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: Erie 2 BOCES Location: 175 Maple Ave

395700
Drinking Water
11/24/20
11/27/20

-Number:	2202031		PC	O Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
395700-001	2003-1F-1	Kit Lav					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-002	2005-1F-3	Kit Dbl Tub Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-003	2006-1F-4	Girls Far Left Lav					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-004	2008-1F-6	Girls Third Left Lav					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-006	2012-1F-10	Boys Third Left Lav					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-008	2015-1F-13	Faculty Sink					
Metals An Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-009	2016-1F-14	142 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-010	2018-1F-15	143 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-011	2020-1F-16	144 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-012	2030-1F-21	150 Left Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-013	2031-1F-22	150 Right Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	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 = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results reported relate only to the samples submitted.

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PO Number:

Customer:	Labella Associates (1126)		
Address:	300 State Street		
	Rochester, NY 14614-1098		

Attn:

Project:	Erie 2 BOCES
-Location:	175 Maple Ave
Number:	2202031

Order #:	395700	
Matrix	Drinking Water	
Received	11/24/20	
Reported	11/27/20	

-Number:	2202031	PO Number:						
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst	
395700-015	2035-1C-4	Lobby Filler						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-016	2036-1F-23	Guest Lav						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-017	2037-1F-24	Guest Sink						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-018	2038-1F-25	Toilet Right						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-019	2039-1F-26	Toilet Left						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-020	2040-1F-27	104 Sink						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-021	2042-1F-28	104 Lv						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-022	2044-1F-29	106 Sink						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-023	2046-1F-30	108 Sink						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-024	2048-1F-31	109 Sink						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA	
395700-025	2050-1F-32	110 Sink						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	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 = μ g/kg and Water PPM = mg/L | PPB = μ 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: Erie 2 BOCES Location: 175 Maple Ave Number: 2202031

395700
Drinking Water
11/24/20
11/27/20

-Number:	2202031		PC	O Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
395700-026	2052-1F-34	Nurse Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-027	2053-1F-35	Nurse Lav					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	5.46	5.00	µg/L	11/27/20	SA
395700-028	2055-1F-36	120 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-029	2057-1F-37	119 Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-030	2059-1F-38	118 Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-031	2061-1F-39	115 Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-032	2062-1F-40	109/110 Lav					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/27/20	SA
395700-11/27/2	20 02:45 PM				INAL	10	

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Reviewed By: Maggie Yokley Analyst

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 = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results reported relate only to the samples submitted.

Analysis Rep		port		treet • Richmo	nd, Virgi	es Global, inia • 23220-5117 • Fax 804-359-1475	
Customer: Address:	Labella Associates 300 State Street	(1126)		Order #:		395700	
R	Rochester, NY 14614-1098		Matrix			Drinking Water	
				Received		11/24/20	
Attn:				Reported		11/27/20	
Project:	Erie 2 BOCES						
-Location:	175 Maple Ave						
Number:	2202031			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analys

State Certifications

Parameter	New York	Virginia	
Lead	ELAP Certified	VELAP Certified	
Certificate Nun	nber		
ELAP 61370			
VELAP 11110			
	Lead Certificate Nun ELAP 61370	Lead ELAP Certified Certificate Number ELAP 61370	Lead ELAP Certified VELAP Certified Certificate Number ELAP 61370

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 = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results reported relate only to the samples submitted.

SLG		2512 West Cary S 804-353-6778 • 80	ABORATORIES GL treet, Richmond, Virgini 0-785-LABS (5227) • Fax inc.com • info@slabin	ia 23220-5117 (804-359-1475 c.com 1	395700 V:\395\395700 Ighraizi UPS 11/24/2020 10:02:26 AN 1Z2E28999070510795		
Submitting Co.	Laberla F	tssociates	State of Collection	Cert. Required	🗆 YES 🗌 NO		
300 Pear		ite 130	Acct#	Phone			
Butta	LO NY I	4202	Email				
Project Name	ene 2	BUCES	PO #				
Project Location	115 Mapl	e ave	Special Instructions:		A CRA		
Project Number	220 203	31	Please	analyze Vi 200.9 R	14 CIN		
Collected By			rethed	1 200.9 *	い <i></i>		
Turn/Around	Matrix	Tests//A	vinaliytes (Select All)	that Apply) Blank spaces a	are for additional analytes		
Time***	🗆 Air	Asbestos in Bulk	Metals Total	TCLP	Microbiology		
Same day *	🗆 Paint	D 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 (w/ organics 10 Day)			
3 business days	🛛 Bulk	1000 Point Count		(w) of Brune to easi	Sub-Contract		
5 business days	U Waste Water	Gravimetric Prep	Gravimetric	Miscellaneous			
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air		Silica FTIR (7602)			
next business day Please schedule rush tests in advance	TSP / PM10	□ PCM □ PCM-B Rules	Resp. Dust Resp. Dust NIOSH 0600		□ Silica XRD (7500)		
Sample #	Date Time Sampled Sampled	Sample Identifi (Employee, Bidg,Mate		Time ² Start Stop	Flow Rate ¹ Start Stop Total Air ⁴		
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	For A	queous and Solid samples en	isure enough sample is sent f	or duplicate and spike analysis	ftime in min x flow in 1 /min]		
in the second	where the second second second second second second		A Street A	ers/Minute ⁴ Volume in Liters Torrado Date/Time	11 20.20		
Relinquished By: <u></u>	<u>ulia Torre</u>	Signature:		TO AVOID DELAYS			

R 32



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

Submitting Co.	LaBel	la p	1550 ciat	ces e	tate of a			cert. Regulred	YES	□ NO	
300 Pear		Sui		100	(cct #		<u> </u>	Phone			
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Project Name	cine	2	BOCES	5 P	0#	7					
Project Location		Carlor Marcal	e ANE	S	pecial Insti	uctions:			with .	ERA	•
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Time **	🗆 Air		Asbestos in	Bulk	Metal	s Total	ТС	LP		icrobiolog	<u>y</u>
🗔 Same day *	🗆 Paint		D PLM		🖬 Lead		🗆 Lead		🗆 BACT (N		
🔲 1 business day	🗆 Soil		🗆 PLM Quali	tative		3 Metals	🗆 RCRA 8		Mold D		
2 business days	🛛 Wipe		🛛 400 Point	Count		ium VI	(w/ organics 10		Allerge		
3 business days	🗆 Bulk		🛛 1000 Poin	t Count		ity	1 Bainer vo			ub-Contra	
5 business days	🗆 Waste		Gravimetr				Miscell	2000115			
* not available for all tests ** past 3 PM the TAT will begin	Groun		Asbestos i	n Air	<u>, , , , , , , , , , , , , , , , , , , </u>	metric Dust 1 0500					
next business day			PCM	lloc		1 0500 Dust 1 0600			🗆 Silica X	RD (7500)	۲ ۱۹۹۹ - ۲۰۰۹ ۱۹۹۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹
Please schedule rush tests in advance	□ TSP / I	-10110		1163		1 0600					
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Relinquished By:	Julia	TOHY	<u>eS</u> Signature		yer-			te/Time			
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300 Pearl Street, Suite 130 | Buffalo, NY 14202 | p 716-551-6281 | f 716-551-6282

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			1			
School	AAMA					
Date	11/19/2020					
Sample #	Location	Outlet Type	Time	Manufacturer	Model #	Notes
2003-1F-1	Kit Lav		801			N.
2005-1F-3	Kit Dbl Tub Sink		800			
2006-1F-4	Girls Far Left Lav		741			
2008-1F-6	Girls Third Left Lav		741		_	
2009-1F-7	Girls Right Lav		741			
2012-1F-10	Boys Third Left Lav		744			
2012-1-10 2013-1F-11	Boys Right Lav		744			
2015-1F-13	Faculty Sink		745	5		
2016-1F-14	142 Sink		746			
2018-1F-15	143 Sink		748			
2020-1F-16	144 Sink		749	9		
2020 11 10 2030-1F-21	150 Left Sink		75			
2030 11 22 2031-1F-22	150 Right Sink		75	3		
2031-11-22 2033-1C-2	Fitness Filler		75			
2035-10-2	Lobby Filler		73	8	-	
2036-1F-23	Guest Lav		73	4		
2030-11-23 2037-1F-24	Guest Sink		73	4		



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School	AAMA					
Date	11/19/2020					
Sample #	Location	Outlet Type	Time	Manufacturer	Model #	Notes
2038-1F-25	Toilet Right		734	and the second s		
2039-1F-26	Toilet Left		734			
2040-1F-27	104 Sink		727			PARTICULATE
2042-1F-28	104 Lav		725			
2044-1F-29	106 Sink		724			
2046-1F-30	108 Sink		718			
2048-1F-31	109 Sink		719			
2050-1F-32	110 Sink		720			
2052-1F-34	Nurse Sink		73.			
2053-1F-35	Nurse Lav		730			
2055-1F-36	120 Sink		71			
2057-1F-37	119 Sink		710			
2059-1F-38	118 Sink		70			
2061-1F-39	115 Sink		71		<u></u>	
2062-1F-40	109/110 Lav		72	2		