SLG"

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

Reviewed By: Jennifer Lee

Manager

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: Silver Creek CSD Location: 1 Dickinson Street

^LNumber: 2001357

Order #:

408170

Matrix Received Reported Drinking Water

03/11/21 03/12/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
408170-001	1C-51B	E199N Bubbler					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/12/21	DLJ
408170-002	1C-52B	E199N Bubbler					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	8.31	5.00	μg/L	03/12/21	DLJ
408170-003	1C-52BF	E119N Bottle Fill					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/12/21	DLJ
408170-004	1C-1B	E299B Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/12/21	DLJ
408170-005	1C-53B	E299N Bubbler					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/12/21	DLJ
408170-006	1C-54B	E299N Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/12/21	DLJ
408170-007	1C-54BF	E299N Bottle Fill					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/12/21	DLJ
408170-03/12/2	21 06:05 PM				:)	1 1 - 1 - 0	
					jemy,	Mdel	

EPA Regulatory Limits

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

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and *Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = $\mu g/kg$ and Water PPM = mg/L | PPB = $\mu g/L$. The test results reported relate only to the samples submitted.



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: Silver Creek CSD Location: 1 Dickinson Street

Number: 2001357

Order #: 408170

Matrix Drinking Water

Received 03/11/21 **Reported** 03/12/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL* Units Analysis Date Analyst

State Certifications

 Method
 Parameter
 New York
 Virginia

 EPA 200.9 Rev 2.2
 Lead
 ELAP Certified
 VELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110

R 7

SUF

SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com 408170

V:\408\408170

fghraizi UPS 3/11/2021 10:17:27 AM 1Z2E28999070253251

BACKERA TO CARENCE SINCE SANDERS OF THE SANDERS OF	1								
Submitting Co. Labella Associates			State of Collection	NY		Cert. Required	☐ YES	□ NO	
300 Pearl Street Suite 130			Acct #			Phone	716.710	0.3056	
BUffalo, NY 14202			Email	dbanac	h@labell	apc.com			
Project Name Silver Creek CSD			PO#						
roject Location 1 Dickinson Street			Special Instructions:						
Project Number				Analyze by method EPA 200.9 REV 2.2					
Collected By									
Turn Around	Matrix	Tests/A	nalytes (s	elect ALL th	at Apply) Bla	ank spaces a	re for addition	onal analyte	es .
□ 2 Hour *	□ Air	Asbestos in Bulk	Metais	s Total	TC	CLP	P	Microbiol	Pgy
☐ Same day *	☐ Paint	□ PLM	■ Lead		☐ Lead		☐ BACT	(MPN/PA)	
□ 1 business day	☐ Soil	☐ PLM Qualitative	☐ RCRA 8 Metals		☐ RCRA 8 Metals		☐ Mold Direct Exam		
☐ 2 business days	□ Wipe	☐ 400 Point Count	☐ Chromium VI		☐ Full TCLP		☐ Allergens		
☐ 3 business days	3 business days 🔲 Bulk		☐ Mercur	γ	(w/ organics 10 Day)		Sub-Contra		act
■ 5 business days	☐ Waste Water	☐ Gravimetric Prep ☐				☐ TEM Chatfield		, , ,	
* not available for all tests	☐ Ground Water	Asbestos in Air	Gravir		Miscellaneous		☐ TEM AHERA		
past 3 PM the TAT will begin next business day		□ РСМ	☐ Total D NIOSH	Dust		TIR (7602)	☐ TEM 7	402	
Please schedule rush tests		☐ PCM-B Rules	☐ Resp. I NIOSH				☐ Silica >	(RD (7500)	
,,, dava,,ce							Į.		
			<u> </u>						
Sample #	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Mater		Wipe Area	Tin Start	ne ² Stop	Flow Start	Rate ³	Total Air ⁴
Sample #	Date Time	-			\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	-			\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	-			\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	-			\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	-			\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	-	ial, Type ¹)		\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	(Employee, Bldg, Mater	ial, Type¹)		\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	(Employee, Bldg, Mater	ial, Type ¹)		\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	(Employee, Bldg, Mater	ial, Type¹)		\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	(Employee, Bldg, Mater	ial, Type¹)		\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	(Employee, Bldg, Mater	ial, Type¹)		\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time	(Employee, Bldg, Mater	ial, Type¹)		\$16,400 http://dei.org/	The state of the state of	Electric States	\$250 A 200 A 2	Total Air ⁴
Sample #	Date Time Sampled Sampled	(Employee, Bldg, Mater	AHa Bcx3	Area Che	Start	Stop	Electric States	\$250 A 200 A 2	Total Air ⁴
	Date Time Sampled Sampled	(Employee, Bldg, Materi	AHa Bcx3	Area Che	Start	Stop	Start	Stop	Total Air ⁴
¹Type: A	Date Time Sampled Sampled	(Employee, Bldg, Materi	ial, Type ¹) A A A BCX 3	Area Che	uplicate and sp	Stop	Start Start	Stop	Total Air ⁴



300 Pearl Street, Suite 130 | Buffalo, NY 14202 | p 716-551-6281 | f 716-551-6282 www.labellapc.com

School	Silver Creek CSD						
Date	3/6/2021						
Sample #	Location	Outlet Type	Time	Manufacturer	Model#	Notes	
1C-51B	E199N	Bubbler	8:07 AM				
1C-52B	E199N	Bubbler	8:08 AM				
1C-52BF	E199N	Bottle Fill	8:08 AM				
1C-1B	E299B	Bubbler	8:12 AM				
1C-53B	E299N	Bubbler	8:21 AM	-			
1C-54B	E299N	Bubbler	8:22 AM				
1C-54BF	E299N	Bottle Fill	8:22 AM				