Analysis Report	
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# 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

407816
Drinking Water
03/10/21
03/15/21

Number:	2202959		P	O Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407816-001	0303-ER-038	Hall By 511 Bottle					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-002	0303-ER-039	Hall By Main Ent Chiller					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-003	0303-ER-040	705A Bldg Grounds Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-004	0303-ER-041	District Off Hall Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.14	5.00	µg/L	03/11/21	SA
407816-005	0303-ER-042	District Off Womens Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-006	0303-ER-043	District Off Mens Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-007	0303-ER-044	НСР Тар					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-008	0303-ER-045	HCP Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.11	5.00	µg/L	03/11/21	SA
407816-009	0303-ER-046	504H Chiller					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-010	0303-ER-047	504 PE Office Tap					
Metals An	alysis			_			
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-011	0303-ER-048	504 Girls Locker Rm Tap 1					
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA

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

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PO Number:

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

407816
Drinking Water
03/10/21
03/15/21

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407816-012	0303-ER-049	504 Girls Locker Rm Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-013	0303-ER-050	349 Cafeteria Chiller 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-014	0303-ER-051	349 Cafeteria Chiller 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-015	0303-ER-052	349 Cafeteria Chiller 3					
Metals An	alysis					00/11/01	~ ^
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-016	0303-ER-053	349 Cafeteria Chiller 4					
Metals An	alysis		5 00	F 00		00/44/04	<b>C</b> A
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-017	0303-ER-054	349 Servery Tap 1					
Metals An	alysis		.5.00	F 00		02/11/21	SA
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-018	0303-ER-055	349 Servery Tap 2					
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00		03/11/21	SA
			<5.00	5.00	µg/L	03/11/21	34
407816-019	0303-ER-056	3498 D/W Sprayer					
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
			<5.00	5.00	µg/∟	03/11/21	54
407816-020	0303-ER-057	Multi Rm Tap					
<i>Metals An</i> Lead	aiyələ	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
	0202 ED 059		-0.00	0.00	₩9 <sup>,</sup> ⊏	00/11/21	0/1
407816-021 Metals An	0303-ER-058	Hall By Multi Rm Chiller1					
Lead	arysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
	0202 ED 050		-0.00	0.00	۳9 <sup>,</sup> ۲	00/11/21	0/1
407816-022	0303-ER-059	Hall By Multi Rm Chiller2					
<i>Metals An</i> Lead	arysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
Ludu			<b>NO.00</b>	0.00	P9/L	00/11/21	54

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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

PO Number:

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 #:	407816
Matrix	Drinking Water
Received	03/10/21
Reported	03/15/21

Humber.	2202000						
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407816-023	0303-ER-060	Hall By Multi Rm Bottle					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-024	0303-ER-061	302 Planning Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-025	0303-ER-062	307 Women Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-026	0303-ER-063	309 Men Tap					
Metals And	alysis			5.00	0	00/11/01	~ ~
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
407816-027	0303-ER-064	308 Boys Tap 1					
Metals And	alysis			5.00		00/44/04	0.4
Lead		EPA 200.9 Rev 2.2	8.60	5.00	µg/L	03/11/21	SA
407816-028	0303-ER-065	308 Boys Tap 2					
Metals And	alysis	EPA 200.9 Rev 2.2	.5.00	5.00		03/11/21	SA
Lead			<5.00	5.00	µg/L	03/11/21	5A
407816-029	0303-ER-066	308 Boys Tap					
<i>Metals An</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00		03/11/21	SA
			<5.00	5.00	µg/L	03/11/21	34
407816-030	0303-ER-067	306 Girls Tap 2					
<i>Metals An</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/11/21	SA
	0202 ED 069		<5.00	5.00	μg/L	03/11/21	04
407816-031 Metals An	0303-ER-068	306 Girls Tap 3					
Lead	arysis	EPA 200.9 Rev 2.2	8.19	5.00	µg/L	03/12/21	DLJ
407816-032	0303-ER-069	108B Conf Rm Tap	0.10	0.00	µ9/⊏	00/12/21	
Metals An							
Lead	arysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-033	0303-ER-070	Elementary Off Tap		2.00	r <del>o</del> =		
Metals An							
Lead	ury 515	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
				2.00	P 3 =		#

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.

## 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 #:	407816
Matrix	Drinking Water
Received	03/10/21
Reported	03/15/21
Reported	03/15/21

Number:	2202959	PO Number:					
Sample ID	Cust. Sample ID	Location	Dessili	<b>DI</b> *	U.s.M.s.	Anglasia Data	A
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407816-034	0303-ER-071	Vest Mens Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-035	0303-ER-072	Vest Chiller 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-036	0303-ER-073	Vest Womens Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-037	0303-ER-074	105 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-038	0303-ER-075	105 Kinder Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-039	0303-ER-076	105 Kinder Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-040	0303-ER-077	104 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
407816-041	0303-ER-078	104 Kinder Tap					
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ

407816-03/15/21 08:59 AM

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Reviewed By: Jennifer Lee Manager

#### **EPA Regulatory Limits**

Parameter	Reg. Limit	Unit
Lead	15.0	μg/L

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.

SLG	Analysis Re	port	2512 W. Cary S 804-353-6778 •	treet • Richmo	nd, Virgin	•	
Customer: Address:	Labella Associates 300 State Street	(1126)		Order #:	4	07816	
	Rochester, NY 146	14-1098		Matrix	Dr	rinking Water	
				Received	03	3/10/21	
Attn:				Reported	03	8/15/21	
Project:	2020 Lead In Drinki	ng Water					
Location:	East Rochester Uni	on Free					
Number:	2202959			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst

### **State Certifications**

Parameter	New York	Virginia
Lead	ELAP Certified	VELAP Certified
Certificate Nur	mber	
ELAP 61370		
VELAP 11110		
	Lead Certificate Nur ELAP 61370	Lead ELAP Certified Certificate Number ELAP 61370

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SLC	2	512 West (	ER LABORAT Cary Street, Richn 3 • 800-785-LABS	nond, Vi (5227)	rginia 23220-51 • Fax 804-359-1	117			078	16	41
Submitting Co.	LaBella Associa			Lab WO#	o@slabinc.com		- UP	raizi S		2021 9:56:3 289990701	
	300 State Street			Acct #		Pho Fax	(607	7) 591-75	16		
		_		**State of	1126	Ema	ail csta	mp@iabe	llapc.com		
	Rochester, New			Collection	NY	**Ce Requi		Yes	N 🗆 🖸 M	lo	
	2020 Lead in I	is a to the	er Testing		Special Instruc	tions [include	e request	s for spec	ial reporting	or data pa	<u>erange</u> okone
	East Rocheste	er	School District		Samples ER 03	8-0078					
Project Number:	2202959		·						•		
PO Number:							-			<u>.</u>	
Turn Around T	Time Ma	atrix .	ype (Select ONE)	[						werker internet in	
2 hours*	All s	samp	should be of SAME	Acheet	Ne Air / Files	<u>fests / Analyte</u>	See System Instance		Apply)		
Same day*	matrix	<u>type</u>	onal forms as needed.	1	os Air / Fiber Counts NIOSH 7400)		os Bulk /			etals-Total	Conc.
1 business day*	🗖 Air	- <u>-</u>	Solid			PLM (EP			Lead		
2 business day*	Aqueo	Sus	Waste	1	EPA Level II)				RCRA	Metals	
] 3 business days*	Bulk		] Wastewater	□	N						
☐ 5 business days* ] Full TCLP (10d)	Hi-Vol	· •	Water, Drinking	Misc	ellaneous Tests						
Weekend*	Hi-Vol	a de la serie d	Compliance	🔲 Total D	ust (NIOSH 0500)	TEM (Cha		,		Metals-Extra	act
not available for all t	tests	N	Wipe		Dust (NIOSH 0600)	□				RCRA Meta	ale
chedule ru 'i organica		e de la companya de l La companya de la comp			FTIR (NIOSH 7602)	FOR AS	BESTO	S AIR:	· · ·	Full (w/ orga	
metals & w_ekend teadvance.					XRD (NIOSH 7500)	TYPE OF RE	SPIRATO	R		Others	
	Date	T.	Sample Identi	Mold Di		USED;		·			-sodialities (185
Sample #	Sampled** S	<u>am).</u> <u>E</u>	Employee, SSN, Bldg,	Material,	Wiped Type <sup>1</sup> ) Area (ft <sup>2</sup> )	pH / Temp *	Til Start	me <sup>2</sup>		v Rate <sup>3</sup>	Tota
			Section -				olan	Stop	Start	Stop	Ai
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		4-									
pe: A=area B=blar		XCUTS	ginning/End of Sample	Period							
Sample	ed by		ginning/End of Sample Relinquished to I		Pump Calibration in	Liters/Minute	4Volun	ne in Liter	s [time in m Sam	in * flow in	L/min]
Sample		EXCUTS_1.		ab by	Pump Calibration in	Liters/Minute	4Volun		s [time in m Sam (Refer	ple Dispos les over req. weig to Fee Schedule	al ≠n

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			• · · · · · · · ·	Time	Notes
	Sample #	Location	Outlet Type		):54 AM
	0303-ER-038	Hall by 511	Bottle Filler		):58 AM
	0303-ER-039	Hall by Main Ent.	Chiller		):59 AM
	0303-ER-040	705A Bldg+Grounds	Тар		):01 AM
	0303-ER-041	District Off. Hall	Тар		D:03 AM
	0303-ER-042	District Off. Womens	Тар		0:04 AM
	0303-ER-043	District Off. Mens	Тар		D:05 AM
	0303-ER-044	HCP	Тар	_	0:07 AM
	0303-ER-045	HCP Toilet	Тар		
	0303-ER-046	504H Hall	Chiller		0:10 AM
	0303-ER-047	504 PE Office	Тар		0:12 AM
	0303-ER-048	504 Girls Locker Rm	Tap 1		0:13 AM
	0303-ER-049	505 Girls Locker Rm	Тар 2		0:13 AM
	0303-ER-050	349 Cafeteria	Chiller 1		0:19 AM
	0303-ER-051	349 Cafeteria	Chiller 2		0:19 AM
	0303-ER-052	349 Cafeteria	Chiller 3		0:21 AM
	0303-ER-053	349 Cafeteria	Chiller 4		0:21 AM
	0303-ER-054	349 Servery	Tap 1		0:24 AM
	0303-ER-055	349 Servery	Tap 2		.0:24 AM
	0303-ER-056	349B D/W	Sprayer		0:25 AM
	0303-ER-057	Multi Rm	Тар		L0:28 AM
	0303-ER-058	Hall by Multi Rm	Chiller 1		L0:28 AM
	0303-ER-059	Hall by Multi Rm	Chiller 2		L0:29 AM
	0303-ER-060	Hall by Multi Rm	Bottle Filler		L0:30 AM
	0303-ER-061	302 Planning	Тар		L0:35 AM
	0303-ER-062	307 Women	Тар		10:37 AM
	0303-ER-063	309 Men	Тар		10:37 AM
	0303-ER-064	308 Boys	Tap 1		10:40 AM
	0303-ER-065	308 Boys	Tap 2		10:40 AM
	0303-ER-066	308 Boys	Тар		10:41 AM
	0303-ER-067		Тар 2		10:43 AM TAP 1 NF
	0303-ER-068	306 Girls	Тар З		10:43 AM
	0303-ER-069	108B Conf. Rm	Тар		10:50 AM
· · · · · · · · · · · · · · · · · · ·	0303-ER-070	Elementary Off	Тар		10:51 AM
the state	0303-ER-071	Vest. Men's	Тар		10:52 AM
	0303-ER-072	Vest	Chiller 1		10:53 AM Chiller 2 +BF NF
	0303-ER-073	Vest Women's	Тар		10:54 AM
	0303-ER-074	105 Toilet	Тар		10:55 AM
	0303-ER-075	105 Kinder.	Тар		10:56 AM
•	0303-ER-076	105 Kinder.	Bubbler		10:56 AM
	0303-ER-077	104 Toilet	Тар		10:57 AM
	0303-ER-078	104 Kinder.	Тар		10:58 AM

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

SchoolEast Rochester K-12 SchoolDate3/3/2021

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