

## GZA GeoEnvironmental, Inc.

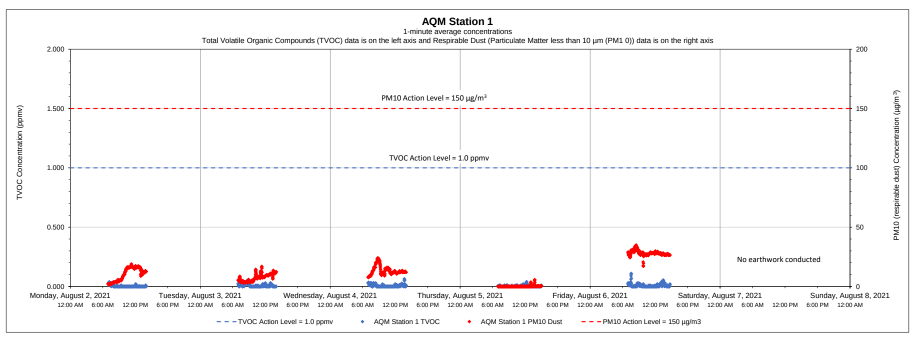
188 Valley Street Suite 300

rovidence, Rhode Island 02909			0 /0 00 1	1-1-N- 02 0022554 04
		<b>Date:</b> 08/	9/2021	<b>Job No.</b> 03.0033554.04
1.421.4140 (fax) 401.751.8613		Attention:	Mr. Joseph Ma	artella
,				
To: Rhode Island Department of Er	nvironmental Management	Re: Liquef	action Facility	Project
Office of Land Revitalization an	nd Sustainable Materials	STRAF	Perimeter Air	Quality Monitoring (AQM)
Management			erminal Road/	642 Allens Avenue
235 Promenade Street	235 Promenade Street		dence, Rhode Is	sland
Providence, Rhode Island 0290	8	Site R	emediation File	e No. SR-28-1152
e are sending you:				
Shop Drawings	X Attached	Chan	ge Order	Samples
Comment Letter	Duinto	Dlama		Constitutions
Copy of Letter	Prints	Plans		Specifications
Under Separate Cover, the	a following Items:	via:		
Officer Separate Cover, the	tionowing items.	via.		
ow Shipped:				
X Via Email	Courier	Regula	r Mail	Hand Delivered/Picked Up
7. 1.6 2				mana Demonea, menea op
		2021, and 08/06	5/2021)	
Veek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph		2021, and 08/06	5/2021)	
Veek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph	2021, and 08/06	:/2021)	
Veek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph	2021, and 08/06	5/2021)	
Veek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph	2021, and 08/06	5/2021)	
Veek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph Summary Figure	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph	2021, and 08/06	5/2021)	
Veek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph Summary Figure	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph			opies for Approval
Veek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph Summary Figure	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph		Resubmit Co	opies for Approval ies for Distribution
Neek of 08/02/2021 (08/02/2021, 08 AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph Summary Figure  IESE ARE TRANSMITTED as Checked I	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below:  Approved as Submitte	ed	Resubmit Co	ies for Distribution
AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph AQM Station 3 Graph Summary Figure  ESE ARE TRANSMITTED as Checked I For Approval X For Your Use	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution
AQM Station 2 Graph AQM Station 3 Graph Summary Figure  HESE ARE TRANSMITTED as Checked I For Approval X For Your Use As Requested For Review and Comment	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints
Neek of 08/02/2021 (08/02/2021, 08  AQM Station 1 Graph  AQM Station 2 Graph  AQM Station 3 Graph  Summary Figure  IESE ARE TRANSMITTED as Checked I  For Approval  X For Your Use  As Requested	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints
Veek of 08/02/2021 (08/02/2021, 08  AQM Station 1 Graph  AQM Station 2 Graph  AQM Station 3 Graph  Summary Figure  ESE ARE TRANSMITTED as Checked I  For Approval  X For Your Use  As Requested  For Review and Comment	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints
Veek of 08/02/2021 (08/02/2021, 08  AQM Station 1 Graph  AQM Station 2 Graph  AQM Station 3 Graph  Summary Figure  ESE ARE TRANSMITTED as Checked I  For Approval  X For Your Use  As Requested  For Review and Comment  FOR BIDS DUE:	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints
Veek of 08/02/2021 (08/02/2021, 08  AQM Station 1 Graph  AQM Station 2 Graph  AQM Station 3 Graph  Summary Figure  ESE ARE TRANSMITTED as Checked I  For Approval  X For Your Use  As Requested  For Review and Comment  FOR BIDS DUE:	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints
Neek of 08/02/2021 (08/02/2021, 08  AQM Station 1 Graph  AQM Station 2 Graph  AQM Station 3 Graph  Summary Figure  SESE ARE TRANSMITTED as Checked I  For Approval  X For Your Use  As Requested  For Review and Comment  FOR BIDS DUE:	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints
AQM Station 1 Graph AQM Station 2 Graph AQM Station 3 Graph AQM Station 3 Graph Summary Figure  ABSE ARE TRANSMITTED as Checked I For Approval X For Your Use As Requested For Review and Comment	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints
Neek of 08/02/2021 (08/02/2021, 08  AQM Station 1 Graph  AQM Station 2 Graph  AQM Station 3 Graph  Summary Figure  SESE ARE TRANSMITTED as Checked I  For Approval  X For Your Use  As Requested  For Review and Comment  FOR BIDS DUE:	/03/2021, 08/04/2021, 08/05/2 AQM Station 4 Graph AQM Station 5 Graph AQM Station 6 Graph  Below: Approved as Submitt Approved as Noted Returned for Correcti	ed	Resubmit Co Submit Cop Return Corr	ies for Distribution ected Prints URNED AFTER LOAN TO US

**TRANSMITTAL** 

STRAP Perimeter Air Quality Monitoring (AQM)

121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



Date	Time	Constituent	Observed Range of Sustained Readings Response Actions Performed	
None				

Equipment Notes	
None	

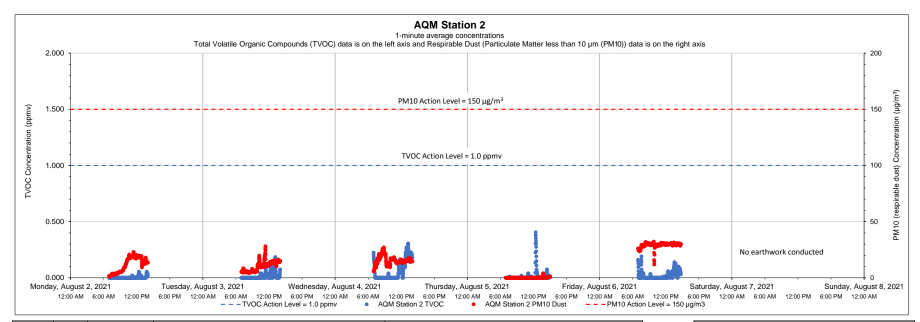
Data Summary Stati	istic	:s	
TVOCs average concentration		0.01	ppm
TVOCs maximum concentration		0.11	ppm
TVOCs action level		1	ppm
PM10 average concentration		11.84	μg/m³
PM10 maximum concentration		34.99	μg/m³
PM10 action level		150	μg/m³

### Notes

- 1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.
- 2) The location of each AQM Station is presented on the attached summary figure.
- 3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

STRAP Perimeter Air Quality Monitoring (AQM)

121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed
None				

Equipment Notes	
None	

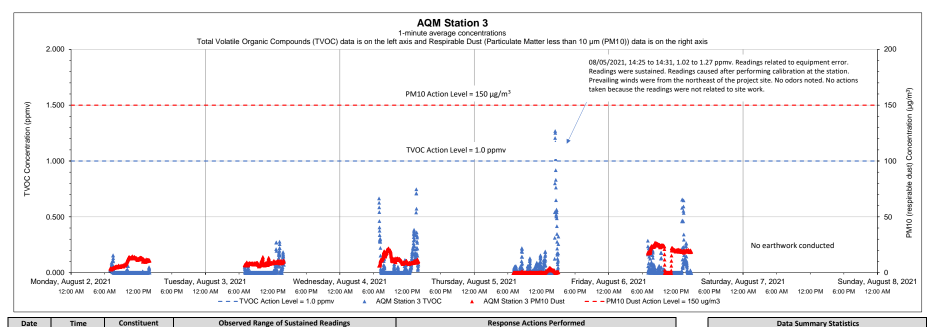
Data Summary Statist	tics	
TVOCs average concentration	0.02	ppm
TVOCs maximum concentration	0.40	ppm
TVOCs action level	1	ppm
PM10 average concentration	13.29	μg/m³
PM10 maximum concentration	32.18	μg/m³
PM10 action level	150	μg/m³

### Notes:

- 1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.
- 2) The location of each AQM Station is presented on the attached summary figure.
- 3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

STRAP Perimeter Air Quality Monitoring (AQM)

121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



No actions taken because the readings were not attributed to site work

Equipment Notes						

1.02-1.27 ppmv

Equipment Notes		
None		

Data Summary Statistics		
TVOCs average concentration	0.04	ppm
TVOCs maximum concentration	1.27	ppm
TVOCs action level	1	ppm
PM10 average concentration	9.58	μg/m³
PM10 maximum concentration	26.83	μg/m³
PM10 action level	150	μg/m³

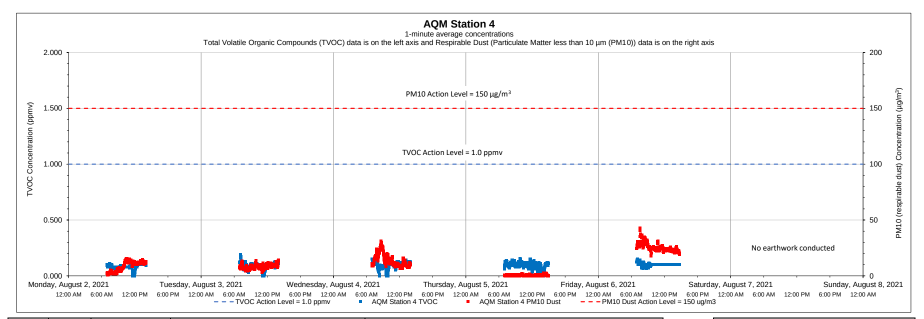
### Notes

8/5/2021 14:25 to 14:31

- 1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.
- 2) The location of each AQM Station is presented on the attached summary figure.
- 3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

STRAP Perimeter Air Quality Monitoring (AQM)

121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed
None				

iquipment Notes	
lone	

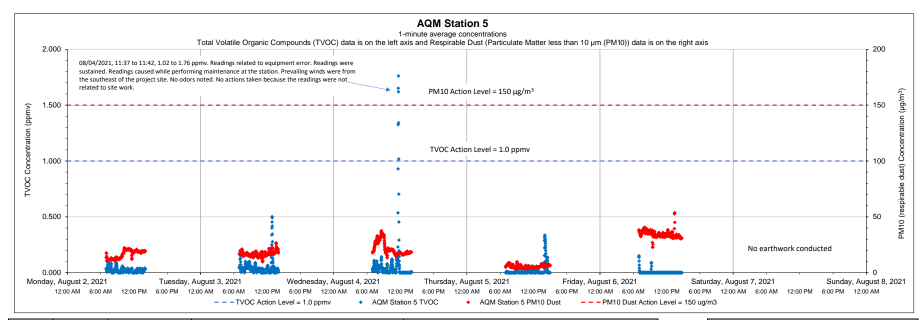
Data Summary Statistics				
TVOCs average concentration	0.09	ppm		
TVOCs maximum concentration	0.19	ppm		
TVOCs action level	1	ppm		
PM10 average concentration	11.21	μg/m³		
PM10 maximum concentration	42.74	μg/m³		
PM10 action level	150	μg/m³		

### Notes:

- 1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.
- 2) The location of each AQM Station is presented on the attached summary figure.
- 3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

STRAP Perimeter Air Quality Monitoring (AQM)

121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed
8/4/2021	11:37 to 11:42	TVOC	1.02-1.27 ppmv	No actions taken because the readings were not attributed to site work

Equipment Notes	
None	

Data Summary Statistics				
TVOCs average concentration	0.03	ppm		
TVOCs maximum concentration	1.76	ppm		
TVOCs action level	1	ppm		
PM10 average concentration	18.85	μg/m³		
PM10 maximum concentration	53.65	μg/m³		
PM10 action level	150	μg/m³		

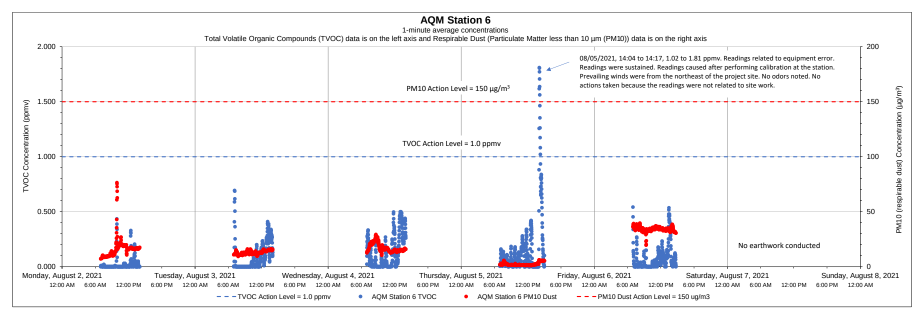
### Notes

- 1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.
- 2) The location of each AQM Station is presented on the attached summary figure.

3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N - Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

STRAP Perimeter Air Quality Monitoring (AQM)

121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



Date	Time Constituent Observed Range of Sustained Readings		Observed Range of Sustained Readings	Response Actions Performed
8/5/2021	14:04 to 14:17	TVOC	1.02-1.81 ppmv	No actions taken because the readings were not attributed to site work

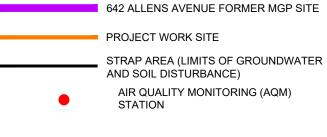
<b>Equipment Notes</b>		
None		

Data Summary Statistics				
TVOCs average concentration	0.09	ppm		
TVOCs maximum concentration	1.81	ppm		
TVOCs action level	1	ppm		
PM10 average concentration	16.43	μg/m³		
PM10 maximum concentration	76.52	μg/m³		
PM10 action level	150	μg/m³		

### Notes

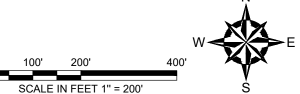
- 1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.
- 2) The location of each AQM Station is presented on the attached summary figure.
- 3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.





# REFERENCE NOTES:

- BASE MAP DEVELOPED FROM A GOOGLE
   PROFESSIONAL ELECTRONIC IMAGE FILE. DIGITAL
   AERIAL ORTHOPHOTOGRAPHY WAS PUBLISHED IN
   FEBRUARY 2018.
- 2. SITE BOUNDARIES ARE APPROXIMATE.
- 3. PERIMETER AIR MONITORING PROGRAM CONDUCTED AS DESCRIBED IN THE MAY 12, 2017 SHORT TERM RESPONSE ACTION PLAN (STRAP) AND OCTOBER 11, 2017 STRAP ADDENDUM, WHICH WERE APPROVED BY RIDEM WITH THE OCTOBER 27, 2017 STRAP APPROVAL.



NATIONAL GRID LIQUEFACTION FACILITY PERIMETER AIR MONITORING PROGRAM PROVIDENCE, RHODE ISLAND

Summary Figure Week of 08-02-2021

PREPARED FOR:

GZA GeoEnvironmental, Inc. Engineers and Scientists www.gza.com			national <b>grid</b>			
PROJ MGR:	SDN	REVIEWED BY:	MSK	CHECKED	BY: MSK	FIGURE
DESIGNED BY:	SDN	DRAWN BY:	LDT	SCALE:	AS NOTED	4
DATE:		PROJECT NO		REVISIO	N NO.	` <b>I</b>
W/O 08-02-2	2021	33554.	04		0	SHEET NO.