

GZA GeoEnvironmental, Inc.

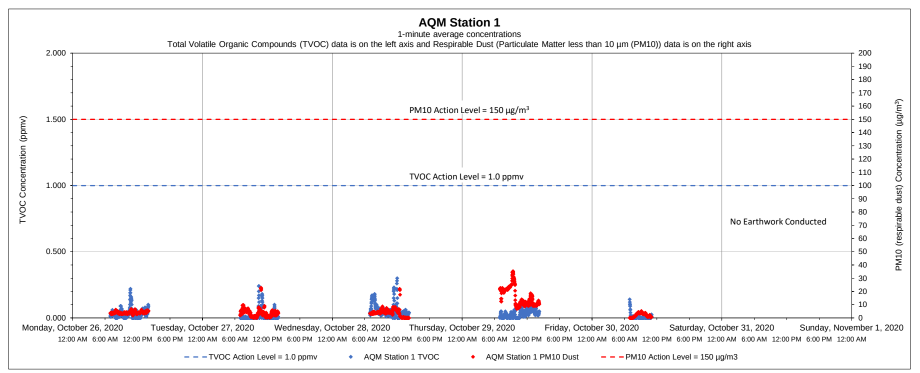
188 Valley Street, Suite 300

Provid	dence.	Rhode Island 02909	Date: 11/	02/2020	Job N	o. 03.00	33554.04		
		0 (fax) 401.751.8613			Attention	: Mr. Joseph Ma	rtella		
		, ,							
To:	Rhod	e Island Department of Env	Re: Lique	faction Facility P	roject				
	Office	e of Land Revitalization and	STRA	P Perimeter Air (Quality Mo	nitoring (AQN	И)		
	Mana	agement	121 T	erminal Road/ 6	642 Allens A	venue			
	235 P	Promenade Street			Provi	dence, Rhode Isl	land		
	Provi	dence, Rhode Island 02908			Site R	emediation File	No. SR-28-	1152	
Ne ar	e send	ling you:							
	S	Shop Drawings	Х	Attached	Chan	ge Order		Samples	
			· · · · · · · · · · · · · · · · · · ·	•				_	
		Copy of Letter		Prints	Plans	;		Specificati	ons
	ι	Jnder Separate Cover, the f	ollowing Ite	ems:	via:				
low S	hipped:	:							
	X Via	a Email		Courier	Regula	r Mail		Hand Delive	red/Picked Up
Desci	ription	Agnitoring (AGM) Results —							
Desci Air Q	uality N k of 10/	Monitoring (AQM) Results – /26/2020 (10/26/2020, 10/2	27/2020, 10			0/2020)			
Desci Air Q	uality N k of 10/ AQ	/26/2020 (10/26/2020, 10/2 QM Station/ 1 Graph A	27/2020, 10 QM Station	4 Graph		0/2020)			
Desci Air Q	uality M k of 10/ AQ AQ	26/2020 (10/26/2020, 10/2 NM Station/ 1 Graph A NM Station 2 Graph A	27/2020, 10 QM Station QM Station	4 Graph 5 Graph		0/2020)			
Desci Air Q	uality M k of 10/ AQ AQ AQ	26/2020 (10/26/2020, 10/2 QM Station/ 1 Graph A QM Station 2 Graph A QM Station 3 Graph A	27/2020, 10 QM Station	4 Graph 5 Graph		0/2020)			
Desci Air Q	uality M k of 10/ AQ AQ AQ	26/2020 (10/26/2020, 10/2 NM Station/ 1 Graph A NM Station 2 Graph A	27/2020, 10 QM Station QM Station	4 Graph 5 Graph)/2020)			
Desci Air Q	uality M k of 10/ AQ AQ AQ	26/2020 (10/26/2020, 10/2 QM Station/ 1 Graph A QM Station 2 Graph A QM Station 3 Graph A	27/2020, 10 QM Station QM Station	4 Graph 5 Graph)/2020)			
Desci Air Q	uality M k of 10/ AQ AQ AQ	26/2020 (10/26/2020, 10/2 QM Station/ 1 Graph A QM Station 2 Graph A QM Station 3 Graph A	27/2020, 10 QM Station QM Station	4 Graph 5 Graph		0/2020)			
Desci Air Q Week	uality N k of 10/ AQ AQ AQ Sui	26/2020 (10/26/2020, 10/2 QM Station/ 1 Graph A QM Station 2 Graph A QM Station 3 Graph A	27/2020, 10 QM Station QM Station QM Station	4 Graph 5 Graph		0/2020)			
Desci Air Q Week	uality N k of 10/ AQ AQ Sui	/26/2020 (10/26/2020, 10/2 QM Station/ 1 Graph A QM Station 2 Graph A QM Station 3 Graph A mmary Figure	27/2020, 10 QM Station QM Station QM Station	4 Graph 5 Graph	/2020, and 10/30	0/2020) Resubmit Co	pies for Ap	proval	
Desci Air Q Week	uality N k of 10/ AQ AQ Sui	(26/2020 (10/26/2020, 10/26/2020, 10/26/2020) AM Station / 1 Graph A AM Station 2 Graph A AM Station 3 Graph A mmary Figure	27/2020, 10 QM Station QM Station QM Station	4 Graph 5 Graph 6 Graph	/2020, and 10/30				
Desci Air Q Weel	ARE TR	(26/2020 (10/26/2020, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/20	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co	es for Distri		
Desci Air Q Weel	ARE TR For Y AS Re	(26/2020 (10/26/2020, 10/26/2020, 10/26/2020) (10/26/2020, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/2	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie	es for Distri ected Prints	bution	JS
Desci Air Q Weel	ARE TR For A For F	(26/2020 (10/26/2020, 10/26/2020, 10/26/2020 (10/26/2020, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/2000, 10/26/20	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints	bution	JS
Desci Air Q Weel	ARE TR For A For F	ANSMITTED as Checked Be Capproval Cour Use Review and Comment	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints	bution	JS
Desci Air Q Weel	ARE TR For A For F	ANSMITTED as Checked Be Capproval Cour Use Review and Comment	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints	bution	JS
Desci Air Q Weel	ARE TR For Y AS Re FOR	ANSMITTED as Checked Be Capproval Cour Use Review and Comment	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints	bution	JS
Descri Air Q Weel	ARE TR For Y AS Re FOR	ANSMITTED as Checked Be Capproval Cour Use Review and Comment	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints	bution	JS
Descri Air Q Weel	ARE TR For Y AS Re FOR	ANSMITTED as Checked Be Capproval Cour Use Review and Comment	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints	bution	JS
Descri Air Q Weel	ARE TR For Y AS Re FOR	ANSMITTED as Checked Be Capproval Cour Use Review and Comment	27/2020, 10 QM Station QM Station QM Station QM Station Ap Ap	4 Graph 5 Graph 6 Graph proved as Submit	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints	bution	JS
Descri Air Q Week	ARE TR For A For F FOR FOR	Z26/2020 (10/26/2020, 10/26/2020, 10/26/2020) (10/26/2020, 10/26/2	27/2020, 10 QM Station QM Station QM Station elow: Ap Ap Re	4 Graph 5 Graph 6 Graph proved as Submit proved as Noted turned for Correc	tted	Resubmit Co Submit Copie Return Corre PRINTS RETU	es for Distri ected Prints JRNED AFTE	bution	JS
Descri Air Q Weel	ARE TR For A For F FOR FOR	ANSMITTED as Checked Be Capproval Cour Use Review and Comment	27/2020, 10 QM Station QM Station QM Station Ap Ap Ap Re	4 Graph 5 Graph 6 Graph proved as Submit proved as Noted turned for Correct	/2020, and 10/30	Resubmit Co Submit Copie Return Corre	es for Distri ected Prints JRNED AFTE	ER LOAN TO U	JS

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				

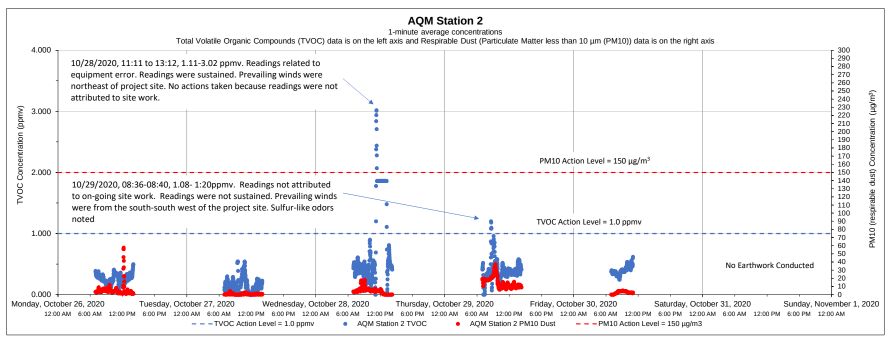
Equipment Notes	
None	

Data Summary Statistics						
TVOCs average concentration	0.03	ppm				
TVOCs maximum concentration	0.30	ppm				
TVOCs action level	1	ppm				
PM10 average concentration	6.25	μg/m³				
PM10 maximum concentration	35.28	μg/m³				
PM10 action level	150	μg/m³				

- 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
10/28/2020	11:11 to 13:12	TVOC	1.11-3.02 ppmv	No actions taken because readings were not attributed to site work

Data Summary Statistics					
TVOCs average concentration	0.41	ppm			
TVOCs maximum concentration	3.02	ppm			
TVOCs action level	1	ppm			
PM10 average concentration	5.71	μg/m³			
PM10 maximum concentration		μg/m³			
PM10 action level	150	μg/m³			

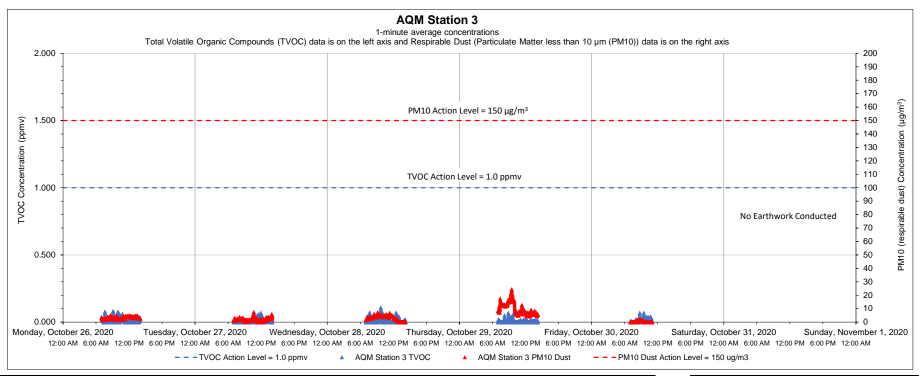
Equipment Notes

10/28/2020 - Equipment error caused sustained action level exceedances. A handheld PID was utilized to confirm that the station's readings were inaccurate, and the site was checked for odors. Equipment temporarily removed from service, recalibrated and replaced.

- 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				

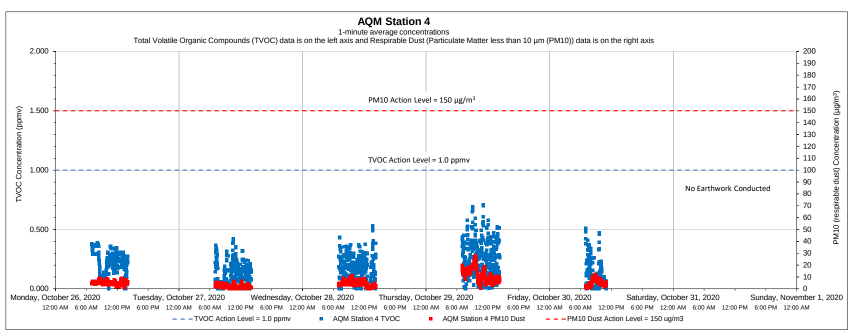
Equipment Notes
None

Data Summary Statist	ics	
TVOCs average concentration	0.01	ppm
TVOCs maximum concentration	0.11	ppm
TVOCs action level	1	ppm
PM10 average concentration	4.07	μg/m³
PM10 maximum concentration	24.46	μg/m³
PM10 action level	150	μg/m³

- 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				

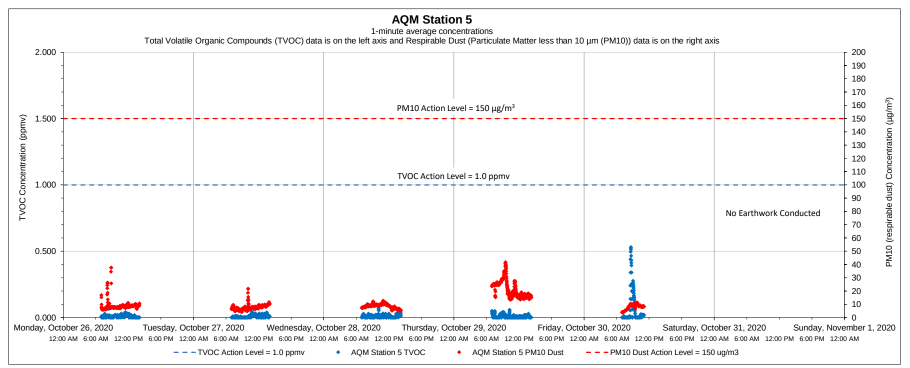
Equipment Note	j		
None			

Data Summary Statistics					
TVOCs average concentration	0.19	ppm			
TVOCs maximum concentration	0.71	ppm			
TVOCs action level	1	ppm			
PM10 average concentration	5.81	μg/m³			
PM10 maximum concentration	28.05	μg/m³			
PM10 action level	150	μg/m³			

- 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				

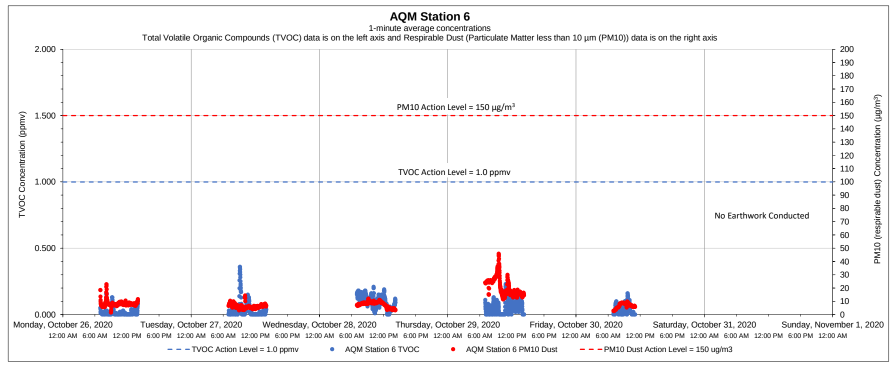
Equipment Notes	
None	

Data Summary Statistics					
TVOCs average concentration	0.01	ppm			
TVOCs maximum concentration	0.53	ppm			
TVOCs action level	1	ppm			
PM10 average concentration	11.06	μg/m³			
PM10 maximum concentration		μg/m³			
PM10 action level	150	μg/m³			

- 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

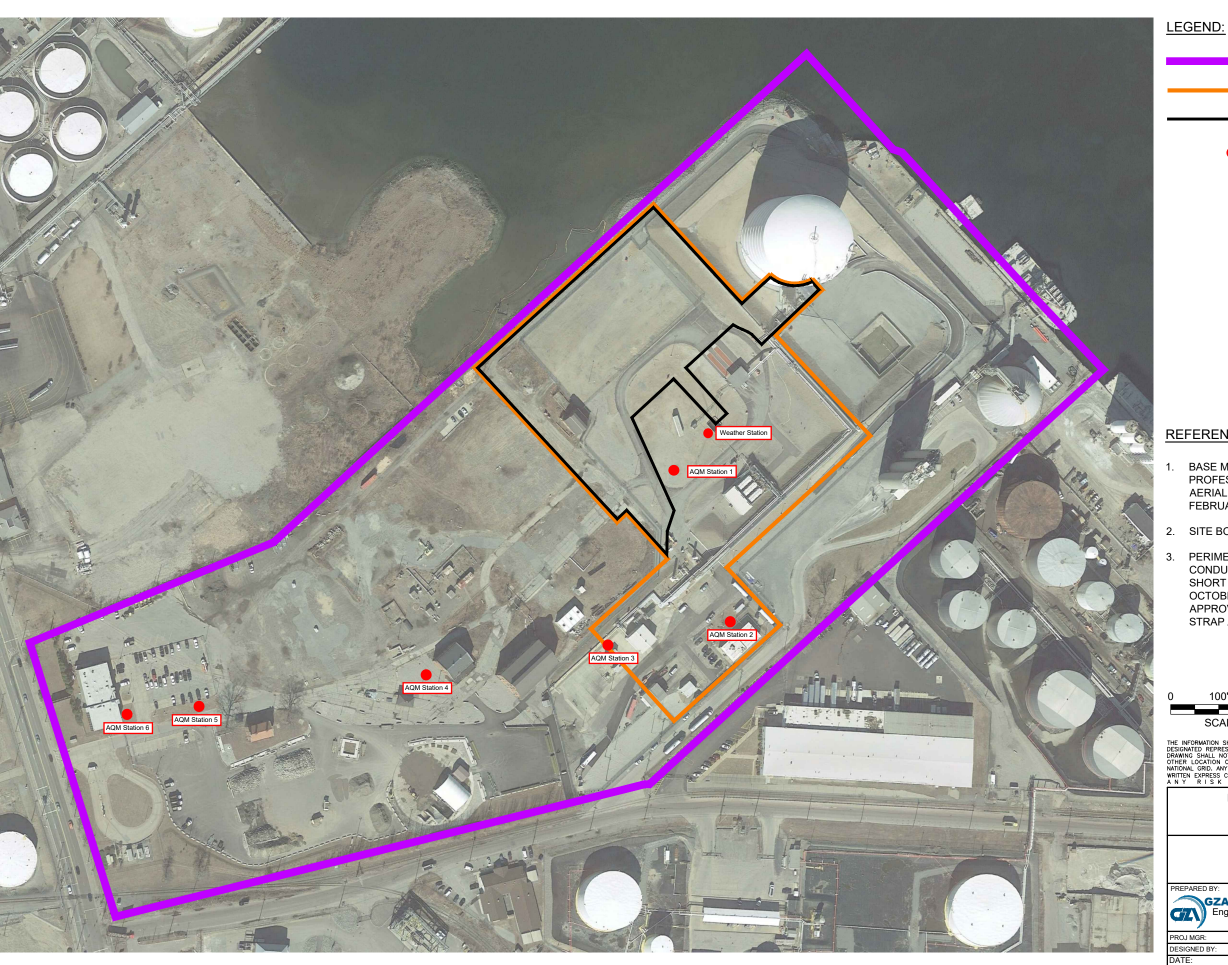


Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed
None				

Equipment Notes	
None	

Data Summary Statistics					
TVOCs average concentration	0.05	ppm			
TVOCs maximum concentration	0.36	ppm			
TVOCs action level	1	ppm			
PM10 average concentration	10.16	μg/m³			
PM10 maximum concentration	45.85	μg/m³			
PM10 action level	150	μg/m³			

- 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.



PROJECT WORK SITE

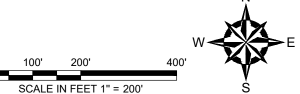
STRAP AREA (LIMITS OF GROUNDWATER AND SOIL DISTURBANCE)

AIR QUALITY MONITORING (AQM) STATION

642 ALLENS AVENUE FORMER MGP SITE

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 10-26-2020

PREPARED BY:				PREPARED FOR:		
GZA GeoEnvironmental, Inc. Engineers and Scientists www.gza.com				national grid		
PROJ MGR:	SDN	REVIEWED BY:	MSK	CHECKED	BY: MSK	FIGURE
DESIGNED BY:	SDN	DRAWN BY:	LDT	SCALE:	AS NOTED	1 4
DATE: P		PROJECT NO.		REVISION NO.] [
W/O 10 26 2020		33554 04		0		SHEET NO