Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J6L0619

Cortland City School District	Project Name: Parker School Lead Samples
Bob Martin	Project / PO Number: N/A
1 Valley View Drive	Received: 12/08/2016 11:05
Cortland, NY 13045	Reported: 12/30/2016 16:12

Analytical Testing P	arameters		
Client Sample ID:	P-59 111 D Sink	Collected By:	KB-Client
Lab Sample ID:	J6L0619-01	Collection Date:	12/06/16
Sample Type:	Grab	Collection 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		rtoount			01110		Tiopaloa	, maij 200	
Lead		0.0037		0.001	mg/L		12/14/16 1344	12/23/16 1931	
Laboratory									
NY:	Microbac Laboratories	s, Inc., New York	Division						
Definitions									
AL:	Action Level								
RL:	Reporting Limit								
G:	Result fails applicable	NYS drinking w	vater standa	ırds					
Cooler Receipt Lo	og								
Cooler ID:	Default Cooler	-	Temp:	°C					
Cooler Inspection	Checklist								
Custody Seals I	ntact and/or No Evidence	of Tampering		Yes Co	ontainers Inta	ct			Yes
COC/Labels Ag				Yes Pr	eservation Co	orrect (or no	t required)		Yes
Received on Ice	e (or not required)			Yes			. ,		
Project Requested	Certification(s)								
NY Lab ID I				New York	State Depart	ment of Hea	alth		
Microbac Labora NY Lab ID I	atories, Inc. Dayville (NY 1 No: 11549	1549)		New York	State Depart	ment of Hea	alth		

MICROBAC[®]

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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:

te feeld Mike

Michael Fifield Division Manager 12/30/2016 16:12

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.

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Microbac	CHAIN

Samples must be returned on ice

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										Cooler:	YES NO
	Contact:									Sample Temp:	Parameter in the second s
	Phone:									Cooler Seal:	VES NO
	Project:					G					
	Quote ID:		PO#:			~~2		<u></u>		Pickup:	YES NO
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