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Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J7A1390

Cortland Cit	y School District		Project Name: Lead Analysis-Parker School										
Bob Martin 1 Valley Viev Cortland, NY					Project / PO Number: N/A Received: 01/27/2017 10:40 Reported: 02/13/2017 10:36								
Analytical Testing P	arameters												
Client Sample ID: Lab Sample ID: Sample Type:	P-58 Room 111F B J7A1390-01 Grab	athroom Sink				Col	lected By: lection Date: lection Time:	KB-Client 01/26/17 06:15					
Lead and/or Copper, T	otal - ICP/MS	Result	AL	PQL	Units	Note	Prepared	Analyzed	Lab				
Method: EPA 200.8, Rv	5.4							Method	Notes: X				
Lead		0.0175	0.0150	0.000500	mg/L	G	01/27/17 1317	02/08/17 1632	NY				
Analytical Testing P	arameters												
Client Sample ID:P-63 Room 121 ClaLab Sample ID:J7A1390-02Sample Type:Grab		assroom Sink				Col	lected By: lection Date: lection Time:	KB-Client 01/26/17 06:20					

Lead and/or Copper, Total - ICP/MS	Result	AL	PQL	Units	Note	Prepared	Analyzed	Lab
Method: EPA 200.8, Rv 5.4								
Lead	0.00294	0.0150	0.000500	mg/L		01/27/17 1317	02/08/17 1632	NY

- Laboratory
 NY:
 Microbac Laboratories, Inc., New York Division

 Definitions
 AL:
 Action Level

 RL:
 Reporting Limit
 X:
 Exceeds regulatory limit.

 G:
 Result fails applicable NYS drinking water standards
 - **Cooler Receipt Log** Cooler ID: Default Cooler Temp: °С **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

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 Andrew Canale to set up email reporting and invoicing options .

Reviewed and Approved By:

Chide Canal

Andrew Canale Project Manager 02/13/2017 10:36

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 Andrew Canale, Project Manager at andrew.canale@microbac.com. You may also contact Michael Fifield, Managing Director at michael.fifield@microbac.com or Robert Crookston, President at robert.crookston@microbac.com.

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6 Samples must he

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and the second second on jce	MNY Workomer #			Cooler: YES NO Sample Temp:	Caoler Seal: YES NO	Pickup: YES NO Dropoff: C W	YES	Container Material Container Strailn All	Presen	ted Comments/Fletd Data							Comments			
CHAIN OF CUSTON		Analysis Requested	70 :	20	<u>j</u> - 3 -				Number of Contelness for Aradiate E								Date	60/0/	0 h	
	Billina/Involce	'onnaile				PO#: Date Req.:	RMJETIN @ CENTLAND SO HUILS. ORC.		Time Initial	M GISAN KJ DW	n An						Signature	N N N N N N	ton the	
	=:	Address: DA.	CORTISTO NY 13047	Contact: Bog Nretin	Project: Quote ID:	Bus. Days: <2 2-5 6-7 7-10 • DOH: Yes	-	Sample Inform	Ben 111	M/22/1 HUS MAMER 201 1/28/14	2 P-63 chased 201 1/24/17	4	22	9		8	Jompa	Received: HUMUUU OWN	Actived; I Active Activ	:

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