

Lead Testing in School Drinking Water



Location:

Olean High School Olean Intermediate Middle School East View Elementary School Washington West Elementary School Bus Garage Complex Storage Building

Prepared for:

Olean City School District 410 West Sullivan Street Olean, New York 14760

LaBella Project No. 2232612.01

January 2024

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

Table of Contents

		Page No.
I.	Background	1
11.	Project Description	1
III.	Sampling Procedures and Summary of Results	2
IV.	Response and Recommendations	5
V.	Reporting and Record Keeping	5

- Appendix A Laboratory Analytical Reports
- Appendix B Licenses and Certifications



I. BACKGROUND

Under Subpart 67-4 of the New York Codes, Rules and Regulations, Title X, "all school districts and boards of cooperative educational services are required to test potable water for lead contamination, and to develop and implement a lead remediation plan, where applicable."

The Subpart 67-4 testing requirement was first promulgated under emergency legislation in 2016, and was subsequently signed into permanent law. Public Health Law PHL Section 1110 was amended on December 23, 2021 and these revisions to Subpart 67-4 went into effect on December 22, 2022. Notable revisions include 1) Action Level lowered from 15 ppb to 5 ppb, 2) Compliance monitoring will be every 3 years (previously every 5 years) and 3) Lead-free" buildings are no longer exempt from testing requirements. The comply with these new testing requirements sampling must be performed between January 1, 2023 and December 31, 2025.

Lead is a toxic metal that can be harmful to human health when ingested. Young children, especially those 6 years and younger, are at particular risk for lead exposure because they have frequent hand-to-mouth activity and absorb lead more easily than do adults. Children's nervous systems are still undergoing development and thus are more susceptible to the effects of toxicants. Therefore, emphasis may be placed on assessment of lead exposure in schools and early childhood education facilities, where concentrations of a vulnerable population are regularly congregated.

Lead can be introduced into potable water by being present in the source water or, more commonly, by interaction of the water with fixtures and plumbing materials containing lead. Common sources of lead in potable water include solder, fluxes, pipes and pipe fittings, fixtures, and sediments. It is possible that different water outlets in a given building could have dissimilar concentrations of lead. It is also possible that, due to temporal fluctuations in water chemistry and physical conditions that may affect the integrity of the plumbing and the water being conveyed, the result obtained from a test at a given time may differ from the result obtained from a test at another time, even if the sampling procedures are identical.

II. PROJECT DESCRIPTION

LaBella Associates assisted the District with sample analysis and reporting in accordance with sections 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York and United States Environmental Protection Agency (EPA) Guidelines. The Olean City School District self-performed all sample collection from the following buildings:

Olean High School 410 W Sullivan Street Olean, New York 14760

Olean Intermediate Middle School 410 W Sullivan Street Olean, New York 14760

East View Elementary School 690 E Spring Street Olean, New York 14760



Washington West Elementary School 1626 Washington Street Olean, New York 14760

> Bus Garage Complex 410 W Sullivan Street Olean, New York 14760

Storage Building 410 W Sullivan Street Olean, New York 14760

III. SAMPLING PROCEDURES AND SUMMARY OF RESULTS

Water conditions were reported to be representative of normal consumption patterns with building occupancy controlled during stagnation and sampling periods. District staff conducted sampling of target outlets on November 14, 2023 (Olean High School), November 15, 2023 (Olean Intermediate Middle School), November 21, 2023 (East View and Washington West Elementary School) and November 22, 2024 (Bus Garage Complex and Storage Building).

LaBella personnel picked the samples up from the District and shipped to a New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP) accredited laboratory. Samples were analyzed utilizing EPA environmental analysis method 200.9 Rev 2.2 for lead in potable water. Results of the laboratory analysis were compiled and summarized.

Building	Total Number of Outlets	Total number of outlets at or below EPA action level (5 ppb)	Total number of outlets above EPA action level (5 ppb)
Olean High School	137	127	10
Olean Intermediate Middle School	82	65	17
East View Elementary School	81	76	5
Washington West Elementary School	91	67	24
Bus Garage Complex	8	7	1
Storage Building	3	3	0
Total	402	345	57

Based on laboratory analyses of the samples collected, the following outlets were determined to exceed the NYS Action level of 5 parts per billion (ppb) or equivalent 5 micrograms per liter (μ g/L). However, the following table does not include all of the outlets sampled during this inspection; for a full list of outlets sampled see Appendix A immediately following this report.

Sample Number	Sample Location	Outlet Type	Result (µg/L)
	Olean High School		
0HS-24	Room 330 3 rd Floor	Sink	11.0
0HS-28	Room 329 Teachers	Sink	5.04
0HS-33	Room 125 Women's	Sink	8.39

Sample Number	Sample Location	Outlet Type	Result (µg/L)
OHS-39	Front 3 rd St Slop Room	Sink	17.4
OHS-42	Room 125 IA Art Room Bathroom	Sink	5.92
OHS-48	Room 126 Women's Sink 3 2 nd Floor	Sink	12.9
OHS-61	4 th St Front Slop Room	Sink	8.27
OHS-84	Shop Sink	Sink	5.71
OHS-134	1st FI Front Hall Coffee	Sink	8.18
0HS-135	1 st FI Front Hall Staff	Sink	5.43
	Olean Intermediate Middle School	·	
MS-17	3 rd FI Room 306 C	Sink	10.3
MS-28	3rd FI Room 306 B	Sink	15.9
MS-38	1 st FI Room 110 Music 17	Sink	5.02
MS-51	4 th FI Student B BR	Sink	15.1
MS-54	2 nd FI Room 235 Sink 1 Wall	Sink	26.0
MS-61	2 nd FI Teach Desk Room 231	Sink	54.3
MS-63	4 th FI Room 418 Sink C	Sink	11.5
MS-64	4 th Fl Room 406 Sink D	Sink	53.6
MS-67	2 nd FI Room 231 1 Sink Wall	Sink	5.76
MS-70	1 st FI Teach Sink L Gym	Sink	5.26
MS-72	1 st FI Water Fountain Elevator	Fountain	400
MS-74	1 st FI Women's Bathroom Room 163	Sink	27.6
MS-75	4 th FI Room 418 Sink A	Sink	18.9
MS-78	2 nd FI Bottle Filler Bathroom BR	Filler	5.99
MS-79	2 nd FI Boy's Bathroom Room 231	Sink	6.71
MS-80	2 nd FI Girl's Bathroom Room 231	Sink	6.25
MS-82	4 th FI Rm 406 Sink A	Sink	17.3

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Sample Number	Sample Location	Outlet Type	Result (µg/L)
	East View Elementary School		
EV-12	Room 253 Art Room by Window	Sink	9.18
EV-19	Main Lobby Boys Bath	Sink	5.69
EV-54	Kitchen Bath	Sink	6.97
EV-71	Kitchen Handwashing Sink	Sink	17.9
EV-78	Room 253 Art Room A by Hall	Sink	10.7
	Washington West Elementary School		
WW-3	Girl's Bathroom Sink 3	Sink	5.18
WW-6	Room 107	Sink	5.47
WW-10	Room 104 Bottle Filler	Filler	6.67
WW-17	Library Sink	Sink	30.0
WW-22	Room 105 Bottle Filler	Filler	5.77
WW-23	Room 105 Sink	Sink	6.63
WW-24	Room 101 Bottle Filler	Filler	7.31
WW-26	Room 138 Sink	Sink	5.46
WW-27	Room 106 Bottle Filler	Filler	6.76
WW-29	Room 111 Sink	Sink	5.59
WW-31	Room 121 Sink	Sink	10.7
WW-34	Room 123 Sink	Sink	12.2
WW-44	Boys Bathroom Sink 1	Sink	13.7
WW-46	Room 129 Fitness	Sink	22.7
WW-52	Room 130 Fitness	Sink	16.9
WW-54	Room 122 Sink	Sink	7.84
WW-58	Room 127 Fitness	Sink	21.0
WW-62	Room 101 Class Sink	Sink	8.37
WW-64	Room 140 Bottle Filler	Sink	13.5
WW-65	Café Sink 4	Sink	20.1
WW-68	Café Sink 3	Sink	6.98

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Sample Number	Sample Location	Outlet Type	Result (µg/L)		
WW-69	Café Sink 1	Sink	7.12		
WW-73	Café B Room Sink	Sink	29.9		
WW-80	Gym Bathroom Sink	Sink	5.94		
Bus Garage Complex					
C-2	Coach's Office	Sink	24.4		

IV. Response and RECOMMENDATIONS

According to section Subpart 67-4.4 "Response" of the regulation, school districts shall prohibit the use of all outlets which exceed the 5 ppb action level. The outlet shall remain out of service until a lead remediation plan is implemented to reduce the level of lead <u>and</u> resampling indicates lead levels that are at or below the action level. While the outlet is out of service the district must supply an appropriate amount of potable water for drinking or cooking to building occupants.

LaBella would provide the following recommendations for outlets in exceedance of the action level:

- 1. Follow up testing This may include an additional first draw sample, or second draw sample to further investigate and evaluate the condition of the plumbing system upstream of the affected outlets. Sample results may provide some insight on trends, issues with certain portions of the plumbing system or links to specific outlets types and models.
- Remedial Measures The school district may elect to commence remediation of affected outlets with or without additional testing. Temporary remediation could include isolating outlets and providing alternate sources of potable drinking or cooking water. Permanent remediation could include replacing outlets, permanently isolating outlets, adding water filtration, or renovations to the plumbing system.

V. Reporting and Record Keeping

In accordance with Subpart 67-4 the district shall:

- Report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report; and
- Notify all staff and all persons in parental relation to children or students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report.
- The school shall make available, on the school's website, the results of all lead testing performed and lead remediation plans implemented pursuant to this Subpart, as soon as practicable, but no more than 6 weeks after the school received the laboratory reports.



- As soon as practicable, but no more than 10 business days after the school received the laboratory reports, the school shall report data relating to test results to the Department, local health department, and State Education Department, through the Department's designated statewide electronic reporting system.
- The school shall retain all records of test results, lead remediation plans, determinations that a building is lead-free, and waiver requests, for ten years following the creation of such documentation. Copies of such documentation shall be immediately provided to the Department, local health department, or State Education Department, upon request.

Appendix A Laboratory Analytical Results

SLG	Analysis Report	so So	chneider 2512 W. Cary S [:] 804-353-6778 •	Labora treet • Richmo 800-785-LABS	tories nd, Virginia S (5227) • F	Global, a • 23220-5117 Fax 804-359-1475	Inc
Customer:	Labella Associates (112	26)		Order #:	54	13941	
Address:	Rochester, NY 14614-1	098		Matrix Received	Drii 12/	nking Water 18/23	
Attn:				Reported	12/	20/23	
Project:	Olean CSD						
Location:	Storage Building (SB)						
-Number:	2232612.01			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543941-001	SB 1	PLC Handicap BA S	Sink				
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI
543941-002	SB 2	Staff BA Sink					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI
543941-003	SB 3	Mark's BA Sink					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	AI
543941-12/20/23	03:26 PM				/ .		
					king n	runny	
				Reviewed E	• By: Kelly Mur	• ncy	
					Manager	•	
EPA Regulat	torv Limits						
Parameter	Reg Limit	Unit					
Lead	15.0	ug/L					
		r'0' -					
State Certific	ations						
Method	Parameter	New	v York		Virginia		
EPA 200.9 Rev 2	2.2 Lead	FLA	P Certified		VELAP Ce	rtified	

	2000				
State	Certificate Number				
New York	ELAP 66373				
Virginia	VELAP 12664				

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 apply to the sample as received.



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UPS

12/18/2023 11:26:06 AM 1Z2E28998469083815

Submitting Co.				New York		Cert. Required	□ YES	🔳 NO	
300 Pearl Street, Suite 130			Acct #			Phone	716572948	88	
Buffalo, NY 14202			Email	DBanach@	LabellaPC	.com, EMil	ler@Labella	aPC.com	
Project Name	Olean CSD		PO #						
Project Location	STOP AGE DU	SICIONIE (53)	Special Inst	uctions:					
Project Number	2232612.01		Please	Analyze	via EPA	Method	200.9, R	ev 2.2	
Collected By	Mark Huselstein								
Turn Around	Matrix	er prests/A	nalytes/s	ielect ALL th	at Apply) Bla	ink spaces a	e for additio	malianalytes	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	LP	N	Aicrobiolog	<u>y</u>
🔲 Same day *	🗆 Paint	🗆 PLM	🔳 Lead		🗆 Lead		🗇 ВАСТ (MPN/PA)	
🔲 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	3 Metals	🗆 RCRA 8	8 Metals	🗌 🗆 Mold 🛙	Direct Exam	
2 business days	🗆 Wipe	400 Point Count	🗆 Chrom	ium VI	🔲 Full TC	LP	Allerge	ens	and the second second second
🛛 3 business days	🗆 Bulk	🔲 1000 Point Count	🗆 Mercu	ry	(w/ organics 10	лау)	S	ub-Contrac	t
📕 5 business days	Waste Water	🛛 Gravimetric Prep				117 10 10 10 10 10 10 10 10 10 10 10 10 10	TEM C	hatfield	
* not available for all tests	Ground Water	Asbestos in Air	Gravi	metric	Miscell	aneous		HERA	
** past 3 PM the TAT will begin next business day	🗎 Drinking Water	🗆 РСМ		Dust I 0500	🛛 🗆 Silica F	TIR (7602)		402	
Please schedule rush tests in advance	schedule rush tests D TSP / PM10 D PCM-B Rules		□ Resp. NIOSH	□ Resp. Dust NIOSH 0600 □		Silica XRD (7500)			
Sample #	Date Time	Sample Identific	cation	Wipe Area	Tir Start	me ² Stop	Flow	Rate ³	Total Air ⁴
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58 J	STARAGE BUILDING PLC HANDICAP BATHROOM SLUK
5 <i>B</i> 2	5 TOKAGE BURDING STAFF BATHROOM SINK
5.2 🕏	5 DAAGE BUILDING MARK'S BATHROOM SINK
	COMPLEX
C 1	COMPLEX BOTTLE FILL FOUNTAIN
É2	COMPLEX COACH'S OFFICE SWK
e)	COMPLEY GIRL'S BATHROOM SINK
- N	COMPLEX BATHROM & IGHT SINK
<u>, 2</u>	COMPLEX LAUNDRY SINK
e C	COMPLEX BOYS BATHROOM LEFT SWK
67	COMPLEX USITOR BATHROOM BY BOILER ROOM SILK
68	COMPLEX VISITOR DATHROOM BY DOOR SINK
	2023, MOVEMBER 22
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Customer:	Labella Associates (1126)	
Address:	300 State Street	
	Rochester, NY 14614-1098	

Attn:

Project:	Olean CSD
-Location:	Complex
Numbor	2232612.01

Order #:	543942
Matrix	Drinking Water
Received	12/18/23
Reported	12/21/23

-Number:	2232612.01		PO Number:								
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst				
543942-001	C1	Bottle Fill Fountain									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI				
543942-002	C2	Coach's Office Sink									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	24.4	5.00	µg/L	12/19/23	AI				
543942-003	C3	Girl's BA Sink									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI				
543942-004	C4	Boy's BA Rt Sink									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI				
543942-005	C5	Laundry Sink									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI				
543942-006	C6	Boy's BA Lt Sink									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI				
543942-007	C7	Visitor BA Boiler Rm Sink									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI				
543942-008	C8	Visitor BA Door Sink									
Metals And	alysis										
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	AI				

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 apply to the sample as received.

Analysis Report			Schneide 2512 W. Car 804-353-6778	er Labc y Street • Ric 8 • 800-785-I	chmond, Virg LABS (5227)	es Global, inia • 23220-5117 • Fax 804-359-1475	lnc ₅
Customer:	Labella Associates (1	126)		Order	· #:	543942	
Address.	Rochester, NY 1461	4-1098		Matrix Received		Drinking Water 12/18/23	4
Attn:				Reported		12/21/23	
Project: Location:	Olean CSD Complex						
Number:	2232612.01			PO Numb	per:		
Sample ID Parameter	Cust. Sample ID	Location Method	Res	ult RL	* Units	Analysis Date	Analyst
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				Revie	wed By: Ahmed	d Elnasseh	
<u>EPA Regula</u>	tory Limits				Analys	L	
Parameter	Reg. Limit	Unit					
Lead	15.0	μg/L					
State Certific	ations						
Method	Parameter		New York		Virginia	1	
EPA 200.9 Rev 2	2.2 Lead		ELAP Certified		VELAP	Certified	
State	Certificate	Number					
New York	ELAP 66373	3					
Virginia	VELAP 1266	64					

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 apply to the sample as received.



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Submitting Co.	Labella As	sociates		State of Collection	New York		cent. Required	YES	NO	-		
300 Pearl Street, SL	ite 130			Acct #	# Phone 7165729488							
Buffalo, NY 14202					DBanach@	DabellaPC	.com, EMil	ler@Labella	PC.com			
Project Name	Olean CS	D .		PO #								
Project Location	COMPL	-EX		Special Instr	uctions:							
Project Number	2232612.0)1		Please	Analyze	via EPA	Method	200.9, Re	ev 2.2			
Collected By	Mark Huse	elstein	· · · · · · · · · · · · · · · · · · ·									
Turn Around	Ma	trix	Tests/A	nalytes	elect ALL tha	at Apply). Bla	nk spaces a	e for additio	nal analytes			
□ 2 Hour *	🗆 Air		Asbestos in Bulk	Metal	s Total	TC	LP	Ň	licrobiolog	У		
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2 business days	🗆 Wipe		🔲 400 Point Count	🗆 Chrom	ium VI	🛛 Full TC	LP	🗌 Allerge	ns			
3 business days	🗆 Bulk		🗆 1000 Point Count		ry	(w/ organics 10) Day)	Sub-Contract		t		
🗧 5 business days	🗆 Waste	Water	Gravimetric Prep						natfield			
* not available for all tests	🛛 Ground Water		Asbestos in Air	Gravi	metric	Miscellaneous		🗆 TEM A	HERA			
** past 3 PM the TAT will begin next business day	n 🗏 Drinking Water		□ Total I NIOSH	i Dust iH 0500 🛛 🗍 🗆 Silic		Silica FTIR (7602)		🔲 TEM 7402				
Please schedule rush tests	TSP / PM10 PCM-B Rules		🗆 PCM-B Rules	Resp. Dust NIOSH 0600				☐ Silica XRD (7500)				
in advance				<u> </u>		·	·		·····			
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Customer:	Labella Associates (1126)			
Address:	300 State Street			
	Rochester, NY 14614-1098			

Attn:

Project:	Olean CSD				
-Location:	E View				
Number	2232612.01				

543943				
Drinking Water				
12/18/23				
12/26/23				

-Number:	2232612.01	PO Number:								
Sample ID	Cust. Sample ID	Location								
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst			
543943-001	EV 1	Rm 233 Water Fountain								
Metals Ana	alysis									
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-002	EV 2	Rm 204 Sink								
Metals Ana	alysis									
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-003	EV 3	Rm 210 Sink								
Metals Ana	alysis									
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-004	EV 4	Rm 204 Water Fountain								
Metals Ana	alysis									
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-005	EV 5	Rm 211 Sink								
Metals Ana	alysis					/ /				
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-006	EV 6	Rm 222 Sink								
Metals Ana	alysis									
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-007	EV 7	Rm 233 Sink								
Metals Ana	alysis						~ .			
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-008	EV 8	Rm 233 Sink								
Metals Ana	alysis			5 00		4.0.10.0.10.0	<u>.</u>			
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-009	EV 9	By Rm 257 Boys Sink A								
Metals Ana	alysis		5.00	F 00		40/00/00	C A			
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			
543943-010	EV 10	Rm 205 Sink								
Metals Ana	alysis		5.00	F 00		40/00/00	C A			
Lead		EPA 200.9 KeV 2.2	<5.00	5.00	µg/∟	12/22/23	5A			
543943-011	EV 11	Rm 214 Fountain								
Metals Ana	alysis		F 00	E 00		40/00/00	C A			
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA			

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:	Olean CSD				
-Location:	E View				
-Number:	2232612.01				

543943					
Drinking Water					
12/18/23					
12/26/23					

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543943-012	EV 12	Rm 253 Art Rm By Window	1				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	9.18	5.00	µg/L	12/22/23	SA
543943-013	EV 13	Rm 234 Water Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-014	EV 14	Rm 217 Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-015	EV 15	Rm 234 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-016	EV 16	Main Lobby Water Fountair	ı				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-017	EV 17	Main Lobby Mens Staff					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-018	EV 18	Rm 208 Water Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-019	EV 19	Main Lobby Boys Bath					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.69	5.00	µg/L	12/21/23	SA
543943-020	EV 20	Rm 208 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-021	EV 21	Rm 203 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-022	EV 22	Rm 212 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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

Attn:

Project:	Olean CSD			
-Location:	E View			
Number	2232612.01			

Order #:	543943
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

Number:	2232612.01		P	O Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
543943-023	EV 23	Rm 202 Water Fountain					-
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-024	EV 24	Rm 216 Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-025	EV 25	Rm 201 Water Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-026	EV 26	Rm 218 Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-027	EV 27	Rm 212 Water Fountain					
Metals Ana	alysis						- ·
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-028	EV 28	Rm 206 Sink					
Metals Ana Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	ua/L	12/21/23	SA
543943-029	E\/ 29	Bm 213 Sink			F'3' -		
Metals Ana	alvsis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-030	EV 30	Rm 213 Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-031	EV 31	Rm 219 Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-032	EV 32	Rm 219 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-033	EV 33	Rm 253 Bath Hall					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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

Attn:

Project:	Olean CSD			
-Location:	E View			
Number	2232612.01			

Order #:	543943
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

-Number:	2232612.01		P	O Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
543943-034	EV 34	Rm 206 Water Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-035	EV 35	Rm 205 Water Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-036	EV 36	Rm 201 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-037	EV 37	Rm 202 Sink					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-038	EV 38	New Water Fountain B					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-039	EV 39	Rm 214 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-040	EV 40	Rm 211 Water Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-041	EV 41	Rm 234 Bath Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-042	EV 42	Rm 209 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-043	EV 43	Rm 256 Girls Bath B					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-044	EV 44	Rm 216 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	E View
Number:	2232612.01

Order #:	543943
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

Sample ID	Cust. Sample ID	Location					
Parameter	-	Method	Result	RL*	Units	Analysis Date	Analyst
543943-045	EV 45	Rm 255 Staff Bath					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-046	EV 46	Rm 218 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-047	EV 47	New Water Fountain A					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543943-048	EV 48	Rm 256 Girls Bath A					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-049	EV 49	Fountain Rm 220					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-050	EV 50	Rm 209 Water Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-051	EV 51	Rm 220 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-052	EV 52	Rm 240 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-053	EV 53	Rm 101 Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-054	EV 54	Kitchen Bath Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	6.97	5.00	µg/L	12/22/23	SA
543943-055	EV 55	Gym Bath					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	ua/L	12/22/23	SA

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

Attn:

Project:	Olean CSD
-Location:	E View
Number	2232612.01

Order #:	543943					
Matrix	Drinking Water					
Received	12/18/23					
Reported	12/26/23					

PO Number: Number: 232612.01 Sample ID Cust. Sample ID Location Parameter Method Result RL* Units Analysis Date Analyst 543943-056 EV 56 Kitchen Pot Sink Metals Analysis EPA 200.9 Rev 2.2 Lead 5.00 12/22/23 SA <5.00 µg/L 543943-057 EV 57 Rm 207 Sink Metals Analysis EPA 200.9 Rev 2.2 5.00 12/22/23 SA Lead <5.00 µg/L 543943-058 EV 58 Rm 215 Fountain Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/22/23 SA Rm 104 Fountain 543943-059 EV 59 Metals Analysis EPA 200.9 Rev 2.2 5.00 12/22/23 SA Lead < 5.00 µg/L 543943-060 EV 60 Rm 102 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/22/23 SA 543943-061 EV 61 Rm 207 Water Fountain Metals Analysis EPA 200.9 Rev 2.2 <5.00 SA Lead 5.00 µg/L 12/22/23 543943-062 EV 62 Rm 103 Fountain Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 SA Lead 12/22/23 µg/L 543943-063 EV 63 Main Lobby Girls Bath Metals Analysis Lead EPA 200.9 Rev 2.2 < 5.00 5.00 µg/L 12/22/23 SA 543943-064 EV 64 Boys Gym Bath Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/22/23 SA 543943-065 EV 65 Rm 203 Water Fountain Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/22/23 SA <5.00 µg/L 543943-066 EV 66 Rm 253 Art Rm B Middle Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/22/23 SA µg/L

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	E View
-Number:	2232612.01

Order #:	543943
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543943-067	EV 67	Music Rm Tall Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-068	EV 68	Rm 257 Boys Sink B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-069	EV 69	Rm 217 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-070	EV 70	Rm 257 Bath Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-071	EV 71	Kitchen Handwashing Sir	ık				
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	17.9	5.00	µg/L	12/22/23	SA
543943-072	EV 72	Rm 102 Fountain					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-073	EV 73	Rm 215 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-074	EV 74	Main Lobby Womens Sta	ff				
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-075	EV 75	Rm 210 Water Fountain					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-076	EV 76	Rm 103 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-077	EV 77	Rm 101 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	ua/L	12/22/23	SA

SLG	Analysis Re	eport Sc	2512 W. Cary S 804-353-6778 •	Labora treet • Richmo 800-785-LABS	n torie and, Virgin S (5227)	es Global, nia • 23220-5117 • Fax 804-359-1475	Inc
Customer:	Labella Associates	(1126)		Order #:	ţ	543943	
Address.	Rochester, NY 146	614-1098		Matrix Received	С 1	Drinking Water 2/18/23	1
Attn:				Reported	1	2/26/23	
Project:	Olean CSD						
-Location:	E View						
Number:	2232612.01			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543943-078	EV 78	Rm 253 Art Rm A B	y Hall				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	10.7	5.00	µg/L	12/22/23	SA
543943-079	EV 79	Café Bottle Filler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-080	EV 80	Rm 104 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543943-081	EV 81	Music Rm Short Sin	k				
Metals Ana	alvsis						

<5.00

EPA 200.9 Rev 2.2

Kelly Munuy

12/22/23

SA

Reviewed By: Kelly Muncy Manager

µg/L

5.00

EPA Regulatory Limits

543943-12/26/23 12:30 PM

Lead

Parameter	Reg. Limit	Unit
Lead	15.0	μg/L

State Certifications

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified
State	Certificate Number		
New York	ELAP 66373		
Virginia	VELAP 12664		



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 543943

V:\543\543943 thawks 12/18/2023 11

UPS

12/18/2023 11:31:44 AM 1Z2E28998468093771

Submitting Co.	Labella Associates		State of			Cort				
300 Pearl Street, Suite 130			Collection	New York	<	Required		NO NO		
Buffalo, NY 14202	Buffalo. NY 14202			Phone 7165729488						
Project Name				DBanach	@LabellaP(C.com, EMi	ller@Labe	llaPC.com		
Project Location		· · · · · · · · · · · · · · · · · · ·	PO #	·					· · · · · · · · · · · · · · · · · · ·	
Project Number	EASI VIEL		Special Instr	Special Instructions:						
Collected Bu	2232612.01		Flease Analyze via EPA Method 200.9, Rev 2.2							
	Mark Huselstein		·			<u> </u>		_		
Turn Around	Matrix	Tests/A	inaliytes (s	elect ALL th	at Apply) Bla	ink spaces a	re for additi	onal analyta		
🗆 2 Hour *	🗆 Air	Asbestos in Bulk	Metals	5 Total	ТС	LP		Microbiolo	n.	
🗆 Same day *	. 🗖 Paint	D PLM	🔳 Lead	1. 19. 19. 19. 19. 19. 19. 19. 19. 19. 1	Lead	en an an Anna Anna Anna Anna Anna Anna An	ВАСТ	(MPN/PA)	57	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals	🗆 RCRA 8	8 Metals	Mold	Direct Exam		
2 business days	🗔 Wipe	🛛 400 Point Count	🛛 🗆 Chromi	um VI	🛛 Full TC	LP				
3 business days	🗆 Bulk	🛛 1000 Point Count	🗆 Mercur	y	(w/ organics 10 Day)		Sub-Contract			
🗏 5 business days	Waste Water	Gravimetric Prep	□				TEM Chatfield			
* not available for all tests	Ground Water	Asbestos in Air	Gravimetric		Miscellaneous					
** past 3 PM the TAT will begin next business day	🔳 "Drinking Water	D PCM	Total Dust		□ Silica FTIR (7602)		□ TEM 7402			
Please schedule rush tests	TSP / PM10	PCM-B Rules	Resp. Dust				🗆 Silica)	(RD (7500)		
in advance										
Sample #	Date Time Sampled Sampled	Sample Identifica	ation	Wipe	Tim	ie ²	Flow	Rate ³	Total Air ⁴	
				Alea	Start	Stop	Start	Stop		
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	\Box	CC A	1744	XIC	\rightarrow					
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	For Aqu	eous and Solid samples ensur	e enough sample	e is sent for du	plicate and spik	e analysis				
Type: A:	=Area, B=Blank, P=Personal, I	E=Excursion ² Beginning/End	d of Sample Peri	od ³ Liters/N	linute ⁴ Volum	ie in Liters [tim	e in min × flow	r in L/min]		
Relinquished By:	212 MILLER	Signature:	- 400 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Service and servic	Date/	Time_ 12	11/22			
	ALLS	HADED FIELDS M	UST BE FI	lled to	AVOID D	ELAYS !				

ž

	11-21-23	5-630 A.M	DON CARPENTER	PAVE MARSHALL	MARK HUSELSTEIN						losest to Hall			low.						5
· · · · · · · · · · · · · · · · · · ·	EAST VIEW		33 Water Fountain	lot sink	RIO STAL	04 Water Fountain	UL SAK	and Sink	133 Sink	233 Sink	257 Boys Sink A Cl	S Sink	4 Fountain	3 Art Room By Wind	34 Witter Fountain	17 Fountain	at Sink	bby Water Fountain	obby Mens Staff	108 Water Formital
			Room a.	Room 0	Room 3	Room a	ROOM	Room	Room o	Room	By Room	ROOM 20	Room al	Room 25	Room 2	Room a	Reom 3	Main Lo	Main Lo	ROOM
	3	Z	1 12	EV 2	EV 3	Ľ I	· V	Ø	2	8	Ø	01		e1	13	7	15	16	C	18

08 5 1	03 Sink	ala sink	2 Water Fountain	16 Fountain	01 Water Fountain	118 Fountain	12 Water Fountain	le Sink	13 Sink	13 Fountain	19 Fountain	119 Sink	53 Bathroom Hall	le Water Fountain				
Rom 2	Room o	Room	Room 20	Room a	Room 2	Room	Room 2	Room al	Room 2	Room a	Room 2	Room 3	Room o	Room 20				
30	31	EC	23	24	35	36	3	38	68	30	31	33	33	34				

East New Water Fountain 50 ROOM 209 Water Fountain 40 Room 211 Water Fountain 43 Room 256 Girls Bath B 48 Room 256 Ginls Buth A 38 New Water Fountain B Room 234 Bathroom Sink 47 New Water Fountain A 45 Room 255 Staff Bath rz Bonn 101 Fourtain 49 Fountain Room 220 46 Room 218 SINK SINK 53 Room 240 Sink Sink 42 ROOM 209 STUK 44 Room 216 Sink SI ROOM ZZO Sink 39 ROOM 214 Sink ZV 35 Room 205 EV 37 ROOM 203 EV 36 Room 201 To a ¥ R R

East New Water Fountain 50 Room 209 Water Fountain 40 Room 211 Water Fountain 43 Room 256 Girls Bath B 48 Room 256 Girls Buth A 38 New Water Fountain B Room 234 Bathroom Sink 47 New Water Fountain A 45 Room 255 Staff Bath rz Bonw 101 Fourtain 49 Fountain Room 220 46 Room 218 Srak SINK Sink 53 Boom 240 Sink 42 Room 209 Sruk 44 Room 216 Sink SI ROOM ZZO Sink 39 ROOM 214 Sink ZV 35 Room 205 EV 37 ROOM 202 EV 36 Room 201 To a ž R R

5 Gym Bathroom	o Kitchen Pot Sink	7 Room 207 Sink	8 Room 215 Fountain	9 Room 104 Fountain	0 Room 102 Sink	1 Room 207 Water Fountain	2 Room 103 Fountain	3 Main Lobby Girls Bathroom	4 Bors Gym Bathroom	5 Room 203 Woter Fountain	6 Room 253 Art Room B Middle	7 Music Room Tall Sink	8 Room 257 Boys Sink B closest to uninal				
SS	56	, S	SS S	δ	(e)	(<i>ø</i>)) (•	17	9	19	.9	3°/	7			,

78 Room 253 Art Room A By Hall 74 Main Lobby Womens Staff BV 70 Room 257 Bathroom Shuk 75 Room 210 Water Fountain BV 71 Kitchen Handwashing Sink MUSIC ROOM Short SINK 72 Room 103 Fountain 79 Cafe Bottle Killer 73 ROOM ZIS Sink EV 69 ROOM 217 Sruk ROOM 103 SINK ROOM 104 Sink Room 101 Sink H 76 27 80 60

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	High School
Number:	223612.01

Order #:	543944	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/26/23	

Sample ID	Cust. Sample ID	Location					
Parameter	•	Method	Result	RL*	Units	Analysis Date	Analyst
543944-001	OHS 1	OHS Boys BA Sink 1 4th St					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-002	OHS 2	OHS Boys BA Sink 2 4th St					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-003	OHS 3	OHS Boys BA Sink 3 4th St					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-004	OHS 4	OHS Boys BA Sink 4 4th St					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-005	OHS 5	OHS Girls BA Sink 1 4th					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-006	OHS 6	OHS Girls BA Sink 2 4th					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-007	OHS 7	OHS Girls BA Sink 3 4th					
Metals An	alysis						<u>.</u>
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-008	OHS 8	OHS Girls BA Sink 4 4th					
Metals And	alysis						<u>.</u>
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-009	OHS 9	OHS Girls BA Sink 1 3rd					
Metals An	alysis		5.00	F 00		40/40/00	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/19/23	SA
543944-010	OHS 10	OHS Girls BA Sink 2 3rd					
Metals And	alysis		5 00	F 00		40/40/00	C A
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/19/23	SA
543944-011	OHS 11	OHS Girls BA Sink 3 3rd					
Metals And	alysis			E 00		10/10/00	64
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/19/23	SA

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PO Number

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

Attn:

Project:	Olean CSD
-Location:	High School
Number	223612.01

Order #:	543944
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

Number.	223012.01			o Number.			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543944-012	OHS 12	OHS Girls BA Sink 4 3rd					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-013	OHS 13	OHS Boys BA Sink 1 3rd St					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-014	OHS 14	OHS Boys BA Sink 2 3rd St					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-015	OHS 15	OHS Boys BA Sink 3 3rd St					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-016	OHS 16	OHS Boys BA Sink 4 3rd St					
Metals And	alysis						~ .
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-017	OHS 17	Water Fountain 4th St					
Metals And	alysis			5.00		10/10/00	~ ~
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-018	OHS 18	Water Fountain By Rm 322					
Metals And	alysis			=		10/10/00	.
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-019	OHS 19	Water Fountain 2 4th St					
Metals And	alysis		.5.00	5.00		40/40/00	C 4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/19/23	SA
543944-020	OHS 20	Water Fountain 2 By Kit					
Metals And	aiysis	EBA 200 0 Boy 2 2	-E 00	5.00	ug/l	12/10/22	SV
	0110.04		<5.00	5.00	µg/∟	12/19/23	34
543944-021	OHS 21	Rm 310 Teachers Sink					
l ead	aiyəis	EPA 200.9 Rev 2.2	<5.00	5.00	ua/l	12/19/23	SA
E42044 022			NU.UU	0.00	₩9/⊏	12/10/20	0/1
Motals An	alveis	RIII JZZ DA JIIIK					
Lead	ury 515	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA

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

Attn:

Project:	Olean CSD		
Location:	High School		
Number:	223612.01		

Order #:	543944		
Matrix	Drinking Water		
Received	12/18/23		
Reported	12/26/23		

-Number:	223612.01	PO Number:					
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543944-023	OHS 23	Rm 327 Back Rm Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-024	OHS 24	Rm 330 Sink 3rd FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	11.0	5.00	µg/L	12/19/23	SA
543944-025	OHS 25	Rm 327 Teachers Desk					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-026	OHS 26	Staff RR Sullivan Hallway					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543944-027	OHS 27	Kit Sink 3rd FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-028	OHS 28	Rm 329 Teachers Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.04	5.00	µg/L	12/20/23	SA
543944-029	OHS 29	Rm 300B Teacher Desk Sink	ĸ				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-030	OHS 30	Rm 326A Sink 3rd FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-031	OHS 31	2 FL IA Drinking Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-032	OHS 32	125 E Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-033	OHS 33	125 W Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	8.39	5.00	µg/L	12/20/23	SA

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Address:	300 State Street	
	Rochester, NY 14614-1098	

Attn:

Project:	Olean CSD		
Location:	High School		
Number:	223612.01		

543944		
Drinking Water		
12/18/23		
12/26/23		

-Number:	223612.01		P	O Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543944-034	OHS 34	3rd St Rear Drinking					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-035	OHS 35	125 E Sink 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-036	OHS 36	Staff Lounge 237 BA					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-037	OHS 37	4th St Rear Girls BA					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-038	OHS 38	4th St Rear Girls BA 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-039	OHS 39	Front 3rd St Slop Rm Sink	ĸ				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	17.4	5.00	µg/L	12/20/23	SA
543944-040	OHS 40	3rd St Girls BA 1 2nd FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-041	OHS 41	3rd St Boys BA 1 2nd FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-042	OHS 42	125 IA Art Rm BA					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.92	5.00	µg/L	12/20/23	SA
543944-043	OHS 43	3rd St Girls BA 2 2nd FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-044	OHS 44	3rd St Front Drinking					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA

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PO Number:

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

Attn:

Project:	Olean CSD		
-Location:	High School		
-Number:	223612.01		

Order #:	543944		
Matrix	Drinking Water		
Received	12/18/23		
Reported	12/26/23		

Sample ID Cust. Sample ID Location Parameter Method Result RL* Units Analysis Date Analyst 543944-045 OHS 45 4th St Rear BA Girls 4 Metals Analysis EPA 200.9 Rev 2.2 Lead 5.00 12/20/23 SA <5.00 µg/L 543944-046 **OHS 46** Staff Lounge 237 Kit Metals Analysis EPA 200.9 Rev 2.2 5.00 12/20/23 SA Lead <5.00 µg/L 543944-047 OHS 47 Rear 4th St Water Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/20/23 SA 126 W Sink 3 2nd FL 543944-048 **OHS 48** Metals Analysis EPA 200.9 Rev 2.2 5.00 12/20/23 SA Lead 12.9 µg/L 543944-049 **OHS 49** 3rd St Boys BA 2 2nd FL Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/20/23 SA 543944-050 **OHS 50** 4th St Boys BA 4 2nd FL Metals Analysis EPA 200.9 Rev 2.2 <5.00 SA Lead 5.00 µg/L 12/20/23 543944-051 **OHS 51** 4th St Rear Girls BA 1 Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 SA Lead 12/20/23 µg/L 543944-052 126 E Sink 2nd FL **OHS 52** Metals Analysis Lead EPA 200.9 Rev 2.2 < 5.00 5.00 µg/L 12/20/23 SA 543944-053 **OHS 53** 3rd St Girls BA 4 2nd FL Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/20/23 SA 543944-054 **OHS 54** 3rd St Boys BA 4 2nd FL Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/20/23 SA <5.00 µg/L 543944-055 **OHS 55** 126 W Sink 1 2nd FL Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/20/23 SA µg/L
Schneider Laboratories Global, Inc

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	High School
-Number:	223612.01

Order #:	543944	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/26/23	

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543944-056	OHS 56	126 W Sink 2 2nd FL					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-057	OHS 57	3rd St Boys BA 3 2nd FL					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-058	OHS 58	4th St Boys BA 1 2nd FL					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543944-059	OHS 59	4th St Boys BA 2 2nd FL					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-060	OHS 60	2nd FL Rear Handicap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-061	OHS 61	4th St Front Slop Rm					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.27	5.00	µg/L	12/21/23	SA
543944-062	OHS 62	3rd St Girls BA 3 2nd FL					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-063	OHS 63	4th St Front Drinking					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-064	OHS 64	4th St Boys BA 3 2nd FL					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-065	OHS 65	123C BA Sink 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-066	OHS 66	123C BA Sink 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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Project:	Olean CSD
-Location:	High School
Number:	223612.01

Order #:	543944
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

Sample ID	Cust. Sample ID	Location					
Parameter	•	Method	Result	RL*	Units	Analysis Date	Analyst
543944-067	OHS 67	Gym Hall Mens BA A					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-068	OHS 68	Gym Hall BA Mens B					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-069	OHS 69	Wood Shop Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-070	OHS 70	124 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-071	OHS 71	Nurses BA					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-072	OHS 72	3rd St Bottle Fill					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-073	OHS 73	Nurses Kit					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-074	OHS 74	4th ST BA C Bsmt					
Metals Ana	alysis						~ .
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-075	OHS 75	Gym Hall Womens A					
Metals And	alysis						~ .
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-076	OHS 76	4th ST Bottle Fill Bsmt					
Metals Ana	alysis						~ .
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-077	OHS 77	4th St BA B Bsmt					
Metals And	alysis					10/01/20	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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Project:	Olean CSD
-Location:	High School
-Number:	223612.01

Order #:	543944
Matrix	Drinking Water
Received	12/18/23
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Sample ID Cust. Sample ID	Location					
Parameter	Method	Result	RL*	Units	Analysis Date	Analyst
543944-078 OHS 78	4th St Bottle Fill BA					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-079 OHS 79	CSE BA					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-080 OHS 80	119 Trainer Rm					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-081 OHS 81	Weight Rm BA					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-082 OHS 82	CSE Break Rm					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-083 OHS 83	Gym Bottle Fill					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-084 OHS 84	Shop Sink					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	5.71	5.00	µg/L	12/21/23	SA
543944-085 OHS 85	Shop Break Rm Sink					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-086 OHS 86	006 Bsmt Sink					
Metals Analysis						
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-087 OHS 87	Shop Bottle Fill					
Metals Analysis						<u>.</u>
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-088 OHS 88	4th St BA A					
Metals Analysis			-			~ .
Lead	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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Order #:	543944	
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-Number:	223612.01		P	O Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
543944-089	OHS 89	1st FL 3rd St Bottle Fill					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-090	OHS 90	022 Bath Rm					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-091	OHS 91	Gym Hall Women B					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-092	OHS 92	4th St BA D					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-093	OHS 93	Shop BA					
Metals Ana	alysis						~ .
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-094	OHS 94	004 Sink Bsmt					
Metals Ana	alysis			- 00		10/01/00	~ .
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/21/23	SA
543944-095	OHS 95	Tech BA Bsmt					
Metals Ana	alysis		5.00	5 00		40/04/00	.
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/21/23	SA
543944-096	OHS 96	019 BA Bsmt					
Metals Ana	alysis		-E 00	F 00		10/01/00	<u> </u>
	0110.07		<5.00	5.00	µg/∟	12/21/23	SA
543944-097	OHS 97	Kit Pot Sink Left					
Inetais Ana	aiysis	EPA 200 0 Pov 2 2	~5.00	5.00	ua/l	12/21/23	SV
	0110.00		<5.00	5.00	µg/∟	12/21/25	54
543944-098	UHS 98	KIT POT SINK RIGHT					
l ead	aiy515	EPA 200 9 Rev 2 2	~5.00	5.00	ua/l	12/21/23	SA
E42044 000			5.00	0.00	м9 [,] –	12/2 1/20	0/1
D43944-099 Motals And	ono 99						
Lead	ary 515	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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:	Olean CSD
-Location:	High School
-Number:	223612.01

Order #:	543944	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/26/23	

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543944-100	OHS 100	Café E Bottle Filler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-101	OHS 101	1st FL Front Hall Staff					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-102	OHS 102	1st FL Front Hall Staff					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-103	OHS 103	1st FL 4th St Side Boys					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-104	OHS 104	1st FL Front Hall Rm 154					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-105	OHS 105	1st FL 4th St Side Boys					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-106	OHS 106	1st FL Laundry Rm Double	Э				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-107	OHS 107	1st FL Laundry Rm Single					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-108	OHS 108	Weight Rm Bottle Filler					
Metals Ana	alysis						- ·
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-109	OHS 109	Kit Hand Wash Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543944-110	OHS 110	Kit BA					
Metals Ana	alysis						- ·
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	High School
Number:	223612.01

Order #:	543944	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/26/23	

Sample ID Cust. Sample ID Location Parameter Method Result RL* Units Analysis Date Analyst 543944-111 OHS 111 Kit Produce Sink Metals Analysis EPA 200.9 Rev 2.2 Lead 5.00 12/21/23 SA <5.00 µg/L 543944-112 **OHS 112** 1st FL Boys Rm 3rd St A Metals Analysis EPA 200.9 Rev 2.2 5.00 12/21/23 SA Lead <5.00 µg/L 543944-113 OHS 113 Boys BA 4th St Side Metals Analysis EPA 200.9 Rev 2.2 Lead <5.00 5.00 µg/L 12/21/23 SA Orchestra Rm 1st FL 543944-114 **OHS 114** Metals Analysis EPA 200.9 Rev 2.2 5.00 12/22/23 SA Lead < 5.00 µg/L 543944-115 **OHS 115** Band Rm 1st FL Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/22/23 SA 543944-116 **OHS 116** Chorus Rm 1st FL Metals Analysis EPA 200.9 Rev 2.2 <5.00 SA Lead 5.00 µg/L 12/22/23 543944-117 OHS 117 Boys RR 1st FL 3rd St D Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 SA Lead 12/22/23 µg/L 543944-118 **OHS 118** 2st FL Boys BA 4th St Metals Analysis Lead EPA 200.9 Rev 2.2 < 5.00 5.00 µg/L 12/22/23 SA 543944-119 OHS 119 Weight Rm Hall Bottle Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/22/23 SA 543944-120 **OHS 120** 1st FL 4th St Side Girls Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/22/23 SA <5.00 µg/L 543944-121 **OHS 121** 1st FL 4th St Side Girls Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/22/23 SA µg/L

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	High School
-Number:	223612.01

Order #:	543944
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

Sample ID	Cust. Sample ID	Location					
Parameter	-	Method	Result	RL*	Units	Analysis Date	Analyst
543944-122	OHS 122	1st FL Boys RR 3rd St B					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-123	OHS 123	1st FL Boys RR 3rd St C					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-124	OHS 124	1st FL 3rd St Girls Rm					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-125	OHS 125	1st FL 3rd St Side Bottle					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-126	OHS 126	1st FL 3rd St Girls Rm					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-127	OHS 127	1st FL 3rd St Girls BA					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-128	OHS 128	1st FL 106 BA					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-129	OHS 129	1st FL 4th St Side Back					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-130	OHS 130	4th St Side 1st FL Bottle					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-131	OHS 131	1st FL 4th St Side Girls					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-132	OHS 132	1st FL Girls BA 140 A					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA

SLG	Analysis Re	port Schr 2512 804-3	eider W. Cary S 353-6778 •	Labora treet • Richmo 800-785-LABS	torie nd, Virgii S (5227)	es Global, nia • 23220-5117 • Fax 804-359-1475	Inc
Customer:	Labella Associates	(1126)		Order #:	Į	543944	
Address:	300 State Street Rochester, NY 146	14-1098		 Matrix Received	С 1	Drinking Water 2/18/23	
Attn:				Reported	1	2/26/23	
Project:	Olean CSD						
-Location:	High School						
-Number:	223612.01			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543944-133	OHS 133	1st FL 4th St Side Girls					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-134	OHS 134	1st FL Front Hall Coffee					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	8.18	5.00	µg/L	12/22/23	SA
543944-135	OHS 135	1st FL Front Hall Staff					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.43	5.00	µg/L	12/22/23	SA
543944-136	OHS 136	Girls Gym Side Fountain					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-137	OHS 137	1st FL 4th St Side Board					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/22/23	SA
543944-12/26/2	23 12:30 PM			l	Kuly	Munuy	
				Reviewed E	By: Kelly M	luncy	
					Manage	er	

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	μg/L

State Certifications

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	
State	Certificate Number			
New York	ELAP 66373			
Virginia	VELAP 12664			



SCHNEIDER LABORATORIES GLOBAL, INC.

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12/18/2023 11:31:59 AM 1Z2E28998470577824

Submitting Co							12	2E289984705	577824				
300 Pearl Stroot	Labella Associates		State of Collection	New Yor	'k	Cert. Required	🛛 🗆 YES	NO NO					
Buffalo NV 14202			Acct #			Phone	7165729	488	· · · · · · · · · · · · · · · · · · ·				
Project Name			Email	DBanach@LabellaPC.com, EMiller@LabellaPC.com									
	Olean CSD		PO #										
Project Location	HIGH SCAD		Special Instr	uctions:	······	· · · · ·			· <u> </u>				
Project Number	2232612.01		Please	Analyze	via EPA	Method	200.9, 1	Rev 2.2					
Collected By	Mark Huselstein												
Turn Around	Matrix	Tests/A	naliytes.(s	elect ALL th	at Apply) -BI	anik upacak a							
2 Hour *	🗆 Air	Asbestos in Bulk	Metals	Total	T	TI D	lenonadon						
🗆 Same day *	🗆 Paint	🗆 PLM	🔳 Lead		Lead				<u> </u>				
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals		8 Metals		Direct Exam					
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chromi	um VI	🛛 🗆 Full TO	LP.							
3 business days	🗆 Bulk	🛛 1000 Point Count	🗆 Mercur	y i	(w/ organics 10	0 Day)		Sub-Contra					
🖹 5 business days	Waste Water	🛛 Gravimetric Prep	□					Chatfield					
* not available for all tests	Ground Water	Asbestos in Air	Gravin	netric	Miscell	aneous		HERA					
next business day	🔳 Drinking Water	🗆 РСМ	Total Di NIOSH (ust 0500	🛛 Silica F	TIR (7602)	□ TEM 7402						
Please schedule rush tests	🗆 TSP / PM10	D PCM-B Rules	□ Resp. D NIOSH (ust 0600			🗆 Silica 🛛	(RD (7500)					
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Sample #	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materia	tion I, Type ¹)	Wipe Area	Tim • Start	ne² Stop	Flow Start	Rate ³ Stop	Total Air ⁴				
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¹ Type: A=/	For Aqua Area, B=Blank, P=Personal, E	eous and Solid samples ensure =Excursion ² Beginning/End	enough sample of Sample Perio	is sent for du d ³ Liters/M	plicate and spik linute ⁴ Volum	e analysis ne in Liters [time	in min × flow	in L/min]					
inquished By: <u>CM</u>	e <u>Mun</u>	_ Signature:	The left is a way of the left is a second		Date/	Time_12/14	1/23 13	500					
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	MOVENBER	3rdFL.	3rd FL	3rd FL	3rd FL	3rd FL	3rd FL	Sr2 FL	Jy FL	3rd FL	3rd FL	3rd FL	3rd FL	3rd FL	3rdfL	3rd FL	3 rd FL			
	HENDRICK 50	4th St. Side	MAST. Side	Mrst. Side	1th St. Side	ArSt. Side	St. Sile	MSt. Side	AST Side 3	ast.S.de	a St. Side	2 St. S. de	rd St. Side	rd St. Side	re St. Sil +	d St. Side	d St. Sida	٦٢	L L	d FL
••• •	C DAR JAVA	Sink #1	Sink #2	5.4× + 3 5	Silk #4 5	Sink#1 4	Shkta 4	Sink#3 4	Sink #4 4	Sink#1 31	Sink tha 30	Sink # 3 31	Sink#4 3	Sink#13	Sink #2 3	Sink#3 31	Sink#4 3r	t. Side 3rd	m 322 35	St Side 3"
	PETE AL CARNE BH	Bathroom	Bathroom	Buthroom "	Barthroom	s Bathroom	5 Bathroom	Bathroom	Bathroom	Buthroom	Bathroom	5 Bathroom	Bathreem	Buthroom	Bathroom	Bathroom	Bathroom	ntain 4th S	ntain by r	interiotation
	CHS	CHS Boys	OAS Boys	OAS BOY	OHS BOYS	OHS Girl	OHS Girls	OHS Gm/s	OHS Girls	OHS GINS	OHS Girls	OHS Girls	OHS Girls	OHS Boys	OHS Boys	OHS BOYS	OHS BOYS	Water Fow	Water Fou	Water For
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0#5	0#5 2	0#5 3	5	ى 	ý	2	8	0	01	M	12	13	14	15	//e	17	18	19

26 Staft Restroom Sullivan Hallway 3rd FL 29 Room 300B Teacher Desk Smk 3rd FL 23 Koom 327 Back Room Sink 3rd FL 31 Second Floor IA Prinking Fountain 22 Room 322 Bathroom Sink 3rd FL 38 Room 329 Teacher Sink 3rd FL Room 310 Teachers Sink 3rd FL 25 Koom 327 Trachers Desk 3rd FL 34 3rd St. Rear Drinking Fountain 32 125 East Sink ordered 30 ROOM JaleA Sink JickL 24 Koom 330 Sink 3rd FL 27 Kitchen Sink 3rd FLOOR 1 Constant on a 1 35 125 East Sink #2 33 125 Nest Sink

6H0	Staff Lounge 237 Bathroom 2nd FL	4th St. Rear Girls Bathroom and FL	4th St. Rear Girls Bathroom #2 2nd Fl	Front 3rd St. Slop Room Sink and FL	3rd St. Girls Bathroom #1 2rd FL	3rd St. Boys Bathwoom #1 2nd FL	125 IA Art Room Buthroom	3rd St. Grils Bathroom #2 2rd FL	3rd St. Front Drinking Fountain and F.	4th St. Rear Bathroom Gruls #4 2nd	Staff Lounge 237 Kitchen 2nd FL	Rear 4th St. Water Fountain 2nd FL	lab West Sink #3 2nd FL	3rd St. Boys Bathroom #2 2nd FL	4th St. Boys Buthroom #4 2nd FL	4th St. Rear Grals Bathroom #1 2nd	late East Sink and FL	3rd St. Girls Bathroom #4 2nd FL	3rd St. Boys Buthroom #4 2nd FL	·
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al West Sink # a and FL	3rd St. Boy's Bathroom #3 2nd FL	4th St. Boys Bathroom #1 and FL	It'n St. Boys Bathroom #2 and FL	and FL Rear Handicap and FL	4th St. Front Slop Rm and FL	3rd St. Ginls Bathroom 2nd FL	4th St. Front Drinking Fountain 2nd FL	4th St. Boys Buthroom #3 2nd FL	123C Buthroom Sink #2	23C Bathroom Sink #1	5ym Hall Mens Bathroom A	Gym Hall Bathroom Mens B	Wood Shop Sink	124 Sink	
Slo	57	S8	59	60	B		63	(etf	C S	Ú	(6 9	89	(j.e.		·

HS 73 Sta 14 Nunses HS 71 Nunses HS 73 Nunses HS 73 Sta 54 72 44 St. 72 44 St. 72 44 St. 83 64 St. 84 St. 85 64 St. 86 006 19 87 51 51 51 51 51 88 44 St. 86 506 19 87 51 51 51 51 51 51 88 44 51 51 51 51 51 51 51 51 51 51 51 51 51

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Women B	Bathroom D	athroom	k Basement	throom Busement	nroom Basement	Pot Sink Left	Pot Sink Right	ottle Biller West	ast Bottle Filler	Front Hall Staff Room 153	Font Hall Staff Room Bathroom Rm 153	HIST. SIde Boys Bathroom D	Font Hall Rm 154 Cleaner Closet		
Gym Hall	4th St.	Shop Ba	OOH Sim	Tech Ba	019 Buth	Kitchen	Ki tehen	Cafe Bo	Cafe Ec	12× 51	1ST FL R	1ST FL Y	15T FL F		
- Q-	Gal.	3	35	35	96	6	. S.	0	00/	(@)	201	103	704	and the second se	

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116 Chorus Room 15T FL 117 Boys Restroom 15T FL 3rd St. D 118 15T FL Rous Buthman 4th St. Side A
119 Weight Room Hall Bottly Filler 130 157FL 4th St. Side Grols Bathroom C 131 157FL 4th St. Side Girls Bathroom D 133 157FL Boys Restroom 3rd St. B 133 157FL Boys Restroom 3rd St. B

DI 121 FL 3rs St. Side Bottle Filler by 140	6 1st FL 3rd St. Girls Room 140C	7 1 ST FL 3rd St. Grals Bathroom 140 R	8 1 st FL 106 Bathroom	9 15TFL 4th St. Side Back Bottle Filler	0 4th St Sid 1st FL Bottle Filler Front	1 1STFL Yth St. Side Girls Bathroom A	A 127 FL Girls Bathroom 140 A	3 157 FL 4th St. Side Girls Bathroom 13	1 157 FL Front Hall Coffee Room 143	S 1st FL Front Hall Staff Bathroom 143	6 GIRLS GYM SIDE EDULATION	1 1ST R 414 ST 5102 BOARD ROOM 102A	
<u>() a</u>	1,26	127	128	Jag	130	[3]	661	133	134	135	106	137	

Ana	lysis	Report
	J	

Schneider Laboratories Global, Inc

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

Attn:

Project:	Olean CSD
-Location:	WW
Number	2232612.01

Order #:	543945	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/27/23	

Number:	2232612.01		P	O Number:			
Sample ID	Cust. Sample ID	Location					
Parameter	•	Method	Result	RL*	Units	Analysis Date	Analyst
543945-001	WW 1	RM 102 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-002	WW 2	RM 104 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-003	WW 3	G BR Sink 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.18	5.00	µg/L	12/26/23	SA
543945-004	WW 4	RM 102 Btle Fill					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-005	WW 5	RM 106 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-006	WW 6	RM 107 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.47	5.00	µg/L	12/26/23	SA
543945-007	WW 7	G BR Sink 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-008	WW 8	RM 136 Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-009	WW 9	RM 103 Btle Fill					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-010	WW 10	RM 104 Btle Fill					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.67	5.00	µg/L	12/26/23	SA
543945-011	WW 11	RM 138 Btle Fill					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA

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

Attn:

Project:	Olean CSD
-Location:	WW
Number	2232612.01

Order #:	543945
Matrix	Drinking Water
Received	12/18/23
Reported	12/27/23

Number:	2232612.01		PC	O Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543945-012	WW 12	RM 113 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-013	WW 13	Office Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-014	WW 14	Nurse Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-015	WW 15	RM 108 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-016	WW 16	RM 109 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-017	WW 17	Library Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	30.0	5.00	µg/L	12/26/23	SA
543945-018	WW 18	Btle Fill Library					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-019	WW 19	RM 103 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-020	WW 20	RM 101 Back Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-021	WW 21	RM 109 Btle Fill					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-022	WW 22	RM 105 Btle Fill					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.77	5.00	µg/L	12/26/23	SA

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:	Olean CSD
-Location:	WW
-Number:	2232612.01

543945
Drinking Water
12/18/23
12/27/23

PO Number:

Sample ID Cu	ust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543945-023	WW 23	RM 105 Sink					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	6.63	5.00	µg/L	12/26/23	SA
543945-024	WW 24	RM 101 Btle Fill					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	7.31	5.00	µg/L	12/26/23	SA
543945-025	WW 25	RM 107 Btle Fill					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-026	WW 26	RM 138 Sink					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	5.46	5.00	µg/L	12/26/23	SA
543945-027	WW 27	RM 106 Btle Fill					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	6.76	5.00	µg/L	12/26/23	SA
543945-028	WW 28	RM 108 Btle Fill					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-029	WW 29	RM 111 Sink					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	5.59	5.00	µg/L	12/26/23	SA
543945-030	WW 30	RM 111 Btle Fill					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-031	WW 31	RM 121 Sink					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	10.7	5.00	µg/L	12/26/23	SA
543945-032	WW 32	RM 128 Sink					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-033	WW 33	RM 128 Ftn					
Metals Analys	sis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA

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

Attn:

Project:	Olean CSD
-Location:	WW
Number:	2232612.01

Order #:	543945
Matrix	Drinking Water
Received	12/18/23
Reported	12/27/23

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543945-034	WW 34	RM 123 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	12.2	5.00	µg/L	12/26/23	SA
543945-035	WW 35	B BR Sink 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-036	WW 36	RM 126 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-037	WW 37	B BR Sink 4					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-038	WW 38	Unisex BR 2 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-039	WW 39	RM 125 Ftn					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-040	WW 40	RM 129 Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-041	WW 41	RM 136 Btle Fill					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-042	WW 42	Nurse BR Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-043	WW 43	B BR Sink 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/23	SA
543945-044	WW 44	B BR Sink 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	13.7	5.00	µg/L	12/27/23	SA

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

Attn:

Project:	Olean CSD		
-Location:	WW		
Number	2232612.01		

Order #:	543945
Matrix	Drinking Water
Received	12/18/23
Reported	12/27/23

PO Number: Sample ID Cust. Sample ID Location RL* Parameter Method Result Units Analysis Date Analyst 543945-045 WW 45 Unisex BR 1 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/27/23 SA <5.00 µg/L WW 46 RM 129 Ftn 543945-046 Metals Analysis EPA 200.9 Rev 2.2 22.7 5.00 12/27/23 SA Lead µg/L 543945-047 WW 47 RM 124 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/27/23 SA RM 130 Sink 543945-048 WW 48 Metals Analysis EPA 200.9 Rev 2.2 5.00 12/27/23 SA Lead < 5.00 µg/L WW 49 543945-049 RM 128 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/27/23 SA 543945-050 WW 50 RM 126 Ftn Metals Analysis EPA 200.9 Rev 2.2 <5.00 SA Lead 5.00 µg/L 12/27/23 543945-051 WW 51 G BR Sink 4 Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 SA Lead 12/27/23 µg/L 543945-052 WW 52 RM 130 Ftn Metals Analysis Lead EPA 200.9 Rev 2.2 16.9 5.00 µg/L 12/27/23 SA WW 53 543945-053 RM 110 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/27/23 SA 543945-054 WW 54 RM 122 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/27/23 SA 7.84 µg/L 543945-055 WW 55 RM 125 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/27/23 SA µg/L

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

Attn:

Project:	Olean CSD		
-Location:	WW		
Number	2232612.01		

543945
Drinking Water
12/18/23
12/27/23

PO Number: Sample ID Cust. Sample ID Location RL* Parameter Method Result Units Analysis Date Analyst 543945-056 WW 56 RM 110 Btle Fill Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/27/23 SA <5.00 µg/L 543945-057 WW 57 G BR Sink 1 Metals Analysis EPA 200.9 Rev 2.2 5.00 12/27/23 SA Lead <5.00 µg/L 543945-058 WW 58 RM 127 Ftn Metals Analysis Lead EPA 200.9 Rev 2.2 21.0 5.00 µg/L 12/27/23 SA 543945-059 WW 59 RM 100 Sink Metals Analysis EPA 200.9 Rev 2.2 5.00 12/27/23 SA Lead < 5.00 µg/L WW 60 543945-060 RM 100 Back Sink Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/27/23 SA µg/L 543945-061 WW 61 RM 100 Btle Fill Metals Analysis SA Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/27/23 543945-062 WW 62 RM 101 Class Sink Metals Analysis EPA 200.9 Rev 2.2 5.00 8.37 12/27/23 SA Lead µg/L 543945-063 WW 63 Break RM Metals Analysis Lead EPA 200.9 Rev 2.2 < 5.00 5.00 µg/L 12/27/23 SA WW 64 543945-064 RM 140 Btle Fill Metals Analysis Lead EPA 200.9 Rev 2.2 13.5 5.00 µg/L 12/27/23 SA 543945-065 WW 65 Café Sink 4 Metals Analysis EPA 200.9 Rev 2.2 5.00 12/27/23 SA I ead 20.1 µg/L 543945-066 WW 66 Comp Lab Slop Sink Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/27/23 SA µg/L

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

Attn:

Project:	Olean CSD			
-Location:	WW			
Number	2232612.01			

Order #:	543945
Matrix	Drinking Water
Received	12/18/23
Reported	12/27/23

PO Number: Sample ID Cust. Sample ID Location RL* Parameter Method Result Units Analysis Date Analyst 543945-067 WW 67 Café G RM Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/27/23 SA <5.00 µg/L WW 68 Café Sink 3 543945-068 Metals Analysis EPA 200.9 Rev 2.2 5.00 12/27/23 SA Lead 6.98 µg/L 543945-069 WW 69 Café Sink 1 Metals Analysis Lead EPA 200.9 Rev 2.2 7.12 5.00 µg/L 12/27/23 SA WW 70 543945-070 Laundry RM Slop Sink Metals Analysis EPA 200.9 Rev 2.2 5.00 12/27/23 SA Lead < 5.00 µg/L 543945-071 WW 71 BOCES G Sink 3 Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/27/23 SA µg/L 543945-072 WW 72 RM 174 Sink Metals Analysis EPA 200.9 Rev 2.2 <5.00 SA Lead 5.00 µg/L 12/27/23 543945-073 WW 73 Café B RM Sink Metals Analysis EPA 200.9 Rev 2.2 5.00 29.9 12/27/23 SA Lead µg/L 543945-074 WW 74 In Café Btle Fill Metals Analysis EPA 200.9 Rev 2.2 Lead < 5.00 5.00 µg/L 12/27/23 SA Café Sink 2 543945-075 WW 75 Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/27/23 SA 543945-076 WW 76 RM 140 Sink Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 12/27/23 SA <5.00 µg/L 543945-077 WW 77 BOCES G RM Sink 2 Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 12/27/23 SA µg/L

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	WW
-Number:	2232612.01

Order #:	543945
Matrix	Drinking Water
Received	12/18/23
Reported	12/27/23

Sample ID	Cust. Sample ID	Location					
Parameter	-	Method	Result	RL*	Units	Analysis Date	Analyst
543945-078	WW 78	Comp Lab BR Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-079	WW 79	Café Hallway Btle Fill					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-080	WW 80	Gym BR Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	5.94	5.00	µg/L	12/27/23	SA
543945-081	WW 81	RM 174 Btle Fill					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-082	WW 82	BOCES B RM Sink 1 RM	169				
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-083	WW 83	RM 173 Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-084	WW 84	RM 169 Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-085	WW 85	BOCES B RM Sink 2 169					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-086	WW 86	RM 173 Btle Fill					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-087	WW 87	Café Hallway Ftn					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-088	WW 88	BOCES G RM Sink 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	ua/L	12/27/23	SA

SLG	Analysis Rep	ort Scł 25 80	nneider 512 W. Cary S 94-353-6778 •	Labora Street • Richmon 800-785-LABS	tories nd, Virginia 5 (5227) • F	Global, • 23220-5117 Fax 804-359-1475	Inc
Customer:	Labella Associates (?	1126)		Order #:	54	3945	
Address:	300 State Street Rochester, NY 1461	4-1098		Matrix Received	Drir 12/ [,]	nking Water 18/23	
Attn:				Reported	12/2	27/23	
Project:	Olean CSD						
-Number:	2232612.01			PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
543945-089	WW 89	BOCES Btle Fill					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-090	WW 90	RM 169 Btle Fill					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-091	WW 91	BOCES Ftn					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/27/23	SA
543945-12/27/23	543945-12/27/23 04:47 PM			ł	(my n	luny	
				Reviewed B	y: Kelly Mun Manager	су	
EPA Regulat	<u>tory Limits</u>						
Parameter	Reg. Limit	Unit					
Lead	15.0	μg/L					
State Certific	ations						
Method	Parameter	New Y	ork		Virginia		
EPA 200.9 Rev 2	2.2 Lead	ELAP	Certified		VELAP Cer	rtified	

EPA 200.9 Rev 2.2	Lead	ELAP
State	Certificate Number	
New York	ELAP 66373	
Virginia	VELAP 12664	

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 apply to the sample as received.



SCHNEIDER LABORATORIES GLOBAL, INC.

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Transfer 14 Jacobian Contractory Agency Harris and Astronomy	3	· · ·	Exercise Function			thawks UPS	12/18/ 1Z2E	2023 11:32:30 AM 28998469387452	
Submitting Co. Labella Associates			State of Collection	New York	Cert. Reau	iired	🗆 YES	NO	
300 Pearl Street, Suite 130			Acct#	· ·	Phon	ie	716572948	8	
Buffalo, NY 14202	•		Email DBanach@LabellaPC.com, EMiller@LabellaPC.com			PC.com			
Project Name	Olean CSD	· · · · · · · · · · · · · · · · · · ·	PO #	· ·					-
Project Location	roject Location $\mathcal{W} \setminus \mathcal{A}$			Special Instructions:					
Project Number	Number 2232612.01		Please Analyze via EPA Method 200.9, Rev 2.2						
Collected By Mark Huselstein				· · · ·					
Turn Around	Matrix	Tests/A	nalytes	elect ALL that	Apply), Blank sp	aces at	e for addition	al analytes	
🗌 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	TCLP		Mi	crobiology	5 a C
🗆 Same day *	🗆 Paint	D PLM	🔳 Lead		🗆 Lead		🗆 BACT (N	IPN/PA)	
🛛 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals	🗀 RCRA 8 Meta	als	🗆 Mold Di	rect Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chrom	ium VI	🗆 Full TCLP		🗆 Allergen	S	

	- 11.66				
3 business days	🗆 Bulk	🛛 1000 Point Count	Mercury	(w/ organics 10 Day)	Sub-Contract
📕 5 business days	🗆 Waste Water	Gravimetric Prep			TEM Chatfield
* not available for all tests	🗆 Ground Water	Asbestos in Air	Gravimetric	Miscellaneous	🗆 TEM AHERA
** past 3 PM the TAT will begin next business day	📕 Drinking Water	🗆 РСМ	□ Total Dust NIOSH 0500	□ Silica FTIR (7602)	□ TEM 7402
Please schedule rush tests	🗆 TSP / PM10	PCM-B Rules	Resp. Dust NIOSH 0600		🗆 Silica XRD (7500)
in advance			· · · ·		

Sample #	Date Sampled	Time Sampled	Sample Identification (Employee, Bldg,Material, Type ¹)	Wipe Area	Tin Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
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			SEE						
			AMACHUO						
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¹ Tvpe: /	A=Area, B=Blar	For Aqu ik, P=Personal.	ueous and Solid samples ensure enough sam E=Excursion ² Beginning/End of Sample Pe	ple is sent for d eriod ³ Liters/	uplicate and sp Minute 4Volu	ike analysis Ime in Liters Itii	me in min × flov	v in L/min1	
ر نے Relinguished By:	elinguished By: Ale May Signature: A Date/Time 12/11/13 15th								

! ALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS !!

2023 NOVENBER 21	5-630 AM	JOHN HENKICKSON .	CARRIE BHE	TERRY PHEARS DORF													
MM	Room 102 Sink	Room 104 Sink	Gris Bathroom Sink 3	R m 102 Bottle Fill	S Rm 106 Sink	, Rm 107 Sink	Bris Bathroom Sink 2	8 Rm 136 Sink	7 Run 103 Bottle Fill	O RW LOY BOTHE Fill	1 Rm 138 Bottle Fill	a Rm 113 Sink	3 Office Stuk	4 Nurse Sink	5 Rm 108 Sink	6 RM 109 STNL	7 Library Sink
	INW 1	WM 2	WW 3	WW C	ر م	6	1	8	6	10		l a	28	<u> </u>	2	2	2

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18 Bottle Fill By Library	12 Rm 103 5 w L	20 Rm 101 Back Sink	al Rm 109 Bottle Fill	22 Rm 105 BOTHE Fill	23 Rm105 Sink	24 Rm 101 Bottle Fill	25 Rm 107 BOHHE Fill	26 RM 138 SMK	27 Rm 106 BOHLE Fill	28 Rm 108 Bottle Fill	29 Rm III SINK	30 Rm 11 Bottle Fill	31 Rm lal Sink	32 Rm 128 Sink	33 Rm 128 FORNTAIN	34 RM 123 SMK		

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	Boys Batl	Rm Iac '	Boys Bat	Mniser Bai	Rm 125 F	RM 129 S	Rm 136 E	Nurse Ba	Boys Bath	Boys Bath	WNISEX Bu	7 PEI MY	Rm lay S	Rm 130	Rm 128 5	Rm 126 1	Girls Bath	Rm 130 F	RM 110 S
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BOCES BOYS RM SINKI by Am 164 BOCES Boys Rm Sinka by 169 Computer Lab Buthroom Smk BOCES GINIS ROOM SINK 2 Cafe Hallway Bottle Fill Laundry Room Slop Sind 86 Rm 173 Bottle Fill In Cate Bottle Fill Cafe Boys Rm Sink So Gym Bathroom Sink Rm 174 Bottle Fill BUCES GINIS Sink3 84 Rm 169 Sink Rm 173 Sink Rm 140 Sink Rm 174 Sink Cafe Sink 2 8S 3 20 68 78 - (22 R WW TO WW TR 7 S و ۲ WW 71

	- - -		.											· · · ·
}		Cafe Hallway Fountain	BOCES Groß Rm Sink	BOCES Bottle Fill	Rm 169 Bottle Fill	BOCES Fountain								
		67	88	89	90	4								

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Order #:

Matrix

Received

Reported

543946

12/26/23

Drinking Water 12/18/23

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

Attn:

Project:	Olean CSD
-Location:	Middle Schoo
-Number:	2232612.01

Location: Number:	Middle School 2232612.01		P	O Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543946-001	MS 1	Water Ftn 1st FL Stg 184					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-002	MS 2	RM 188 Sink 1st FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-003	MS 3	RM 182 1st FL					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-004	MS 4	Staff Lounge 1st FL					
Metals And	alysis			5.00		10/10/00	~ ~
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-005	MS 5	2nd FL RM 218					
Metals And	alysis		5.00	5 00		40/40/00	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/19/23	SA
543946-006	MS 6	3rd FL Teach BR L					
Metals And	aiysis	EDA 200 0 Boy 2 2	-5.00	F 00		12/10/22	54
			<5.00	5.00	µg/∟	12/19/23	34
543946-007	MS /	2nd FL RM 204					
	aiysis	EBA 200 9 Boy 2 2	~5.00	5.00	ua/l	12/10/23	SA
	MCO		<5.00	5.00	µg/L	12/13/23	57
543946-008	MS 8	3rd FL Teach BR					
	aiysis	EPA 200 9 Rev 2 2	~5.00	5.00	ua/l	12/19/23	S4
E000	MEO	and EL Dool Water Etc	40.00	0.00	µ9/⊏	12,10,20	ON
543940-009 Motals An	alveie						
l ead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	ua/l	12/19/23	SA
543046-010	MS 10	2nd El Water Etn By 221			P-3/ -		
Metals An	alvsis	Zhu i L Water i til by 221					
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-011	MS 11	2nd FL Water Ftn Teach BR					
Metals Ana	alvsis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA

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PO Number

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

Attn:

Project:	Olean CSD
-Location:	Middle School
Numbori	2222612.01

Order #:	543946	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/26/23	

Number.	2202012.01							
Sample ID	Cust. Sample ID	Location						
Parameter	-	Method	Result	RL*	Units	Analysis Date	Analyst	
543946-012	MS 12	1st FL B Locker RM Pool						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-013	MS 13	3rd FL RM 306 A						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-014	MS 14	1st FL Art RM 153						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-015	MS 15	3rd FL Ftn By Elevator						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-016	MS 16	1st FL Kit 4						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-017	MS 17	3rd FL RM 306 C						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	10.3	5.00	µg/L	12/19/23	SA	
543946-018	MS 18	Kitchen 1st FL 1						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-019	MS 19	Btle Fill 1st FL Bck Hall						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-020	MS 20	1st FL Kit 3						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-021	MS 21	1st FL Kit 6						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-022	MS 22	1st FL Guidance BR 19						
Metals An	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	

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

Attn:

Project:	Olean CSD			
-Location:	Middle School			
Number:	2232612.01			

Order #:	543946
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23

-Number:	2232612.01	PO Number:						
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RI *	Units	Analysis Date	Analyst	
542046 022	MS 22		Result	NE.	Units	Analysis Date	Analyst	
543940-023 Motals An	alucic	ISUPE NILS						
Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-024	MS 24	1st FL RM 153 Art RM 20						
Metals Ana	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-025	MS 25	1st FL Art RM 22						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-026	MS 26	1st FL Kit 2						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-027	MS 27	1st FL B BR 9						
Metals And	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA	
543946-028	MS 28	3rd FL RM 306 B						
Metals Ana	alysis							
Lead		EPA 200.9 Rev 2.2	15.9	5.00	µg/L	12/20/23	SA	
543946-029	MS 29	1st FL RM 106 Music 16						
Metals Ana	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA	
543946-030	MS 30	1st FL RM 113 15						
Metals Ana	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA	
543946-031	MS 31	1st FL B BR 8						
Metals Ana	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA	
543946-032	MS 32	1st FL Kit Adm RM Gde 18						
Metals Ana	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA	
543946-033	MS 33	1st FL RM 133 11						
Metals Ana	alysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA	
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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	Middle School
Number:	2232612.01

Order #:	543946	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/26/23	

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
543946-034	MS 34	1st FL RM 135 12					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-035	MS 35	1st FL RM 135 13					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-036	MS 36	1st FL Kit 7					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-037	MS 37	1st FL Art RM 156 24					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-038	MS 38	1st FL RM 110 Music 17					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.02	5.00	µg/L	12/20/23	SA
543946-039	MS 39	1st FL Fountain Café 10					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-040	MS 40	Sink Bt RM 231+235 2nd	FL				
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-041	MS 41	4th FL Btle Fill Elevator					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-042	MS 42	4th FL Sink B RM 418					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-043	MS 43	4th FL RM 416 Sink F					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-044	MS 44	4th FL RM 416 Sink E					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA

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

Attn:

Project:	Olean CSD				
-Location:	Middle School				
Number:	2232612.01				

Order #:	543946				
Matrix	Drinking Water				
Received	12/18/23				
Reported	12/26/23				

-Number:	2232612.01		P	O Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
543946-045	MS 45	2nd FL W Staff BR					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-046	MS 46	1st FL M RM Near ISS					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-047	MS 47	1st FL Btle Fill RM 163					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-048	MS 48	1st FL Art RM 156 25					
Metals Ana	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	ug/l	12/19/23	SA
E42046 040	MS 40	and EL PM 225 Tooch Dook	40100	0.00	F9/-	,,	
Motals An	alveie	Zhu i E Kwi 233 Teach Desk					
Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/19/23	SA
543946-050	MS 50	4th FL RM 416 Sink C					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-051	MS 51	4th FL Student B BR					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	15.1	5.00	µg/L	12/20/23	SA
543946-052	MS 52	4th FL Sink A RM 416					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-053	MS 53	4th FL Sink B RM 416					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-054	MS 54	2nd FL RM 235 Sink 1 Wall					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	26.0	5.00	µg/L	12/20/23	SA
543946-055	MS 55	1st FL Teach Sink R Gym					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA

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

Attn:

Project:	Olean CSD				
-Location:	Middle School				
Numbor	2222612.01				

Order #:	543946	
Matrix	Drinking Water	
Received	12/18/23	
Reported	12/26/23	

Number:	2232612.01		PC	O Number:			
Sample ID	Cust. Sample ID	Location					
Parameter	•	Method	Result	RL*	Units	Analysis Date	Analyst
543946-056	MS 56	2nd FL M Staff BR					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-057	MS 57	4th FL Ad M BR					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-058	MS 58	4th FL Student G BR					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-059	MS 59	4th FL RM 416 Sink D					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-060	MS 60	4th FL Btle Fill Bt Ad B					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-061	MS 61	2nd FL Teach Desk RM 23	31				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	54.3	10.0	µg/L	12/20/23	SA
543946-062	MS 62	2nd FL RM 235 Sink 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-063	MS 63	4th FL RM 418 Sink C					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	11.5	5.00	µg/L	12/20/23	SA
543946-064	MS 64	4th FL RM 406 Sink D					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	53.6	25.0	µg/L	12/20/23	SA
543946-065	MS 65	4th FL RM 406 Sink C					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA
543946-066	MS 66	4th FL Ad W BR					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/20/23	SA

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

Attn:

Project:	Olean CSD
-Location:	Middle School
Number:	2232612.01

543946					
Drinking Water					
12/18/23					
12/26/23					

PO Number:

Parameter Method Result RL* Units Analysis Date Ar 543946-067 MS 67 2nd FL RM 231 1 Sink Wall Metals Analysis 12/20/23 Ar Metals Analysis EPA 200.9 Rev 2.2 5.76 5.00 µg/L 12/20/23 SA 543946-068 MS 68 4th FL RM 406 Sink B 12/20/23 SA Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/20/23 SA 543946-069 MS 69 2nd FL Btle Fill Elevator 12/20/23 SA Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/20/23 SA 543946-069 MS 69 2nd FL Btle Fill Elevator 12/20/23 SA SA Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/20/23 SA	Analyst SA SA
543946-067 MS 67 2nd FL RM 231 1 Sink Wall Metals Analysis EPA 200.9 Rev 2.2 5.76 5.00 μg/L 12/20/23 SA 543946-068 MS 68 4th FL RM 406 Sink B 543946-068 MS 68 4th FL RM 406 Sink B Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 12/20/23 SA 543946-069 MS 69 2nd FL Btle Fill Elevator 543946-069 MS 69 2nd FL Btle Fill Elevator Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 12/20/23 SA 543946-069 MS 69 2nd FL Btle Fill Elevator 543946-069 Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 12/20/23 SA	SA SA
Metals Analysis Lead EPA 200.9 Rev 2.2 5.76 5.00 μg/L 12/20/23 SA 543946-068 MS 68 4th FL RM 406 Sink B </th <th>SA SA</th>	SA SA
Lead EPA 200.9 Rev 2.2 5.76 5.00 μg/L 12/20/23 SA 543946-068 MS 68 4th FL RM 406 Sink B <	SA SA
543946-068 MS 68 4th FL RM 406 Sink B Metals Analysis EPA 200.9 Rev 2.2 <5.00	3A
Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00	SA
Lead EPA 200.9 Rev 2.2 <5.00	SA
543946-069 MS 69 2nd FL Btle Fill Elevator Metals Analysis EPA 200.9 Rev 2.2 <5.00 μg/L 12/20/23 SA	
Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00	
Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 12/20/23 SA	
	3A
543946-070 MS 70 1st FL Teach Sink L Gym	
Metals Analysis	
Lead EPA 200.9 Rev 2.2 5.26 5.00 µg/L 12/20/23 SA	3A
543946-071 MS 71 1st FL G Gym Lckr RM Sink	
Metals Analysis	
Lead EPA 200.9 Rev 2.2 < 5.00 5.00 μg/L 12/20/23 SA	3A
543946-072 MS 72 1st FL Water Ftn Elevator	
Metals Analysis	
Lead EPA 200.9 Rev 2.2 40.0 5.00 μg/L 12/20/23 SA	3A
543946-073 MS 73 1st FL RM 172	
Metals Analysis	
Lead EPA 200.9 Rev 2.2 < <5.00 5.00 μg/L 12/20/23 SA	3A
543946-074 MS 74 1st FL W BR 163	
Metals Analysis	
Lead EPA 200.9 Rev 2.2 27.6 5.00 µg/L 12/20/23 SA	3A
543946-075 MS 75 4th FL RM 418 Sink A	
Metals Analysis	
Lead ΕΡΑ 200.9 Rev 2.2 18.9 5.00 μg/L 12/20/23 SA	3A
543946-076 MS 76 1st FL RM 113 14	
Metals Analysis	
Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 12/20/23 SA	ЗA
543946-077 MS 77 2nd FL RM 231 2 Sink Wall	
Metals Analysis Lead ΕΡΑ 200.9 Rev 2.2 <5.00 5.00 μg/L 12/20/23 SA	SA

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PO Number:

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

Attn:

Project:	Olean CSD
-Location:	Middle School
Number:	2232612.01

Order #:	543946
Matrix	Drinking Water
Received	12/18/23
Reported	12/26/23
Matrix Received Reported	Drinking Water 12/18/23 12/26/23

Sample ID	Cust. Sample ID	Location					
Parameter	•	Method	Result	RL*	Units	Analysis Date	Analyst
543946-078	MS 78	2nd FL Btle Fill Bt BR					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.99	5.00	µg/L	12/20/23	SA
543946-079	MS 79	2nd FL B BR 231					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	EPA 200.9 Rev 2.2 6.71		µg/L	12/20/23	SA
543946-080	MS 80	2nd FL G BR 231	2nd FL G BR 231				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	6.25	5.00	µg/L	12/21/23	SA
543946-081	MS 81	1st FL Art RM 156 23					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/21/23	SA
543946-082	MS 82	4th FL RM 406 Sink A					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	17.3	5.00	µg/L	12/21/23	SA

543946-12/26/23 12:30 PM

Kelly Munuy

Reviewed By: Kelly Muncy Manager

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	μg/L

State Certifications

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified
State	Certificate Number		
New York	ELAP 66373		
Virginia	VELAP 12664		



Project Name **Project Location**

Project Number

Time*

Collected By

□ 2 Hour *

□ Same day *

1 business day

2 business davs

3 business days

5 business days

in advance

Sample #

Relinguished By:

(Manin

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thawks 12/18/2023 11:32:45 AM UPS 1Z2E28998469163596 State of Collection Cert. Submitting Co. Labella Associates NO NO New York □ YES Required 300 Pearl Street, Suite 130 Acct # Phone 7165729488 Buffalo, NY 14202 Email DBanach@LabellaPC.com, EMiller@LabellaPC.com Olean CSD PO # Special Instructions: MIDDLE School Please Analyze via EPA Method 200.9, Rev 2.2 2232612.01 Mark Huselstein Turn Around Tests/Analytes (Select ALL that Apply). Blank spaces are for additional analytes Matrix Asbestos in Bulk **Metals Total** TCLP Microbiology 🗌 Air □ BACT (MPN/PA) 🔳 Lead Lead Paint D PLM RCRA 8 Metals Mold Direct Exam RCRA 8 Metals 🗌 Soil D PLM Qualitative □ Allergens □ Wipe 400 Point Count Chromium VI □ Full TCLP (w/ organics 10 Day) Sub-Contract □ Mercury Bulk 1000 Point Count TEM Chatfield Waste Water □ Gravimetric Prep TEM AHERA Gravimetric Miscellaneous * not available for all tests Ground Water Asbestos in Air Total Dust NIOSH 0500 past 3 PM the TAT will begin □ Silica FTIR (7602) TEM 7402 Drinking Water D PCM \square next business day Resp. Dust NIOSH 0600 Silica XRD (7500) □ TSP / PM10 PCM-B Rules □ ___ Please schedule rush tests Time² Flow Rate³ Wide Time Date Sample Identification Total Air⁴ Start Stop (Employee, Bldg, Material, Type¹) Area Start Stop Sampled Sampled MACINEY

For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis ²Beginning/End of Sample Period ³Liters/Minute ⁴Volume in Liters [time in min × flow in L/min] ¹Type: A=Area, B=Blank, P=Personal, E=Excursion

Signature:

Date/Time

ALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS

Chain-of-Custody documentation continued internally

O 82

1500

12/14/23

543946

V:\543\543946

MARK HUBOLSTAN JOHN HENDRICKSON NEVEMBER \$, 2023 PON CARPENTER HARRY BUTTON CARRIE BHE MARK NOLAN Water Fountain by Teachers Buthroom 5-630 AM Water Fountain 137 FL. By Storage 184 3rd FL Teachers Bathroom Left Middle School Water Fountain by 211 Pool Water Fountain Boys Locker Room Pool Fountain By Elevator Teachers Bathroom Rm 188 Sink 157 FL Art Room 153 MS & Staff Lowge 15T FL 127 FL 2 nd FL Room 204 Room 306A Kitchen (4) 5 2nd FL ROOM 218 Rm 306 C IST PL O Room 182 18 Kitchen ZAFL 2nd FL 127 FL NY 15T FL 1 3rd FL Jd put 13 3rd FL 16 15T FL 3rtFL 15 3 THEL SMO 0 2 σ 0 M5 2 M5 3 M5 1 00 3

19 Bottle Filer 15T FL Back Hallway Behind Gym 00 Kitchen Admin Rin Guidouce (157 FL Guidance Bathroom (13) 157 FL Rm 153 ArtRoom (30) 29 1⁵⁷ FL Room 106 Music(16) 157 FL Boys Bathroom Q 31 157 FL Boys Bathroom 8 Art Koom 23 30 15t FL Room 113 (13) Rm 135 (13) Kitchen (5) 3rt FL Room 306B Kitchen @ Rm 133 (11) 1ST FL Kitchen 3 Kitchen a 23 157 FL 1st FL 21 15T FL ISTPL 321 157 FL 33 1/5T FL 34 1ºT FL 20 38 3S 36 37 R 34

40 Sink Between Rm 231 & 235 2nd FL 49 242 FL Room 235 Teachers Desk Student Boys Bathroom 46 157 FL Mens Room Near ISS WOMENS Staff Bathroom 411 4th FL Bottle Fill by Elevator Bottle Fill by RM 163 Art Room 156 (24) 15t FL Room 110 MUSIC (7) So 4th FL Room 416 Sink C 44 4th FL Room 416 Sink E 39 157 FL FOUNTAIN Cafe (13) 42 4th FL Sink B Room 418 48 15T FL Art Room 156 (3) ROOM 416 Sink F 53 th FL Sink B RM 416 Sink A Rm 416 MS 35 15T FL Rm 135 (13) 15T FL Kitchen (3) IST FL 51 4th FL 43 YM FL 47 15T FL 45 2nd FL SWO 4th FL 1 38 / Sa N5 37 M 36

						4 duit Bathrooms		то е отористи и составляет во отористи и тористи и полности и тористи и тористи и тористи и тористи и тористи и				ал дин ин настипных с ост. Английн (соб. А. А. Английн Солос). — Собланийн (не с. А. А.	• Constraints of the state		
RM 235 Sink #) on Wall	Teachers Sruk in Gym on Right	Mens Staff Bathroom	Adult Mens Bathroom	Student Girls Bathroom	RM 416 Sink D	Buttle Fill Aturt Bethe Between 1	Teachers Drok RM 231	Rm a35 Sink #2	ROOM 418 SMKC	RM YOG SINE D	ROOM 406 SUNES C	Adult bomens Bathroom	Rm 231 #1 Sink on Wall	Rm yote Sink B	Bottle Filler By Elevator
2nd Fl	15T FL	JUGFL	Ter FL	the FL	ftm Fl	4th FL	Jy Pl	Jue FL	「たた	りたうし	4th FL	ulth FL	JAS FL	りま た	JH& FL
54	52	56	57	58	S 4	(PO)	(9)	69	63	رودل	62	66	(e7	68	69

Carrie Bloe, Mark Nolan, Non Counter and Marle Nousating Olean Michaller Lehool . We started at 5 km and Water someter were collected November 15, 2023 at finished by 615 an. Par Mailell, Forg Saufton, Bottle Filler Between Bathrooms 15t FL Teachers Sink in Gym an Left MS WI 157 FL Sink in Girls Gym Locker Run Water Fountain By Elevator 74 1/57 FL WOMENS Bathroom by 163 99 2^{WE}FL Boys Bathroom (13y 231) RM 231 #2 Sink on Wall Gruls Bathroom (By 231) Art Room 156 (23) Ru to e SWK A VS 4th FL RM 418 SinkA 76 157 FL RM 113 (4) Room 172 collected the samples. ISTFL 1ST FL M 2" FL SO 2nd FL 81 157 FL 82 gen PL 78 2nd FL SWG 2 MS TO R

Appendix B Licenses and Certifications

LBP-2226-2 Certification # August 24, 2021 Issued On	All EPA Admin This certificatic		has fulfillec received		United States
Michelle Price, Chief Lead, Heavy Metals, and Inorganics Branch	inistered Lead-based Paint Activities Program States, Tribes and Territories tion is valid from the date of issuance and expires September 26, 2024	In the Jurishirtium uf:	ed the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has d certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226	LaBella Associates, D.P.C.	z Environmental Protection Agency This is to certify that

A PROTECTION AG	Issued On
Chemicals and Multimedia Programs Branch	April 11, 2022
Ben Conetta, Chief	Certification #
cation is valid from the date of issuance and expires April 25, 2025	This certif LBP-R-116039-2
Iministered Lead-based Paint Activities Program States, Tribes and Territories	All EPA A
In the Jurishirtinn nf:	
Risk Assessor	
Ifilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has ed certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:	has fu receiv
NC.Y	
Eric M Miller	
TED STAN	
This is to certify that	
s Environmental Protection Agency	United Statu



Expires 12:01 AM April 01, 2024 Issued April 01, 2022 Revised March 30, 2023

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

NY Lab Id No: 11413

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND, VA 23220-5117

> is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category ENVIRONMENTAL ANALYSES POTABLE WATER All approved analytes are listed below:

Metals I

Lead, Total

EPA 200.9 Rev. 2.2



Serial No.: 66373





Expires 12:01 AM April 01, 2024 Issued April 01, 2022 Revised March 30, 2023

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Metals I

EPA 200.7, Rev. 4.4 (1994)	
EPA 6010D	
EPA 200.7, Rev. 4.4 (1994)	
EPA 6010D	
EPA 6010D	
EPA 200.7, Rev. 4.4 (1994)	
EPA 6010D	
EPA 6010D	
EPA 6010D	
EPA 200.7, Rev. 4.4 (1994)	
EPA 6010D	
EPA 7000B	
EPA 200.9 Rev. 2.2 (1994)	
EPA 6010D	
EPA 200.7, Rev. 4.4 (1994)	
EPA 6010D	
EPA 6010D	
EPA 6010D	
EPA 6010D	
EPA 200.7, Rev. 4.4 (1994)	
EPA 6010D	
EPA 6010D	
EPA 245.1, Rev. 3.0 (1994)	
	EPA 200.7, Rev. 4.4 (1994) EPA 6010D EPA 200.7, Rev. 4.4 (1994) EPA 6010D EPA 6010D EPA 6010D EPA 6010D EPA 6010D EPA 6010D EPA 6010D EPA 200.7, Rev. 4.4 (1994) EPA 6010D EPA 200.9 Rev. 2.2 (1994) EPA 6010D EPA 6010D

Serial No.: 66374





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Metals II

Mercury, Total	EPA 7470A
Selenium, Total	EPA 200.7, Rev. 4.4 (1994)
	EPA 6010D
Vanadium, Total	EPA 6010D
Zinc, Total	EPA 6010D
Metals III	
Cobalt, Total	EPA 6010D
Molybdenum, Total	EPA 6010D
Thallium, Total	EPA 6010D
Tin, Total	EPA 6010D
Titanium, Total	EPA 6010D
Sample Preparation Methods	
	EPA 3010A

EPA 3010A EPA 3005A EPA 3020A

Serial No.: 66374

Property of the New York State Department of Health. Certificates are valid only at the address shown and must be conspicuously posted by the laboratory. Continued accreditation depends on the laboratory's successful ongoing participation in the Program. Consumers may verify a laboratory's accreditation status online at https://apps.health.ny.gov/pubdoh/applinks/wc/elappublicweb/, by phone (518) 485-5570 or by email to elap@health.ny.gov. RECOGRATE TRICOTATION AND



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is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved analytes are listed below:

Characteristic Testing

TCLP	EPA 1311	
Metals I		
Barium, Total	EPA 6010D	
Cadmium, Total	EPA 6010D	
Calcium, Total	EPA 6010D	
Chromium, Total	EPA 6010D	
Copper, Total	EPA 6010D	
Iron, Total	EPA 6010D	
Lead, Total	EPA 6010D	
	EPA 7000B	
Magnesium, Total	EPA 6010D	
Manganese, Total	EPA 6010D	
Nickel, Total	EPA 6010D	
Potassium, Total	EPA 6010D	
Silver, Total	EPA 6010D	
Sodium, Total	EPA 6010D	
Metals II		
Aluminum, Total	EPA 6010D	
Antimony, Total	EPA 6010D	
Arsenic, Total	EPA 6010D	
Beryllium, Total	EPA 6010D	
Chromium VI	EPA 7196A	
Mercury, Total	EPA 7471B	
Selenium, Total	EPA 6010D	
Vanadium, Total	EPA 6010D	
Zinc, Total	EPA 6010D	

Serial No.: 66375





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Metals III

Cobalt, Total	EPA 6010D
Molybdenum, Total	EPA 6010D
Thallium, Total	EPA 6010D
Tin, Total	EPA 6010D
Titanium, Total	EPA 6010D

Miscellaneous

Boron, Total

Polychlorinated Biphenyls

Aroclor 1016 (PCB-1016)	EPA 8082A
Aroclor 1221 (PCB-1221)	EPA 8082A
Aroclor 1232 (PCB-1232)	EPA 8082A
Aroclor 1242 (PCB-1242)	EPA 8082A
Aroclor 1248 (PCB-1248)	EPA 8082A
Aroclor 1254 (PCB-1254)	EPA 8082A
Aroclor 1260 (PCB-1260)	EPA 8082A
Aroclor 1262 (PCB-1262)	EPA 8082A
Aroclor 1268 (PCB-1268)	EPA 8082A

Sample Preparation Methods

EPA 3010A EPA 3050B EPA 3550C

EPA 6010D

Department of Health

Serial No.: 66375





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NY Lab Id No: 11413

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND, VA 23220-5117

> *is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:*

Miscellaneous

Asbestos in Friable Material	EPA 600/M4/82/020
Asbestos in Non-Friable Material-PLM	Item 198.6 of Manual (NOB by PLM)
Lead in Dust Wipes	EPA 7000B
Lead in Paint	EPA 7000B

Sample Preparation Methods

EPA 3050B

ASTM E-1979-17 ME-003-20-002

Serial No.: 66376



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MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND, VA 23220-5117 NY Lab Id No: 11413

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES AIR AND EMISSIONS All approved subcategories and/or analytes are listed below:

Metals I

Lead, Total

NIOSH 7082

Miscellaneous

Fibers

NIOSH 7400 A RULES

Sample Preparation Methods

ME-006-20-002



Serial No.: 66377