

Analysis Report

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project:

Brockport CSD Lead In Water

-**Location:** 8.25.2021 Retest -**Number:** 2211782 Phase 2

Order #: 435903

Matrix Drinking Water

Received 08/30/21 **Reported** 09/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	14.1	5.00	μg/L	09/03/21	MY
435903-09/03/	/21 04:57 PM				. ^	4	
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		Rovious Ru					

Reviewed By:

Manager

EPA Regulatory Limits

 $\begin{array}{lll} \mbox{Parameter} & \mbox{Reg. Limit} & \mbox{Unit} \\ \mbox{Lead} & 15.0 & \mbox{$\mu g/L$} \end{array}$

State Certifications

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified

State	Certificate Number
New York	ELAP 63556
Virginia	VELAP 11259

SLG

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V:14351435000

Submitting Co.	LaPalla	Associ	ates, D.P.C.		Lab WO#	-		Phone	LIDC		8/30/20 17153E	21 9:17:44	AM —	
	I				Acct #	1126		Fax /	17153E70035877066			ason		
300 State Street **State of								Email **Cert.		Commission (Sec.		\$45494	764 1 1 1 1 1 1 1 1 1	
			v York 14614	I	Collection	NY		Required	L. L.	Yes	□ No			
Project Name:	Brockport CSD Lead in Water Testing				Special Instructions [include requests for special reporting or data packages]									
Project Location:	8.25.2021 Retest				See affec	tied apri	ndsheet		11	********				
Project Number:	2211782, Phase 2													
PO Number:														
Turn Around	Time		//atrix / Sample	Type (Select ONE)			Te	sts / Analytes	(Select ALI	_ that Ap	pply)			
2 hours*				m should be of SAME	Asbes	tos Air / Fibe	r Counts	Asbestos	Bulk / Asb	ID .	Meta	ils-Total Co	onc.	
☐ Same day*	day* matrix type. Use ac		<u>x type.</u> Use adi	dditional forms as needed.		1 (NIOSH 7400)		☐ PLM (EPA	PLM (EPA 600/R-93/116)			X Lead		
☐ 1 business day*		☐ Air		☐ Solid	☐ TEM	EM (AHERA)		PLM (EPA	PLM (EPA Point Count)		RCRA Metals			
2 business day	•	☐ Aqu	ieous	☐ Waste	☐ TEM	M (EPA Level II)		PLM (Quali	PLM (Qualitative only)					
3 business days		☐ Bull		Wastewater					NYELAP 198.1/.4/.6					
5 business days) 🗷 Water,Drinking	Miscellaneous Tests				CAELAP (EPA Interim)		Metals-Extract			
Full TCLP (10d)		_	/ol Filter (TSP)			Dust (NIOSI	·	TEM (Chat	TEM (Chatfield)		TCLP / Lead			
☐ Weekend*		Oil		☐ Wipe		Resp. Dust (NIOSH 0600)		FOR ACE			TCLP / RCRA Metals			
* not available for a		Pair		Wipe, Composite□		Silica - FTIR (NIOSH 7602)		ļ	FOR ASBESTOS AIR:		TCLP / Full (w/ organics)			
_	Schedule rush organics, multi- metals & weekend tests in advance.		_			Mald Divert France		USED:	TYPE OF RESPIRATOR		Others			
auvance.		ate	Time	Sample Ide			Wiped	pH /	Time) ²	Flow	Rate ³	Total ⁴	
Sample #	4.5	pled**	Sampled**	(Employee, SSN, Bld			Area (ft²)	Temp *	Start	Stop	Start	Stop	Air	
Ginther 303	8/25	/2021	1445	Ginther Elementary	y, Classr	oom 303								
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				,										
												:		
	5. 3.													
						-					-			
1 r				20		30	Calibanatian	ı in Liters/Minu	41-1-1-1		ers [time in	i * fl	in I (min)	
¹ Type: A=area B=blank P=personal E=excursic Sampled by			iai E-excursio	on ² Beginning/End´of Sample Period Relinquished to lab by			Cambration	i in Liters/Mint	ite voiur	ne in Lit				
NAME Cory Stamp			· 	NAME Cory Stamp								Sample Disposal If samples over red, weight (Refer to Fee Schedule) Return to Sender (Shipping fees) Disposal by lab (\$50 fee)		
SIGNATURE	ml			SIGNATURE M								al by lab (\$50 pping Met		
DATE/TIME	205/2021			DATE/TIME 8/26/2021						FX UPS USM				
□ Sample return requested □ Ambient temp □ Ice CI □R□S□X □ Receive a physical copy of report. WB:								=						