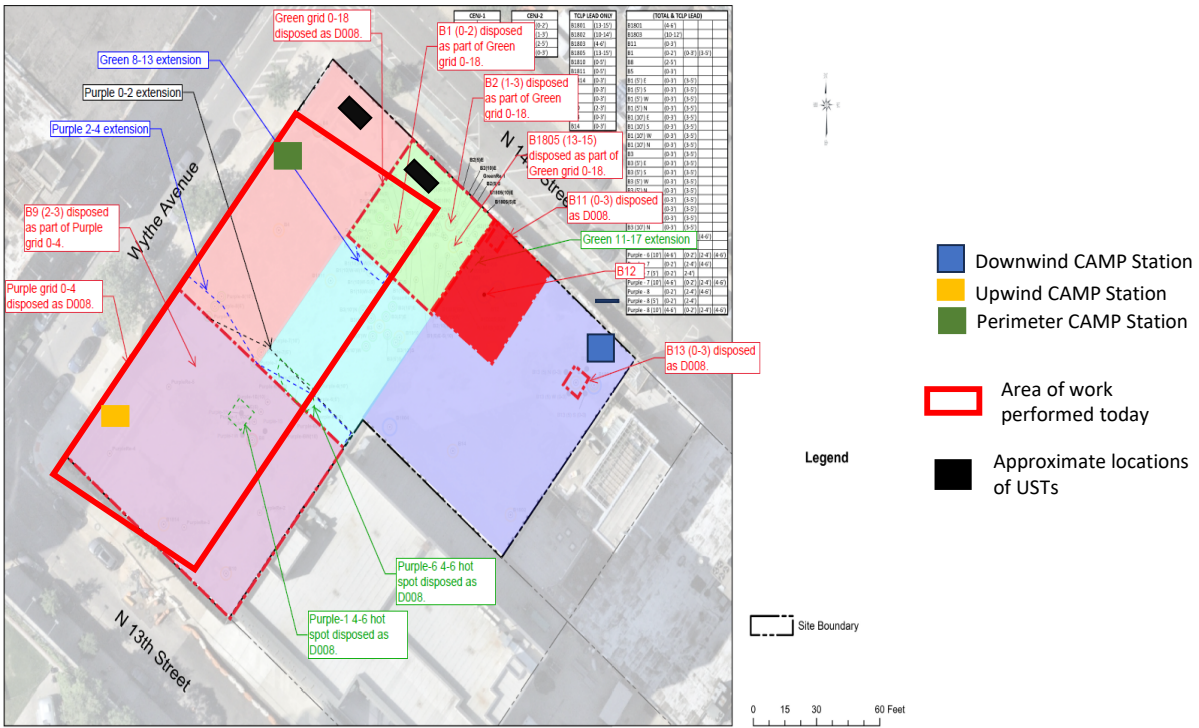
<p><b>Air Monitoring (Since Last Report):</b> CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>
<p><b>Problems Encountered:</b> The upwind PID experienced connectivity issues throughout the day. The onsite field technician will troubleshoot and resolve the issue or replace equipment, as necessary. Elevated VOC concentrations were not noted on the downwind or perimeter CAMP stations while the upwind station experienced connectivity issues.</p>

<p><b>Planned Work Activities for Next Day/Week:</b></p> <p>Continue excavation, pile 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:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>266</b>	<b>5,320</b>

### Site Plan



**Photo 1:** View of the Site.



**Photo 2:** View of whaler installation.

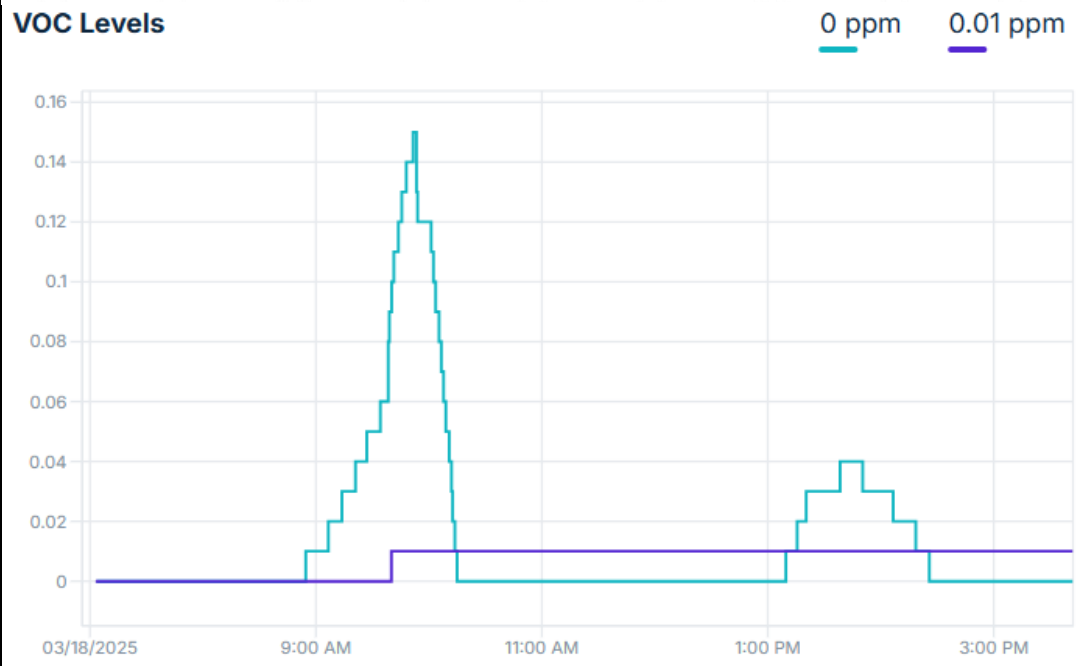
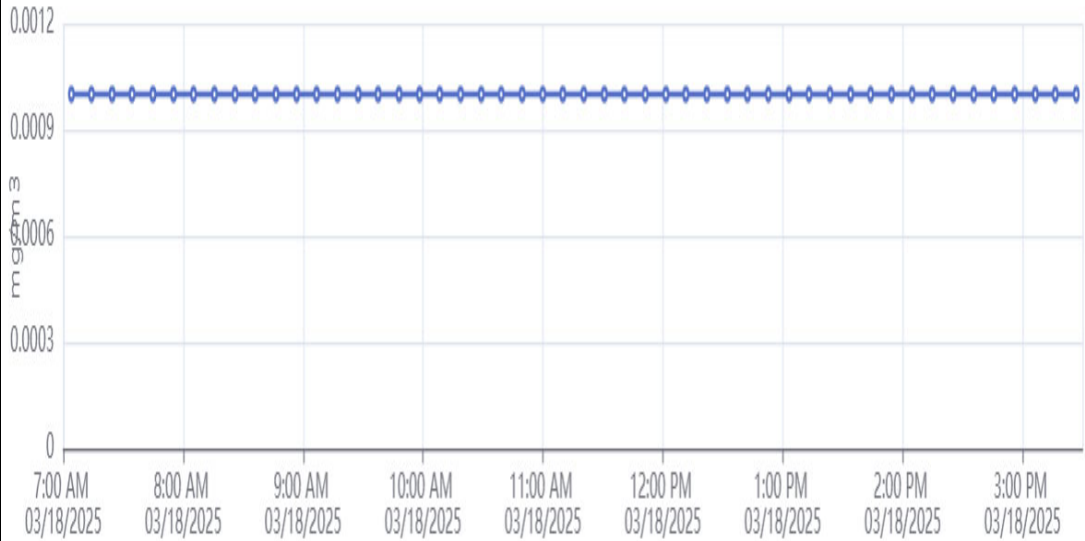


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

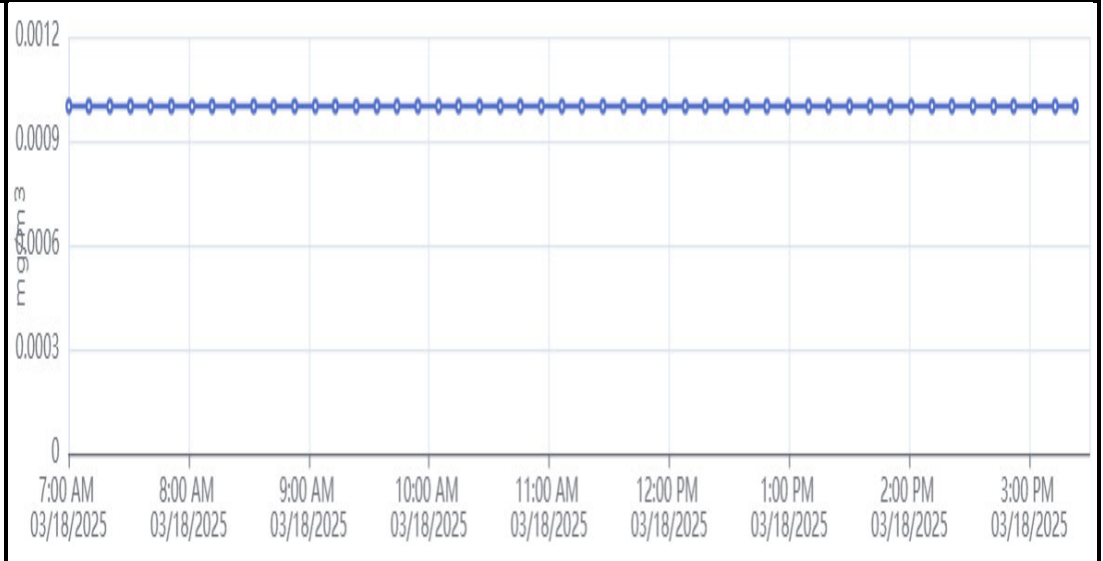


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

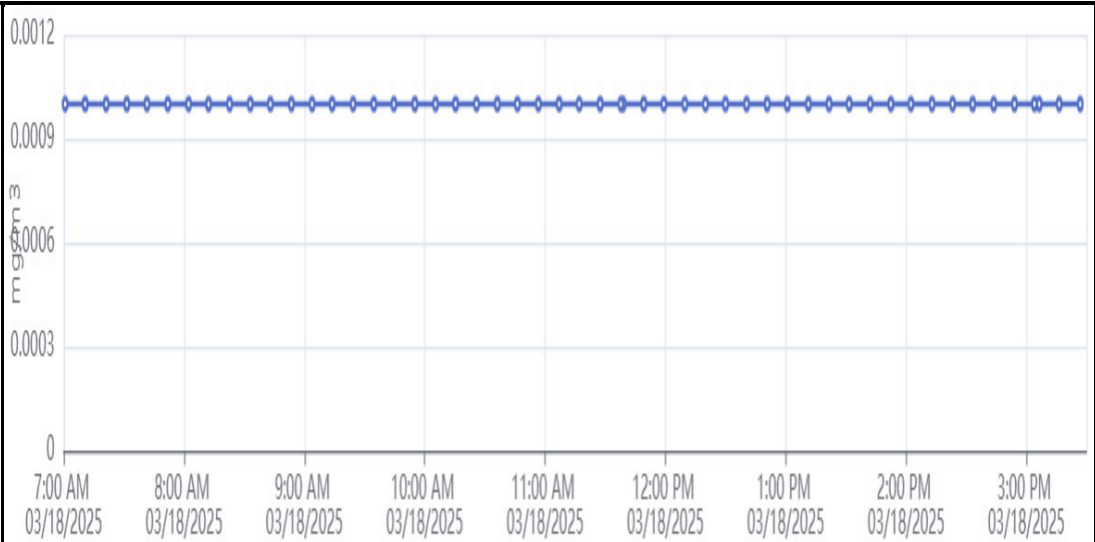


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

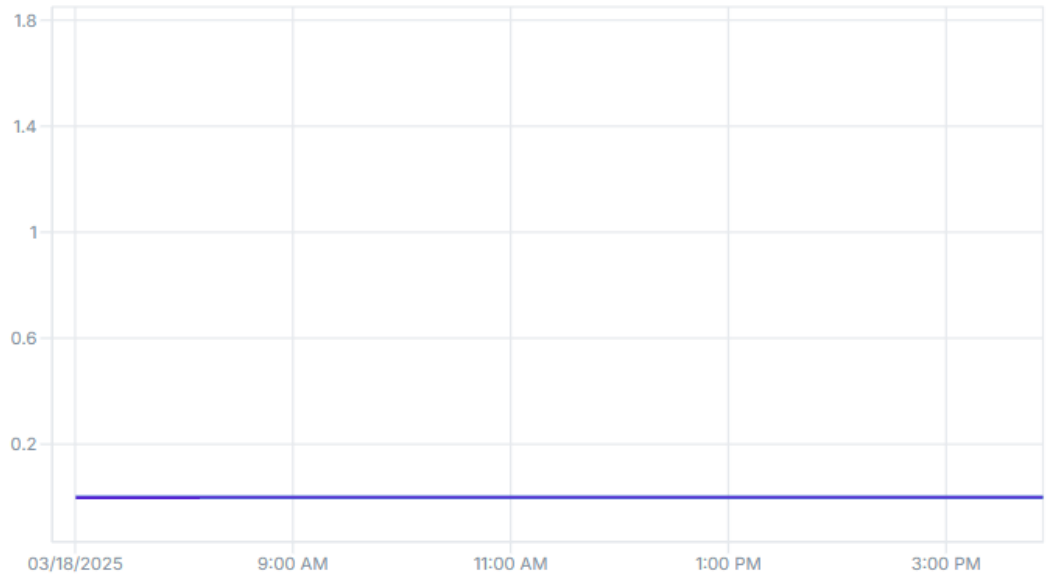
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm



<b>Daily Status Report</b>	
Prepared by: A. Platt	Date: 3/19/2025 Weather: 56 deg F., Fair
<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Sean Constant Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p><b>Work Activities Performed:</b></p> <p>1) Whaler installation for the SOE in purple and red grids.</p>
<p><b>Samples Collected (Since Last Report):</b> None.</p>

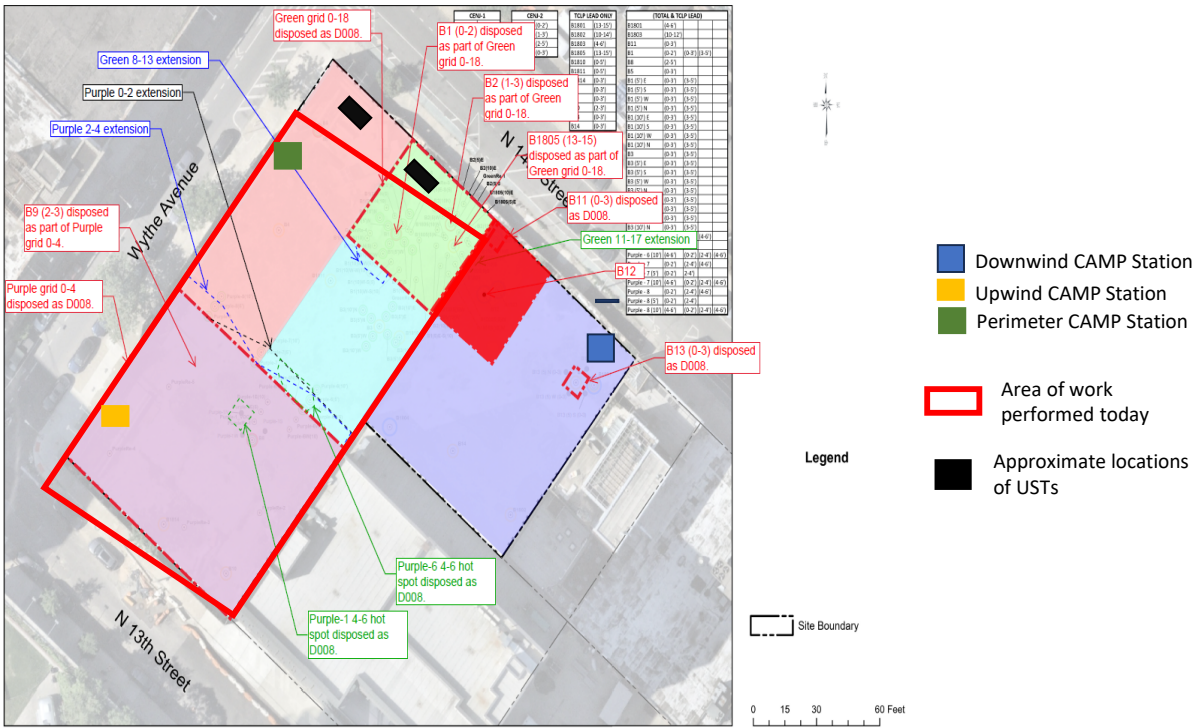
<p><b>Air Monitoring (Since Last Report):</b> CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>
<p><b>Problems Encountered:</b> The upwind PID experienced connectivity issues at approximately 11:45 AM. The onsite field technician troubleshot and resolved the issue by approximately 1:30 PM. Elevated VOC concentrations were not noted on the downwind or perimeter CAMP stations while the upwind station experienced connectivity issues.</p>

<p><b>Planned Work Activities for Next Day/Week:</b></p> <p>Continue excavation, pile 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 or CY:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>266</b>	<b>5,320</b>

### Site Plan



Reference:

**Photo 1:** View of the Site.



**Photo 2:** View of whaler installation.

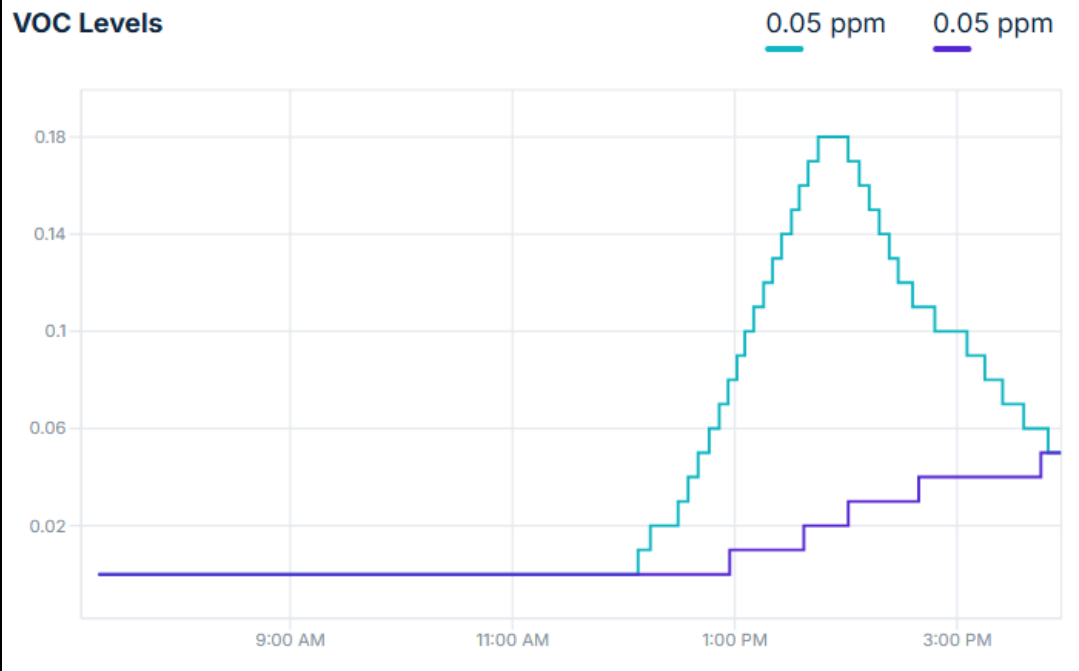
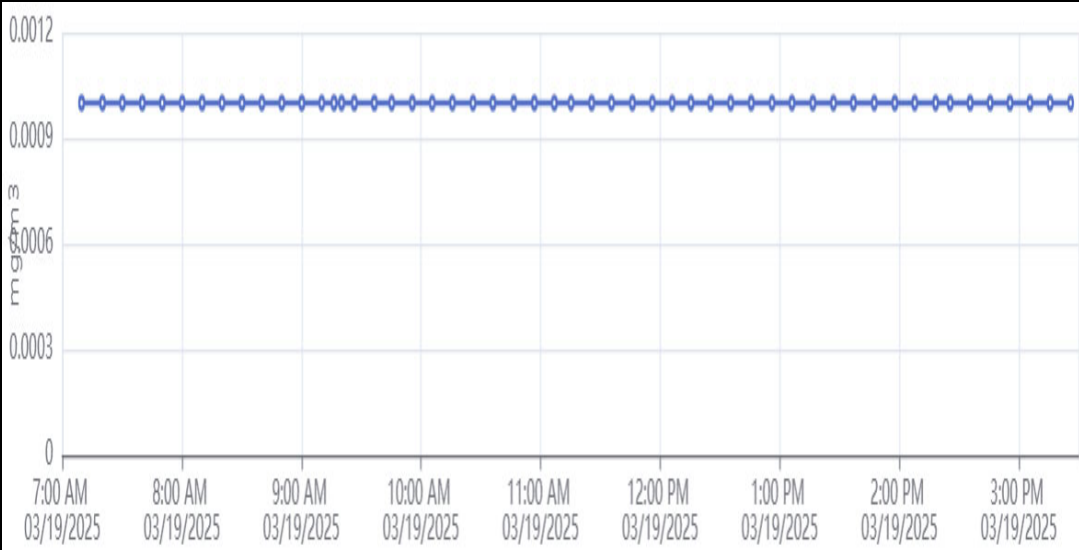


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

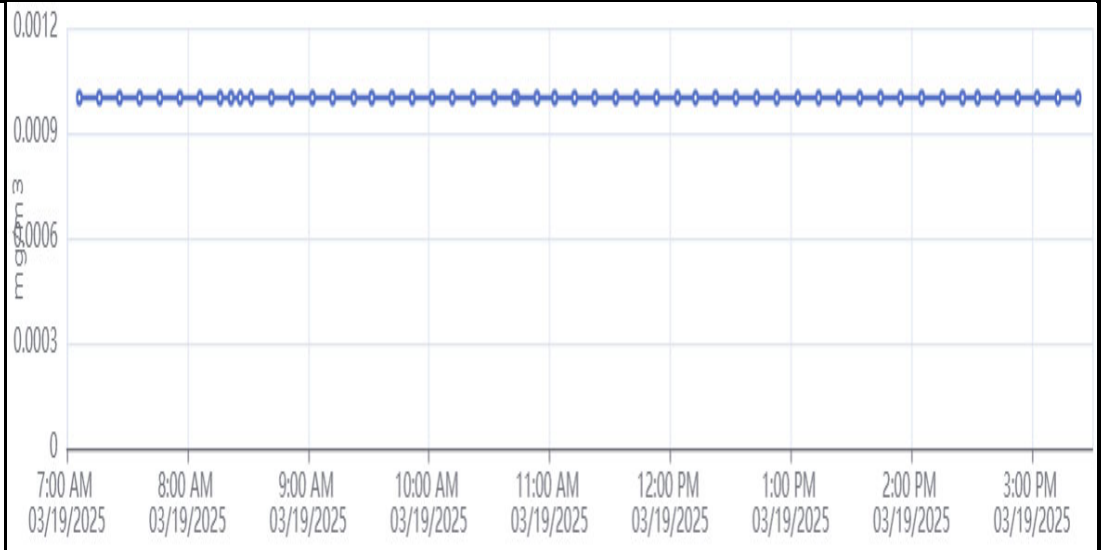


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

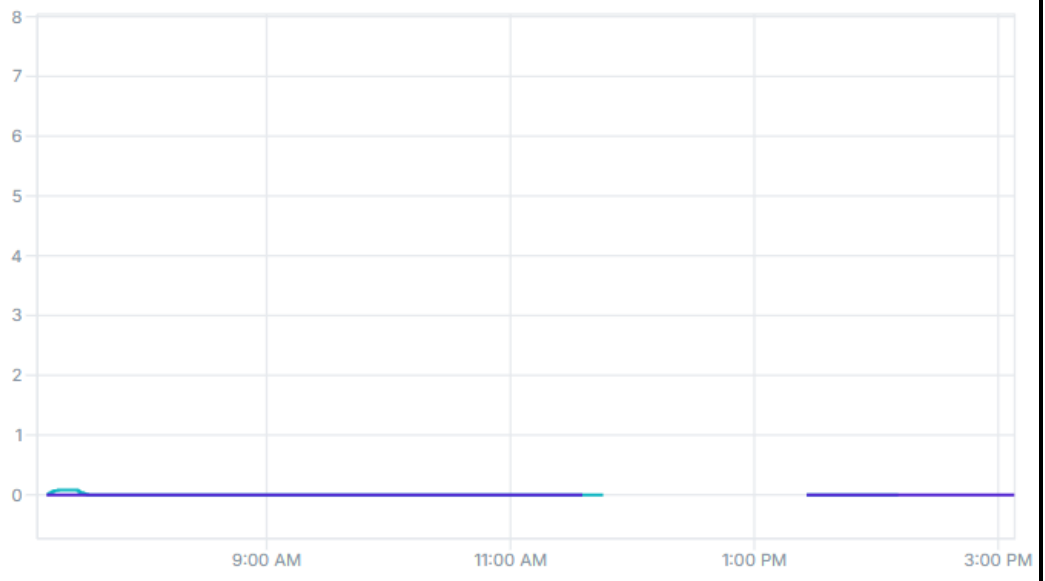
VOCs Graph:  
Teal = 15-min average

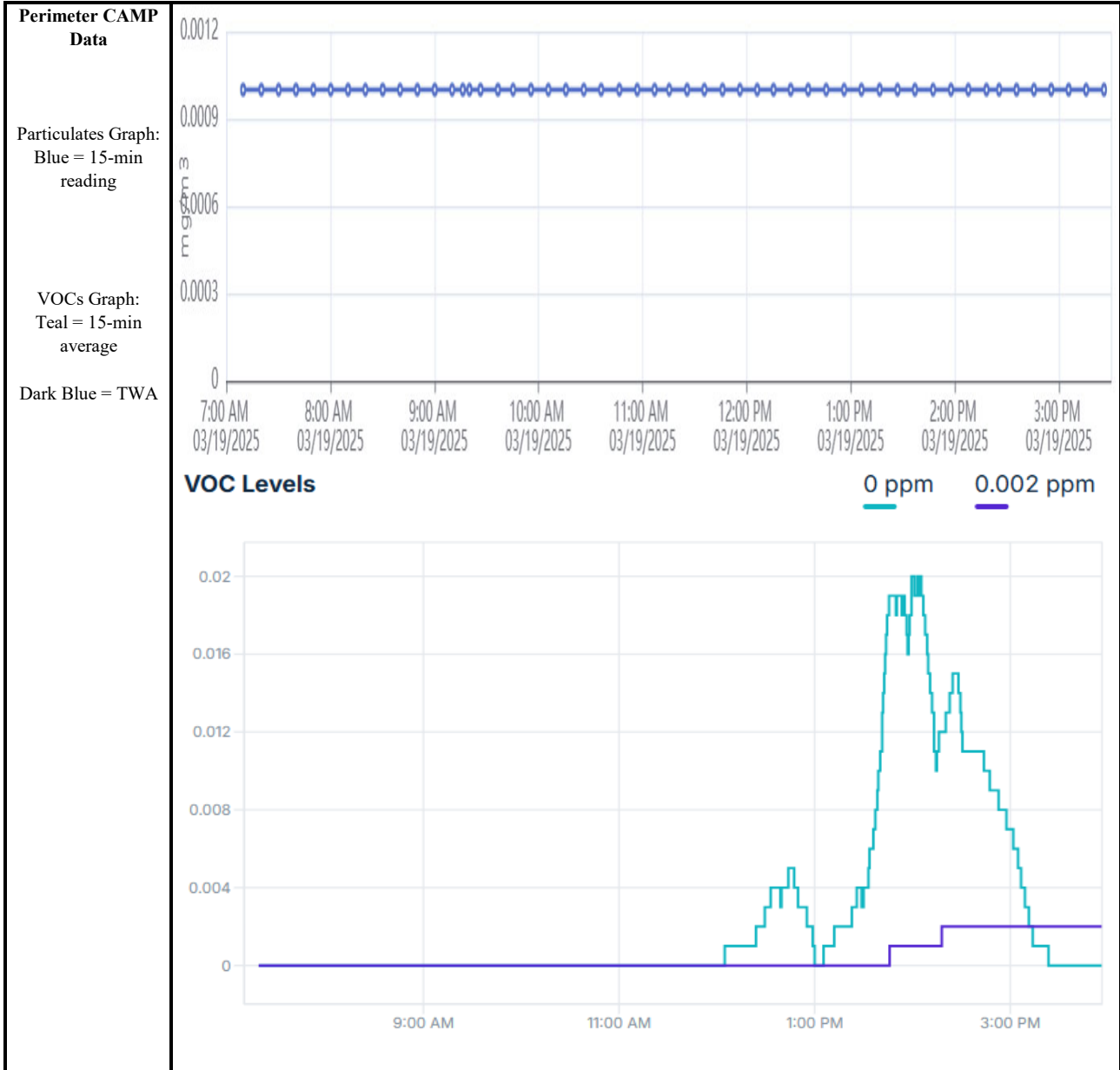
Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm





<b>Daily Status Report</b>
----------------------------

Prepared by: A. Platt	Date: 3/20/2025 Weather: 46 deg F., Overcast/Rain
-----------------------	--

<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>
--

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

<b>Work Activities Performed:</b>
-----------------------------------

- |  |
|--|
| 1) Whaler installation for the SOE in purple and red grids.<br>2) Stabilization of excavation area for machinery with wooden platforms due to muddy conditions caused by rain. |
|--|

<b>Samples Collected (Since Last Report):</b> None.
---

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

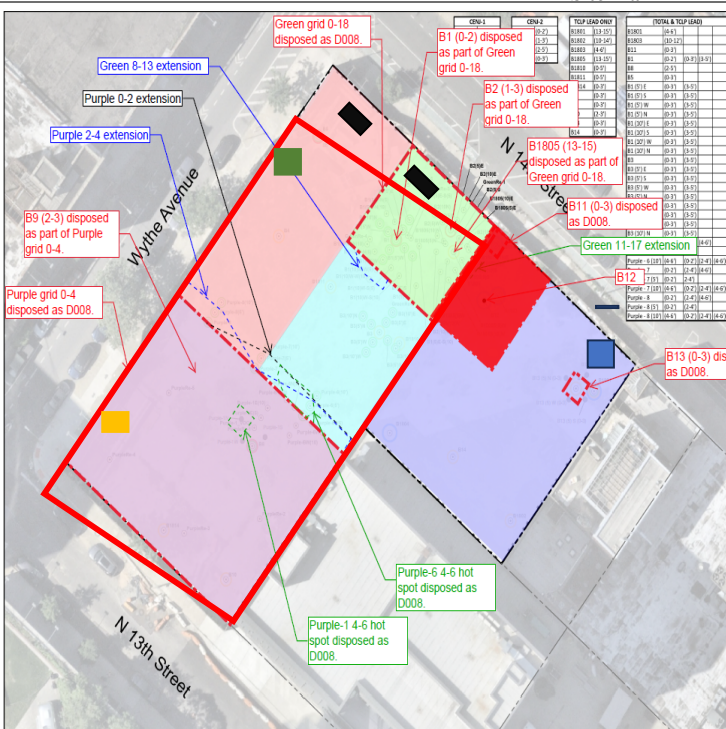
<b>Problems Encountered:</b> All three PIDs experienced connectivity issues upon mobilization. The onsite field technician troubleshoot and resolved the issue on the downwind and perimeter CAMP stations by approximately 10:30 AM and on the upwind CAMP station by approximately 1:15 PM.
---

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

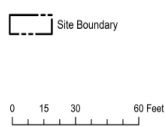
### Disposal Quantities

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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>266</b>	<b>5,320</b>

### 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 the Site.



**Photo 2:** View of wooden platform placement for stabilization in muddy conditions.

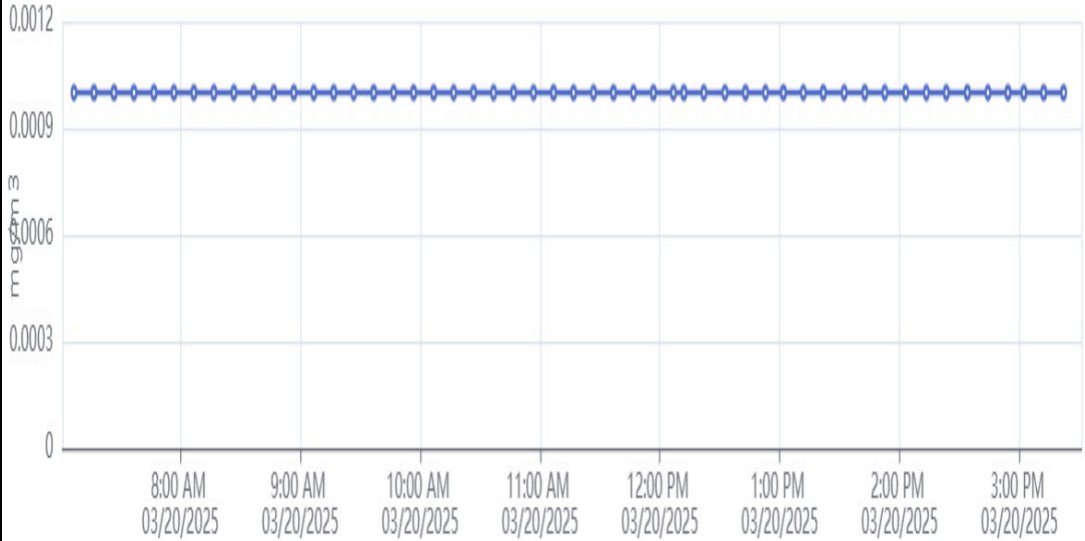


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

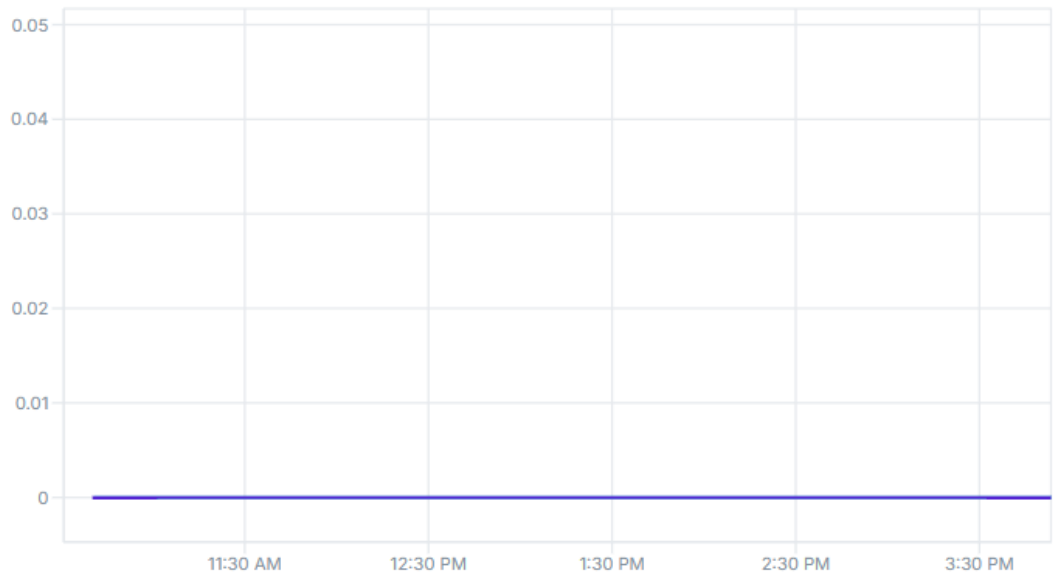
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm

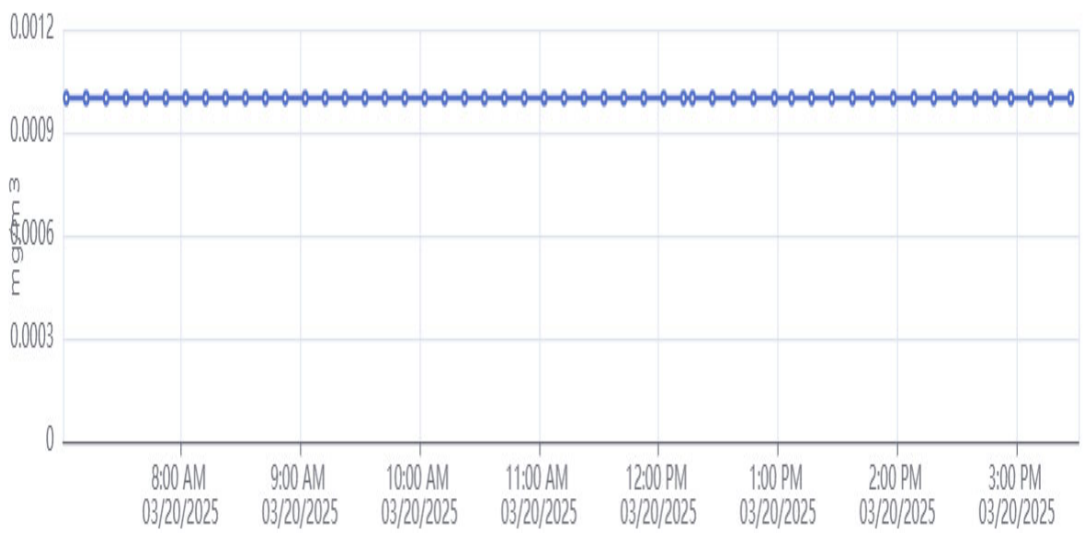


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

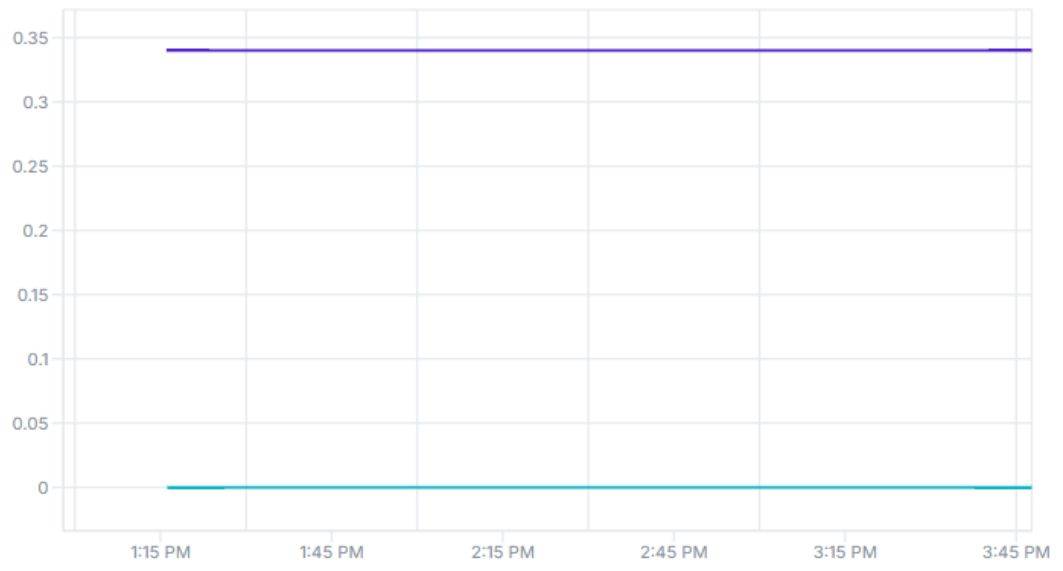
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0.34 ppm





**Daily Status Report**

Prepared by: A. Platt  
Date: 3/21/2025  
Weather: 46 deg F., Partly Cloudy/Windy

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

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

**Work Activities Performed:**

1) Whaler installation for the SOE in purple and blue grids.

**Samples Collected (Since Last Report):** None.

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

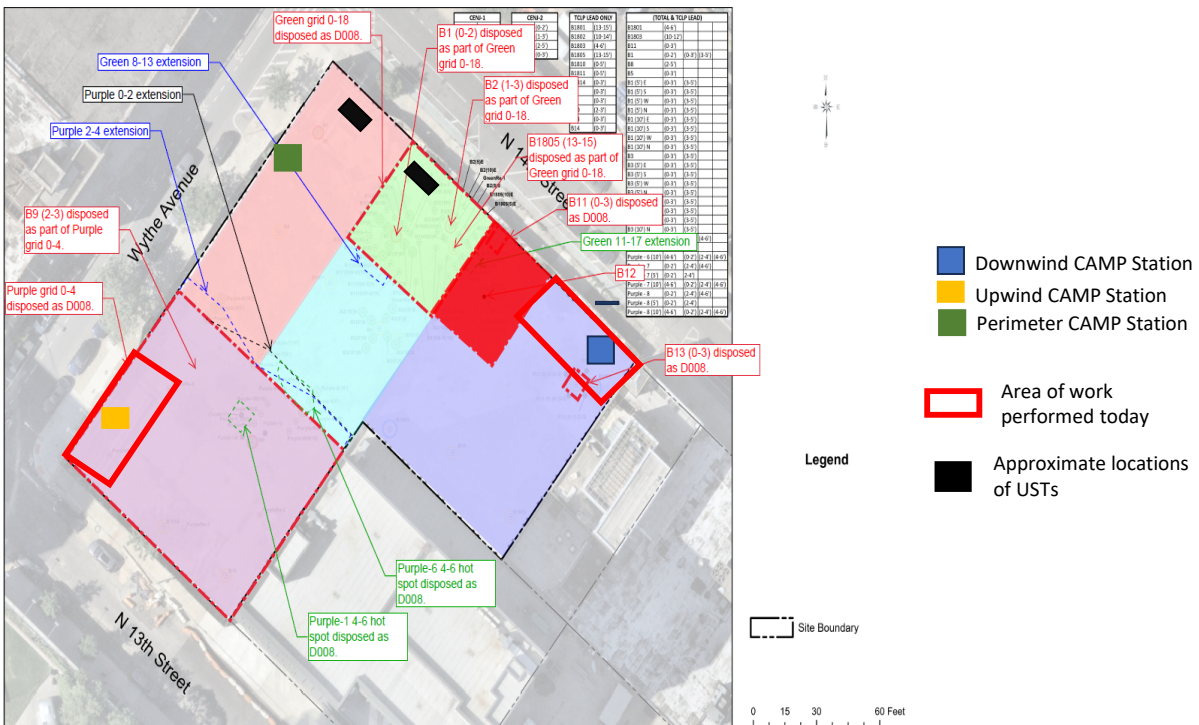
**Problems Encountered:** None.

**Planned Work Activities for Next Day/Week:**  
Continue excavation, pile 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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>266</b>	<b>5,320</b>

### Site Plan



**Photo 1:** View of the Site.



**Photo 2:** View of whaler installation.

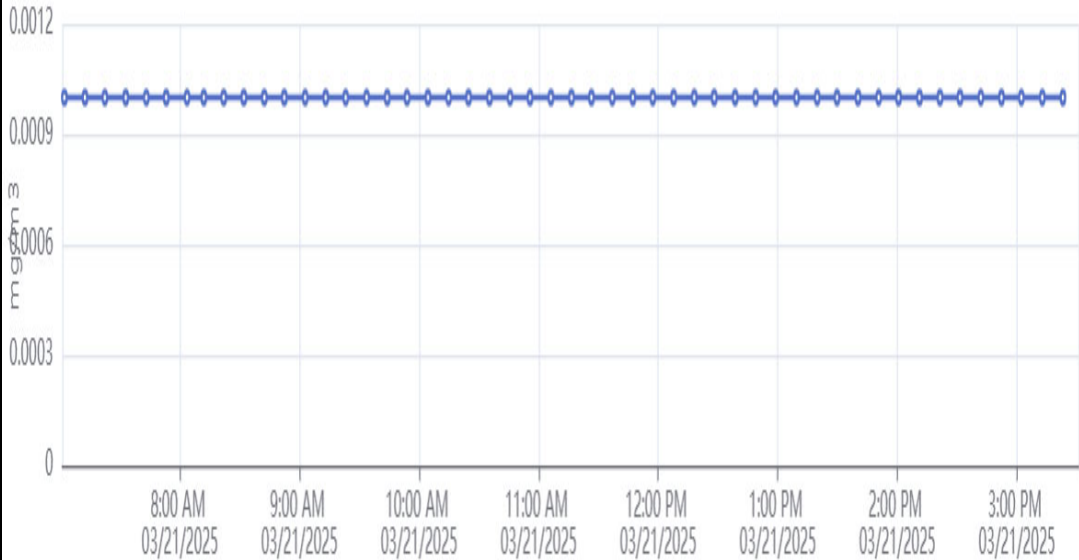


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

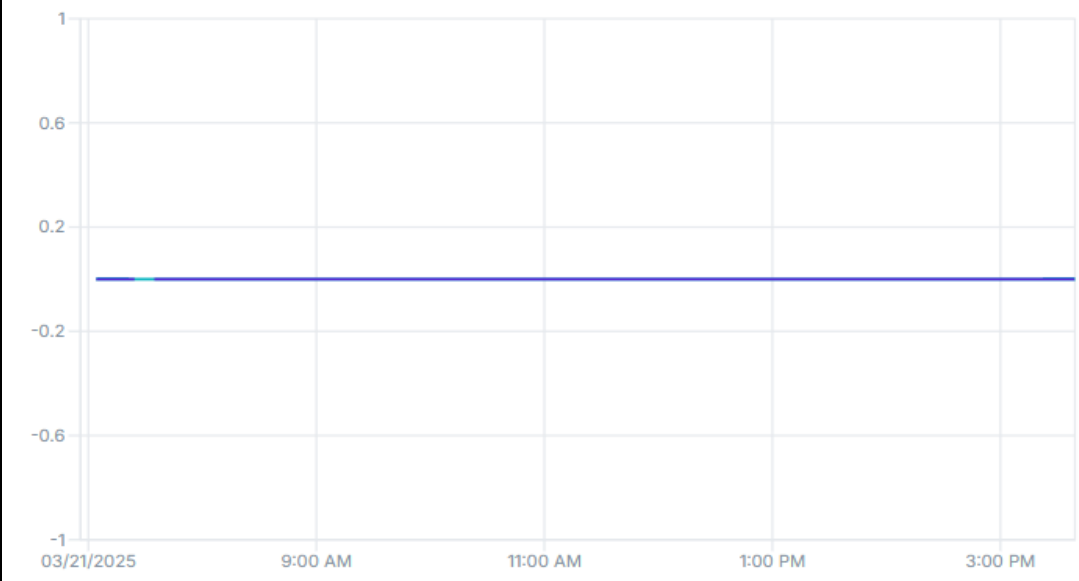
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm

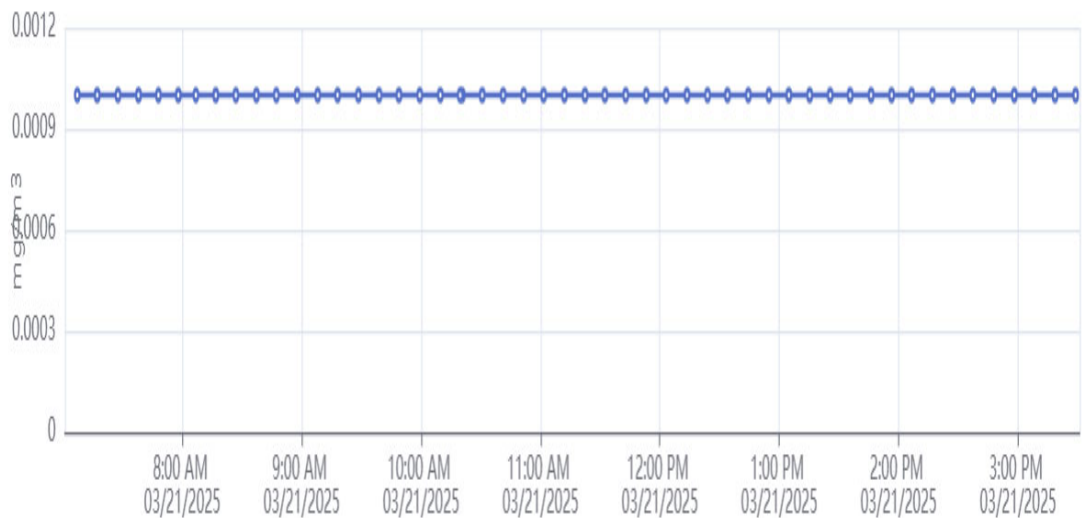


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

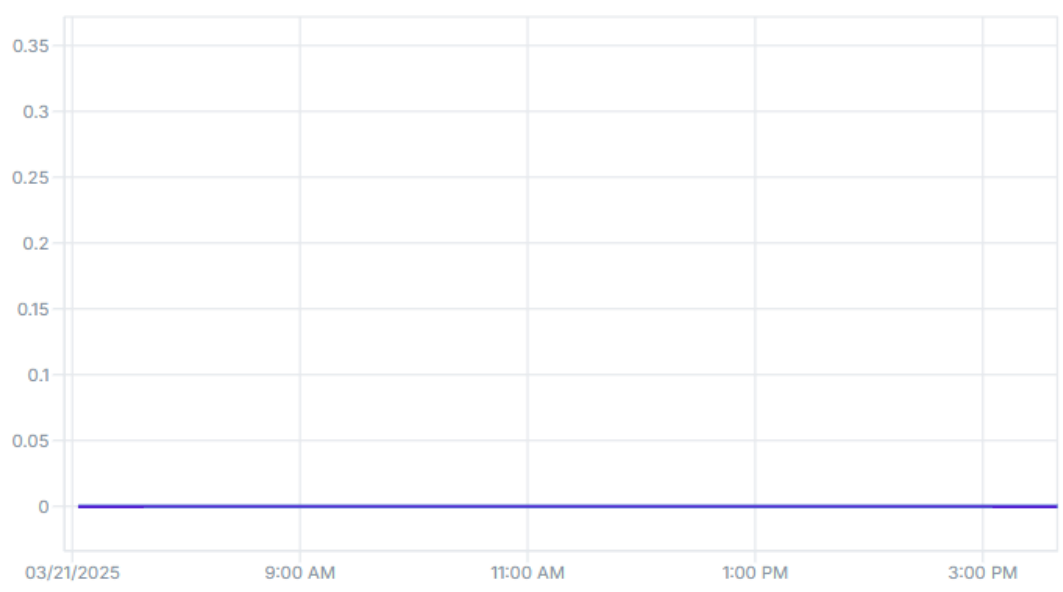
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm





**Daily Status Report**

Prepared by: A. Platt  
Date: 3/24/2025  
Weather: 50 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) Whaler installation for the SOE in purple and blue 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.

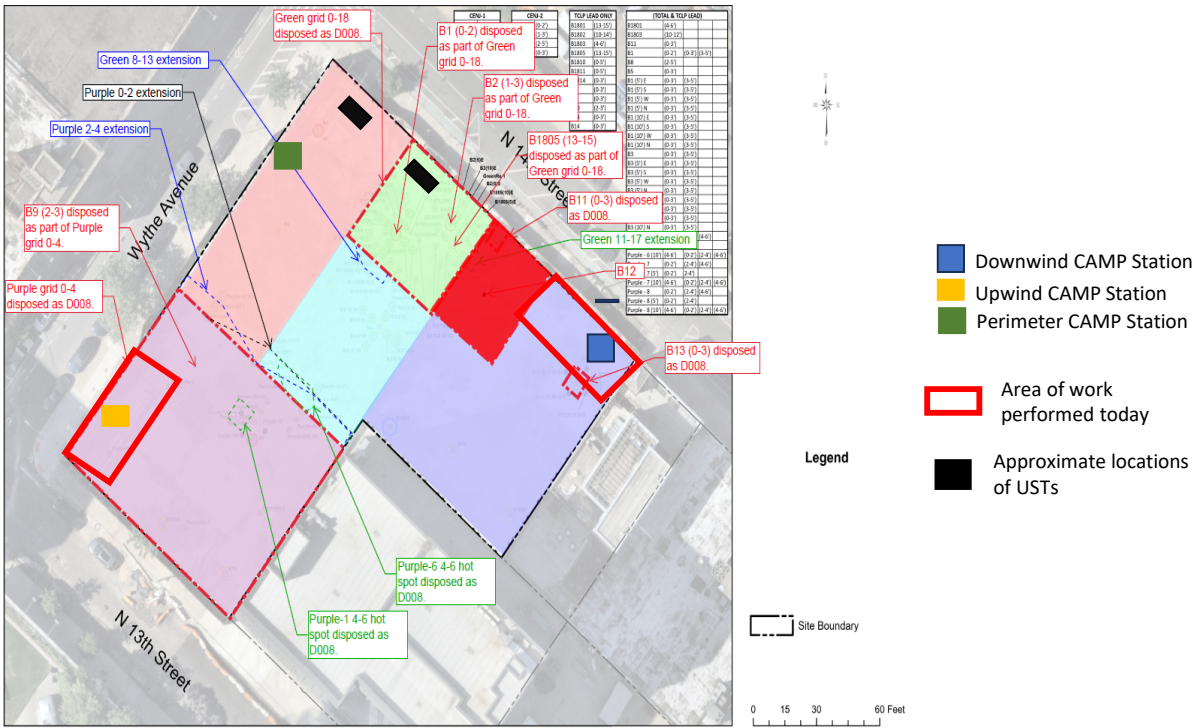
**Planned Work Activities for Next Day/Week:**

Continue excavation, pile 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
<b>Total:</b>	<b>41</b>	<b>820</b>	<b>30</b>	<b>600</b>	<b>266</b>	<b>5,320</b>

### Site Plan



Reference:

**Photo 1:** View of the Site.



**Photo 2:** View of whaler installation.

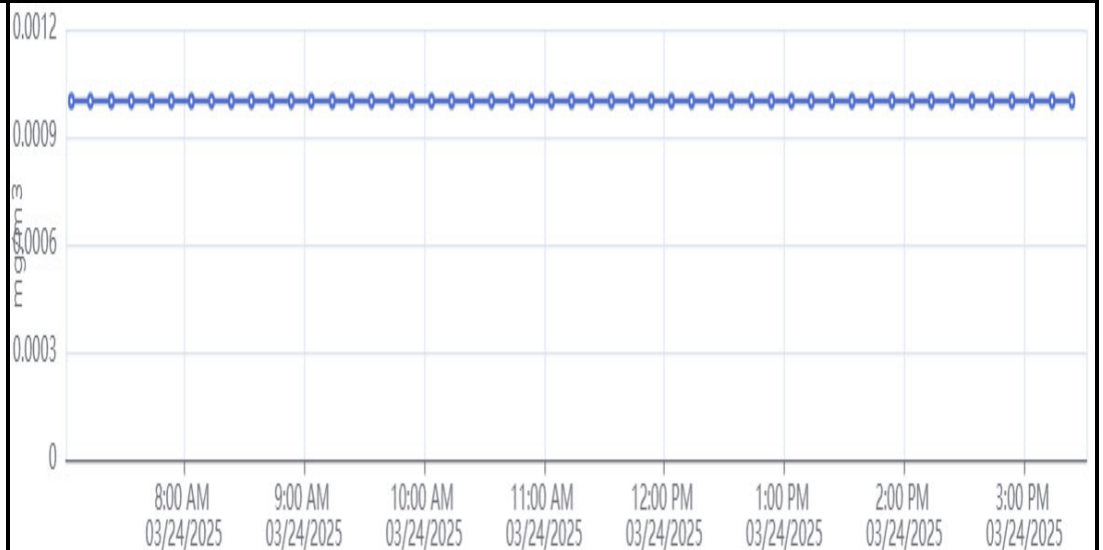


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

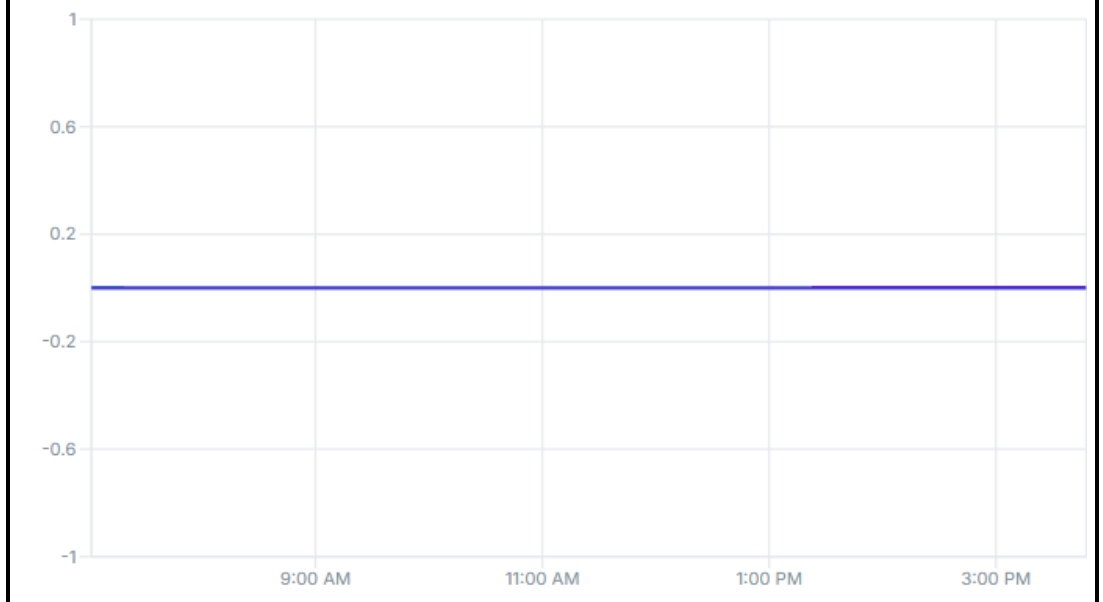
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm

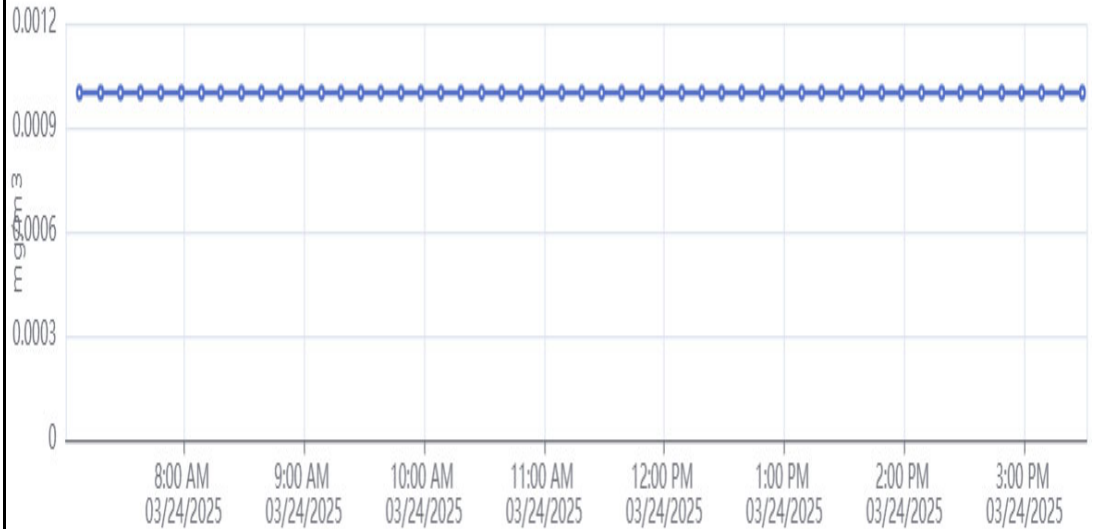


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

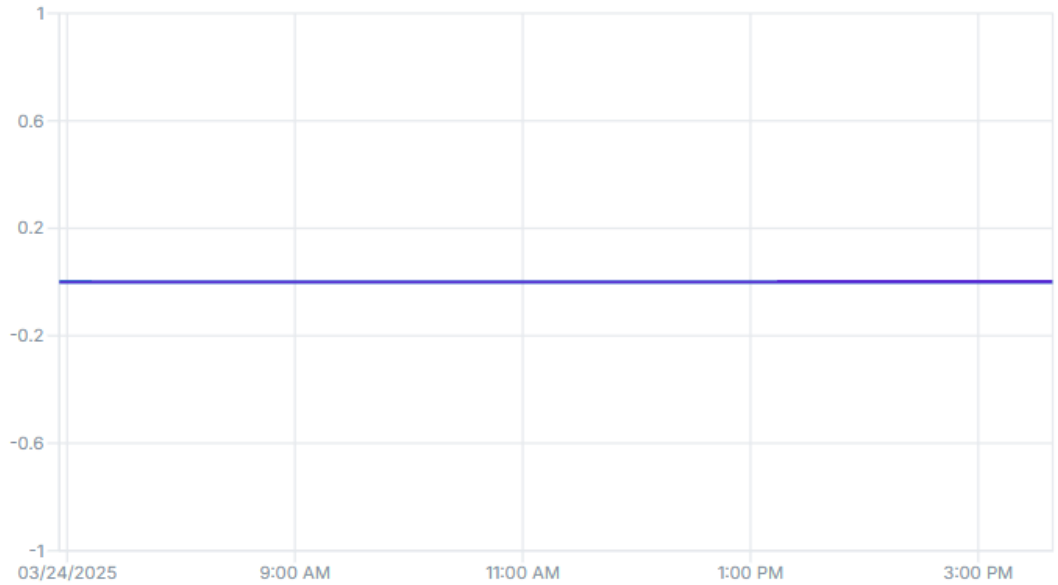
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm

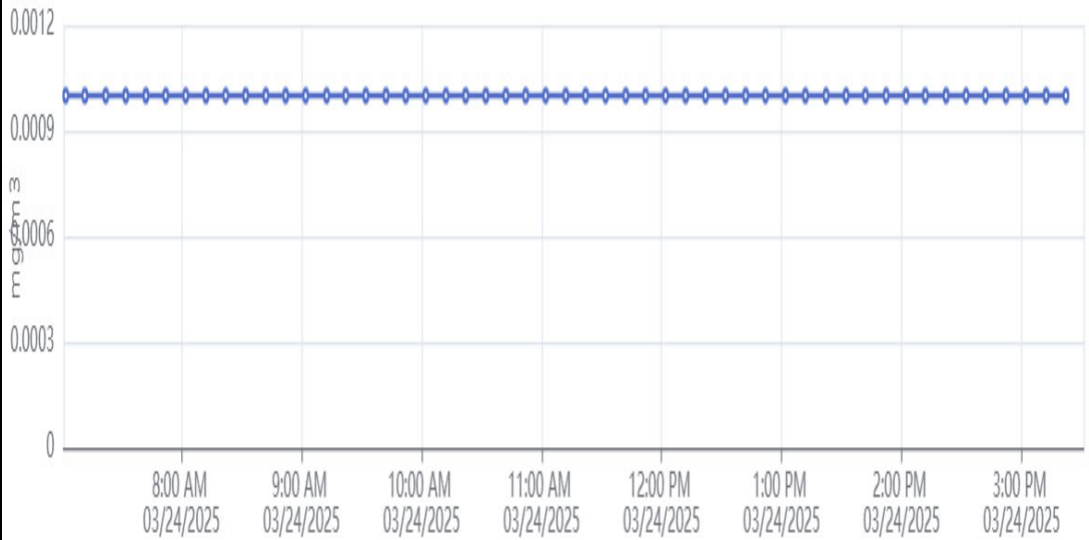


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

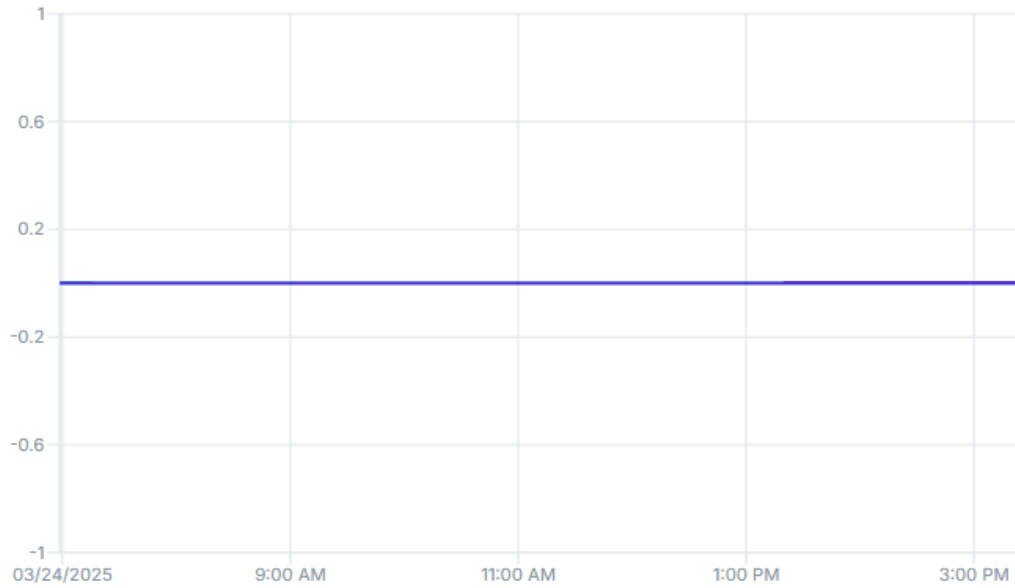
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm



<b>Daily Status Report</b>
----------------------------

Prepared by: A. Platt	Date: 3/25/2025 Weather: 54 deg F., Partly Cloudy
-----------------------	--

<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>
--

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

<b>Work Activities Performed:</b> 1) Whaler installation for the SOE in purple grid.
---

<b>Samples Collected (Since Last Report):</b> None.
---

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

<b>Problems Encountered:</b> All three dustraks experienced connectivity issues beginning at approximately 11:45 AM. The onsite field technician will troubleshoot and resolve the issue with Obar Instruments, or replace equipment, as necessary.
---

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



**Photo 1:** View of whaler installation.



**Photo 2:** View of the upwind CAMP station setup.

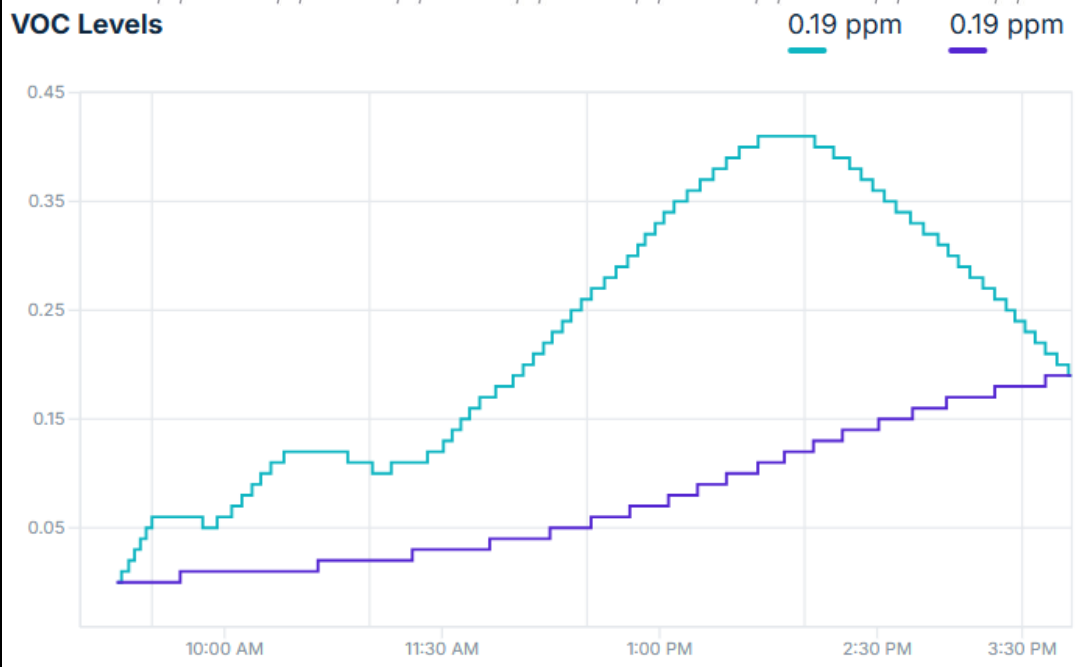
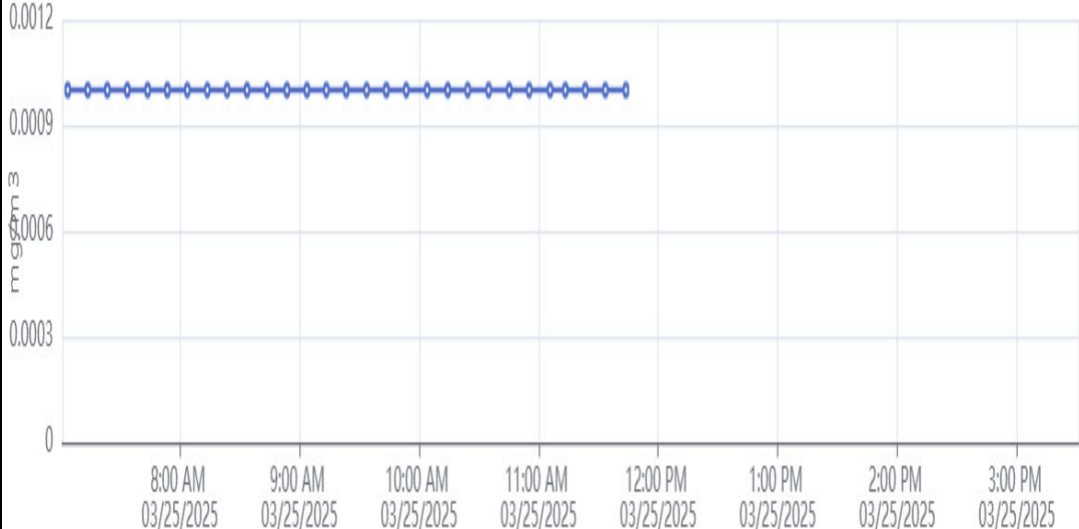


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

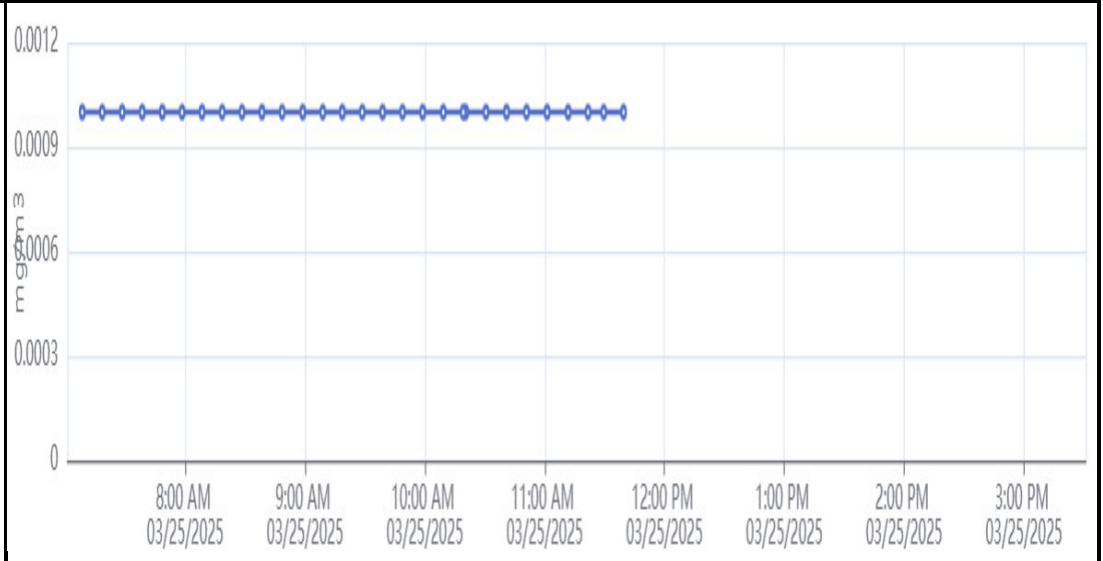


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

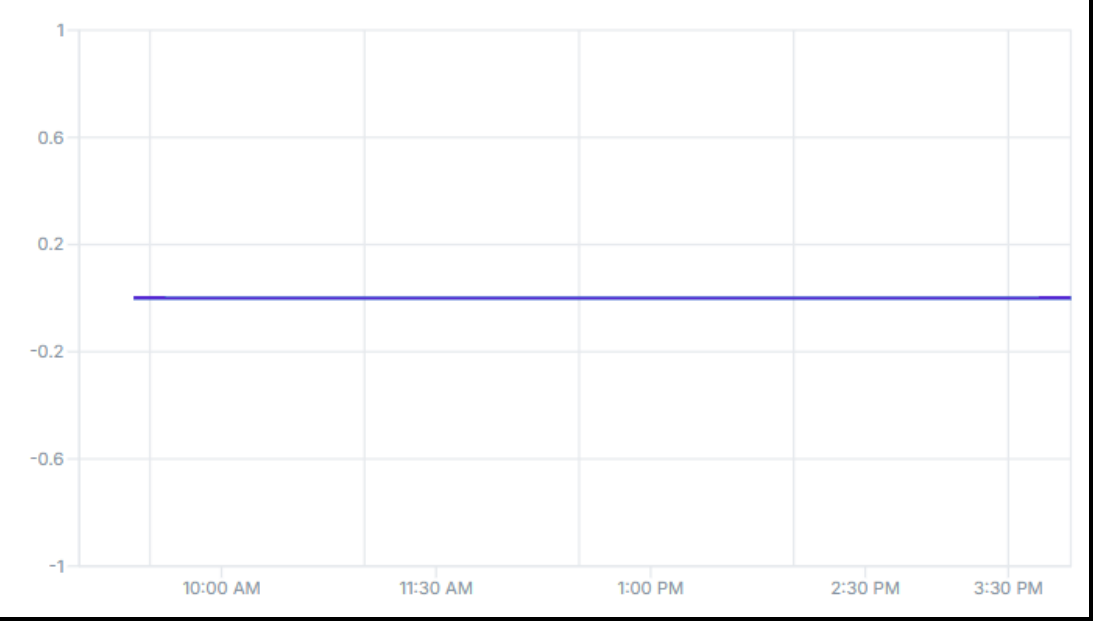
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm      0 ppm





**Daily Status Report**

Prepared by: A. Platt  
Date: 3/26/2025  
Weather: 45 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) Whaler installation for the SOE in purple grid. Minor excavation in support of SOE installation.

**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:** All three dustraks experienced connectivity issues throughout the day. The onsite field technician is troubleshooting the issue with Obar Instruments, and will resolve the issue or replace equipment, as necessary. Dusty conditions were not noted onsite while the dustraks experienced connectivity issues.

**Planned Work Activities for Next Day/Week:**

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



**Photo 1:** View of whaler installation.



**Photo 2:** View of whaler installation.



**Downwind CAMP  
Data**

Particulates Graph:  
Blue = 15-min  
reading

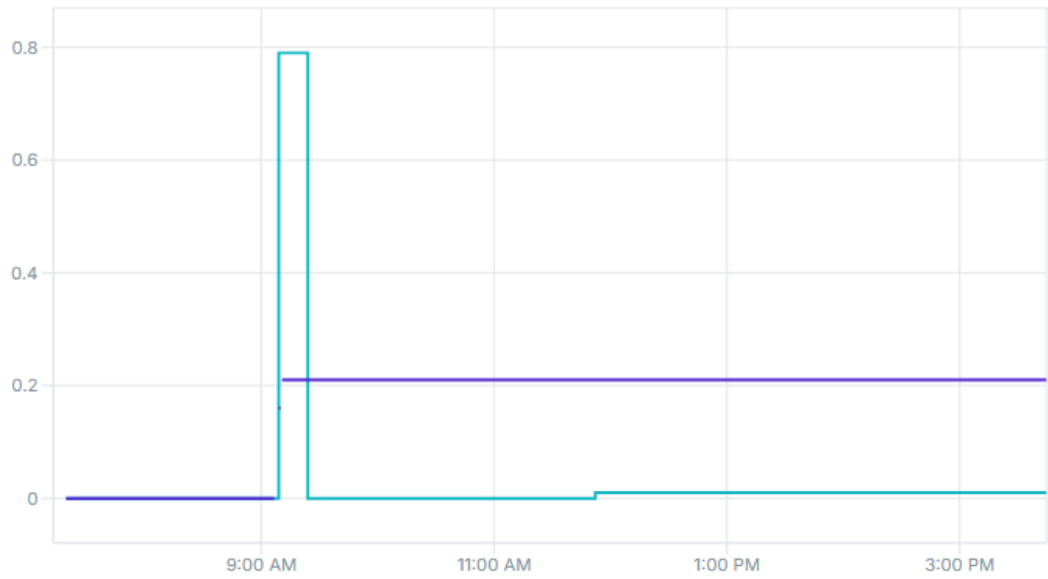
VOCs Graph:  
Teal = 15-min  
average

Dark Blue = TWA

**VOC Levels**

0.01 ppm

0.21 ppm



**Upwind CAMP  
Data**

Particulates Graph:  
Blue = 15-min  
reading

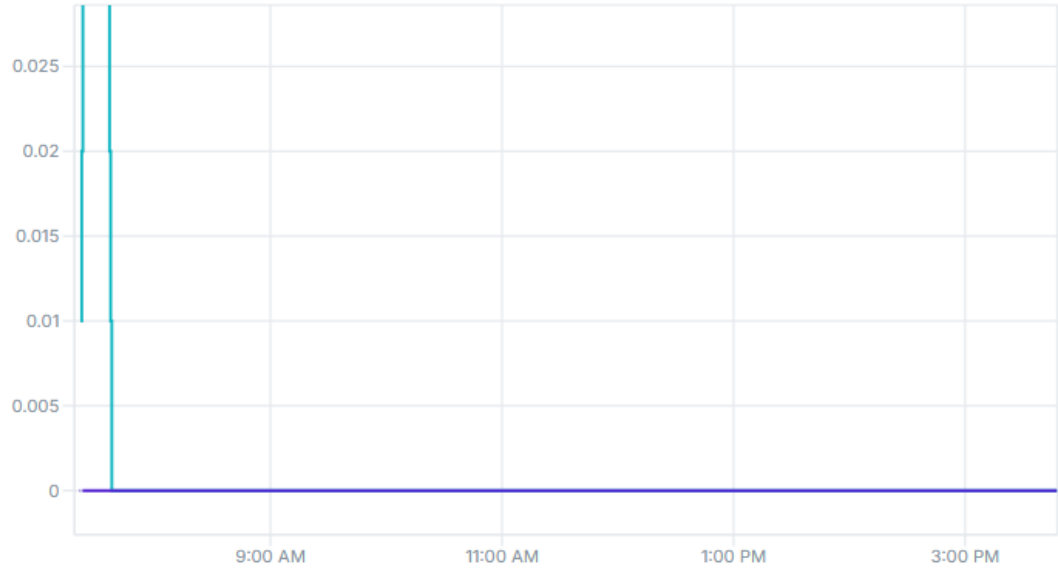
VOCs Graph:  
Teal = 15-min  
average

Dark Blue = TWA

**VOC Levels**

0 ppm

0 ppm



Perimeter CAMP  
Data

Particulates Graph:  
Blue = 15-min  
reading

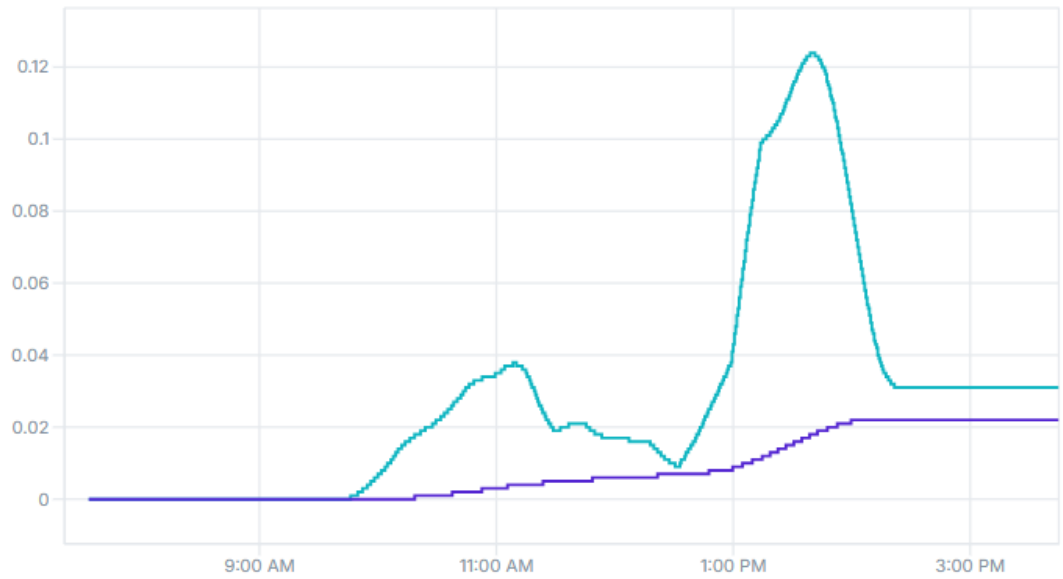
VOCs Graph:  
Teal = 15-min  
average

Dark Blue = TWA

### VOC Levels

0.031 ppm

0.022 ppm

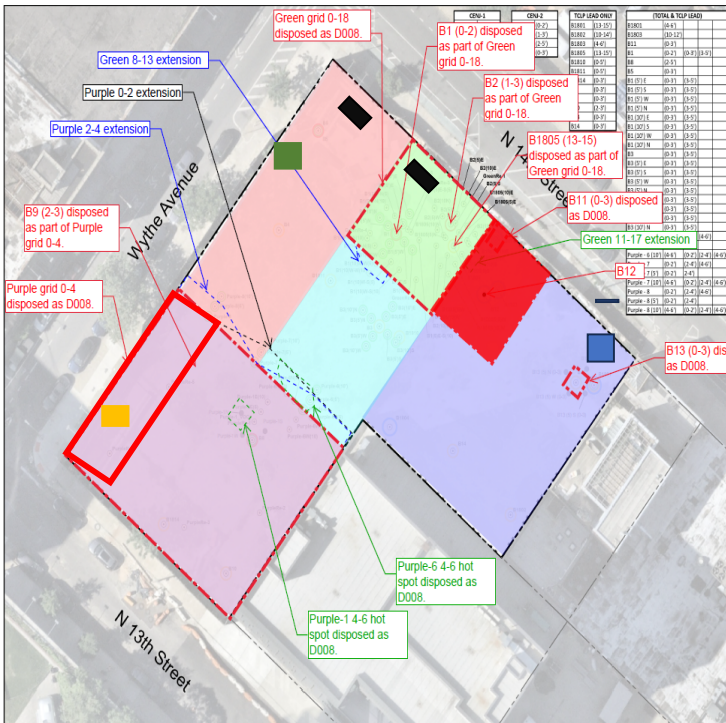




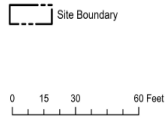
### Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
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



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



Reference:

**Photo 1:** View of tie back testing.



**Photo 2:** View of the upwind CAMP station setup.



**Downwind CAMP Data**

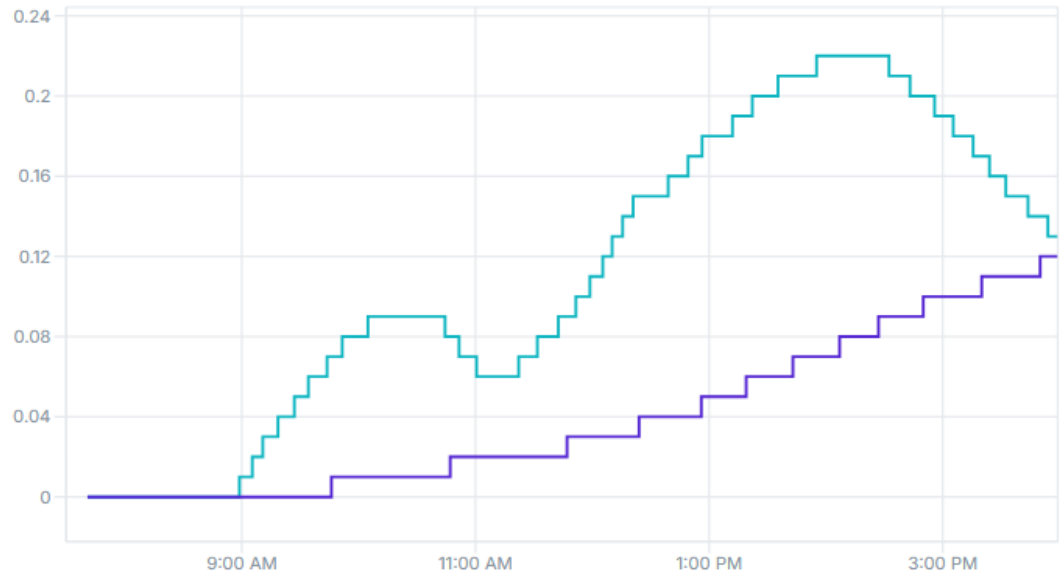
Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

**VOC Levels**

0.13 ppm    0.12 ppm



**Upwind CAMP  
Data**

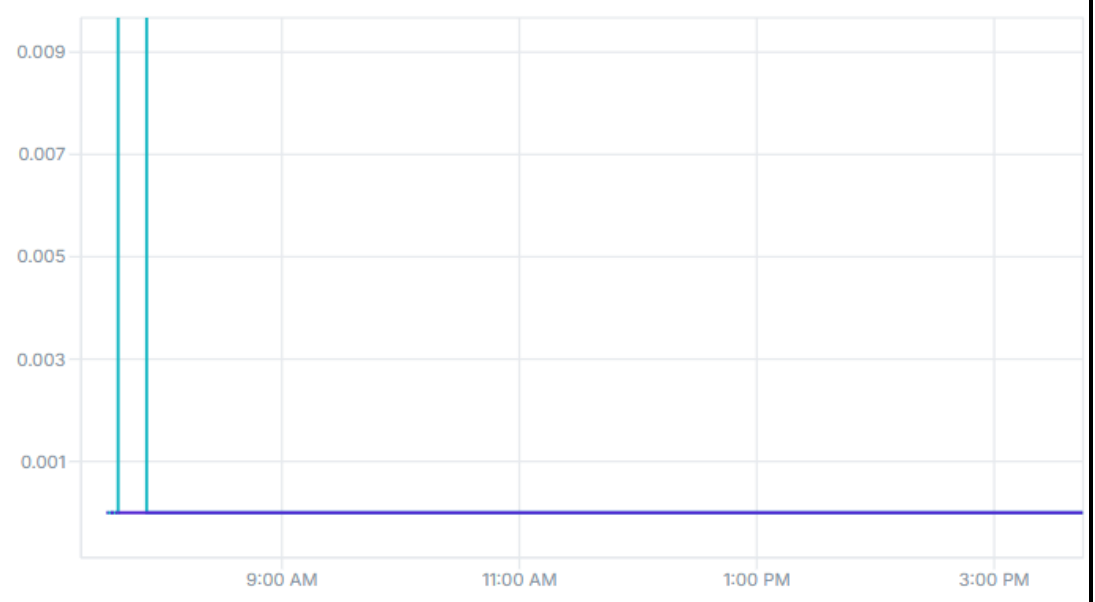
Particulates Graph:  
Blue = 15-min  
reading

VOCs Graph:  
Teal = 15-min  
average

Dark Blue = TWA

**VOC Levels**

0 ppm      0 ppm



**Perimeter CAMP Data**

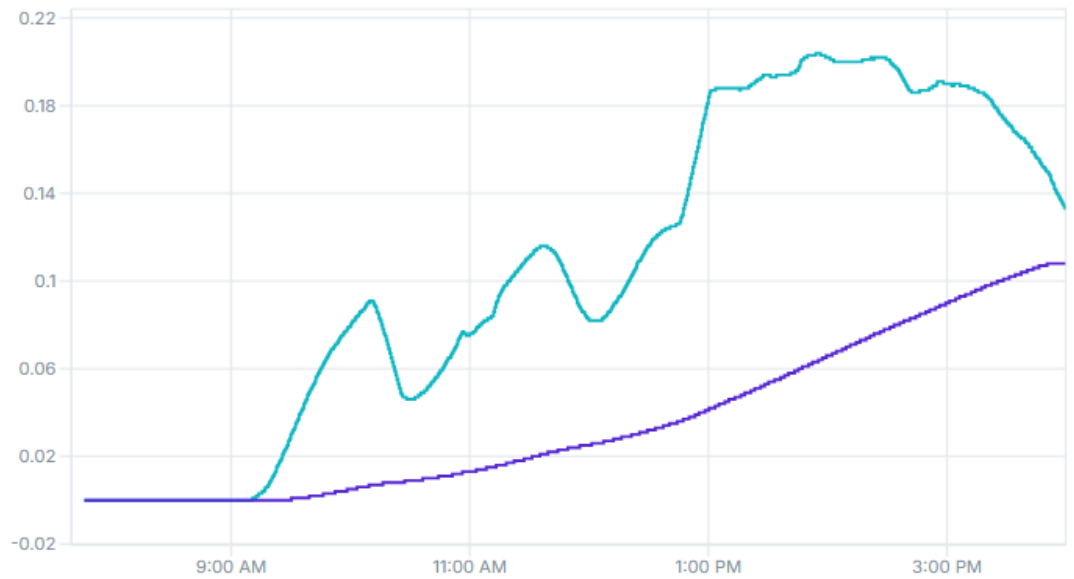
Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

**VOC Levels**

0.133 ppm      0.108 ppm



<b>Daily Status Report</b>	
Prepared by: A. Platt	Date: 3/28/2025 Weather: 60 deg F., Overcast
<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rshawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p><b>Work Activities Performed:</b> 1) Pressure testing of tie backs in purple grid.</p>
<p><b>Samples Collected (Since Last Report):</b> None.</p>

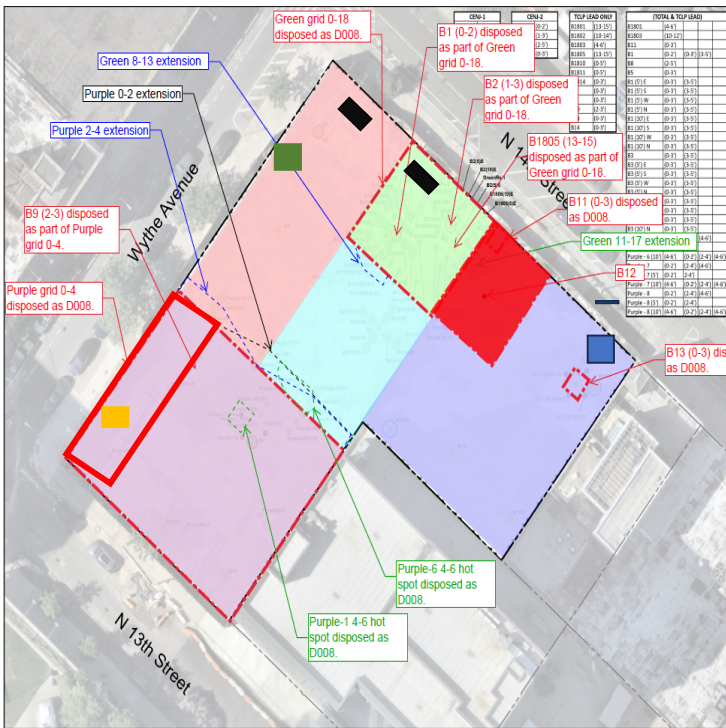
<p><b>Air Monitoring (Since Last Report):</b> CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>
<p><b>Problems Encountered:</b> All three dustraks experienced connectivity issues throughout the day. The onsite field technician is troubleshooting the issue with Obar Instruments, and will resolve the issue or replace equipment, as necessary. No soil disturbance activities occurred onsite today, and dusty conditions were not noted onsite while the dustraks experienced connectivity issues. The upwind PID experienced connectivity issues shortly after mobilization. The onsite field technician troubleshot and resolved the issue by approximately 11:00 AM. The upwind PID experienced connectivity issues again at approximately 2:00 PM. The onsite field technician will troubleshoot and resolve the issue or replace equipment, as necessary. Elevated VOC concentrations were not noted on the downwind or perimeter PIDs while the upwind PID experienced connectivity issues.</p>

<p><b>Planned Work Activities for Next Day/Week:</b> Continue excavation, pile 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

**Legend**

Approximate locations of USTs

Site Boundary

0 15 30 60 Feet

**Photo 1:** View of tie back testing.



**Photo 2:** View of tie back testing.



**Downwind CAMP Data**

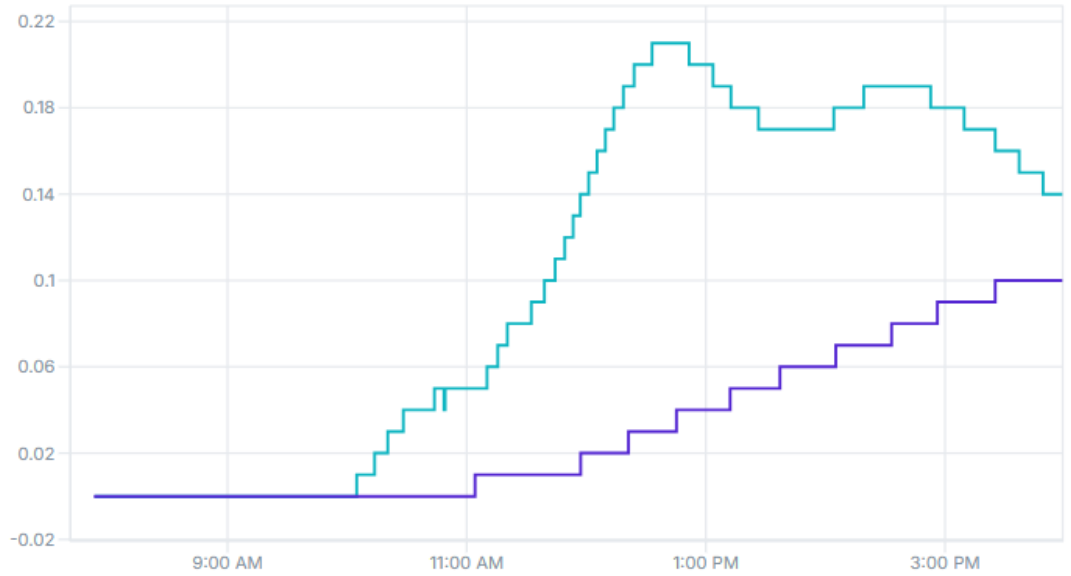
Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

**VOC Levels**

0.14 ppm    0.1 ppm



**Upwind CAMP  
Data**

Particulates Graph:  
Blue = 15-min  
reading

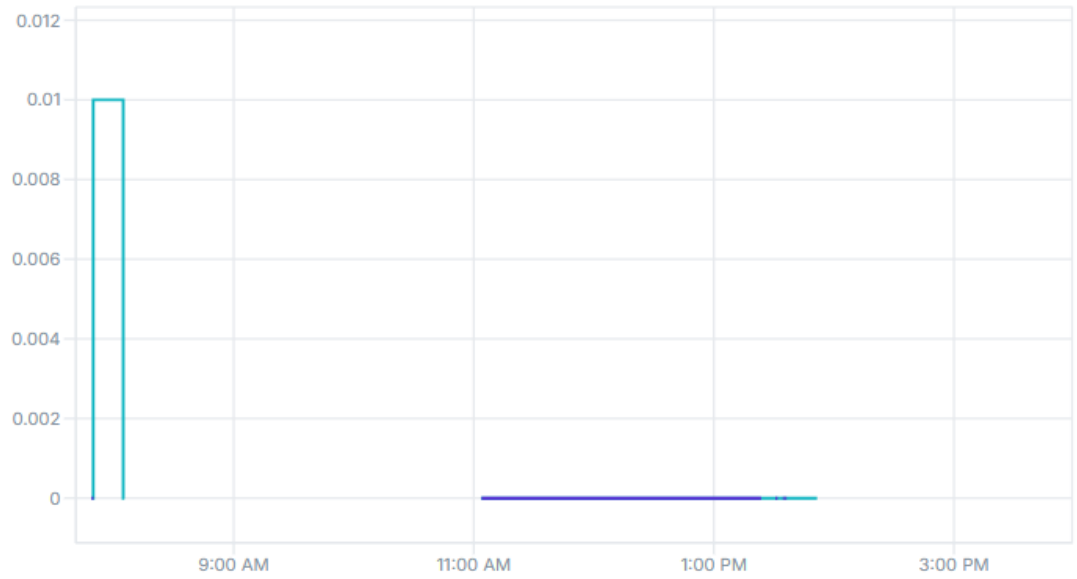
VOCs Graph:  
Teal = 15-min  
average

Dark Blue = TWA

**VOC Levels**

0 ppm

0 ppm



**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

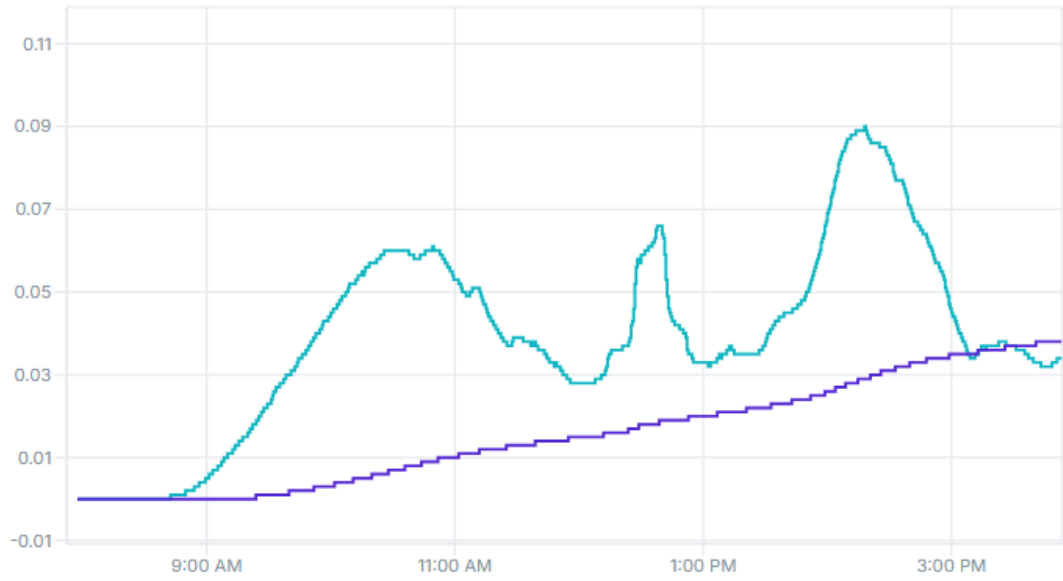
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA

**VOC Levels**

0.034 ppm

0.038 ppm



<b>Daily Status Report</b>	
Prepared by: A. Platt	Date: 3/31/2025 Weather: 58 deg F., Overcast/Rain
<b>Project: BCP Site No. C224262, Former Dutch Masters Paint &amp; Varnish Co.</b>	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<b>Work Activities Performed:</b> 1) Laying wooden platforms in purple grid to stabilize muddy areas for machinery.
<b>Samples Collected (Since Last Report):</b> None.

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

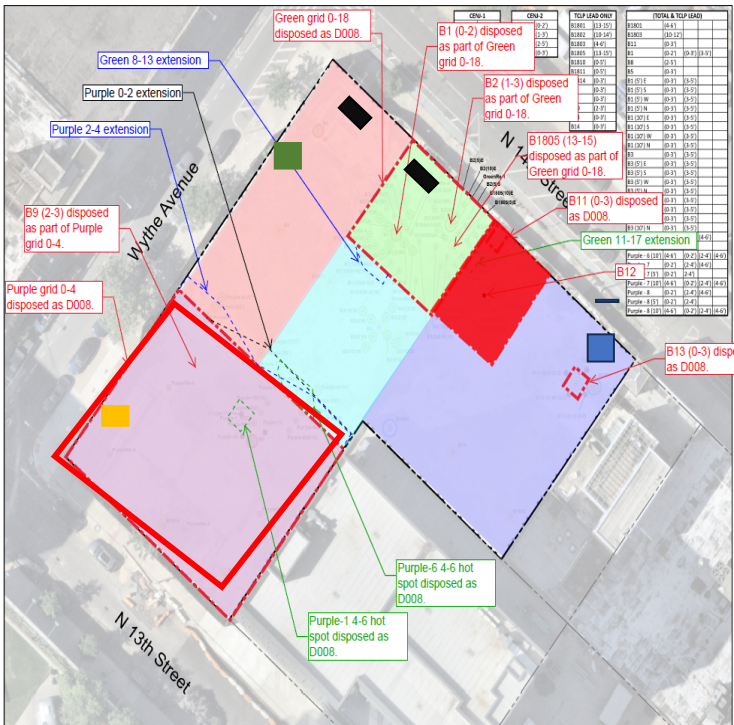
<b>Problems Encountered:</b> VOC concentrations slightly in exceedance of 5 ppm were noted on the upwind CAMP station upon mobilization, likely due to high humidity and moisture in the PID inlet due to precipitation at the Site. VOC concentrations returned to normal within a few minutes. The upwind PID experienced connectivity issues at approximately 11:15 AM. The onsite field technician will troubleshoot and resolve the issue or replace equipment, as necessary. Elevated VOC concentrations were not noted on the downwind or perimeter CAMP stations while the upwind PID experienced connectivity issues.
--

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

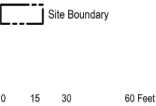
### Disposal Quantities

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



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



Reference:

**Photo 1:** View of the Site.



**Photo 2:** View of wooden platforms being laid out to stabilize muddy areas.

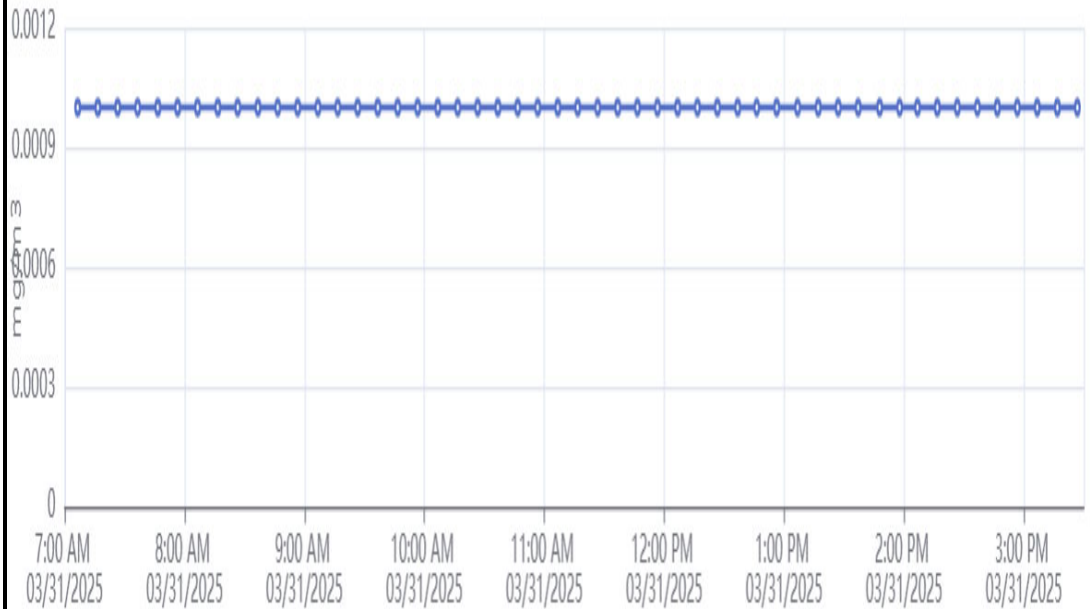


**Downwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

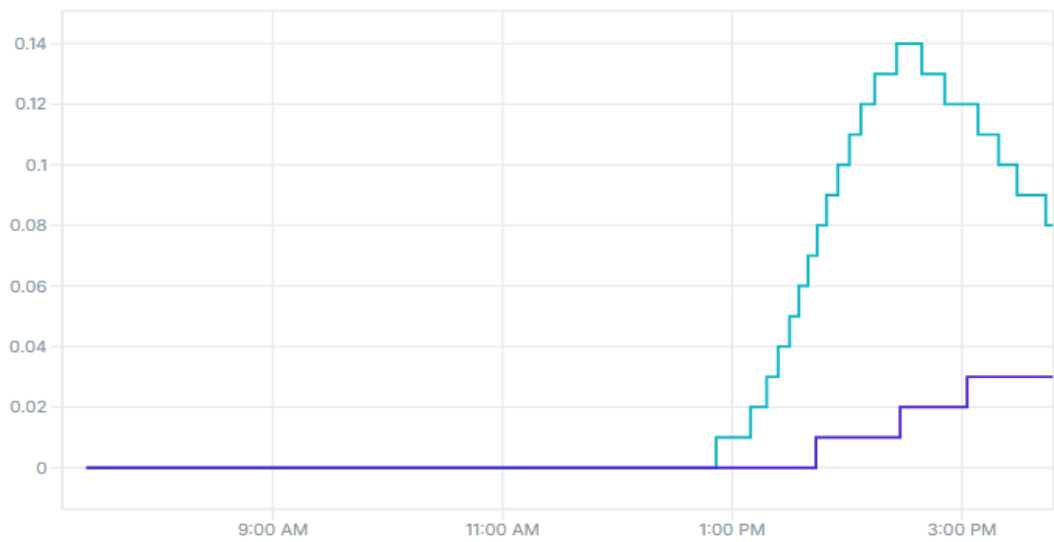
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0.08 ppm      0.03 ppm

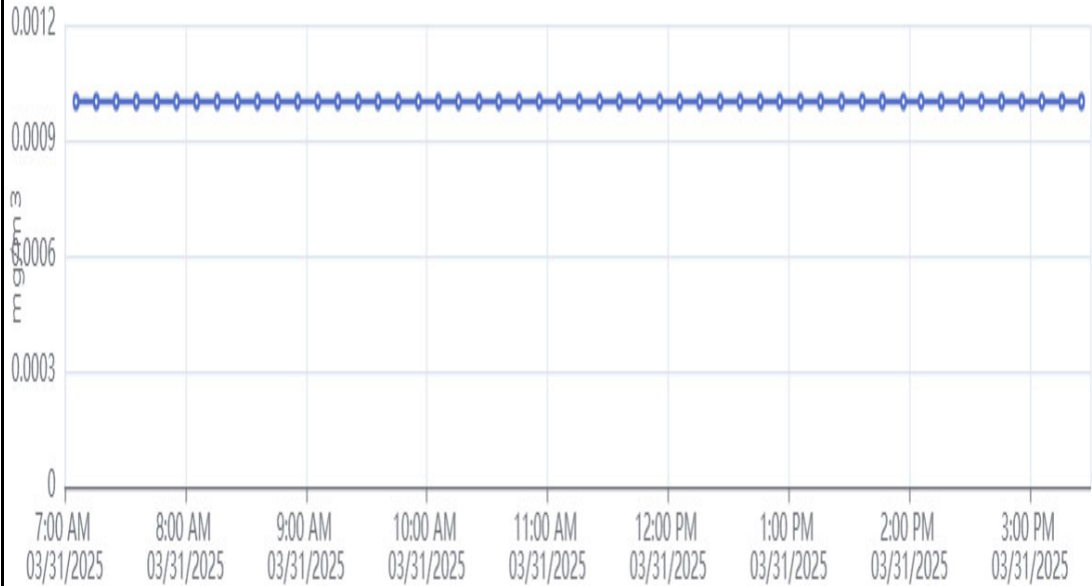


**Upwind CAMP Data**

Particulates Graph:  
Blue = 15-min reading

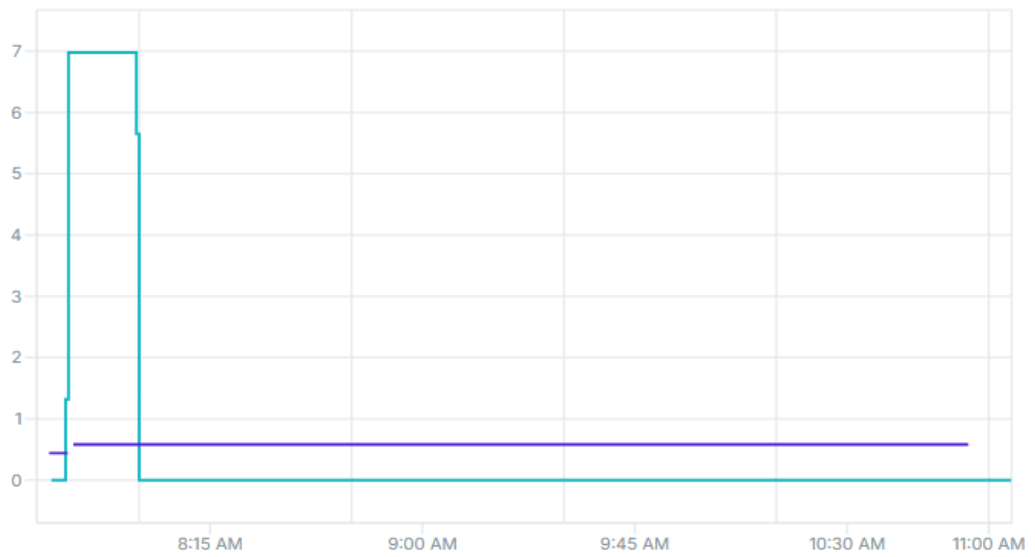
VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

0 ppm    0 ppm

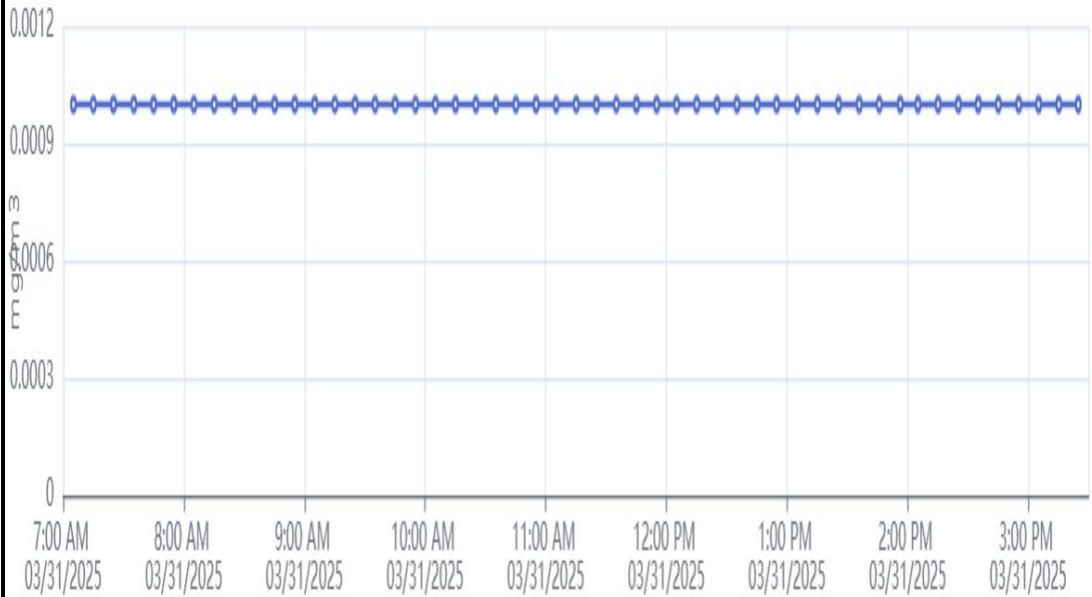


**Perimeter CAMP Data**

Particulates Graph:  
Blue = 15-min reading

VOCs Graph:  
Teal = 15-min average

Dark Blue = TWA



**VOC Levels**

2.292 ppm    0.502 ppm

