

10-May-2016

Roger Bellas
Pennsylvania DEP Bureau of Air Quality
12th Floor RCSOB
400 Market Street
Harrisburg, PA 17105

Tel: (570) 826-2511

Fax:

Re: Mid Valley School- 4/16/2016 Work Order: 1604618

Dear Roger,

ALS Environmental received 6 samples on 19-Apr-2016 10:00 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 11.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

R ob Nieman

Electronically approved by: Rob Nieman

Rob Nieman Project Manager

ADDRESS 4388 Glendale Milford Rd Cincinnati, Ohio 45242- | PHONE (513) 733-5336 | FAX (513) 733-5347 ALS GROUP USA, CORP. Part of the ALS Group An ALS Limited Company

ALS Environmental Date: 10-May-16

Client: Pennsylvania DEP Bureau of Air Quality

Project: Mid Valley School- 4/16/2016 Work Order Sample Summary

Work Order: 1604618

<u>Lab Samp ID</u> <u>Client Sample ID</u>		<u>Matrix</u>	Tag Number	Collection Date	Date Received	Hold
1604618-01	MVH041616-1 / Red	Air		4/16/2016 08:50	4/19/2016 10:00	
1604618-02	MVH041616-2 / Blue	Air		4/16/2016 08:50	4/19/2016 10:00	
1604618-03	MVH041616-3 / Green	Air		4/16/2016 08:50	4/19/2016 10:00	
1604618-04	MVH041616-4 / Orange	Air		4/16/2016 08:50	4/19/2016 10:00	
1604618-05	MVH041616-5 / Yellow	Air		4/16/2016 08:50	4/19/2016 10:00	
1604618-06	MVH041616-Summa	Air		4/16/2016 08:50	4/19/2016 10:00	

ALS Environmental Date: 10-May-16

Client: Pennsylvania DEP Bureau of Air Quality Work Order: 1604618

Project: Mid Valley School- 4/16/2016

Analytical Results

Lab ID: 1604618-01A **Collection Date:** 4/16/2016 8:50:00 AM

Client Sample ID: MVH041616-1 / Red Matrix: AIR

Analyses

AMMONIA BY NIOSH 6015 MOD.		Method: N6015	Air Volume (L): 67	Analyst: ALST
Date Analyzed: 4/23/2016		Reporting Limit		
	μg/sample	μg/sample	ug/m3	ppb
Ammonia	ND	1.2	<18	<26

Lab ID: 1604618-02A **Collection Date:** 4/16/2016 8:50:00 AM

Client Sample ID: MVH041616-2 / Blue Matrix: AIR

Analyses

ALDEHYDES BY HPLC		Method: ETO-11	Air Volume (L): 150	Analyst: JMB
Date Analyzed: 4/20/2016 11:04		Reporting Limit		
	μg/sample	μg/sample	ug/m3	ppb
Acetaldehyde	0.22	0.20	1.5	0.82
Acrolein	0.37	0.20	2.5	1.1
Formaldehyde	0.23	0.20	1.5	1.2

Lab ID: 1604618-03A **Collection Date:** 4/16/2016 8:50:00 AM

Client Sample ID: MVH041616-3 / Green Matrix: AIR

Analyses

METHANOL BY NIOSH 2000 MOD.		Method: N2000	Air Volume (L): 30	Analyst: MHW
Date Analyzed: 4/26/2016		Reporting Limit		
	μg/sample	μg/sample	ug/m3	ppb
Methanol	ND	10	<330	<250

Lab ID: 1604618-04A **Collection Date:** 4/16/2016 8:50:00 AM

Client Sample ID: MVH041616-4 / Orange Matrix: AIR

Analyses

METHYLAMINE BY OSHA 40		Method: O40	Air Volume (L): 62	Analyst: MHW
Date Analyzed: 5/4/2016 21:39		Reporting Limit		
	μg/sample	μg/sample	ug/m3	ppb
Methylamine	ND	3.0	<48	<38

Note:

ALS Environmental Date: 10-May-16

Client: Pennsylvania DEP Bureau of Air Quality Work Order: 1604618

Project: Mid Valley School- 4/16/2016

Analytical Results

Lab ID: 1604618-05A **Collection Date:** 4/16/2016 8:50:00 AM

Client Sample ID: MVH041616-5 / Yellow Matrix: AIR

Analyses

AMINE(S) BY OSHA PV2060 MOD.		Method: O2060	Air Volume (L): 59	Analyst: MHW
Date Analyzed: 4/25/2016	nalyzed: 4/25/2016			
	µg/sample	μg/sample	ug/m3	ppb
Triethylamine	ND	10	<170	<41

Note:

Work Order: 1604618

Project: Mid Valley School- 4/16/2016

Batch ID: 354	Instrument ID: G	C5		Metho	d: O2060							
MBLK	Sample ID: MBLK-35446-3544	16				Uni	ts: µg/sar	nple	Analysis	s Date: 4/2	5/2016	
Client ID:		Run ID:	GC5_1	60425A	S		lo: 12676 1		Prep Date: 4/2		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Triethylamine		ND	10									
LCS	Sample ID: LCS-35446-35446				Units: µg/sample			nple	Analysis Date: 4/25/2016			
Client ID:		Run ID:	un ID: GC5_160425A			SeqNo: 1267617			Prep Date: 4/2	DF: 1		
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Triethylamine		92.57	10	90.75		0	102	70-130	()		
LCSD	Sample ID: LCSD-35446-3544	6				Uni	ts: µg/sar	nple	Analysis	s Date: 4/2	5/2016	
Client ID:		Run ID:	GC5_1	60425A	S		lo: 12676 3		Prep Date: 4/2	5/2016	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Triethylamine		78.96	10	90.75		0	87	70-130	92.57	7 15.9	20	
The following	g samples were analyzed in this	s batch:	16	604618-05A								

Work Order: 1604618

Project: Mid Valley School- 4/16/2016

Batch ID: 35466 Method: N2000 Instrument ID: GC1 **MBLK** Sample ID: MBLK-35466-35466 Units: µg/sample Analysis Date: 4/26/2016 Client ID: SeqNo: 1268968 Prep Date: 4/26/2016 Run ID: GC1_160426A DF: 1 SPK Ref RPD Ref **RPD** Control Value Limit Value Limit Analyte Result PQL SPK Val %REC %RPD Qual Methanol ND 10 LCS Sample ID: LCS-35466-35466 Units: µg/sample Analysis Date: 4/26/2016 Client ID: SeqNo: 1268969 Prep Date: 4/26/2016 Run ID: GC1_160426A DF: 1 RPD Ref SPK Ref Control **RPD** Value Limit Value Limit %REC %RPD Qual Analyte Result **PQL** SPK Val Methanol 87.03 10 79.1 110 64.1-145 0 **LCSD** Sample ID: LCSD-35466-35466 Units: µg/sample Analysis Date: 4/26/2016 Client ID: SeqNo: 1268988 Prep Date: 4/26/2016 Run ID: GC1_160426A DF: 1 RPD SPK Ref Control RPD Ref Value Limit Value Limit %RPD Analyte Result **PQL** SPK Val %REC Qual Methanol 88.32 10 79.1 112 64.1-145 87.03 1.47 20

The following samples were analyzed in this batch:

1604618-03A

Work Order: 1604618

Project: Mid Valley School- 4/16/2016

Batch ID: 35337 Instrument ID: HPLC2 Method: ETO-11 **MBLK** Sample ID: MBLK-35337-35337 Units: µg/sample Analysis Date: 4/20/2016 11:04 AM Client ID: SeqNo: 1265970 Prep Date: 4/20/2016 DF: 1 Run ID: HPLC2_160420B RPD Ref **RPD** SPK Ref Control Value Limit Value Limit Result Analyte **PQL** SPK Val %REC %RPD Qual ND Acetaldehyde 0.20 Formaldehyde ND 0.20 LCS Sample ID: LCS-35337-35337 Units: µg/sample Analysis Date: 4/20/2016 11:04 AM Client ID: SeqNo: 1265971 Prep Date: 4/20/2016 DF: 1 Run ID: HPLC2_160420B RPD SPK Ref Control RPD Ref Limit Value Limit Value %RPD SPK Val %REC Qual Result **PQL** Analyte Acetaldehyde 1.296 2 0 0 0.20 64.8 61.5-120 Formaldehyde 2.106 0.20 2 0 105 70-130 0 LCSD Sample ID: LCSD-35337-35337 Units: µg/sample Analysis Date: 4/20/2016 11:04 AM Client ID: SeqNo: 1265986 Prep Date: 4/20/2016 DF: 1 Run ID: HPLC2_160420B RPD Ref RPD SPK Ref Control Value Limit Value Limit %RPD Qual SPK Val %REC Analyte Result **PQL** Acetaldehyde 1.292 2 0 61.5-120 1.296 20 0.20 64.6 0.317

The following samples were analyzed in this batch:

2.067

Formaldehyde

1604618-02A

2

0

103

70-130

2.106

1.83

20

0.20

Work Order: 1604618

Project: Mid Valley School- 4/16/2016

Batch ID: R128610 Method: O40 Instrument ID: HPLC1 **MBLK** Sample ID: MB-R128610-R128610 Units: µg/sample Analysis Date: 5/4/2016 09:39 PM Client ID: SeqNo: 1275560 Prep Date: DF: 1 Run ID: HPLC1_160504A SPK Ref RPD Ref **RPD** Control Value Limit Value Limit Analyte Result **PQL** SPK Val %REC %RPD Qual Methylamine ND 3.0 LCS Sample ID: LCS-R128610-R128610 Units: µg/sample Analysis Date: 5/4/2016 09:39 PM Client ID: SeqNo: 1275561 Prep Date: DF: 1 Run ID: HPLC1_160504A Control SPK Ref RPD Ref **RPD** Value Limit Value Limit %REC %RPD Qual Analyte Result **PQL** SPK Val 0 Methylamine 7.601 3.0 9.175 82.8 9.88-161 LCSD Sample ID: LCSD-R128610-R128610 Units: µg/sample Analysis Date: 5/4/2016 09:39 PM Client ID: Run ID: HPLC1_160504A SeqNo: 1275562 Prep Date: DF: 1 RPD SPK Ref RPD Ref Control Value Limit Value Limit %RPD Analyte Result **PQL** SPK Val %REC Qual

The following samples were analyzed in this batch:

10.22

Methylamine

1604618-04A

9.175

111

9.88-161

7.601

29.3

20

R

3.0

Work Order: 1604618

Project:

Mid Valley School- 4/16/2016 Batch ID: R128209 Instrument ID: SUB Method: N6015 MBLK Sample ID: MB-R128209-R128209 Units: µg/sample Analysis Date: 4/23/2016 Client ID: Run ID: SUB_160423A SeqNo: 1267545 Prep Date: DF: 1 SPK Ref RPD Ref **RPD** Control Value Limit Value Limit Qual Analyte Result PQL SPK Val %REC %RPD Ammonia ND 1.2

LCS	Sample ID: LCS-R128209-R128209	Units: µg/sample			Analysis Date: 4/23/2016					
Client ID:	R	un ID: SUB_1	SeqNo: 1267546			Prep Date:		DF: 1		
				SPK Ref		Control	RPD Ref		RPD Limit	
Analyte	Result	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	LIIIIII	Qual
Ammonia	22.1	1.2	24.3	0	90.9	74.3-115.2	2	0		

LCSD	Sample ID: LCSD-R128209					Units: µg/sample			Analysis Date: 4/23/2016			
Client ID:		Run ID: SUB_160423A			Sec	SeqNo: 1267561 F			Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual	
Ammonia		22.6	1.2	24.3	0	93	74.3-115.2	22.1	2.24	20		

The following samples were analyzed in this batch:

1604618-01A

ALS Environmental Date: 10-May-16

Client: Pennsylvania DEP Bureau of Air Quality

QUALIFIERS, ACRONYMS, UNITS Mid Valley School- 4/16/2016 **Project:** WorkOrder: 1604618

Qualifier	Description
*	Value exceeds Regulatory Limit
a	Not accredited
В	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
H	Analyzed outside of Holding Time
J	Analyte detected below quantitation limit
n	Not offered for accreditation
ND	Not Detected at the Reporting Limit
O	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL
Acronym	Description
DUP	Method Duplicate
E	EPA Method
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MBLK	Method Blank
MDL	Method Detection Limit
MQL	Method Quantitation Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PDS	Post Digestion Spike
PQL	Practical Quantitaion Limit
SDL	Sample Detection Limit
SW	SW-846 Method
Units Reported	Description
μg/sampl	e

ppbv ppm

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ALS Environmental

Sample Receipt Checklist

Client Name:	Client Name: PADEP-HARRISBURG						Date/Time Received: <u>19-Apr-16 10:00</u>						
Work Order:	<u>160461</u>	8				Received by:		SN	<u>IH</u>				
Checklist comp	oleted by:	Stephanie H arring	ton	19-Apr-16	<u> </u>	Reviewed by:	R ob N					21-Apr-1	6
		eSignature		Date			eSignatur	е				Date	
Matrices: Carrier name:	FedE:	<u>x</u>											
Shipping contain	iner/coole	er in good condition?		Yes	✓	No 🗌	Not F	Present					
Custody seals	intact on	shipping container/cooler?		Yes		No 🗌	Not F	Present	✓				
Custody seals	intact on	sample bottles?		Yes	V	No 🗌	Not F	Present					
Chain of custoo	dy presen	t?		Yes	V	No 🗌							
Chain of custoo	dy signed	when relinquished and red	ceived?	Yes	V	No 🗌							
Chain of custoo	dy agrees	with sample labels?		Yes	V	No 🗌							
Samples in pro	per conta	iner/bottle?		Yes	✓	No 🗌							
Sample containers intact?			Yes	✓	No 🗌								
Sufficient sample volume for indicated test?			Yes	V	No 🗌								
All samples received within holding time?			Yes	✓	No 🗌								
Container/Tem	p Blank te	emperature in compliance?	•	Yes		No 🗹							
Temperature(s))/Thermo	meter(s):		10.5									
Cooler(s)/Kit(s)):												
Water - VOA vi	ials have	zero headspace?		Yes		No 🗌	No VOA	vials subi	mitted	✓			
Water - pH acc	eptable u	pon receipt?		Yes		No 🗌		/					
pH adjusted? pH adjusted by	:			Yes		No 🗌	N/A •	/					
Login Notes:													
			_ — — — -										
								- — — -					
Client Contacte	ed:		Date Contacted:			Person	Contacted	d :					
Contacted By:			Regarding:										
Comments:													
CorrectiveAction	on:												
										_	D0 D		