SLG	Analysis Rep	2512	2 W. Cary S	treet • Richmor	nd, Virg	es Global, I inia • 23220-5117 • Fax 804-359-1475	
Customer:	Labella Associates (1126)		Order #:		407821	
Address:	300 State Street Rochester, NY 146 ²	14-1098		Matrix Received		Drinking Water 03/10/21	
Attn:				Reported		03/17/21	
Project: Location: Number:	2020 Lead In Drinkir East Rochester Unic 2202959			PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
407821-001	0303-ER-120	132 Tap					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2					
Sample not							
407821-002	0303-ER-121	132 Bubbler					
Metals Ana	-	EPA 200.9 Rev 2.2					
Sample not 407821-003	0303-ER-122	124 Top					
Metals Ana		134 Tap					
Lead	-	EPA 200.9 Rev 2.2					
Sample not	0303-ER-123	134 Bubbler					
407821-004		134 DUDDIEI					
<i>Metals Ana</i> Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-005	0303-ER-124	136 Tap					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2					
Sample not							
407821-006	0303-ER-125	136 Bubbler					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2					
Sample not							
407821-007	0303-ER-126	Girls By 136 Tap 1					
Metals Ana	-	EPA 200.9 Rev 2.2					
Sample not							
407821-008	0303-ER-127	Girls By 136 Tap 2					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-009	0303-ER-128	Girls By 136 Tap 3					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2					
Sample not	received.						

SLG	Analysis Rep	2512	2 W. Cary S	treet • Richmoi	nd, Virg	es Global, ginia • 23220-5117) • Fax 804-359-1475	
Customer: Address:	Labella Associates (300 State Street	(1126)		Order #:		407821	
Address.	Rochester, NY 146		Matrix Received		Drinking Water 03/10/21	I	
Attn:				Reported		03/17/21	
Project: Location: Number:	2020 Lead In Drinkii East Rochester Unio 2202959			PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
407821-010	0303-ER-129	129 Boys Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-011	0303-ER-130	129 Boys Tap 2					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2					
Sample not							
407821-012	0303-ER-131	129 Boys Tap 3					
<i>Metals Ana</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-013	0303-ER-132	Hall By 129 Chiller					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-014	0303-ER-133	138 Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2					
Sample not							
407821-015 Motals Ana	0303-ER-134	138 Bubbler					
Metals Ana Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-016	0303-ER-135	140 Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2					
Sample not							
407821-017	0303-ER-136	140 Bubbler					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2					
Sample not		_					
407821-018	0303-ER-137	142 Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2					
Sample not	received.						

SLG	Analysis Rep	251	2 W. Cary S	treet • Richmo	nd, Virginia	6 Global, a • 23220-5117 ⁻ ax 804-359-1475	
Customer:	Labella Associates (1126)		Order #:	40)7821	
Address:	300 State Street Rochester, NY 146	14-1098		Matrix			
				Received		nking Water 10/21	
Attn:				Reported	03/	17/21	
Project:	2020 Lead In Drinkir	-					
Location: Number:	East Rochester Unic 2202959	on Free		PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407821-019	0303-ER-138	142 Bubbler					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2					
Sample not	received.						
407821-020	0303-ER-139	325 Lib Work Room Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	15.1	5.00	µg/L	03/16/21	SA
407821-021	0303-ER-140	326 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	16.5	5.00	µg/L	03/16/21	SA
407821-022	0303-ER-141	326 Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not							
407821-023	0303-ER-142	Girls By 328 Tap 1					
<i>Metals Ana</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
	0202 ED 442		<3.00	5.00	<u>нд, г</u>	00/10/21	57
407821-024 Metals Ana	0303-ER-143	Girls By 328 Tap 2					
Lead	ury 313	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-025	0303-ER-144	Girls By 328 Tap 3		0.00	r-3- =		
Metals Ana		0110 by 020 1 ap 0					
Lead		EPA 200.9 Rev 2.2					
Sample not							
407821-026	0303-ER-145	328 Tap					
<i>Metals Ana</i> Lead	aiysis	EPA 200.9 Rev 2.2					
		EFA 200.9 KEV 2.2					
Sample not 407821-027	0303-ER-146	328 Bubbler					
Metals Ana							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA

SLG	Analysis Rep	2512	2 W. Cary S	treet • Richmo	nd, Virgini	5 Global, a • 23220-5117 Fax 804-359-1475	
Customer:	Labella Associates ((1126)		Order #:	4(07821	
Address:	300 State Street Rochester, NY 146	14-1098		Matrix Received		nking Water /10/21	
Attn:				Reported	03/	/17/21	
Project:	2020 Lead In Drinki	ng Water					
-Location:	East Rochester Unio	on Free					
-Number:	2202959			PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
407821-028	0303-ER-147	Boys By 328 Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-029	0303-ER-148	Boys By 328 Tap 2					
<i>Metals An</i> a Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-030	0303-ER-149	Boys By 328 Tap 3					
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-031	0303-ER-150	CIA Class Tap 1					
<i>Metals Ana</i> Lead	-	EPA 200.9 Rev 2.2					
Sample not							
407821-032 <i>Metals Ana</i> Lead	0303-ER-151 alysis	CIA Class Tap 2 EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-033	0303-ER-152	CIA Class Sprayer			F-57 -		
Metals Ana		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-034	0303-ER-153	CIA Class Ice Machine			10		
Metals And Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-035	0303-ER-154	CIA Class Tap 3					
<i>Metals Ana</i> Lead		EPA 200.9 Rev 2.2	5.31	5.00	µg/L	03/16/21	SA
407821-036	0303-ER-155	CIA Class Tap 4					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	9.88	5.00	µg/L	03/16/21	SA
407821-037	0303-ER-156	Hall By 328 Chiller					
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA

SLG	Analysis Repo	ort S	chneider 2512 W. Cary S 804-353-6778 •	treet • Richmo	ond, Virginia	•	
Customer:	Labella Associates (1 300 State Street	126)		Order #:	40	7821	
Address:	Rochester, NY 14614	I-1098		Matrix Received	Drin 03/1	king Water 0/21	l
Attn:				Reported	03/1		
Project:	2020 Lead In Drinking	Water					
-Location:	East Rochester Unior						
Number:	2202959			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
407821-038	0303-ER-157	335 Office Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/16/21	SA
407821-03/17/2	1 02:12 PM			Reviewed	femif A By: Jennifer L	A LL ee	
EPA Regula	atory Limits				Manager		
Parameter	Reg. Limit	Unit					
Lead	15.0	μg/L					
State Co	ertifications						
Method	Parameter	New Yo	ork	۱	/irginia		
EPA 200.9 Rev 2	2.2 Lead	ELAP Ce	rtified	V	/ELAP Certified	b	
State	Certificate	e Number					

New York

Virginia

ELAP 61370

VELAP 11204

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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Sample #	Location	Outlet Type	Time	Notes
0303-ER-120	132	Тар	12:29	
0303-ER-121	132	Bubbler	12:29	
0303-ER-122	134	Тар	12:29	
0303-ER-123	134	Bubbl3r	12:31	
0303-ER-124	136	Тар	12:31	
0303-ER-125	136	Bubbler	12:33	
0303-ER-126	Girls by 136	Tap 1	12:33	
0303-ER-127	Girls by 136	Tap 2	12:38	
0303-ER-128	Girls by 136	Tap 3	12:38	
0303-ER-129	129 Boys	Tap 1	12:30	
0303-ER-130	129 Boys	Tap 2	12:41	
0303-ER-131	129 Boys	Tap 3	12:41	
0303-ER-132	Hall by 129	Chiller	12:41	
0303-ER-133	138	Тар		:45
0303-ER-134	138	Bubbler	12	
0303-ER-135	140	Тар		
0303-ER-136	140	Bubbler	12 12	
0303-ER-137	142	Тар	12	
0303-ER-138	142	Bubbler	12:	
0303-ER-139	325 Lib. work room	Тар		
0303-ER-140	326	Тар	12:	.51 :53 ::
0303-ER-141	326	Bubbler	12:	
0303-ER-142	Girls by 328	Tap 1	12:	
0303-ER-143	Girls by 328	Tap 2	12:	
0303-ER-144	Girls by 328	Tap 3	12:	
0303-ER-145	328	Тар	·· .	.55 .59
0303-ER-146	328	Bubbler	12.	
0303-ER-147	Boys by 328	Tap 1		
0303-ER-148	Boys by 328	Tap 2		01 01
0303-ER-149	Boys by 328	Tap 3		01
0303-ER-150	CIA Class	Tap 1		03
0303-ER-151	CIA Class	Tap 2		03
0303-ER-152	CIA Class	Sprayer		03
0303-ER-153	CIA Class	Ice Machine		06
0303-ER-154	CIA Class	Tap 3		08
0303-ER-154	CIA Class	Tap 4		09
0303-ER-156	Hall by 328	Chiller		12
0303-ER-157	335 Office	Тар	-	14
0303 EN-137	555 Onice	ιαρ	· 1.	14
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				**State of	1128	Em		mp@labella	C.COM	
		ter, New York 146		Collection	NY	Requ	Sec. All and the second	Yes	⊡ No	
Project Name:			Water Testing		Special Instru	ctions [includ	e requests	ofor special	reporting or	data packages]
Project Location:	East Ro	ochester Unior	n Free School Dis	strict	Samples ER 12					
Project Number:	220295									
PO Number:										
Turn Around	Time	Matrix	nple Type (Select ON						and the second second second	Alexandri Helerik (Kenetika) er sam
2 hours*		All samples of	form should be of SA			<u>Tests / Analy</u>			ply)	
Same day*		<u>matrix type.</u> Use	additional forms as ne	eded	os Air / Fiber Counts (NIOSH 7400)		tos Bulk /			Is-Total Conc.
1 business day*		🗋 Air	Solid		•	PLM (E				an an an Araba. An
2 business day*		Aqueous	🖸 Waste		(EPA Level II)			-	RCRA Me	tals
3 business days		🖸 Bulk	Wastewater							
🗶 5 business days			110) 🗶 Water, Drinking	And the second sec	cellaneous Tests				The other classes	als-Extract
Full TCLP (10d)		「本教」 ふ 読む 二十二	P.) 🔲 Compliance	Total [Dust (NIOSH 0500)				TCLP / Lei	
Weekend*	<u> </u>	l⊏) ∂ ^{il} ⊡ Paint			Dust (NIOSH 0600)			1-		
* not available for al Schedule rush organ		Sludge	Wipe, Compo		FTIR (NIOSH 7602)	FOR A	SBESTO		TCLP / Ful	ll (w/ organics)
metals & weekend advance.		Soil ,			XRD (NIOSH 7500) Direct Exam	TYPE OF R	ESPIRATO			Others
				e Identification		USED:				
Sample #	Samp	eled Sampled:	Employee, SSN	, Bldg, Material,	Type ¹) Area (ft ²)	pH / Temp *	 Start	me ² Stop	Flow R Start	ate ³ Total Stop Air
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¹ Type: A=area B=b	lank P		20							
	pled by	->orial E=excursion			³ Pump Calibration	in Liters/Minu	te ⁴ Volu	me in Liters	[time in min	* flow in L/min]
	Cory Star	mp	<u>^</u>	hed to lab by	€		144		Sample If samples (Refer to	e Disposal over req. weight Fee Schedule)
	1			ory Stamp				þ	Return to Se	nder (Shipping fees)
	3/3/20	204	SIGNATURE	a the				볃	Disposal by I Shipping	g Methods
DATE/TIME		E	DATE/TIME	578/2021	* * *		-		FX 🔲 U	JPS 🔲 USM
Sample return red	quested	Ambient temp				ive a physical o	now of mo	~ ⊔	HD 🔲 D WB:	DB