SLGi

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: 2020 Lead In Drinking Water Location: East Rochester Union Free

Number: 2202959

Order #: 416685

 Matrix
 Drinking Water

 Received
 04/30/21

 Reported
 05/08/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
416685-001	0428-ER-108R	113 Boy's Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-002	0482-ER-256	115 Girls Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-003	0428-ER-120R	132 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	27.5	5.00	μg/L	05/07/21	DLJ
416685-004	0428-ER-121R	132 Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-005	0428-ER-122R	134 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.87	5.00	μg/L	05/07/21	DLJ
416685-006	0428-ER-124R	136 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.29	5.00	μg/L	05/07/21	DLJ
416685-007	0428-ER-125R	136 Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-008	0428-ER-126R	Girls By 136 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-009	0428-ER-128R	Girls By 136 Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-010	0428-ER-130R	129 Boys Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-011	0428-ER-133R	138 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.02	5.00	μg/L	05/07/21	DLJ

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.

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Analysis Report

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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: 2020 Lead In Drinking Water Location: East Rochester Union Free

Number: 2202959

Order #:

416685

Matrix Received Reported Drinking Water 04/30/21

05/08/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
416685-012	0428-ER-135R	140 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-013	0428-ER-136R	140 Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-014	0428-ER-137R	142 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-015	0428-ER-138R	142 Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-016	0428-ER-141R	326 Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-017	0428-ER-144R	Girls By 328 Tap 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-018	0428-ER-145R	328 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
416685-019	0428-ER-150R	CIA Class Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	13.1	5.00	μg/L	05/07/21	DLJ
416685-020	0428-ER-158R	337 Boys Locker Head 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	7.24	5.00	μg/L	05/07/21	DLJ
416685-021	0428-ER-159R	337 Boys Locker Head 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						

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.

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Customer: Labella Associates (1126)

300 State Street Address:

Rochester, NY 14614-1098

Attn:

Project:

2020 Lead In Drinking Water Location: East Rochester Union Free

Number: 2202959

416685 Order #:

Matrix **Drinking Water** 04/30/21 Received Reported 05/08/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
416685-022	0428-ER-163R	339 Girls Locker Head 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	8.72	5.00	μg/L	05/07/21	DLJ
416685-023	0428-ER-164R	339 Girls Locker Head 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-024	0428-ER-165R	343 Band Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	7.29	5.00	μg/L	05/07/21	DLJ
416685-025	0428-ER-167R	520A Work Rm Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-026	0428-ER-168R	Laundry Rm Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	10.1	5.00	μg/L	05/07/21	DLJ
416685-027	0428-ER-175R	529 Nurse Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-028	0428-ER-176R	529 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-029	0482-ER-257	527 Girls Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not							
416685-030	0482-ER-258	525 Boys Tap 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-031	0482-ER-259	525 Boys Tap 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ

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 = $mg/kg \mid PPB = \mu g/kg$ and Water PPM = $mg/L \mid PPB = \mu g/L$. The test results reported relate only to the samples submitted.

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Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Drinking Water Location: East Rochester Union Free

Number: 2202959

Order #: 416685

Matrix Drinking Water
Received 04/30/21
Reported 05/08/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
416685-032	0428-ER-185R	Hall By 521 Chiller					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-033	0428-ER-186R	553 Boys Team Room H	ead 1				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	11.5	5.00	μg/L	05/07/21	DLJ
416685-034	0428-ER-196R	649 Art Rm Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-035	0482-ER-253	306 Girls Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	18.5	5.00	μg/L	05/07/21	DLJ
416685-036	0482-ER-254	Vest Chiller 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-037	0482-ER-255	Vest Bottle Filler					
Metals And Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	05/07/21	DLJ
416685-05/08/2	21 09:11 AM					1 1 1 0	

Reviewed By: **Jennifer Lee**Manager

EPA Regulatory Limits

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



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Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project:

-Location:

2020 Lead In Drinking Water East Rochester Union Free

Number: 2202959

Order #:

Matrix Drinking Water

Received 04/30/21 **Reported** 05/08/21

416685

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL* Units Analysis Date Analyst

State Certifications

MethodParameterNew YorkVirginiaEPA 200.9 Rev 2.2LeadELAP CertifiedVELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11259



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

School

East Rochester K-12 School Re-test

Date

4/28/2021

Sample #	Location	Outlet Type	Time	Notes
0482-ER-253	306 Girls	Tap 1	7:37 AM	
0482-ER-254	Vest	Chiller 2	7:40 AM	
0482-ER-255	Vest	Bottle Filler	7;41 AM	
0428-ER-108R	113 Boy's	Тар 3	7:49 AM	
0482-ER-256	115 Girls	Тар 3	7:50 AM	
0428-ER-120R	132	Тар	7:54 AM	
0428-ER-121R	132	Bubbler	7:54 AM	
0428-ER-122R	134	Tap	7:56 AM	
0428-ER-124R	136	Тар	7:58 AM	
0428-ER-125R	136	Bubbler	7:58 AM	Commission of the Commission o
0428-ER-126R	Girls by 136	Tap 1	8:00 AM	
0428-ER-128R	Girls by 136	Tap3	8:00 AM	
0428-ER-130R	129 Boys	Tap 2	8:02 AM	
0428-ER-133R	138	Тар	8:06	Control of the contro
0428-ER-135R	140	Тар	8:09	
0428-ER-136R	140	Bubbler	8:09	
0428-ER-137R	142	Тар	8:11	The state of the s
0428-ER-138R	142	Bubbler	8:11	
0428-ER-141R	326	Bubbler	8:16	
0428-ER-144R	Girls by 328	Тар 3	8:19	
0428-ER-145R	328	Tap	8:21	
0428-ER-150R	CIA Class	Тар 1	8:24	
0428-ER-158R	337 Boys Locker	Head 1	8:27	
0428-ER-159R	337 Boys Locker	Head 2	8:27	200000000000000000000000000000000000000
0428-ER-163R	339 Girls Locker	Head 2	8:31	The second secon
0428-ER-164R	339 Girls Locker	Head 3	8:31	
0428-ER-165R	343 Band	Тар	8:35	
0428-ER-167R	520A Work Room	Тар	8:38	
0428-ER-168R	Laundry Room	Тар	8:40	
0428-ER-175R	529 Nurse	Тар	8:44	**************************************
0428-ER-176R	529 Toilet	Tajo	8:45	
0482-ER-257	527 Girls	Tap 1	8:50 AM	
0482-ER-258	525 Boys	Tap 2	8:51 AM	
0482-ER-259	525 Boys	Тар 3	8:52 AM	
0428-ER-185R	Hall by 521	Chiller	8:57	
0428-ER-186R	553 Boys Team Room	Head 1	9:01	
0428-ER-196R		Tap 4	9:10	

SCHNEIDER LABORATORIES GLOBAL, INC.

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416685

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Project Name:	2020 L	ead in Drinkin	g Water Testin	g		Spe	cial Instructi	ions [includ	e requ	ests for spec	ial reporting	or data nac	kanes1
Project Location:	East R	ochester Unio	n Free School	District		Re-test				•			
Project Number:	22029	59				Sample	s ER 0081	R-196R					
PO Number:									<u> </u>				
Turn Around	Time	Matrix / Sa	mple Type (Select	ONE									
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☐ Same day*		matrix type. Us	e additional forms a	s needed.		(NIOSH 74		l	-	ilk / Asb ib D/R-93/116)	Me X Lead	tals-Total C	onc.
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☐ Weekend*		Oil	☐ Wipe		Resp	. Dust (NIC	OSH 0600)				TCLP/	RCRA Meta	ils
* not available for al Schedule rush organ		☐ Paint	☐ Wipe, Cor	nposite	.		OSH 7602)	i		STOS AIR:	☐ TCLP /	Full (w/ orga	anics)
metals & weekend	ics; muiti- tests in	Sludge		* .	Silica - XRD (NIOSI Mold Direct Exam		•	TYPE OF RESPIRATOR		Others			
advance.	D	ate Time	Sal	mple Ider		Direct Exar	Wiped	USED:	<u> </u>	Time ²			
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* Temperature taken wit			Chain-of-Custody do			R□S□X Internally with		eive a physic		or report.	WB:		



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Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Drinking Water Location: East Rochester Union Free

Number: 2202959

Order #: 416807

Matrix Drinking Water

Received 05/03/21 **Reported** 05/06/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
416807-001	0428-ER-139R	325 Library Work Room					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	21.3	5.00	μg/L	05/05/21	DLJ
416807-05/06	/21 12:22 PM						

Reviewed By: Jennifer Lee

Manager

EPA Regulatory Limits

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

State Certifications

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

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 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 e-mail: info@slabinc.com

416807

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	Rochest	er, Ne	w York 14614	.		**State of Collection	The state of the s		**Cert Require		☐ Yes	🔲 No)	
Project Name:	2020 Le	ead in	Drinking V	Vater Testin	g		Spe	cial Instruct	ions [include	reque	sts for specia	al reporting	or data pa	ckagesi
Project Location:	East Ro	oches	ter Union F	ree School	District			Round			<u> </u>	<u> </u>		31
Project Number:	220295	9					Sample	ER-139R						
PO Number:						•			·					
Turn Around	Time .		Matrix / Samp	le Type (Select	ONE)			т	ests / Analyte	e (Sal	sot All Littora	nter die la		
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* not available for all tests		nt	☐ Wipe, Co	mposite		Resp. Dust (NIOSH 0600)			FOR ASBESTOS AIR:		☐ TCLP / RCRA Metals ☐ TCLP / Full (w/ organics)			
Schedule rush organi	ics, multi-	Sluc	dge			i		OSH 7500)		YPE OF RESPIRATOR		LI TOLP /	FEG. Sales i	anics)
metals & weekend t advance.	tests in	□ _{-Soil}		<u> </u>				m	-USED:				Others	A Land A Garden
Sample #	10000000	ate oled**	Time Sampled**	Sa (Employee,	mple Ide SSN, Blo	ntification lg, Materia	ıl, Type¹)	Wiped Area (ft²)	pH / Temp *	Sta	Time ²	Flo	v Rate ³	Total ⁴
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¹ Type: A=area B=l	blank D-			2p	m. 1		. 3-							
	npled by		u E-excursion			mple Perio I to lab by		Calibration	in Liters/Min	ute 4	Volume in Li	ters [time in	min * flow mple Disp	in L/min] osal
	Cory St				-	Stamp							mple Disp imples over req. efer to Fee Sche	
/	m/h.			NAME	In	h	_					Dispos	to Sender (s al by lab (ss	Shipping fees)) fee)
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DATE/TIME	DAI E/TIVIL									HD FX	☐ UPS ☐ DB	∟ USM		
☐ Sample return re Temperature taken with				☐ Ice Chain-of-Custody o	CI_		R 🗆 S 🔲 X		eive a physical		of report.	WB:		<u></u>