63	Analysis Rep	oort Schn	eider	Labora	torie	es Global,	Inc
SLG	9					inia • 23220-5117 • Fax 804-359-1475	5
Customer: Address:	Labella Associates ( 300 State Street	(1126)		Order #:		407822	
	Rochester, NY 146	14-1098		Matrix Received		Drinking Water 03/10/21	I
Attn:				Reported		03/15/21	
Project:	2020 Lead In Drinki						
-Location:	East Rochester Unio	on Free					
-Number:	2202959			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407822-001	0303-ER-158	337 Boys Locker Head 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not							
407822-002	0303-ER-159	337 Boys Locker Head 2					
Metals Ana Lead	aiysis	EPA 200.9 Rev 2.2					
		LFA 200.9 Kev 2.2					
Sample not 407822-003	0303-ER-160	227 Poye Looker Head 2					
Metals Ana		337 Boys Locker Head 3					
Lead	arysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	ні
407822-004	0303-ER-161	341 Office Tap	40100	0.00	P-9/ -	00,10,21	
Metals Ana		541 Onice Tap					
Lead	arysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	ні
407822-005	0303-ER-162	339 Girls Locker Head 1			1.2		
Metals Ana							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	ні
407822-006	0303-ER-163	339 Girls Locker Head 2			10		
Metals And							
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
407822-007	0303-ER-164	339 Girls Locker Head 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
407822-008	0303-ER-165	343 Band Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
407822-009	0303-ER-165.1	Hall By 332 Chiller					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	6.38	5.00	µg/L	03/13/21	HI

SLG	Analysis Rep	2512	W. Cary S	treet • Richmo	nd, Virgir	<b>s Global,</b> nia • 23220-5117 • Fax 804-359-1475	
Customer:	Labella Associates (	(1126)		Order #:	2	107822	
Address:	300 State Street Rochester, NY 146	14-1098		Matrix		Prinking Water	
Attn:				Received Reported	0	3/10/21 3/15/21	
Project:	2020 Lead In Drinkir	ng Water					
-Location: -Number:	East Rochester Unic 2202959			PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
407822-010	0303-ER-166	336 Shop Tap					
<i>Metals Ana</i> Lead	hlysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-011	0303-ER-167	520 A Work Room Tap					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2					
Sample not	received.						
407822-012	0303-ER-168	Laundry Room Tap					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2					
Sample not 407822-013	0303-ER-169	343I Nat Boys Tap					
Metals Ana		of that boys rap					
Lead		EPA 200.9 Rev 2.2	8.28	5.00	µg/L	03/13/21	ні
407822-014	0303-ER-170	343H Nat Boys Tap					
<b>Metals Ana</b> Lead	hlysis	EPA 200.9 Rev 2.2	5.56	5.00	µg/L	03/13/21	н
407822-015	0303-ER-171	506C Boys Locker Chiller					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-016	0303-ER-172	506D Boys Tap 1					
<b>Metals Ana</b> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-017	0303-ER-173	506D Boys Tap 2					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	5.06	5.00	µg/L	03/13/21	н
407822-018	0303-ER-174	506E Office Tap					
<i>Metals Ana</i> Lead	nlysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-019	0303-ER-175	529 Nurse Tap					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2					
Sample not	received.						

SLG	Analysis Rep	251	2 W. Cary S	treet • Richmo	nd, Virg	<b>es Global,</b> ginia • 23220-5117 ) • Fax 804-359-1475	
Customer: Address:	Labella Associates ( 300 State Street	(1126)		Order #:		407822	
	Rochester, NY 146	14-1098		Matrix Received		Drinking Water 03/10/21	-
Attn:				Reported		03/15/21	
Project: -Location: -Number:	2020 Lead In Drinkin East Rochester Unio 2202959	-		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
407822-020	0303-ER-176	529 Toilet Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2					
Sample not	received.						
407822-021	0303-ER-177	529 Office Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-022	0303-ER-178	533 Tap					
Metals Ana	alysis	·					
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
407822-023	0303-ER-179	527 Girls Tap 2					
Metals Ana	alysis		.5.00	F 00		00/40/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
407822-024	0303-ER-180	527 Girls Tap 3					
<i>Metals Ana</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-025	0303-ER-181	Hall By 527 Chiller					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-026	0303-ER-182	525 Boys Tap1					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-027	0303-ER-183	523 Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
407822-028	0303-ER-184	521 Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	ні
407822-029	0303-ER-185	Hall By 521 Chiller					
Metals Ana Lead		EPA 200.9 Rev 2.2					
Sample not	received.						

SLG	Analysis Rep	2512	W. Cary S	treet • Richmo	nd, Virg	<b>es Global,</b> inia • 23220-5117 • Fax 804-359-1475	
Customer:	Labella Associates	(1126)		Order #:		407822	
Address:	300 State Street Rochester, NY 146	14-1098		 Matrix Received		Drinking Water 03/10/21	
Attn:				Reported		03/15/21	
Project: Location: Number:	2020 Lead In Drinki East Rochester Unio 2202959	-		PO Number:			
Sample ID	Cust. Sample ID	Location	_				
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407822-030	0303-ER-186	553 Boys Team Rm Head 1					
Metals Ana		EPA 200.9 Rev 2.2					
Sample not 407822-031	0303-ER-187	553 Boys Team Rm Head 2	,				
Metals Ana		000 2090 100					
Lead		EPA 200.9 Rev 2.2	7.67	5.00	µg/L	03/13/21	HI
407822-032	0303-ER-188	553 Boys Team Rm Head 3					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	5.57	5.00	µg/L	03/13/21	ні
407822-033	0303-ER-189	553 Office Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	9.55	5.00	µg/L	03/13/21	ні
407822-034	0303-ER-190	Band Rm Hall Chiller 1					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-035	0303-ER-191	Band Rm Hall Chiller 2					
Metals Ana Lead	•	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-036	0303-ER-192	Band Rm Hall Bottle					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
407822-037	0303-ER-193	649 Art Rm Tap 1					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-038	0303-ER-194	649 Art Rm Tap 2					
<i>Metals Ana</i> Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-039	0303-ER-195	649 Art Rm Tap 3					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI

SLG	Analysis Rep	oort S	2512 W. Cary S	treet • Richmo	nd, Virgini	<b>6 Global,</b> a • 23220-5117 Fax 804-359-1475	
Customer:	Labella Associates (	1126)		Order #:	4(	07822	
Address:	300 State Street Rochester, NY 1461	14-1098		 Matrix Received	03/	nking Water /10/21	I
Attn:				Reported	03/	/15/21	
Project:	2020 Lead In Drinkir	•					
-Location: -Number:	East Rochester Unic 2202959	on Free		PO Number:			
				PO Number.			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407822-040	0303-ER-196	649 Art Rm Tap 4					
Metals Ana	-	EPA 200.9 Rev 2.2					
Sample not 407822-041	0303-ER-197	649 Art Rm Tap 5					
Metals Ana							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
407822-042	0303-ER-198	649 Art Rm Tap 6					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
407822-043	0303-ER-199	649 Art Rm Tap 7					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-044	0303-ER-200	642 Womens Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-045	0303-ER-201	640 Mens Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	н
407822-03/15/2	21 08:35 AM				in in	h $h$ $h$ $h$ $h$ $h$ $h$ $h$ $h$ $h$	

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## Reviewed By: Jennifer Lee Manager

## **EPA Regulatory Limits**

Parameter	Reg. Limit	Unit
Lead	15.0	μg/L

SLG	Analysis Rep	port		Street • Richmo	nd, Virgir	<b>s Global,</b> nia • 23220-5117 Fax 804-359-1475	
Customer: Address:	Labella Associates 300 State Street	(1126)		Order #:	4	07822	
	Rochester, NY 146	14-1098		Matrix	D	rinking Water	
				Received	0	3/10/21	
Attn:				Reported	0	3/15/21	
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**

ethod	Parameter	New York	Virginia
A 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified
ate	Certificate Nun	nber	
ew York	ELAP 61370		
rginia	VELAP 11110		
ew York	ELAP 61370	nber	

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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Submitting Co.				<b>`#</b>			Phone			1Z2E2899	906818102	0
L Submitting CO.	aBella Assoc						Fax /	<u>}</u>				
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	020 Lead				Specia	l Instructio	ns [include	requests f	or special	reporting or	data packa	ges]
Project Name:			40040		Samples							
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2 business day*		States (2)		Ц <b>П</b> ТЕМ	(EPA Level I		PLM (Qu			Ш <u></u>		
3 business days*					a terre la co	n <u>e op</u> eration			[		tala Esta	
x 5 business days*		n∰lan Nasar	<sub>م</sub> ing "	8-10 C	scellaneous		CAELAP	•			etals-Extract	
Full TCLP (10d)		τγ″ <b>SF</b>	ance		Dust (NIOSI) Dust (NIOS			atticity	1			
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Schedule rush organi	ŭ		· · · · · · · · · · · · · · · · · · ·		a - XRD (NIO		TYPE OF R	ESPIRATO	R		Others	
metals & weekend				Mold	l Direct Exam		USED:					
advance.			Sample Ide			Wiped	pH /		me <sup>2</sup>	-	Rate <sup>3</sup>	Total <sup>4</sup>
Sample #	Sampled: Sar	ə <b>!.₫</b> . <u>(E</u> r	loyee, SSN, Bl	dg, Materia	al, Type <sup>1</sup> )	Area (ft <sup>2</sup> )	Temp *	Start	Stop	Start	Stop	Air
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<sup>1</sup> Type: A=area B=H	blank P=personal E=ex	cursion <sup>2</sup> Bea	jinning/End of S	ample Peri	od <sup>3</sup> Pump	Calibration	in Liters/Mi	nute <sup>4</sup> Vo	lume in Lit	ers [time in	<u>min * flow i</u> i	n L/min]
	npied by		Relinquishe	T S S	1					Sat	nple Dispo nples over req. we fer to Fee Schedu	
	Cory Stamp	NAME	Cor	y Stamp	2					Return t	o Sender (Shi	ipping fees)
	non			h							by lab (\$50 fe	
	23/2021	_ SIGNAT		318/2021								
DATE/TIME		DATE/TI								🗖 HD		
Sample return re	equested Ambient		CI Custody documenta		IR⊡S⊡X Linternally withi		eive a physic		eport.	WB:		

Sample #	Location	Outlet Type	Time	Notes
0303-ER-158	337 Boys Locker	Head 1		1:16
0303-ER-159	337 Boys Locker	Head 2		1:16
0303-ER-160	337 Boys Locker	Head 3		1:16
0303-ER-161	341 Office	Тар		1:20
0303-ER-162	339 Girls Locker	Head 1		1:23
0303-ER-163	339 Girls Locker	Head 2		1:23
0303-ER-164	339 Girls Locker	Head 3		1:23
0303-ER-165	343 Band	Тар		1:37
0303-ER-165.1	Hall by 332	Chiller		1:38
0303-ER-166	336 Shop	Тар		1:39
0303-ER-167	520A Work Room	Тар		1:40
0303-ER-168	Laundry Room	Тар		1:41
0303-ER-169	343I Nat. Boys	Тар		1:43
0303-ER-170	343H Nat. Girls	Тар		1:44
0303-ER-171	506 C Boys Locker	Chiller		1:49
0303-ER-172	506D Boys	Tap 1		1:50
0303-ER-173	, 506D	Тар 2		1:50
0303-ER-174	506E Office	Тар		1:51
0303-ER-175	529 Nurse	Тар		1:53
0303-ER-176	529 Toilet	Тар		1:53
0303-ER-177	529 Office	Тар		1:55
0303-ER-178	533	Тар		1:58
0303-ER-179	527 Girls	Tap 2		2:00 Tap 1 NF
0303-ER-180	527 Girls	Tap 3		2:00
0303-ER-181	Hall by 527	Chiller		2:01
0303-ER-182	525 Boys	Tap 1		2:03 Tap 2 + 3 NF
0303-ER-183	523	Тар		2:04
0303-ER-184	521	Тар	-	2:04
0303-ER-185	Hall by 521	Chiller	~	2:05
0303-ER-186	553 Boys Team Room	Head 1		2:07
0303-ER-187	553 Boys Team Room	Head 2		2:07
0303-ER-188	553 Boys Team Room	Head 3		2:07
0303-ER-189	553 Office	Тар		2:09
0303-ER-190	Band Room Hall	Chiller 1		2:14
0303-ER-191	Band Room Hall	Chiller 2		2:14
0303-ER-192	Band Room Hall	Bottle Filler		2:14
0303-ER-193	649 Art Rm	Tap 1		2:30
0303-ER-194	649 Art Rm	Tap 2		2:30
0303-ER-195	649 Art Rm	Тар 3	· .	2:30
0303-ER-196	649 Art Rm	Tap 4		2:32
0303-ER-197	649 Art Rm	Tap 5		2:32
0303-ER-198	649 Art Rm	Tap 6		2:32
0303-ER-199	649 Art Rm	Tap 7		2:33
0303-ER-200	642 Womens	Тар		2:36
0303-ER-201	640 Mens	Тар		2:37
	•	•		-