

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

J7I1765

Cortland City School District

Project Name: Lead Analysis

Bob Martin 1 Valley View Drive Cortland, NY 13045 Project / PO Number: N/A Received: 09/22/2017 10:46 Reported: 10/06/2017 08:52

Analytical Testing Parameters

Client Sample ID: B-10 B.S. Room 230 Bathroom retest

Lab Sample ID: J7I1765-01 Sample Type: Grab Collected By: NH-Client
Collection Date: 09/22/17
Collection Time: 06:10

Lead and/or Copper, Total - ICP/MS Result AL PQL Units Note Prepared Analyzed Lab

Method: EPA 200.8, Rv 5.4

Lead 0.0125 0.0150 0.000500 mg/L 09/24/17 1449 09/24/17 1632 NY

Analytical Testing Parameters

Client Sample ID: B-12 Room 230 Drinking Fountain Retest

Lab Sample ID: J7I1765-02 Sample Type: Grab Collected By: NH-Client
Collection Date: 09/22/17
Collection Time: 06:12

Lead and/or Copper, Total - ICP/MS Result ΑL **PQL** Units Note **Prepared** Analyzed Lab Method: EPA 200.8, Rv 5.4 Lead 0.00983 0.0150 0.000500 mg/L 09/24/17 1449 09/24/17 1632 NY

Analytical Testing Parameters

Client Sample ID: B-15 RM 245 Drinking Fountain Retest

Lab Sample ID: J7I1765-03
Sample Type: Grab

Collected By: NH-Client
Collection Date: 09/22/17
Collection Time: 06:15

Lead and/or Copper, Total - ICP/MS Result ΑL **PQL** Units Note Prepared Analyzed Lab Method: EPA 200.8, Rv 5.4 Lead 0.0425 0.0150 0.000500 mg/L G 09/24/17 1449 09/24/17 1632 NY

Analytical Testing Parameters

Client Sample ID: B-46 Rm 350 Drinking Fountain Retest

Lab Sample ID: J7I1765-04
Sample Type: Grab

Collected By: NH-Client
Collection Date: 09/22/17
Collection Time: 06:25

Lead and/or Copper, Total - ICP/MS ΑL Analyzed Result **PQL** Units Note Prepared Lab Method: EPA 200.8, Rv 5.4 0.0188 0.0150 0.000500 09/26/17 1212 10/04/17 1201 NY Lead mg/L G



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Analytical Testing Parameters

Client Sample ID: B-79 Rm 150 Drinking Fountain Retest

Lab Sample ID: J7I1765-05 Sample Type: Grab Collected By: NH-Client
Collection Date: 09/22/17
Collection Time: 06:21

Lead and/or Copper, Total - ICP/MS Result AL PQL Units Note Prepared Analyzed Lab

Method: EPA 200.8, Rv 5.4

Lead 0.0370 0.0150 0.000500 mg/L G 09/24/17 1449 09/24/17 1632 NY

Analytical Testing Parameters

Client Sample ID: B-89 Rm 190 Bathroom Sink Retet

Lab Sample ID: J7I1765-06
Sample Type: Grab

Collected By: NH-Client
Collection Date: 09/22/17
Collection Time: 06:19

Lead and/or Copper, Total - ICP/MS Result ΑL **PQL** Units Note Prepared Analyzed Lab Method: EPA 200.8, Rv 5.4 0.0150 0.000500 09/26/17 1212 10/04/17 1201 NY Lead 0.0351 mg/L G

Laboratory

NY: Microbac Laboratories, Inc., New York Division

Definitions

AL: US EPA Action Level RL: Reporting Limit

G: Result fails applicable NYS drinking water standards

Cooler Receipt Log

Cooler ID: Default Cooler Temp: 22.6°C

Cooler Inspection Checklist

Custody Seals Intact and/or No Evidence of Tampering
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 New York State Department of Health



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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 Alayna Dawson to set up email reporting and invoicing options.

Reviewed and Approved By:

Alayna Dawson Administrative Assistant 10/06/2017 08:52

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 Alayna Dawson, Project Manager at alayna.dawson@microbac.com. You may also contact Christine Pechacek, Laboratory Director at christine.pechacek@microbac.com or Robert Crookston, President at robert.crookston@microbac.com.

3821 Buck Drive Cortland NY 13045 Phone:(607)753-3403 Fax:(607)753-3415 NY #10795, EPA #NY00935

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

MNY Workorder#

	-	MNY Workorder#
Client Information Billing/Invoice:	Analysis Requested	Receiving Info (Lab Use Only)
Name: Balry Elementaly Address! Calle 1/16 12 10 10 20		loe: YES (NO Cooler: YES (NO
Hand W Boy	\sim	Temp:
67-345-4147		
Project: /eq.c/		Pickup: YES (NO
Quote ID:		Dropoff: $\begin{pmatrix} c \end{pmatrix}$ w
Rush TAT Bus. Days: <2 2-5 5-7 7-10 Date Req.:	1	
i: (Yes)		Accepted? YES NO
Email Results: (Yes) WAYE /MS & COTHUNE (Schools, org		Container Size(in MI)
Sample Information Matrix		Preservative
Date Time Initial	Number of Containers for Analysis Requested	Comm
Cefect Sollatham about 15 6110 mg		
213-17 Rm 330 Rosey (128/7 6:0) My 12		
1		J711
5B-46 Rm 350 12 W 1 6-49 Mark 6:38 37 12 W 1		765
6 B-79 Rm 150 12 1 12 1 12 1 12 1 12 1 12 1 12 1		
a He 3/39 4/4/8		
8		
Print Name and Company Signature	Date/Time Case In 177 G11	Comments
Sampled: [Cappy Moshell Deful K	hashel gas-17 10:46 HN03 not p	10:44 HNOS not presend
	H203	added 9/22/17
Received:		1345 CA
Received:		
Received:		
Microbac Laboratories (MNY) may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited laboratory. By signing this document you are attesting that you have been informed by MNY of the intent to subcontract and are in agreement with this action.	equested testing in which case we will subcontract the analysis to a informed by MNY of the intent to subcontract and are in agreemen	nother accredited laboratory. t with this action.