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)

300 State Street Address:

Rochester, NY 14614-1098

Attn:

Project: Silver Creek CSD -Location: 1 Dickinson Street

Number: 2201357

417578 Order #:

Matrix **Drinking Water** 05/06/21 Received

Reported 05/20/21

QAQC Director

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
417578-001	1F-40R2	E107 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	22.6	5.00	μg/L	05/20/21	SA
417578-002	1F-92R2	H208 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	22.4	5.00	μg/L	05/20/21	SA
417578-003	1F-95R2	H209 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	13.8	5.00	μg/L	05/20/21	SA
417578-004	1F-149R2	H219B Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	24.6	5.00	μg/L	05/20/21	SA
417578-005	1F-150R2	H219B Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	18.6	5.00	μg/L	05/20/21	SA
417578-006	1F-170R2	H145 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	466	100	μg/L	05/20/21	SA
417578-05/20/2	21 05:02 PM			0	4	L.	
				W.	ma f	rogwski	
					By: Irma Fact		

EPA Regulatory Limits

Unit **Parameter** Reg. Limit 15.0 μg/L Lead

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 = µg/kg and Water PPM = mg/L | PPB = µg/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: 2201357

Order #:

417578

Matrix Received

Reported

Drinking Water 05/06/21

05/06/21 05/20/21

PO Number:

Sample ID Cust. Sample ID Location
Parameter Method

Method

RL*

Units

Analysis Date Analyst

State Certifications

 Method
 Parameter
 New York
 Virginia

 EPA 200.9 Rev 2.2
 Lead
 ELAP Certified
 VELAP Certified

Result

StateCertificate NumberNew YorkELAP 61370VirginiaVELAP 11259



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 417578

V:\417\417578

fghraizi UPS 5/6/2021 10:06:02 AM 1Z2E28998463128395

Submitting Co	LaBella Associates			State of Collection	NY		Cent Required	□ YES	□ NO		
300 Pearl Street Suite 130				Acct #			Phone	716.71	0.3056		
Buffalo, NY 14	ffalo, NY 14202				itorres@	@labella		12.10.7	0.0000		
Project Name	Silver Creek CSD 1 Dickinson Street 2201357			PO#	jtorres@labellapc.com						
Project Location				Special Instructions: Please analyze by EPA Method 200.9 Rev. 2.2.							
Project Number											
Collected By Julia Torres											
Ium Around	Ma	trix	Tests/A	nalytes (elect AUL th	at Apply): B	lankspacesa	re/ocaddii	la nellen elve		
□ 2 Hour *	□ Air		Asbestos in Bulk	Analytes (Select AUL		Control of Landston Service	CLP	Microbiology			
☐ Same day *	☐ Paint		□PLM	■ Lead	-(☐ Lead ☐ RCRA 8 Metals			(MPN/PA)	87	
☐ 1 business day	□ Soil		☐ PLM Qualitative	□ RCRA	3 Metals			☐ Mold Direct Exam			
☐ 2 business days	days		☐ 400 Point Count	☐ Chromium VI		Full TCLP (w/ organics 10 Day)		☐ Allergens Sub-Contract			
☐ 3 business days			☐ 1000 Point Count								
5 business days			☐ Gravimetric Prep					☐ TEM Chatfield			
* not available for all tests			Asbestos in Air	Gravimetric		Miscellaneous		☐ TEM AHERA			
* past 3 PM the TAT will begin next business day			□ PCM	☐ Total Dust NIOSH 0500		☐ Silica FTIR (7602)		☐ TEM 7402			
Please schedule rush tests in advance	☐ TSP / PM10		☐ PCM-B Rules	Resp. Dust NIOSH 0600				☐ Silica XRD (7500)			
тистинге											
Sample#	Date Time Sampled Sampled		Sample Identifica (Employee, Bldg, Materi			Time ² Start Stop		Flow Rate ³ Start Stop		Total Air	
								waka Kingsan Janah Katala			
					yda.						
¹Type: A:	Acar B-Newl	For Aqu , P=Personal,	eous and Solid samples ensur	e enough samp I of Sample Per							
linquished By: <u>し</u> い	V 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			of sample Per	od Liters/N	Minute Volu	me in Liters [tim	15(2	*		

Powered by partnership.

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

一方 本 あいり	1F-150R2 H219B		1F-95R2 H209	1F-92R2 H208	1F-40R2 E1	Sample # Location	Date 5/5/2021	School Silver Creek CSD	
H145		19B	09	08	E107			CSD	
Sink	Sink	Sink	Sink	Sink	Sink	Outlet Type			
0612	0615	0615	0619	0618	0623	Time			
						Manufacturer			
						Model#			
						Notes			