

### Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS

J6L1114

**Cortland City School District** 

**Project Name: Barry Lead Testing** 

Bob Martin 1 Valley View Drive Cortland, NY 13045 Project / PO Number: N/A Received: 12/19/2016 09:36 Reported: 12/31/2016 12:39

**Analytical Testing Parameters** 

Client Sample ID: Room 180 B.S. B-86
Lab Sample ID: J6L1114-01

Lab Sample ID: J6L1114
Sample Type: Grab

Collected By: SH-Client
Collection Date: 12/13/16
Collection Time: 06:15

Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

MCL **PQL** Units 200.8- ICP-MS Result Note Prepared Analyzed Method: 200.8 Lead 0.017 0.001 mg/L G 12/27/16 1058 12/30/16 0958

**Analytical Testing Parameters** 

Client Sample ID: Room 190 C.S. B-88

Lab Sample ID: J6L1114-02 Sample Type: Grab Collected By: SH-Client
Collection Date: 12/13/16
Collection Time: 06:17

### Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

200.8- ICP-MS	Result	MCL	PQL	Units	Note	Prepared	Analyzed
Method: 200.8							
Lead	0.015		0.001	mg/L		12/27/16 1058	12/30/16 1009

**Analytical Testing Parameters** 

Client Sample ID:Room 190 B.S. B-89Collected By:SH-ClientLab Sample ID:J6L1114-03Collection Date:12/13/16Sample Type:GrabCollection Time:06:20

#### Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

200.8- ICP-MS	Result	MCL	PQL	Units	Note	Prepared	Analyzed	
Method: 200.8								
Lead	0.2		0.001	mg/L	G	12/27/16 1058	12/30/16 1013	



## Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS J6L1114

**Analytical Testing Parameters** 

Client Sample ID:Room 150 D.F. B-79Collected By:SH-ClientLab Sample ID:J6L1114-04Collection Date:12/13/16Sample Type:GrabCollection Time:06:50

Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

 200.8- ICP-MS
 Result
 MCL
 PQL
 Units
 Note
 Prepared
 Analyzed

 Method: 200.8

 Lead
 0.024
 0.001
 mg/L
 G
 12/27/16 1058
 12/30/16 1016

**Analytical Testing Parameters** 

Client Sample ID:Room 110 B.S. B-64Collected By:SH-ClientLab Sample ID:J6L1114-05Collection Date:12/13/16Sample Type:GrabCollection Time:06:55

Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

200.8- ICP-MS Result MCL **PQL** Units Note **Prepared** Analyzed Method: 200.8 12/30/16 1020 Lead 0.016 0.001 G 12/27/16 1058 mg/L Laboratory Microbac Laboratories, Inc., New York Division NY: **Definitions** AL: Action Level Result fails applicable NYS drinking water standards G: RL: Reporting Limit

**Cooler Receipt Log** 

G:

Cooler ID: Default Cooler Temp: 17.9°C

Result fails applicable NYS drinking water standards

**Cooler Inspection Checklist** 

Custody Seals Intact and/or No Evidence of Tampering Yes Containers Intact Yes
COC/Labels Agree Yes Preservation Correct (or not required) Yes

Received on Ice (or not required)

Yes

Project Requested Certification(s)

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

Microbac Laboratories, Inc. Dayville (NY 11549)

NY Lab ID No: 11549

New York State Department of Health

New York State Department of Health

Microbac Laboratories, Inc.



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### **Report Comments**

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

Go Green: Contact Michael Fifield to set up email reporting and invoicing options.

Reviewed and Approved By:

Michael Fifield Division Manager 12/31/2016 12:39

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. For any feedback concerning our services, please contact Michael Fifield, Project Manager at michael.fifield@microbac.com. You may also contact Michael Fifield, Managing Director at michael.fifield@microbac.com or Robert Crookston, President at robert.crookston@microbac.com.

J6L1114

Samples must be returned on ice Receiving Info (Lab Use Only) ンタのこ YES NO YES (NO) YES (40 YES NO TRES NO 3 Comments/Field Data O Container Size(in Mi) Sample Temp: Container Material Cooler Seal: Accepted? Preservative Cooler: Dropoff: Plckup: MNY Workorder# <u>(6</u>6; Comments Number of Containers for Analysis Requested 6,35 Am 8135 R.M. Microbac Laboratories, Inc. CHAIN OF CUSTODY Analysis Requested 08:6 al 2/6 11.71-11.16. 15/12/12 Date/Time 250hml plastic Port ANOB James Wally CAR-Signature Stewer S. Matrix 30 Type 0 RMPACIN @COM WWO DE HAIN-ONE KUMDBY CONFUNDSCHOWNOR Billing/Involce; milla 175 とり Rm 150 D.F. B-79 1/2:15-16 6:50 SAI 15 1219 91.51,21 6-89 12-13-12 6:20 Barry Selled TIMB Date Reg.: MUL Received: Bas MAZTIN CREST 19.51-21 98.8 C.S. B.8 12-13.16 PO#; Sample Information Date Schools Received: Jennifer Walker Print Name and Company 6-7 7-10 3021 Buck Drivo Corland NY 13046 Phono;(007)763-3409 Fex;(607)763-3415 NY #10705, EPA #NY00936 Sampled: Steven S. F. 16 Rm 110 B.S. B-64 Clent Information <2 2-5 Description/Location \$ \$\tilde{Q} GBCSD Brown 65 Email Results: (Ves.) Yes Release to DOH: (Gas) Rush TAT Bus. Days: Am 190 Rm. 180 Portland Rm 190 Fax Regults: Address: Quote 1D: Contact: Project: Name; Received: Received: Phone: Received;