

Work Order Number: 1612315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number 10/04/2016 09/22/2016 000000080146

Lead Project Subject:

Purchase Order: 800190

> **TEST METHOD**

RESULT UNITS

0.0326 mg/L

0.00402 mg/L

0.00577 mg/L

PREPARED

10/1/16 9:55

10/1/16 9:55

10/1/16 9:55

ANALYZED

10/1/16 13:59

10/1/16 13:59

10/1/16 13:59

TECH

NOTES

Х

1612315-01 Kitch. Back Single Faucet Sink

Sample Date/Time:

Lead

Lead

Lead

1612315-03

9/21/16 5:50 am

Matrix:

Drinking Water

Sampled By:

BJJ

1612315-02 Kitch. Triple Sinks Left Faucet

Sample Date/Time:

9/21/16 5:50 am

Matrix:

Drinking Water

Sampled By:

BJJ

Sample Date/Time:

9/21/16 5:51 am

Kitch. Triple Sink Right Faucet

SM3113 B-04

SM3113 B-04

SM3113 B-04

Matrix:

Drinking Water

Sampled By:

Client

Client

BJJ

1612315-04 **Rm 137 Classroom Sink Faucet**

Sample Date/Time:

9/21/16 5:55 am

Matrix:

Drinking Water

Sampled By:

Client

Lead

Lead

SM3113 B-04

SM3113 B-04

<0.00100 mg/L

0.0109 mg/L

10/1/16 9:55

10/1/16 9:55

10/1/16 13:59

BJJ

1612315-05 **Rm 137 Calssroom Fountain**

Sample Date/Time:

9/21/16 5:55 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 13:59 BJJ

1612315-06 Cafe, Boys Lav. Left Sink

Sample Date/Time:

9/21/16 6:00 am

Matrix:

Drinking Water

Sampled By:

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory



Work Order Number: 1612315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 10/04/2016 Date Received 09/22/2016 **Account Number** 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST	METHOD		RESULT UNITS	PREP	ARED	ANALYZED	TECH	NOTES
16I2315-06 Cafe, Bo	ys Lav. Left Sink						coi	ntinued
Sample Date/Time:	9/21/16 6:00 am	Matrix:	Drinking Water	Sampled By:	Clien	t		
Lead	SM3113 B	-04	0.00384 mg/L	10/1/16	9:55	10/1/16 13:59	BJJ	
16I2315-07 Cafe Boy	s Lave. Right Sink							
Sample Date/Time:	9/21/16 6:00 am	Matrix:	Drinking Water	Sampled By:	Clien	t		
Lead	SM3113 B	-04	0.00412 mg/L	10/1/16	9:55	10/1/16 13:59	BJJ	
16I2315-08 Cafe Hall	Right Fountain							
Sample Date/Time:	9/21/16 6:04 am	Matrix:	Drinking Water	Sampled By:	Clien	t		
Lead	SM3113 B	-04	0.00673 mg/L	10/1/16	9:55	10/1/16 13:59	BJJ	
16I2315-09 Cafe Hall	Lef Fountain							

Cafe Hall Lef Fountain

9/21/16 6:04 am Matrix: **Drinking Water** Sampled By: Client Sample Date/Time:

Lead SM3113 B-04 0.00851 mg/L 10/1/16 9:55 10/1/16 13:59 BJJ

1612315-10 Cafe Girl's Right Sink

Sample Date/Time: 9/21/16 6:06 am **Drinking Water** Sampled By: Client Matrix:

SM3113 B-04 0.00727 mg/L BJJ Lead 10/1/16 9:55 10/1/16 13:59

1612315-11 Cafe Girl's Left Sink

Drinking Water Sample Date/Time: 9/21/16 6:06 am Matrix: Sampled By: Client

Lead SM3113 B-04 0.00792 mg/L 10/1/16 9:55 10/1/16 13:59 BJJ

> The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST METHOD

RESULT

0.00738 mg/L

<0.00100 mg/L

0.00481 mg/L

<0.00100 mg/L

<0.00100 mg/L

UNITS

PREPARED

ANALYZED

10/1/16 13:59

TECH

NOTES

16I2315-11 Cafe Girl's Left Sink

9/21/16 6:06 am

Matrix:

Drinking Water

Sampled By:

Client

...continued

16I2315-12 Rm 131 Classroom Sink Faucet

Sample Date/Time:

Lead

Lead

Lead

Lead

Lead

Sample Date/Time:

9/21/16 6:06 am

Matrix:

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

rix: Drinking Water

Sampled By:

Client

10/1/16 9:55

10/1/16 9:55

10/1/16 9:55

10/1/16 9:55

10/1/16 9:55

BJJ

16I2315-13 Rm 131 Classroom Fountain

Sample Date/Time:

9/21/16 6:07 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 13:59

BJJ

16I2315-14 Rm 129 Classroom Sink Faucet

Sample Date/Time:

9/21/16 6:09 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 13:59

BJJ

16I2315-15 Rm 129 Classroom Fountain

Sample Date/Time:

9/21/16 6:11 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 13:59

BJJ

16I2315-16 Rm 129 Classroom Sink Faucet

Sample Date/Time:

9/21/16 6:14 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 13:59

BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16I2315-17 Rm 127 Classroom Fountain

Sample Date/Time: 9/21/16 6:03 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00123 mg/L 10/1/16 9:55 10/1/16 13:59 BJJ

16I2315-18 Rm 125 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:04 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00867 mg/L 10/1/16 9:55 10/1/16 13:59 BJJ

16I2315-19 Rm 125 Classroom Fountain

Sample Date/Time: 9/21/16 6:05 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00180 mg/L 10/1/16 9:55 10/1/16 13:59 BJJ

16I2315-20 Rm 123/121 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:07 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00553 mg/L 10/1/16 9:55 10/1/16 13:59 BJJ

16I2315-21 Rm 123/121 Classroom Fountain

Sample Date/Time: 9/21/16 6:07 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 11:49 10/1/16 15:26 BJJ

16I2315-22 Rm 120/122 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:09 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00963 mg/L 10/1/16 11:49 10/1/16 15:26 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST METHOD

RESULT UNITS

0.00108 mg/L

0.0163 mg/L

0.00308 mg/L

0.00428 mg/L

0.00669 mg/L

PREPARED

ANALYZED

TECH NOTES

...continued

16I2315-22 Rm 120/122 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:09 am

Matrix: Drinking Water

Sampled By: Client

16I2315-23 Rm 120/122 Classroom Fountain

Sample Date/Time:

Lead

Lead

Lead

Lead

Lead

9/21/16 6:09 am

Matrix:

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

: Drinking Water

Sampled By: Client

10/1/16 11:49 10/1/16 15:26

BJJ

16I2315-24 Rm 124/126 Classroom Sink Faucet

Sample Date/Time:

9/21/16 6:10 am

Matrix:

Drinking Water

Sampled By:

10/1/16 11:49

10/1/16 11:49

10/1/16 11:49

10/1/16 11:49

Client

10/1/16 15:26

BJJ X

16I2315-25 Rm 124/126 Classroom Fountain

Sample Date/Time:

9/21/16 6:10 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 15:26

BJJ

16l2315-26 Rm 113 Classroom Left Sink

Sample Date/Time:

9/21/16 6:13 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 15:26

BJJ

16I2315-27 Rm 113 Classroom Right Sink

Sample Date/Time:

9/21/16 6:13 am

Matrix:

Drinking Water

Sampled By:

Client

10/1/16 15:26

BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16I2315-28 Rm 113/111 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:15 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00683 mg/L 10/1/16 11:49 10/1/16 15:26 BJJ

16I2315-29 Rm 113/111 Classroom Fountain

Sample Date/Time: 9/21/16 6:15 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00267 mg/L 10/1/16 11:49 10/1/16 15:26 BJJ

16l2315-30 Rm 109 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:18 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00297 mg/L 10/1/16 11:49 10/1/16 15:26 BJJ

16I2315-31 Rm 109 Classroom Fountain

Sample Date/Time: 9/21/16 6:18 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16I2315-32 Rm 107 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:19 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00202 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16I2315-33 Rm 107 Classroom Fountain

Sample Date/Time: 9/21/16 6:04 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST METHOD RESULT UNITS PREPARED ANALYZED

...continued

NOTES

TECH

16I2315-33 Rm 107 Classroom Fountain

Sample Date/Time: 9/21/16 6:04 am Matrix: Drinking Water Sampled By: Client

16I2315-34 Rm 103/101 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:08 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16I2315-35 Rm 103/101 Classroom Fountain

Sample Date/Time: 9/21/16 6:08 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00120 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16I2315-36 Rm 100/102 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:11 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00251 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16l2315-37 Rm 100/102 Classroom Fountain

Sample Date/Time: 9/21/16 6:11 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00113 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16I2315-38 UPK/K Hallway Fountain

Sample Date/Time: 9/21/16 6:13 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00310 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16I2315-39 Rm 108 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:15 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00827 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16I2315-40 Rm 108 Classroom Fountain

Sample Date/Time: 9/21/16 6:16 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 11:49 10/2/16 15:20 BJJ

16I2315-41 Rm 110 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:18 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00388 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-42 Rm 110 Classroom Fountain

Sample Date/Time: 9/21/16 6:19 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-43 Girls Locker Rm Sink Faucet

Sample Date/Time: 9/21/16 6:21 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00351 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16l2315-44 Boys Locker Rm Sink Faucet

Sample Date/Time: 9/21/16 6:23 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00243 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Lead Project

Purchase Order: 800190

Sample Date/Time:

Subject:

Date Reported 10/04/2016

Date Received 09/22/2016

Account Number 000000080146

Client

IESI	METHOD	RESULI	UNITS	PREPARED	ANALYZED	TECH	NOTES
1612315-44	Boys Locker Rm Sink Faucet					co	ntinued

Sampled By:

16I2315-45 Boys Locker Rm Fountain

9/21/16 6:23 am

Sample Date/Time: 9/21/16 6:23 am Matrix: Drinking Water Sampled By: Client

Matrix:

Lead SM3113 B-04 0.0198 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ X

Drinking Water

16I2315-46 Main Ent. Hall Fountain Left

Sample Date/Time: 9/21/16 6:28 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16l2315-47 Main Ent. Hall Fountain Right

Sample Date/Time: 9/21/16 6:28 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00319 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-48 Rm 117 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:30 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00295 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-49 Rm 179 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:31 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00478 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST	METHOD	RESULT UNITS	PREPARED	ANALYZED	TECH	NOTES

16I2315-50 Rm 205 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:33 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.0226 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ X

16I2315-51 Rm 203 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:34 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00200 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-52 Rm 201 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:35 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-53 5th Grade Hallway Fountain Left

Sample Date/Time: 9/21/16 6:38 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-54 5th Grade Hallway Fountain Right

Sample Date/Time: 9/21/16 6:38 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.0131 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16l2315-55 5th Grade Girl's Lav. Left Sink

Sample Date/Time: 9/21/16 6:40 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00320 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

...continued

Subject: Lead Project

Sample Date/Time:

Purchase Order: 800190

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16I2315-55 5th Grade Girl's Lav. Left Sink

9/21/16 6:40 am Matrix: Drinking Water Sampled By: Client

16l2315-56 5th Grade Girl's Lav. Center Sink

Sample Date/Time: 9/21/16 6:40 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00413 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16l2315-57 5th Grade Girl's Lav. Right Sink

Sample Date/Time: 9/21/16 6:40 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00414 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-58 5th Grade Boys Lav. Left Sink

Sample Date/Time: 9/21/16 6:41 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00368 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16l2315-59 5th Grade Boys Lav. Center Sink

Sample Date/Time: 9/21/16 6:41 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00399 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

16I2315-60 5th Grade Boys Lav. Right Sink

Sample Date/Time: 9/21/16 6:41 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00403 mg/L 10/1/16 14:08 10/1/16 23:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16I2315-61 Rm 199 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:43 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00338 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-62 Rm 197 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:44 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00193 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-63 Rm 195 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:45 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-64 Rm 193 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:46 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-65 Rm 191 Classroom Sink Faucet

Sample Date/Time: 9/21/16 9:53 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-66 Rm 189 Classroom Sink Faucet

Sample Date/Time: 9/21/16 9:52 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00238 mg/L 10/2/16 14:11 10/3/16 9:00 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 1612315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

800190 **Purchase Order:**

> **TEST METHOD**

RESULT UNITS

0.00638 mg/L

0.00272 mg/L

0.00156 mg/L

0.00240 mg/L

<0.00100 mg/L

PREPARED

ANALYZED

TECH

...continued

NOTES

1612315-66 **Rm 189 Classroom Sink Faucet**

9/21/16 9:52 am

Drinking Water Matrix:

Sampled By:

Client

1612315-67 **Rm 187 Classroom Sink Faucet**

Sample Date/Time:

Lead

Lead

Lead

Lead

Lead

Sample Date/Time:

9/21/16 9:44 am

Matrix:

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

Drinking Water

Sampled By:

Client 10/2/16 14:11 10/2/16 16:00

BJJ

1612315-68 **Rm 185 Classroom Sink Faucet**

Sample Date/Time:

9/21/16 9:48 am

Matrix:

Drinking Water

Sampled By:

10/2/16 14:11

10/2/16 14:11

10/2/16 14:11

Client

10/2/16 16:00

BJJ

1612315-69 **Rm 183 Classroom Sink Faucet**

Sample Date/Time:

9/21/16 9:50 am

Matrix:

Drinking Water

Sampled By:

Client

10/2/16 16:00

BJJ

1612315-70 **Rm 181 Classroom Sink Faucet**

Sample Date/Time:

9/21/16 9:51 am

Matrix:

Drinking Water

Sampled By:

Client

10/2/16 16:00

BJJ

1612315-71 3rd/4th Grade Hallway Fountain Left

Sample Date/Time:

9/21/16 9:42 am

Matrix:

Drinking Water

Sampled By:

Client 10/2/16 14:11

10/2/16 16:00

BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST	METHOD	RESULT UNITS	PREPARED	ANALYZED	TECH	NOTES

16l2315-72 3rd/4th Grade Hallway Fountain Right

Sample Date/Time: 9/21/16 9:42 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 <0.00100 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-73 3rd/4th Grade Girl's Lav. Left Sink

Sample Date/Time: 9/21/16 9:35 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00317 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16l2315-74 3rd/4th Grade Girl's Lav. Center Sink

Sample Date/Time: 9/21/16 9:35 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00422 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-75 3rd/4th Grade Girl's Lav. Right Sink

Sample Date/Time: 9/21/16 9:35 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00306 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-76 3rd/4th Grade Boy's Lav. Left Sink

Sample Date/Time: 9/21/16 9:40 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00301 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-77 3rd/4th Grade Boy's Lav. Center Sink

Sample Date/Time: 9/21/16 9:41 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00227 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Lead Project

Purchase Order: 800190

Subject:

Date Reported 10/04/2016

Date Received 09/22/2016

Account Number 000000080146

TEST	METHOD	RESULT	UNITS	PREPARED	ANALYZED	TECH	NOTES
15-77	3rd/4th Grade Boy's Lay Center Sink					coi	ntinued

16l2315-77 3rd/4th Grade Boy's Lav. Center Sink

Sample Date/Time: 9/21/16 9:41 am Matrix: Drinking Water Sampled By: Client

16l2315-78 3rd/4th Grade Boy's Lav. Right Sink

Sample Date/Time: 9/21/16 9:42 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00272 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16l2315-79 Rm 178 Classroom Sink Faucet

Sample Date/Time: 9/21/16 6:34 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00471 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-80 Rm 165 Nurses Office Sink

Sample Date/Time: 9/21/16 6:33 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00472 mg/L 10/2/16 14:11 10/2/16 16:00 BJJ

16I2315-81 Rm 165 Nurses Bathroom Lav. Sink

Sample Date/Time: 9/21/16 6:22 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00484 mg/L 10/2/16 14:39 10/2/16 19:21 BJJ

16I2315-82 Rm 163 Art Room Sink Left

Sample Date/Time: 9/21/16 6:21 am Matrix: Drinking Water Sampled By: Client

Lead SM3113 B-04 0.00737 mg/L 10/2/16 14:39 10/2/16 19:21 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 1612315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received **Account Number**

10/04/2016 09/22/2016 000000080146

Subject: Lead Project

800190 **Purchase Order:**

> TEST **METHOD** RESULT UNITS **PREPARED ANALYZED TECH NOTES**

1612315-83 Rm 163 Art Room Sink Right

9/21/16 6:21 am **Drinking Water** Sampled By: Sample Date/Time: Matrix: Client

SM3113 B-04 0.00684 mg/L 10/2/16 14:39 10/2/16 19:21 BJJ Lead

1612315-84 Rm 164 Spec. Ed. Room Sink

Sample Date/Time: 9/21/16 6:23 am Matrix: **Drinking Water** Sampled By: Client

SM3113 B-04 0.00893 mg/L 10/2/16 14:39 10/2/16 19:21 BJJ Lead

1612315-85 Kitchen/Cafe Serving Line Sink

9/21/16 6:18 am **Drinking Water** Sample Date/Time: Matrix: Sampled By: Client

SM3113 B-04 Lead 0.00450 mg/L 10/2/16 14:39 10/3/16 19:30 BJJ

All samples received in proper condition and results conform to ISO 17025 unless otherwise noted

Some or all of the samples were collected by the customer. The verifiability of the final results are therefore limited by the customer's reported values. Microbac Laboratories, Inc. assumes that all sampling instructions are followed, and the data upon which these final results are based, have been accurately supplied by the client.

Notes and Definitions

Χ Exceeds regulatory limit.

> The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16I2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

 Date Reported
 10/04/2016

 Date Received
 09/22/2016

 Account Number
 000000080146

Subject: Lead Project

Purchase Order: 800190

TEST	METHOD	RESULT UNITS	PREPARED ANALYZED TECH NOTE
mg/kg	= Milligram per Kilogram (ppm)	Negative/Absent	= Bacteria or target analyte not detected
ug/L	= Micrograms per Liter (ppb)	CFU	= Colony Forming Unit
ug/kg	= Micrograms per Kilogram (ppb)	ND	= Not detected at or below the reporting limit
mg/L	= Milligrams per Liter (ppm)	TIC	= Tentatively Identified Compound
1000 ug	= 1 mg	"<"	= Less than (also see "ND")
Positive/Present	= Bacteria or target analyte detected	">"	= Greater than
HSCC	= High Sensitivity Coliform Count	MPN	= Most Probable Number

An E associated with Microbiology values designates that the result obtained was outside of the method specified counting range. Estimated counts are valid, but must be notated as such per regulation.

Project Requested Certification(s):

Certificate ID	Agency	
NY DOH# 10121	New York State Department of Health	

Sub-Contract Laboratories:

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16l2315

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Lead Project

Purchase Order: 800190

Subject:

 Date Reported
 10/04/2016

 Date Received
 09/22/2016

 Account Number
 000000080146

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

Reviewed and Approved By:

Date Reviewed and Approved:

10/04/2016

Carolyn Vollentine

Project Manager, Microbac Laboratories, Inc. - Erie

Report released by Carolyn Vollentine

Any questions regarding this report, please contact your account manager, .

Carolyn Vollentine

As Regulatory limits frequently change, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits with the appropriate Federal, state or local authorities before acting on the data provided. For feedback concerning our services, please contact the Managing Director, or J. Trevor Boyce, President, at president@microbac.com.

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



CHAIN OF CUSTODY

1612315 Allegany-Limestone School

814.825.8533 Microbac Erie Division 1962 Wager Road, Erie, PA 16509

eriemm@microbac.com



Clie	ent /Company Name:		Cont	act Name:		-						11				4 111B1 11E	INC MILL IN			V
	egany-Limestone School District		Alan	Backert	Al	ler	n E	30	Cl:	(e	_	ľ			3	Analyses	5			
	lress: 1 Five Mile Road		Phon	e & Email/F	ax:						•		- 11			T		T		
	/State/Zip:		28.7.29990	375-6600) x20	2082														
	egany, NY 14706		Bill To/PO#:																	
	ect Name/ID: ementary School Lead		Dispo Dispo	sal: se of []	F	Retur	n []]	Reta	in [1	ш								Š
	Due Date		Comp Yes [oliance Sam [x] N	ple:	St N	ate: Y					A 3113								10 10 10 10
Туре	Comp. Start:	C	Comp. Sto	op:			Р	rese	rvati	ives		by SM								
Matr	rix Code: DW-Potable water WW-Nonpotable water S	S-Soil/Sludge S-	Swab (O-Other				4												
	Sample Identification Date Tak	en Taken	Type G C		#	None	HN03	H2SO	NaOH	로 불	Other	LEAD								
1	Kitch. BackSingle Faucet Sink 9-21	-16 5:50A	G	DW	1	X						Х								
2	Kitch. Triple Sinks Left Faucet 9-21	-16 5:50 A	G	DW	1	X						X								
3	Kitch. Triple Sinks Right Faucet 9-2	-16 515 A	G	DW	1	X						Х								
4	8m137 Classroom sink fact 9-2,	-16:5:55A	G	DW	1	X						Х								
5	Ami37 Classom Fountain 9-21	-16 5155A	G	DW	1	X						X								
6	Cafe. Boys Lav. Left sink 9-21	-16 6100 A	G	DW	1	X				j		Х								
7	Cafe Boy's Lav. Right sink 9-21	-16 6:00 A	G	DW	1	Х						X								
8	Cafe Hall Right Fountain 9-21	-16 6:04A	G	DW	1	X			Î			X								
9	cafe Hall Left Fountain 9-21		G	DW	1	X						X								
10	Cafe Girls Right SINK 9-21	16 6 : 06 A	G	DW	1	X						X								
11	Cafe Girls Left SINK 9-21		G	DW	1	X						X								
12	Rm 131 class rm sink Faucet 9-21	-16 1:07A	G	DW	1	Х						X								
13	Rm 131 class Fm fountain 9-21	-166:091	G	DW	1	X						X								
14	Rm 129 class rm Sink faucet 9-21-		G	DW	1	X						X								
15	Rm 129 classem fountain 9-21		G	DW	1	Х						Х								
16	Rm 127 class rm Sink Faucet 9-21	-166414A	G	DW	1	Х		- 6	T			X			-					
Relin	nguished By: Allen Backea	Date/Time:	Am, 9	4-22-16	Rece	Z	20	Die	t	2/4	7			Date/T		101	5	Temp2	0-5	°C
	Relinquished By: Date/Time:			Received By:				lh	د	Date/T	ime:	130	00	Iced:	Y (
Relin	ngurshed By:	Date/Time:	, 1	430	Rece	eived	Ву			/				Date/T	ime: 72/6	214	30	Intact:	ΥZ	N)



Microbac Erie Division

CHAIN OF CUSTODY

814.825.8533 1962 Wager Road, Erie, PA 16509 eriemm@microbac.com

Page 2 of 46

Date/Time:

4.22161430

16I2315 Allegany-Limestone School

Client /Company Name: Contact Name: Allen Backer Allegany-Limestone School District Alan Backert Address: Phone & Email/Fax: 3131 Five Mile Road 716-375-6600 x2082 City/State/Zip: Bill To/PO#: Allegany, NY 14706 Project Name/ID: Disposal: **Elementary School Lead** Dispose of [] Return [] Retain [] 3113 Sampled By: Due Date: Compliance Sample: State: Yes [x] No [] NY SM Comp. Start: Comp. Stop: Type Code: G-Grab C-Composite Preservatives þ Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Sludge S-Swab O-Other LEAD H2S04 NaOH None Other Type Date Time Thio 오 Sample Identification Matrix Taken 9-21-16 Rm 27 elassom fountain 6:03 AM G DW 1 X X Rm 125 class rm Sink faucet 9-21-16 X DW 1 X Rm 125 class rm Fountain DW 1 X X Rm 123/121 classim Sinkfaucet 9-21-16 X X DW RM 123/121 classom fountain X 6:07 Am DW X Rm 120/122 classom Sinkfaucet 9-21-16 X 6.09AM DW X Rm 120/122 classem Fountain 609AM DW X X 124/126 classom Sink faucet 9-21-16 610 Am G DW 1 X X Rm 124/126 classom Fountain X 6:10 Am DW 1 X Rm113 classim Left Sink 6:13 Am X DW 1 X RM 113 classom Rightsink 6113AM G Χ DW 1 X RM113/111 class rm sink faucet 9-21-16 6"15AN Χ DW X Rm 113/11/classem Fountain Χ DW X Rm 169 class rm Sink Faucet DW X X Rm 109 classem Fountain X DW X Rm 107 classem sink fruit 6:19Am G X DW Relinquished By: Date/Time: Received By: Date/Time: 10:15 AM, 9-22-16 Temp of °C 9/22/16 1615 Disenter Relinquished By: Received By: Date/Time: Date/Time: 9/22/16

Received By:

Date/Time:

Relinquished By:)

Y M

Intact:



CHAIN OF CUSTODY

16I2315 Allegany-Limestone School

Microbac Erie Division 814.825.8533 1962 Wager Road, Erie, PA 16509

Page 3 of <u>\$ 6</u>

eriemm@microbac.com



Client /Company Name: Allegany-Limestone School District	Contact N Alan Ba	llen Backet	Analyses	-	
Address: 3131 Five Mile Road	Phone & E 716-375	Email/Fax: 5-6600 x208			
City/State/Zip: Allegany, NY 14706	Bill To/PO)#:			
Project Name/ID: Elementary School Lead	Disposal: Dispose o	f [] R	Return [] Retain []	ω	
Sampled By: Other Borks Due Date:	Compliand Yes [x]	ce Sample: No []	State: NY	13113	
Type Code: G-Grab C-Composite Comp. Start:	Comp. Stop:		Preservatives	WS kg	
Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Sludge		her	. 4 4		
Taken Ta	me Type ken G C	Matrix #	None HNO3 H2SO4 NaOH HCI Thio	LEAD	
P1 Rm 107 classroom Fountain 9-21-16 6:0	014 G	DW 1	X	X	
2 Rm 103/10/ classom Sink Faccet 9-21-166:1) 8 A G	DW 1	X	X	
3 Rm 103/10/ classem Fountain 9-21-166:0)8AG	DW 1	X	X	
4 Rm 100/102 classry sink facet 9-21-166:1	IAG	DW 1	X	X	
5 Rm 100/102 classem Fountain 9-21-16 6:	IAG	DW 1	X	X	
6 UPK/K Hall way Fountain 9-21-16 6:	3 A G	DW 1	X	X	
7 Rm 108 classrm Sink faucet 9-21-16 6:1	5 A G	DW 1	X	X	
	6 A G	DW 1	X	X	
9 Rm 110 classem Sink Faucet 9-21-16 6:1	8 A G	DW 1	X	X	
	19AG 1	DW 1	X	X	
11 Girls Locker Rm Sink Faucet 9-21-16 6:	2 AG I	DW 1	X	X	
12 Boys Locker Rm Sink Fauxet 9-21-16 6:2	3AG 1	DW 1	X	X	
13 Boys Locker Rm Fountain 9-21-16 6:	13AG 1	DW 1	X	X	
	28AG I	DW 1	X	X	
15 Main Ent. Hall Fountain Right 9-21-16 6:2	8 A G 1	DW 1	X	X	
16 Rm 177 class rm Sink Faucet 9-21-16 6:3	OAGI	DW 1	X	X	
allurbacher	Time: 0:15 AM, 9-22	2-16	ived By:	Date/Time: 9/22/16 1015 Temp 20	√°C
Relinquished By: Date,	Time: 1300	Recei	iyed by	Date/Time: 1300 Iced: Y	Co
Relinquiched By: Date	Time: /	435 Recei	ived By:	Date/Time: 9-3216 (430 Intact: `	Y N

Microbac Erie Division

CHAIN OF CUSTODY

'- hare

814.825.8533 1962 Wager Road, Erie, PA 16509

eriemm@microbac.com

1612315 Allegany-Limestone School

Client /Company Name: Allegany-Limestone School District Address: Contact Name: Alan Backert Allegany-Limestone School District							ch	< e.	<u></u>		_	45161	'' '' 							
Address: 3131 Five Mile Road		Phone 8 716-37	Email/Fa	:XE													Ĭ	1	ı	
City/State/Zip: Allegany, NY 14706		Bill To/P	O#:																	
Project Name/ID: Elementary School Lead		Disposa Dispose		R	eturn	[]	Ret	ain [[]		n D									
Sampled By: Olly Books		Complia Yes [x]		ole:	Sta NY					2	517									
Type Code: G-Grab C-Composite Comp. Start:	FOREMO:	np. Stop:				Pre	serva	itives			INIC YOU									
Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/S			Other			8 40	_													
Sample Identification Date Taken		Type 3 C	Matrix	#	None	HN03 H2SO4	NaOH	모	Thio	Other										
	6:31 Am C	3	DW	1	X)	<									
2 Am 205 class rm Sin K Faucet 9-21-16	6:33A C	3	DW	1	X)	<									
3 Rm 203 class rm Sink Faucet 9-21-16 6	6:34 A C	3	DW	1	X)	<									
	6:35 A C	3	DW	1	X)	(1 1				+	
	6:38 A C	3	DW	1	X		-			>	(+	
6. 5th GradeHall way fountain Right 9-21-16	6:38A G	9	DW	1	X					>									+	
	6:40 A G	;	DW	1	Х					>					1		-	-		
	6:40 A G	;	DW	1	X					>							-	+	1	
	1:40 N G	;	DW	1	X					· >						_	_	+-	-	
	141A G		DW	1	X			+) >					+	-			-	-
	,:41A G		DW	1	X	_		_	+	\ \ \ \ \ \					-			-		- 12 - 22 - 7
	:41 A G		DW	1	X	+		+	+	X								+	-	
	6:43A G	_	DW	1	X	1		+	+	X	W2						-	+	-	
14 Rmi 97 class FM Sink Faucet 9-21-16 6	6.44 A G		DW	1	X		-	+		X							-	-	+	
	6:45 A G		DW	1	X	+	-	+		X						_		-	-	
	6:46 A G		DW	5.00	$\frac{x}{x}$	-		+	+	X			_				-	-	0	0.4
Olling Barber	Pate/Time:			Rece	ived	By:	7	ent	da-				Date/Ti		10%		Te	1	\$ °C	4000
Relinquished By: D.	ate/Time:			Recei	The second	100	1	1		D),		Date/Ti	me:	95			States at		and the same of th
Relinquished By: 1 P	1 4 1 1 1 1 1		00	Recei	yed E	2	1	<u> </u>	1	resh	Vh			2-16	130				4	1
She Shiha 9	ate/Time:	143	0	recei	veat	y	2	1	1			-	Date/Ti	ne: 1216	14	30	In	tact:	YW)



1962 Wager Road, Erie, PA 16509

Microbac Erie Division

CHAIN OF CUSTODY

Dut har code here

Page <u>5</u> of ____6

814.825.8533 eriemm@microbac.com *16I2315* Allegany-Limestone School

							The second secon	
--	--	--	--	--	--	--	--	--

Client /Company Name: Allegany-Limestone School District	Contact Nar Alan Back	me: kert All	en Backer	i		-
Address: 3131 Five Mile Road	Phone & Em 716-375-6	nail/Fax:				
City/State/Zip: Allegany, NY 14706	Bill To/PO#:					
Project Name/ID: Elementary School Lead	Disposal: Dispose of	[] R	eturn [] Retain []	3 B		
Sampled, By: Due Date:	Compliance Yes [x]	Sample: No []	State: NY	311		
Type Code. G-Grab C-Composite V	omp. Stop:		Preservatives	by SM		
Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Sludge S-S		er	2 E 4 I			
	G C Ma	atrix #	None HNO3 H2SO4 NaOH HCI	Other		
	G D	W 1	X	X		
2. Rm 189 class rm Sink faucet 9.21-16 91524	G D	W 1	X	X		
Rm 187 class rm Sink faucet 9-21-16 9:44A	G D	W 1	X	X		
Rm 185 class rm Sinkfaucet 9-21-16948A	G D	W 1	X	X		
Rm183 class rm Sink faccet 9-21-14 9:50 A	G D	W 1	X	X		
	G D	W 1	X	X		
	G D	W 1	X	X		
7 - 0.000 / - 0.000	G D	W 1	X	X		
	G D	W 1	X	X		
71.01.01	G D	W 1	X	X		
	G D'	W 1	X	X		
2 3 4 th Gr. Boys Lav. Left Sin K 9-21-14 9:40 6	G D'	W 1	X	X		
	G D'	W 1	X	X		
1. 2012	G D'	W 1	X	X		
5 Rm 178 class rm Sink Faucet 9-21-14 6:344	G D'	W 1	X	X		is a
	G D'		X	X		
Relinquished By: Date/Time: 10:16/	AM9-22-	16 6	ved By: Hm Dughen	70	Date/Time: 9/22/16 /0/5	Temp205°C
Relinquished By: Date/Time: 9/22/16 Relinquished By: Date/Time: 9/22/16	1300	/	ved By:	Shel	Date/Time: 1300	Iced:
Relinquished By: Date/Time: 9-72-76	1430) Kecer	ved By:		Date/Time: 432/62 1430	Intact: X N



CHAIN OF CUSTODY

16I2315 Allegany-Limestone School

Microbac Erie Division 1962 Wager Road, Erie, PA 16509

814.825.8533

Page 6 of 6 eriemm@microbac.com

Client /Company Name: Contact Name:													11818 6				ii di i	iiii is	ii i						
Allegany-Limestone School District					Contact Name: Alan Backert Allen Backer										Allaryood										
Address:				Phone	Phone & Email/Fax:										Т										
3131 Five Mile Road					716-375-6600 x2082																				
City/State/Zip:				Bill To/PO#:									7			1			1						
Allegany, NY 14706					Commence of Company												1	1							
Project Name/ID:					Disposal:															-					
Elementary School Lead					Dispose of [] Return [] Retain []								3 B												
Sampled By: Due Date:					liance Sam x] N	ple: o []	State: NY						1311									8			
Type Code: G-Grab C-Composite Comp. Start: Co				omp. Sto	op:		Preservatives						by SM												
Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Sludge S-S					D-Other			4											1						
	Sample Identification	Date Taken	Time Taken	Type G C	Matrix	#	None	HN03	H2SO	NaOH	HCI	Thio	LEAD												
1	Rm165 Nurses Bathrm Lav. Sink	9-21-16	6:22 A	G	DW	1	X						Х												
2	Rm 163 Art Room Sink Left	9-21-16	6/21 A	G	DW	1	X						X												
3	Rm 163 Art Room Sink Right	9-21-16	6:21.4	G	DW	1	X						X												
4	Rm 164 Spec. Ed. Room Sink Kitchen/Cate Eine Sink.	9-21-16	6:23A	G	DW	1	X						Х												
5	Kitchen/cate Line Sink.	9-21-16	6:184	G	DW	1	X						X												
6				G	DW	1	X						X												
7				G	DW	1	X				11		X												
8	All sample will weed	12		G	DW	1	X	-					X												
9	Ben by 145 M			G	DW	1	X						X												
10	9 +22-16			G	DW	1	X			_			X												
11				G	DW	1	X						X												
12				G	DW	1	Χ						X												
13				G	DW	1	Х						X												
14				G	DW	1	Х						X												
15				G	DW	1	Х						X												
16				G	DW	1	X						X												
Relinquished By: Ollubocher Date/Time: 10:16			AM,	AU, 9-22-6			By:	(1)	030	Ac	70		Date/Time: 9/22//4			16	1015			Temp°C					
Heinquished By: Date/Time: 9/22/1/6					1300		ceiyed By:							Reference Date/Tir			4 1300				Iced:	Y	()		
Relinquistred By: Date Tim				1	430	Rece	eived	By:	1			n			Date	Date/Time:					Intact:	Υ	W		

QC270 V7