

## Lead Testing in School Drinking Water



#### Location:

East Irondequoit Central School District Rochester, New York 14609

#### Prepared for:

East Irondequoit Central School District 600 Pardee Road Rochester, New York 14609

LaBella Project No. 2210737

May 2021

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#### 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. The regulation requires that testing be performed again in 2020, and every five years thereafter. Due to the COVID-19 Pandemic, NYSDOH has granted an extension for this testing until June 30, 2021 (see Appendix E).

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

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 US EPA Guidelines LaBella Associates performed sampling of potable water for lead contaminants for the East Irondequoit Central School District. Sampling was conducted at the following buildings:

Eastridge Senior High School 2350 East Ridge Road, Rochester, New York 14622

East Irondequoit Middle School 155 Densmore Road, Rochester, New York 14609

Laurelton-Pardee Intermediate School 600 Pardee Road, Rochester, New York 14609

Durand-Eastman Intermediate School 95 Point Pleasant Road, Rochester, NY 14622



#### Helendale Road Primary School 220 Helendale Road, Rochester, New York 14609

Ivan Green Primary School 800 Brown Road, Rochester, New York 14622

#### III. SAMPLING PROCEDURES AND SUMMARY OF RESULTS

Prior sampling reports were reviewed to develop an understanding of the previously sampled outlets. A walkthrough was conducted with district personnel on February 9, 2021 to identify targeted outlets. Although the sampling was conducted at client defined locations, LaBella Associates worked closely with the district to determine and identify potable outlets required for testing. These outlets typically included bottle fillers, kitchen sinks, classroom sinks, and other misc. office sinks. Outlets categorically excluded from testing included laboratory sinks, showers, janitor's sinks, and mechanical room outlets. At the time of testing, the district had implemented a ban on the use of bubblers and drinking fountains to comply with the novel coronavirus (COVID-19) restrictions. Therefore, bubblers and drinking fountains were excluded from testing. Typically, excluded outlets will be capable of being isolated by custodial staff, and will be accompanied by warning signs to prohibit consumption.

After review of the state guidance sent out from the New York State Department of Health on October 13, 2020 extending the sampling deadline, and after discussion with LaBella representatives, the district decided to postpone sampling until February 2021.

On the mornings of February 17, 18, and 19, 2021, LaBella staff conducted first draw sampling of target outlets before any water was used. The water conditions were reported to be representative of normal consumption patterns with building occupancy controlled during stagnation and sampling periods. It should be noted sampling occurred during the COVID-19 restrictions in which student/teacher populations and water usage were in somewhat of a state of irregularity.

In accordance with Subpart 67-4 requirements sampling was limited to "first-draw" samples. A volume of the first 250 mL of water from each cold water outlet in the inventory. The samples were then promptly packaged and shipped to a NYS Department of Health 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 analyses were submitted to the district.

Once the district received the results from this initial round of sampling, the outlets with lead results above the EPA action level of 15 parts per billion were remediated. LaBella staff conducted another round of sampling on the morning of March 30, 2021 and April 22, 2021, collecting samples from all of the outlets that had exceeded the action level. The results from both rounds of sampling, as well as the field testing and the visual on-site inspection were compiled and summarized below.



Area/Building	Total Number of Outlets	Total number of outlets at or below EPA action level (15 µg/L)	Total number of outlets above EPA action level (15 µg/L)
Eastridge High School	132	125	7
Middle School	116	116	0
Laurelton-Pardee Intermediate	56	47	9
Durand-Eastman Intermediate	64	63	1
Helendale Road Primary	63	48	15
Ivan Green Primary	84	80	4
Total	515	479	36

Based on laboratory analyses of the samples collected, the following outlets were determined to exceed the EPA Action Level of 15 parts per billion (ppb) or equivalent 15 micrograms per liter ( $\mu$ g/L) following remediation efforts taken by the district. However, the following tables do 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 Count	Sample Number	Sample Location	Outlet Type	Result (µg/L)
	East	tridge High School		
1	0330-HS-032R	E1A	Тар	27.7
2	0330-HS-051R	S25	Tap 1	47.5
3	0330-HS-052R	S25	Tap 2	23.2
4	0330-HS-072R	S18	Тар	62.7
5	0330-HS-009R	0330-HS-009R Men's Toilet by 219		78.2
6	0330-HS-016R	229A	Тар	62.3
7	0422-HS-129R2	Coach's Office 133	Тар	128
	East Iron	dequoit Middle School		
	No samples test	ed above the EPA Action	n Level	
	Laurelton-Pa	ardee Intermediate Sch	ool	
1	0330-LP-003R	300	Tap 1	35.9
2	0330-LP-012R	306	Тар	22.3
3	0330-LP-015R	312	Tap 1	21.7



Sample Count	Sample Number	Sample Location	Outlet Type	Result (µg/L)
Count	Laurelton-Pard	ee Intermediate Schoo	l (cont.)	
4	0330-LP-016R	312	Tap 2	74.8
5	0330-LP-017R	312	Tap 3	38.8
6	0330-LP-044R	219 Gym Office	Тар	39.3
7	0330-LP-047R	Kitchen	Tap 1	60.7
8	0330-LP-052R	Kitchen	Tap 4	22.1
9	0330-LP-055R	200 Counselor	Тар	23.9
	Durand-Eas	stman Intermediate Sch	nool	
1	0330-DE-035R	120	Тар	21.3
	Helenda	ale Road Primary Schoo		Γ
1	0330-HP-003R	Classroom 8	Tap 1	22.2
2	0330-HP-005R	Classroom 7	Tap 1	18.2
3	0330-HP-006R	Classroom 7	Tap 2	23.6
4	0330-HP-026R	14	Тар	38.8
5	0330-HP-027R	15	Тар	15.3
6	0330-HP-028R	12	Тар	26.7
7	0330-HP-030R	11	Тар	26.8
8	0330-HP-046R	22	Тар	39.2
9	0330-HP-047R	21	Тар	35.5
10	0330-HP-048R	23	Тар	24.5
11	0330-HP-049R	24	Тар	22.4
12	0330-HP-050R	26	Тар	38.1
13	0330-HP-052R	27	Тар	23.7
14	0330-HP-062R	16	Тар	20.2
15	0330-HP-051R	28	Тар	33.1
	lvan (	Green Primary School		
1	0330-IG-042R	22	Тар	20.7
2	0330-IG-045R	19	Тар	15.6
3	0330-IG-070R	13 Makerspace	Тар	15.7
4	0330-IG-073R	11	Тар	18.9



#### 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 15 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 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:

- 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 Initial Sampling Round

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Durand Eastman

Number: 2210737

Order #: 405827

MatrixDrinking WaterReceived02/25/21Reported03/05/21

PO Number:

Parameter 405827-001 Metals Analy Lead	0219-DE-001 <b>ysis</b>	Method T-20 Boys Toilet Tap 1	Result	RL*	Units	Analysis Date	Analyst
Metals Analy		T-20 Boys Toilet Tap 1					
	ysis						
Lead							
		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-002	0219-DE-002	T-20 Boys Toilet Tap 2					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-003	0219-DE-003	T-20 Boys Toilet Tap 3					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-004	0219-DE-004	T-21 Toilet Tap					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-005	0219-DE-005	T-20 Girls Toilet Tap 1					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-006	0219-DE-006	T-20 Girls Toilet Tap 2					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-007	0219-DE-007	T-20 Girls Toilet Tap 3					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-008	0219-DE-008	Hall By T-21 BF					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-009	0219-DE-009	Teacher Lounge Tap					
Metals Anal	ysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-010	0219-DE-010	Music Room Tap					
Metals Anal	ysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-011	0219-DE-011	100 Nurses Office Tap 1					
Metals Anal	ysis						
Lead		EPA 200.9 Rev 2.2	31.8	10.0	μg/L	03/05/21	SA

## SLG!"

#### **Analysis Report**

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Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Durand Eastman

Number: 2210737

Order #: 405827

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405827-012	0219-DE-012	100 Nurses Office Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-013	0219-DE-013	101 Art Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	5.37	5.00	μg/L	03/04/21	SA
405827-014	0219-DE-014	101 Art Tap 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.98	5.00	μg/L	03/04/21	SA
405827-015	0219-DE-015	105A Work Room Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-016	0219-DE-016	106B Work Room Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405827-03/05/2	21 01:47 PM						

Reviewed By: **Jennifer Lee**Manager

#### **EPA Regulatory Limits**

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

#### **State Certifications**

Method	Parameter	New York	Virginia	
FPA 200.9 Rev 2.2	Lead	FLAP Certified	VELAP Certified	

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110



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

School	Durand Eastman (DE)			
Date	2/19/2021			
Sample #	Location	Outlet Type	Time	Notes
0219-DE-001	T-20 Boy's Toilet	Tap 1	9:31 A	M
0219-DE-002	T-20 Boy's Toilet	Тар 2	9:3	31
0219-DE-003	T-20 Boy's Toilet	Тар 3	9:3	32
0219-DE-004	T-21 Toilet	Тар	9:3	33
0219-DE-005	T-20 Girl's Toilet	Tap 1	9:3	34
0219-DE-006	T-20 Girl's Toilet	Tap 2	9:3	34
0219-DE-007	T-20 Girl's Toilet	Тар 3	9:3	34
0219-DE-008	Hall by T-21	BF	9:3	35
0219-DE-009	Teacher's Lounge	Тар	9:4	40
0219-DE-010	Music Room	Тар	9:4	41
0219-DE-011	100 Nurse's Office	Tap 1	9:4	43
0219-DE-012	100 Nurse's Office	Tap 2	9:4	43
0219-DE-013	101 Art	Тар 1	9:4	<del>1</del> 6
0219-DE-014	101 Art	Tap 2	9:4	16
0219-DE-015	105A Work Room	Тар	9:4	<del>1</del> 6
0219-DE-016	106B Work Room	Тар	9:4	18

### 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 e-mail: info@slabinc.com

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Submitting Co.	LaBella	Associa	ites, l	D.P.C.			Lab WO#				Phon	e (607)	UPS <b>591-7516</b>	12	25/2021 9:1 153E79035	17:01 AM 58997866
	300 Stat	le Street	ı				Acct#	1126			Fax /		np@labella	· · · ·		
	Rochest	er, New	York	14614			**State of Collection	NY			**Cert	. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Yes	□ No		
Project Name:	2020 Le	ead in \	Wate	r Test	ing	fa	en e	Sp	ecial Instru	tions	amayan galay sa	1666 S. 1856 Sept.	for specia	reporting (	or data pack	kanesl
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#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Durand Eastmand

Number: 2210737

Order #: 405832

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405832-001	0219-DE-017	106C Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-002	0219-DE-018	Hall by Elevator BF					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-003	0219-DE-019	Hall By Gym BF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-004	0219-DE-020	137 A Girls Toilet Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-005	0219-DE-021	137 A Girls Toilet Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-006	0219-DE-022	137 A Girls Toilet Tap 1					
Metals Ana	alysis					22/24/24	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-007	0219-DE-023	137 A Girls Toilet Tap 4					
Metals And	alysis					22/24/24	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-008	0219-DE-024	114 Speech Tap					
Metals And	alysis	FDA 000 0 D 0 0		<b>5.00</b>		00/04/04	0.4
Lead		EPA 200.9 Rev 2.2	9.76	5.00	μg/L	03/04/21	SA
405832-009	0219-DE-025	115 Tap					
Metals And	alysis	FDA 200 0 Day 2.2	<b>5</b> 00	F 00	//	02/04/04	C 4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-010	0219-DE-026	115 Toilet Tap					
Metals And	aiysis	EDA 200 0 Day 2.2	0.77	E 00		02/04/24	C A
Lead		EPA 200.9 Rev 2.2	9.77	5.00	μg/L	03/04/21	SA
405832-011	0219-DE-027	116 Tap					
Metals And	aiysis	EDA 200 0 Doy 2.2	7.00	F 00	/1	02/04/24	C A
Lead		EPA 200.9 Rev 2.2	7.29	5.00	μg/L	03/04/21	SA

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

300 State Street Address:

Rochester, NY 14614-1098

Attn:

**Project:** 2020 Lead In Water Testing Location: **EICSD Durand Eastmand** 

Number: 2210737 Order #:

405832

Matrix **Drinking Water** 02/25/21 Received Reported

03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405832-012	0219-DE-028	116 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	7.06	5.00	μg/L	03/04/21	SA
405832-013	0219-DE-029	117 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	13.0	5.00	μg/L	03/04/21	SA
405832-014	0219-DE-030	117 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	46.4	10.0	μg/L	03/04/21	SA
405832-015	0219-DE-031	118 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-016	0219-DE-032	118 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.40	5.00	μg/L	03/04/21	SA
405832-017	0219-DE-033	119 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	6.25	5.00	μg/L	03/04/21	SA
405832-018	0219-DE-034	119 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	8.55	5.00	μg/L	03/04/21	SA
405832-019	0219-DE-035	120 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	19.8	5.00	μg/L	03/04/21	SA
405832-020	0219-DE-036	120 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.67	5.00	μg/L	03/04/21	SA
405832-021	0219-DE-037	121 Girls Toilet Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-022	0219-DE-038	121 Girls Toilet Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA

## **SLGI**

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Durand Eastmand

Number: 2210737

**Order #**: 405832

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405832-023	0219-DE-039	122 Boys Toilet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-024	0219-DE-040	122 Boys Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-025	0219-DE-041	123 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-026	0219-DE-042	123 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	20.7	5.00	μg/L	03/04/21	SA
405832-027	0219-DE-043	124 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	14.2	5.00	μg/L	03/04/21	SA
405832-028	0219-DE-044	124 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	14.4	5.00	μg/L	03/04/21	SA
405832-029	0219-DE-045	126A Toilet Room Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	14.0	5.00	μg/L	03/04/21	SA
405832-030	0219-DE-046	128 Cafeteria BF					
Metals And	alysis					00/04/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-031	0219-DE-047	129 Kitchen Overhead					
Metals And	alysis	EDA 000 0 D		<b>5</b> 00		00/04/04	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-032	0219-DE-048	129 Kitchen Tap 1					
Metals And	alysis	EDA 000 0 D 0 0	<b>5</b> .00	F 00	/!	00/04/04	C 4
Lead	_	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-033	0219-DE-049	129 Kitchen Tap 2					
Metals And	alysis	EDA 200 0 Day 2 0	5.04	F 00	/!	02/04/04	C A
Lead		EPA 200.9 Rev 2.2	5.94	5.00	μg/L	03/04/21	SA

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Durand Eastmand

Number: 2210737

**Order #**: 405832

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405832-034	0219-DE-050	129 Kitchen Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	12.2	10.0	μg/L	03/05/21	SA
405832-035	0219-DE-051	129 Kitchen Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-036	0219-DE-052	129 Kitchen Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-037	0219-DE-053	129 Kitchen Tap 6					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-038	0219-DE-054	C-2 Girls Toilet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-039	0219-DE-055	C-2 Girls Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-040	0219-DE-056	C-2 Boys Toilet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-041	0219-DE-057	C-2 Boys Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-042	0219-DE-058	Aud Adult Toilet 1 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405832-043	0219-DE-059	Aud Adult Toilet 2 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	25.8	5.00	μg/L	03/04/21	SA
405832-044	0219-DE-060	Basement Toilet					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.16	5.00	μg/L	03/04/21	SA



#### **Analysis Report**

### Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Durand Eastmand

Number: 2210737

Order #: 405832

MatrixDrinking WaterReceived02/25/21

**Received** 02/25/21 **Reported** 03/05/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

405832-03/05/21 01:44 PM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \text{$\mu\text{g/L}$} \end{array}$ 

#### **State Certifications**

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110

## SLG

\* Temperature taken with IR Gun A. \*\*Required.

### 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 e-mail: info@slabinc.com

## 405832

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Project Number:	221073	7												
PO Number:	-										<del></del>			
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Chain-of-Custody documentation continued internally within lab. Terms and conditions page 2.

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Sample #	Location	Outlet Type	Time	Notes
0219-DE-017	106C Toilet	Тар		9:48
0219-DE-018	Hall by Elevator	BF		9:51
0219-DE-019	Hall by Gym	BF	7	9:52
0219-DE-020	137A Girl's Toilet	Tap 1		9:53 Tap 2 and 3 NF
0219-DE-021	137A Girl's Toilet	Тар 4		9:53
0219-DE-022	136A Boy's Toilet	Tap 1		9:55 Tap 2 and 3 NF
0219-DE-023	136A Boy's Toilet	Tap 4		9:55
0219-DE-024	114 Speech	Тар		10:00
0219-DE-025	115	Тар		10:01
0219-DE-026	115 Toilet	Тар		10:01
0219-DE-027	116	Тар		10:02 Leak
0219-DE-028	116 Toilet	Тар		10:02
0219-DE-029	117	Тар		10:05
0219-DE-030	117 Toilet	Тар		10:05
0219-DE-031	118	Тар		10:07
0219-DE-032	118 Toilet	Тар		10:07
0219-DE-033	119	Тар		10:10
0219-DE-034	119 Toilet	Тар		10:11
0219-DE-035	120	Тар		10:12
0219-DE-036	120 Toilet	Тар		10:12
0219-DE-037	121 Girl's Toilet	Тар 1		10:13
0219-DE-038	121 Girl's Toilet	Tap 2		10:14
0219-DE-039	122 Boy's Toilet	Tap 1		10:15
0219-DE-040	122 Boy's Toilet	Tap 2		10:16
0219-DE-041	123	Тар		10:17
0219-DE-042	123 Toilet	Тар		10:17
0219-DE-043	124	Тар		10:19
0219-DE-044	124 Toilet	Тар		10:19
0219-DE-045	126A Toilet Room	Тар		10:21
0219 DE 049	128 Cafeteria	BF		10:23
0219-DE-047	129 Kitchen	Overhead		10:24
0219-DE-047	129 Kitchen	Tap 1		10:25
0219-DE-049	129 Kitchen	Tap 2		10:26
0219-DE-050	129 Kitchen	Tap 3		10:27
0219-DE-051	129 Kitchen	Tap 4		10:28
0219-DE-051	129 Kitchen	Tap 5		10:28
0219-DE-053	129 Kitchen	Tap 6		10:28
0219-DE-054	C-2 Girl's Toilet	Tap 1		10:35
	C-2 Girl's Toilet	Tap 2		10:35
0219-DE-055 0219-DE-056	C-2 Girr's Toilet C-2 Boy's Toilet	Tap 1		10:36
	C-2 Boy's Toilet	Tap 2		10:36
0219-DE-057	Aud. Adult Toilet 1	Tap		10:38
0219-DE-058	Aud. Adult Toilet 2	Тар	1	10:39
0219-DE-059	Basement Toilet	Тар		10:40
0219-DE-060	Dasement rollet	ταμ		==



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

School

Durand Eastman (DE)

Date

2/19/2021

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Helendale Primary

Number: 2210737

Order #: 405828

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405828-001	0219-HP-001	T-01 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	14.2	5.00	μg/L	03/04/21	SA
405828-002	0219-HP-002	T-02 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	10.5	5.00	μg/L	03/04/21	SA
405828-003	0219-HP-003	Classroom 8 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	18.9	5.00	μg/L	03/04/21	SA
405828-004	0219-HP-004	Classroom 8 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	10.9	5.00	μg/L	03/04/21	SA
405828-005	0219-HP-005	Classroom 7 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	20.4	5.00	μg/L	03/04/21	SA
405828-006	0219-HP-006	Classroom 7 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	25.0	5.00	μg/L	03/04/21	SA
405828-007	0219-HP-007	T-43 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.59	5.00	μg/L	03/04/21	SA
405828-008	0219-HP-008	6 Тар					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.1	5.00	μg/L	03/04/21	SA
405828-009	0219-HP-009	5 Тар					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.7	5.00	μg/L	03/04/21	SA
405828-010	0219-HP-010	3 Тар					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.0	5.00	μg/L	03/04/21	SA
405828-011	0219-HP-011	4 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.60	5.00	μg/L	03/03/21	SA

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Helendale Primary

Number: 2210737

Order #: 405828

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					,
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405828-012	0219-HP-012	54 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.38	5.00	μg/L	03/03/21	SA
405828-013	0219-HP-013	1 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405828-014	0219-HP-014	Hall By 1 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405828-015	0219-HP-015	52 Nurse Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.10	5.00	μg/L	03/03/21	SA
405828-016	0219-HP-016	52 Nurse Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405828-017	0219-HP-017	50 Office Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405828-018	0219-HP-018	60 Music Room Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	34.6	5.00	μg/L	03/03/21	SA
405828-019	0219-HP-019	T-03 Womens Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405828-020	0219-HP-020	T-04 Mens Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	54.4	10.0	μg/L	03/04/21	SA
405828-021	0219-HP-021	64 Storage Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405828-022	0219-HP-022	68 Kitchen Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.60	5.00	μg/L	03/03/21	SA



#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Helendale Primary

Number: 2210737

Order #: 405828

Matrix Drinking Water

**Received** 02/25/21 **Reported** 03/04/21

PO Number:

Sample ID (	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405828-023	0219-HP-023	68 Kitchen Tap 2					
Metals Analy	/sis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA

405828-03/04/21 04:55 PM

Reviewed By: Jennifer Lee

Manager

semif M Lel

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

#### **State Certifications**

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified

State	<b>Certificate Number</b>
New York	ELAP 61370
Virginia	VELAP 11110

☐ Sample return requested ☐ Ambient temp ☐ Ice

DATE/TIME

## SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117

405828

G. F		804-3	53-677	78 - 81	00-785-LAI	BS (5227) •	Fax 804-	359-1475			V:\405\40		İ
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			- 1			Lab WO#			Phone	(607) 591-751	6		<del></del>
ubmitting Co.	LaBella A	ssociates	, D.P.C.						Fax /	cstamp@labe	llanc.com		
	300 State	Street				Acct#	1126		Email **Cert.	CStamp@lase			
	Rocheste	r, New Yo	rk 1461	14		**State of Collection	1930 September 5 S		Required			r data packa	ges]
roject Name:	2020 Le	ad in Wa	ater Te	sting							cial reporting o		<u> </u>
roject Location:	EICSD H	lelendal	e Prim	ary S	chool		Samples	HP-001 tl	rough H	P-023			
roject Number:	2210737	7			<u> </u>		<u> </u>						
O Number:				1			<u> </u>		No. of the last of		100 State		
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Turn Around	i ime	All 00	mples o	n form s	hould be of SA	VE Asbe	stos Air / Fib			s Bulk / Asb ID	4.7.1.	als-Total Co	nc.
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ີ່ Same day* ີ່ 1 business day	<b>v</b> *	☐ Air			Solid	☐ TEN	И (AHERA)	1 1		A Point Count)	RCRA	√ietais	
1 business day		Aqueo	us		Waste	TEN	M (EPA Level	11)	PLM (Qua	alitative only)	<u> </u>		
」3 business day		☐ Bulk			Wastewater				NYELAP				
∑ 5 business day		1—	Filter (P	M10) 😿	] Water,Drinkin	g M	liscellaneous	Tests 🗀	CAELAP	(EPA Interim)	33.114.0	<u> Metals-Extrac</u>	<u>ct                                     </u>
Full TCLP (10)			1.1		<b>.</b>		al Dust (NIOS	H 0500)	TEM (Cha	atfield)	TCLP /		
Weekend*	-,	_ □ 0il			] Wipe	Res	sp. Dust (NIO	SH 0600)	<u> </u>			RCRA Metals	
not available for	all tests	☐ Paint			] Wipe, Comp	osite	ca - FTIR (NIC	3 1		BESTOS AIR	: LTCLP/	Full (w/ organ	nics)
Schedule rush org		Sludge	9		]		ca - XRD (NIC	1 1	TYPE OF RI	ESPIRATOR	Control of the State of the Sta	Others	36543K.
metals & weeke advanc	nd tests in	☐ Soil			]	Mol	ld Direct Exan	n : ]	USED:			w Rate <sup>3</sup>	Total <sup>4</sup>
BUVUID	D	ate	Time			ole Identificatio		Wiped Area (ft <sup>2</sup> )	pH / Temp *	Time <sup>2</sup> Start S	top Start	Stop	Air
Sample #	Sam	ipled** S	Sample	<b>d**</b>   (l	Employee, SS	N, Bldg, Mate	riai, rype j	Alea(IL)	101119				
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		# #											
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					200 minutina 15	nd of Sample P	eriod <sup>3</sup> pum	p Calibration	in Liters/M	inute <sup>4</sup> Volume	e in Liters [time	in min * flov	v in L/min
<sup>1</sup> Type: A=are			I F=6XC	ursion		nd or Sample F quished to lai						Sample Dist If samples over red (Refer to Fee Sch	posal
	Sampled					Cory Stam					∏Retu	rn to Sender	(Shipping fees
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DATE/TIME	2/	19/2021		DA	TE/TIME	12/22/20	)21				FX HD	UPS DB	⊔ ∪SM

Receive a physical copy of report.

rnally within lab. Terms and conditions page 2.

WB:



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

School	Helendale Primary (HP)		!	
Date	2/19/2021			
Sample #	Location	Outlet Type	Time	Notes
0219-HP-001	T-01 Toilet	Тар	7:15 AN	
0219-HP-002	T-02 Toilet	Тар	7:1	
0219-HP-003	Classroom 8	Tap 1	7:2	
0219-HP-004	Classroom 8	Tap 2	7:2	_
0219-HP-005	Classroom 7	Tap 1	7:2	_
0219-HP-006	Classroom 7	Tap 2	7:2	6
0219-HP-007	T-43 Toilet	Тар	7:3	0
0219-HP-008	6	Тар	7:3	1
0219-HP-009	5	Тар	7:3	2
0219-HP-010	3	Тар	7:3	3
0219-HP-011	4	Тар	7:3	4
0219-HP-012	54	Тар	7:3	35
0219-HP-013	1	Тар	7:3	6
0219-HP-014	Hall by 1	BF	7:3	37
0219-HP-015	52 Nurse	Тар	7:3	88
0219-HP-016	52 Nurse Toilet	Тар	7:3	39
0219-HP-017	50 Office	Тар	7:4	10
0219-HP-018	60 Music Room	Тар	7:4	1
0219-HP-019	T-03 Women's	Тар	7:4	17
0219-HP-020	T-04 Men's	Тар	7:4	18
0219-HP-021	64 Storage	Тар	7:5	51
0219-HP-022	68 Kitchen	Tap 1	7:5	52
0219-HP-023	68 Kitchen	Tap 2	7:5	53

## SLGi\*

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing
-Location: EICSD Helendale Primary School

Number: 2210737

Order #: 405821

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405821-001	0219-HP-024	68 Kitchen BF					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-002	0219-HP-025	69F Toilet Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	10.5	5.00	μg/L	02/27/21	HI
405821-003	0219-HP-026	14 Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	44.9	10.0	μg/L	02/27/21	HI
405821-004	0219-HP-027	15 Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	25.6	5.00	μg/L	02/27/21	HI
405821-005	0219-HP-028	12 Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	31.7	5.00	μg/L	02/27/21	HI
405821-006	0219-HP-029	13 Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	14.9	5.00	μg/L	02/27/21	HI
405821-007	0219-HP-030	11 Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	37.3	5.00	μg/L	02/27/21	HI
405821-008	0219-HP-031	9 OT/PT Resource Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	5.90	5.00	μg/L	02/27/21	HI
405821-009	0219-HP-032	Hall by Gym BF					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-010	0219-HP-033	T-36 Toilet Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	6.92	5.00	μg/L	02/27/21	HI
405821-011	0219-HP-034	T-37 Toilet Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	8.69	5.00	μg/L	02/27/21	HI

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing
-Location: EICSD Helendale Primary School

Number: 2210737

Order #: 405821

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405821-012	0219-HP-035	38 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-013	0219-HP-036	38 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.20	5.00	μg/L	02/27/21	HI
405821-014	0219-HP-037	36 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-015	0219-HP-038	36 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.93	5.00	μg/L	02/27/21	HI
405821-016	0219-HP-039	34 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-017	0219-HP-040	34 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-018	0219-HP-041	Hall by 31 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-019	0219-HP-042	31 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-020	0219-HP-043	31 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.43	5.00	μg/L	02/27/21	HI
405821-021	0219-HP-044	30 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-022	0219-HP-045	30 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing
-Location: EICSD Helendale Primary School

Number: 2210737

Order #: 405821

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405821-023	0219-HP-046	22 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	40.8	10.0	μg/L	02/27/21	HI
405821-024	0219-HP-047	21 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	37.7	5.00	μg/L	02/27/21	HI
405821-025	0219-HP-048	23 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	26.3	5.00	μg/L	02/27/21	HI
405821-026	0219-HP-049	24 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	41.8	10.0	μg/L	02/27/21	HI
405821-027	0219-HP-050	26 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	46.4	10.0	μg/L	02/27/21	HI
405821-028	0219-HP-051	28 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	31.6	5.00	μg/L	02/27/21	HI
405821-029	0219-HP-052	27 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample dan	naged in transit.						
Sample not							
405821-030	0219-HP-053	T-07 Girl's Toilet Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-031	0219-HP-054	T-07 Girl's Toilet Tap 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-032	0219-HP-055	T-07 Girl's Toilet Tap 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	11.3	5.00	μg/L	02/27/21	HI

## SLGi\*

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing
-Location: EICSD Helendale Primary School

Number: 2210737

Order #: 405821

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

Reviewed By: Jennifer Lee

Manager

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405821-033	0219-HP-056	T-07A Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	7.33	5.00	μg/L	02/27/21	HI
405821-034	0219-HP-057	Hall by Library BF					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	н
405821-035	0219-HP-058	20 Library Office Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	9.89	5.00	μg/L	02/27/21	НІ
405821-036	0219-HP-059	T-06 Boy's Toilet Tap 1					
Metals Ana Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-037	0219-HP-060	T-06 Boy's Toilet Tap 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-038	0219-HP-061	T-06 Boy's Toilet Tap 3					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	11.2	5.00	μg/L	02/27/21	HI
405821-039	0219-HP-062	16 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	26.5	5.00	μg/L	02/27/21	HI
405821-040	0219-HP-063	17					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405821-03/03/2	21 12:44 PM				semil 1	M N 0	

**EPA Regulatory Limits** 

 $\begin{array}{lll} \mbox{Parameter} & \mbox{Reg. Limit} & \mbox{Unit} \\ \mbox{Lead} & 15.0 & \mbox{$\mu g/L$} \end{array}$ 



#### **Analysis Report**

### Schneider Laboratories Global, Inc

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

Order #:

Matrix

Received

Reported

PO Number:

405821

03/03/21

Drinking Water 02/25/21

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

**Project:** 2020 Lead in Water Testing

-Location: EICSD Helendale Primary School

Number: 2210737

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

**State Certifications** 

Method Parameter New York Virginia

EPA 200.9 Rev 2.2 Lead ELAP Certified VELAP Certified

StateCertificate NumberNew YorkELAP 61370VirginiaVELAP 11110

\* Temperature taken with IR Gun A. \*\*Requi

Chain-of-Custody documentation continued internally within lab. Terms and conditions page 2.

#### SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 e-mail: info@slabinc.com www.slabinc.com

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2/25/2021 9:54:26 AM

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Submitting Co.	LaBella .	Associa	tes, D.P.C.		Lab WO#			Phone		91-7516			
	300 Stat	e Street	i .		Acct #	1126		Fax / Email	cstamp	@labella <sub>l</sub>	pc.com		
	Rochesto	er, New	York 14614	The state of the s	**State of Collection	NY		**Cert. Require	, E	]. Yes	□ No		
Project Name:			Water Test	ing	EUS EL SERVERTES CONTRA	Specia	l Instruction	s [include r	equests fo	or special	reporting or	data packa	ages]
Project Location:	EICSD	Helend	lale Primar	y School		Samples	HP-024 t	hrough H	P-063		· · · · · · · · · · · · · · · · · · ·		· ·
Project Number:	221073 <sup>-</sup>	7											
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— ☐ Same day*				ditional forms as needed	РСМ	I (NIOSH 740	D) [	PLM (EPA	600/R-93	/116)	X Lead		•
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2 business day	•	☐ Aque	eous	☐ Waste	□ ТЕМ	(EPA Level li	) , [	PLM (Qua	litative onl	y)	<b></b>		
3 business day	s*	☐ Bulk		☐ Wastewater			<u> </u>	NYELAP	198.1/.4/.6				
x 5 business day	3*	☐ Hi-V	ol Filter (PM10	) 🗶 Water,Drinking	Mi	scellaneous	lests [	CAELAP	(EPA Interi	m)	Me	etals-Extra	ot
Full TCLP (10d	)	☐ Hi-V	ol Filter (TSP)	Compliance	☐ Total	Dust (NIOSF	0500)	TEM (Cha	tfield)		TCLP/L	ead	
☐ Weekend*		☐ Oil		☐ Wipe	☐ Resp	o. Dust (NIOS	H 0600)	]			TCLP / F	CRA Metal	s
* not available for	all tests	☐ Pain	t .	☐ Wipe, Composite		a - FTIR (NIO		FOR AS	BESTOS	AIR:	TCLP / F	ull (w/ orgai	nics)
Schedule rush orga metals & weeken		Slud	ge	<b>-</b>		a - XRD (NIOS		TYPE OF RE	SPIRATO	R		Others	
advance.	Is to a second	Soil	Data (1935) <del>- 10</del> miljonina storator (1			I Direct Exam		JSED:		ne²		Rate <sup>3</sup>	I =
Sample #	- 17 S. P. N. P.	ate pled**	Time Sampled**	Sample Id (Employee, SSN, B			Wiped Area (ft²)	pH / Temp *	Start	Stop	Start	Stop	Total⁴ Air
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<sup>1</sup> Type: A=area E	2=blook D		d E=ovouroio	n <sup>2</sup> Beginning/End of S	Sample Deri	ind <sup>3</sup> Bump	Calibration i	n Litere/Min	uto 41/01	umo in Li	ters [time in	min * flow	in I /min]
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- 1	Cory S	-		Co	ry Stamp							ofer to Fee Scher Schere Schere	
NAME		2	<b>3</b>	MANUE	who	3					Disposa	l by lab (\$50	fee)
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DATE/TIME	2/1	9/2/021		DATE/TIME	2/22/292	1						UPS [ DB	usm
☐ Sample return	requeste	ed 🔲 Aı	n t temp	☐ Ice CI_		]R 🗆 S 🗆 X	Rece	ive a physica	l copy of re	eport.	WB:		

				•
Sample #	Location	Outlet Type	Time	Notes
0219-HP-024	68 Kitchen	BF		7:54
0219-HP-025	69F Toilet	Тар		7:55
0219-HP-026	14	Тар		7:57
0219-HP-027	15	Тар		7:58
0219-HP-028	12	Тар		7:59
0219-HP-029	13	Тар		8:00
0219-HP-030	11	Тар		8:02
0219-HP-031	9 OT/PT Resource	Тар		8:03
0219-HP-032	Hall by Gym	BF		8:04
0219-HP-033	T-36 Toilet	Тар		8:05
0219-HP-034	T-37 Toilet	Тар	;	8:06
0219-HP-035	38	Тар	.:	8:08
0219-HP-036	38 Toilet	Тар		8:09
0219-HP-037	36	Тар		8:09
0219-HP-038	36 Toilet	Тар		8:10
0219-HP-039	34	Тар		8:11
0219-HP-040	34 Toilet	Тар		8:11
0219-HP-041	Hall by 31	BF		8:12
0219-HP-042	31	Тар		8:13
0219-HP-043	31 Toilet	Тар		8:13
0219-HP-044	30	Тар	·	8:14
0219-HP-045	30 Toilet	Тар		8:14
0219-HP-046	22	Тар		8:15
0219-HP-047	21	Тар		8:16
0219-HP-048	23	Тар		8:18
0219-HP-049	24	Тар		8:19
0219-HP-050	26	Тар	and of	8:20
0219-HP-051	28	Тар	!	8:20
0219-HP-052	27	Тар		8:21
0219-HP-053	T-07 Girl's Toilet	Tap 1	i i	8:24
0219-HP-054	T-07 Girl's Toilet	Tap 2		8:24
0219-HP-055	T-07 Girl's Toilet	Tap 3		8:24
0219-HP-056	T-07A	Тар		8:26
0219-HP-057	Hall by Library	BF	į.	8:27
0219-HP-058	20 Library Office	Тар	-	8:28
0219-HP-059	T-06 Boy's Toilet	Tap 1		8:29
0219-HP-060	T-06 Boy's Toilet	Tap 2	P .	8:30
0219-HP-061	T-06 Boy's Toilet	Tap 3	<u> </u>	8:31
0219-HP-062	16	Тар		8:31
0219-HP-063	<b>17</b> ,	.	:	3:33

## **SLGI**

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Eastridge High School

Number: 2210737

Order #: 405829

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405829-001	0217-HS-001	Hall By A-102 BF					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-002	0217-HS-002	Girls Toilet By A-102 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-003	0217-HS-003	Girls Toilet By A-102 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-004	0217-HS-004	Boys Toilet By A-102 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-005	0217-HS-005	Boys Toilet By A-102 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-006	0217-HS-006	115A Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	291	100	μg/L	03/02/21	SA
405829-007	0217-HS-007	A134 Men Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-008	0217-HS-008	A132 Womens Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-009	0217-HS-009	Mens Toilet By 219 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	27.3	5.00	μg/L	03/02/21	SA
405829-010	0217-HS-010	Womens Toilet By 219 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	10.0	5.00	μg/L	03/02/21	SA
405829-011	0217-HS-011	Girls Toilet By 219 Tap 1					
Motole Ana	lveie						
Metals Ana	19313						

## SLG!"

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Eastridge High School

Number: 2210737

**Order #:** 405829

Matrix Drinking Water Received 02/25/21

Reported 02/23/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405829-012	0217-HS-012	Girls Toilet By 219 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-013	0217-HS-013	Hall By 219					
Metals And Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-014	0217-HS-014	Boys Toilet By 219 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-015	0217-HS-015	Boys Toilet By 219 Tap 2					
Metals And Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405829-03/03/	21 09:26 AM			^			

Reviewed By: Irma Faszewski

QAQC Director

**EPA Regulatory Limits** 

 $\begin{array}{lll} \mbox{Parameter} & \mbox{Reg. Limit} & \mbox{Unit} \\ \mbox{Lead} & 15.0 & \mbox{$\mu g/L$} \end{array}$ 

#### **State Certifications**

Method	Parameter	New York	Virginia	
FPA 200 9 Rev 2 2	Lead	FLAP Certified	VEL AP Certified	

State	Certificate Number						
New York	ELAP 61370						
Virginia	VELAP 11110						



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

School	Eastridge High School (HS)			
Date	2/17/2021			
				N1 - 4
Sample #	Location	Outlet Type	Time	Notes
0217-HS-001	Hall by A-102	BF	7:11 AV	
0217-HS-002	Girls toilet by A-102	Tap 1	7:11 AM	
0217-HS-003	Girls toilet by A-102	Tap 2	7:12 AM	1
0217-HS-004	Boys toilet by A-102	Tap 1	7:13	3
0217-HS-005	Boys toilet by A-102	Tap 2	7:14	1
0217-HS-006	115A	Тар	7:18	3
0217-HS-007	A134 Men	Тар	7:19	)
0217-HS-008	A132 Women	Тар	7:21	L
0217-HS-009	Men's Toilet by 219	Тар	7:27	7.
0217-HS-010	Women's toilet by 219	Тар	7:27	7
0217-HS-011	Girls toilet by 219	Tap 1	7:29	9
0217-HS-012	Girls toilet by 219	Tap 2	7:29	9
0217-HS-013	Hall by 219	BF	7:29	€
0217-HS-014	Boys toilet by 219	Tap 1	7:30	)
0217-HS-015	Boys toilet by 219	Tap 2	7:30	כ

## SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 e-mail: info@slabinc.com www.slabinc.com

405829

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	2/25/2021 9:46:12 AM
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Submitting Co.	LaBella A	ssociates	, D.P.C.	·	Lab WO#			Phone	UPS		121002			
300 State Street			Acct #	1126		Fax / Email	cstamp@labellapc.com							
					**State of	NY		**Cert. Required		Yes	□ No			
		r, New You		20	Concollon	ngerigangan panasan sanasan	l Instruction	6945 - 0005 - 30 - 60 - 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	48 0035 10-31 005 No. 20	special I	eporting or	data packaç	ges]	
Project Name:						Special Instructions [include requests for special reporting or data packages]  Samples HS-001 through HS-015								
Project Location:						Samples no-out ullough no-oto								
Project Number:	2210737									<u> </u>				
PO Number:						No. of the latest and							A - Chevan	
Turn Around	i Time	Matr	ix / Sample	Type (Select ONE)			Tes	s / Analytes						
2 hours*		All san	nples on for	m should be of SAME litional forms as neede	ما	tos Air / Fibe		Asbestos PLM (EPA	Bulk / As		Metal	s-Total Cor	ic.	
Same day*			<u>20.</u>			PCM (NIOSH 7400)					RCRA Metals			
1 business day		☐ Air		Solid		TEM (AHERA)		_	PLM (EPA Point Count) PLM (Qualitative only)					
2 business day		Aqueou	S	☐ Waste ☐ Wastewater		EM (EPA Level II)		NYELAP 198.1/.4/.6						
3 business day			Filter (PM10)	Wastewater Water, Drinking		iscellaneous	Tests	─ ☐ CAELAP (	EPA Interi	m)	Me	tals-Extract		
▼ 5 business day	· /   -		Compliance		otal Dust (NIOSH 0500)		TEM (Chatfield)			☐ TCLP / Lead				
☐ Weekend*	-,	Oil		 ☐ Wipe	Res	p. Dust (NIO	sн 0600)				TCLP / R			
* not available for	r all tests	☐ Paint		☐ Wipe, Composite	e Silic	ca - FTIR (NIOSH 7602)			FOR ASBESTOS AIR:			TCLP / Full (w/ organics)		
Schedule rush org		☐ Sludge	•		i	a - XRD (NIO	/	TYPE OF RE	SPIRATO	₹	П	Others		
metals & weeker advance		☐ Soil				d Direct Exam		USED:	Tir	ne <sup>2</sup>	☐ Flow	Rate <sup>3</sup>	Total <sup>4</sup>	
Sample #	122 Sept. 247635	ate pled** S	Time ampled**	Sample I (Employee, SSN,	dentification Bldg, Mater		Wiped Area (ft²)	pH / Temp *	Start	Stop	Start	Stop	Air	
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<sup>1</sup> Type: A=area	a B≡hlank ¤	=nersonal	E=excursio	n <sup>2</sup> Beginning/End o	of Sample Pe	riod <sup>3</sup> Pum	Calibration	in Liters/Mir	nute <sup>4</sup> Vo	lume in L	iters [time in			
	Sampled l				shed to lab					. —	Sa If sa (R	mple Disp imples over req. efer to Fee Sche	osal weight dule)	
NAME	Cory			NAMEC	ory Stamp	)					□Return	to Sender (s	Shipping fees)	
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		7/2021		DATE/TIME	2/2/2/20	21					☐ FX	UPS [		
DATE/TIME						□R□S□	X P Rec	eive a physic	al copy of	eport.	☐ HD WB:_	☐ DB	•	
☐ Sample retu * Temperature take			nent temp red.	Chain-of-Custody docume						•	·		,	

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Eastridge High School

Number: 2210737

Order #:

405831

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405831-001	0217-HS-016	229A Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	370	100	μg/L	03/03/21	SA
405831-002	0217-HS-017	228A Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	11.5	5.00	μg/L	03/03/21	SA
405831-003	0217-HS-018	207B Men's Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	11.0	5.00	μg/L	03/03/21	SA
405831-004	0217-HS-019	207A Women's Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-005	0217-HS-020	E-3 Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	5.19	5.00	μg/L	03/03/21	SA
405831-006	0217-HS-021	E-3 Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	7.07	5.00	μg/L	03/03/21	SA
405831-007	0217-HS-022	E-3 Tap 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-008	0217-HS-023	E-3 Tap 4					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-009	0217-HS-024	E-3 Tap 5					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-010	0217-HS-025	E-3 Tap 6					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.82	5.00	μg/L	03/03/21	SA
405831-011	0217-HS-026	E-1 Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.18	5.00	μg/L	03/03/21	SA

## **SLGI**

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing 
Location: EICSD Eastridge High School

Number: 2210737

Order #:

405831

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405831-012	0217-HS-027	E-1 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-013	0217-HS-028	E-1 Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-014	0217-HS-029	E-1 Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-015	0217-HS-030	E-1 Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.01	5.00	μg/L	03/03/21	SA
405831-016	0217-HS-031	E-1 Tap 6					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	10.1	5.00	μg/L	03/03/21	SA
405831-017	0217-HS-032	E1A Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	55.2	10.0	μg/L	03/03/21	SA
405831-018	0217-HS-033	E1A Sprayer					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	31.9	10.0	μg/L	03/03/21	SA
405831-019	0217-HS-034	E-2 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.72	5.00	μg/L	03/03/21	SA
405831-020	0217-HS-035	E-2 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	14.3	5.00	μg/L	03/03/21	SA
405831-021	0217-HS-036	Women's Toilet By Aud Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-022	0217-HS-037	Men's Toilet By Aud Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.84	5.00	μg/L	03/03/21	SA

## **SLGI**

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing 
Location: EICSD Eastridge High School

Number: 2210737

Order #:

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

405831

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405831-023	0217-HS-038	Hall By Aud BF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-024	0217-HS-039	E10 Boys Toilet Tap 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-025	0217-HS-040	E10 Boys Toilet Tap 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	9.30	5.00	μg/L	03/03/21	SA
405831-026	0217-HS-041	E10 Boys Toilet Tap 4					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.07	5.00	μg/L	03/03/21	SA
405831-027	0217-HS-042	E10 Boys Toilet Tap 5					
Metals Ana	alysis				_		
Lead		EPA 200.9 Rev 2.2	15.5	5.00	μg/L	03/03/21	SA
405831-028	0217-HS-043	E10 Boys Tollet Tap 6					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	10.8	5.00	μg/L	03/03/21	SA
405831-029	0217-HS-044	Hall By E10 BF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-030	0217-HS-045	E12 Girls Toilet Tap 1					
Metals Ana	alysis					00/00/0	
Lead		EPA 200.9 Rev 2.2	13.0	5.00	μg/L	03/03/21	SA
405831-031	0217-HS-046	E12 Girls Toilet Tap 2					
Metals Ana	alysis	5D4 000 0 D 0 0		<b>5</b> 00		00/00/04	0.4
Lead		EPA 200.9 Rev 2.2	7.41	5.00	μg/L	03/03/21	SA
405831-032	0217-HS-047	E12 Girls Toilet Tap 3					
Metals Ana	alysis	EDA 000 0 D 0 0	0.00	F 00	/1	00/00/04	C 4
Lead		EPA 200.9 Rev 2.2	8.09	5.00	μg/L	03/03/21	SA
405831-033	0217-HS-048	E12 Girls Toilet Tap 4					
Metals And	alysis	EDA 200 0 D 0 0	6.00	F 00	/!	02/02/04	C A
Lead		EPA 200.9 Rev 2.2	6.88	5.00	μg/L	03/03/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Eastridge High School

Number: 2210737

Order #: 405831

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405831-034	0217-HS-049	E12 Girls Toilet Tap 5					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	9.71	5.00	μg/L	03/03/21	SA
405831-035	0217-HS-050	S-30 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405831-036	0217-HS-051	S-25 Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	98.5	50.0	μg/L	03/04/21	SA
405831-037	0217-HS-052	S-25 Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	305	100	μg/L	03/04/21	SA
405831-038	0217-HS-053	S-25 Tap 3					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	6.19	5.00	μg/L	03/03/21	SA
405831-039	0217-HS-054	S-25 Tap 4					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	11900	2000	μg/L	03/05/21	SA
405831-040	0217-HS-055	S-25 Tap 5					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	17.6	5.00	μg/L	03/03/21	SA

405831-03/05/21 01:45 PM

Reviewed By: **Jennifer Lee**Manager

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \text{$\mu\text{g/L}$} \end{array}$ 



### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Eastridge High School

Number: 2210737

Order #: 405831

Matrix Drinking Water Received 02/25/21

Reported 03/05/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

### **State Certifications**

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110



\* Temperature taken with IR Gun A. \*\*Required.

### 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 e-mail: info@slabinc.com 405831

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Submitting Co.	LaBella	Associ	ates, D.P.	C.		Lab WO#		Ī		." -	Phone	(607)	UPS 591-7516		1Z153E790	035880039
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			York 14			Collection	NY	H			Required		Ц 133.			
Project Name:			Water T				<del></del>	+	ial Instructio			-	for specia	l reporting	or data pacl	kages]
Project Location:			dge Hig	h S	chool		Sampl	e	s HS-016	thr	ough HS	6-055				
Project Number:	221073	7														
PO Number:																
Turn Around	Time	N	Matrix / Sa	mple	Type (Select ONE)				Te:	its /	Analytes	(Select	ALL that A	(pply)		
2 hours*		All	samples	on for	rm should be of SAME	Asbes	tos Air / I	FII	er Counts		Asbestos	Bulk/	Asb ID	Me	tals-Total C	onc.
Same day*		mam	<u>k type.</u> Us	e au	ditional forms as needed.	□РСМ	(NIOSH	74	00)		PLM (EPA	600/R-9	93/116)	X Lead		
1 business day*	•	☐ Air			☐ Solid	□ ТЕМ	(AHERA)	)			PLM (EPA	Point C	ount)	RCRA	Metals	
2 business day*		☐ Aqu	eous		☐ Waste	☐ TEM	(EPA Lev	/el	II)		PLM (Quali	tative o	nly)			<del></del>
3 business days		☐ Bulk			Wastewater		The second second	les.	District Construction		NYELAP 1	98.1/.4/	.6		Acceptance Apple releases	
x 5 business days		1			Water,Drinking		cellaneo				CAELAP (E	PA Inte	erim)		/letals-Extra	ict
Full TCLP (10d)			ol Filter (T	SP)	Compliance		Dust (NIC	1	· / /	_	TEM (Chat	ield)		TCLP /		
☐ Weekend*	11 4 4	☐ Oil ☐ Pain			☐ Wipe		•	1	·	Ц	FOD 405	FOTO			RCRA Meta	
* not available for a Schedule rush organ		☐ Slud			☐ Wipe, Composite	1		į.	OSH 7602) OSH 7500)		FOR ASE			L TCLP /	Full (w/ orga	anics)
metals & weekend advance.		☐ Soil	gc ·				Direct Ex	1			PE OF RES	PIKA	OK	Programme and the second secon	Others	
auvance.	D	ate	Time	A 1	Sample Ider	ntification		<u> </u>	Wiped		oH /	T	ime <sup>2</sup>	***************************************	v Rate <sup>3</sup>	Total <sup>4</sup>
Sample #	Sam	pled**	Sample	d**	(Employee, SSN, Bld	g, Materia	I, Type <sup>1</sup>	)_	Area (ft²)	-	emp *	Start	Stop	Start	Stop	Air
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<sup>1</sup> Type: A=area B=	hlank P=r	oreonal	Eseveur	ion	<sup>2</sup> Beginning/End of San	-nla Davia	30		0-11		70.00	4		<u> </u>		
. ,	npled by		=-cacurs	,,,,,,,,	Relinquished			p	Calibration in	LI	ers/Minute	· 'Vo	iume in Lite	ers [time in Sa	min * flow i	n L/min] sal
	Cory St			NI.	Conv	<del>.</del>									mple Dispo	
	In.	dr	_		/ New	1	-	1							o Sender (Sh I by lab (\$50 f	
GNATURE	2/17	2021			GNATURE	2/2021		ŀ						I	oping Meth	
ATE/TIME	7		·		(TE/TIME	.Z/ZUZ I	<del></del>	-							UPS [	USM
Sample return r	equested	☐ Am	bient tem	рΓ	lceCl	□F	RUSU	X	☐ Receiv	e a	physical co	py of re	eport.			

Chain-of-Custody documentation continued internally within lab. Terms and conditions page 2.

•			·	,
		•		
	0217-HS-016	229A	Тар	7:33
	0217-HS-017	228A	Тар	7:35 Dripped
	0217-HS-018	207B Men's Toilet	Тар	7:36
	0217-HS-019	207A Women's Toilet	Тар	7:37
	0217-HS-020	E-3	Tap 1	7:43
	0217-HS-021	E-3	Tap 2	7:43
	0217-HS-022	E-3	Tap 3	7:44
	0217-HS-023	E-3	Tap 4	7:44
	0217-HS-024	E-3	Tap 5	7:44
	0217-HS-025	E-3	Tap 6	7:44
	0217-HS-026	E-1	Tap 1	7:53
	0217-HS-027	E-1	Tap 2	7:53
	0217-HS-028	E-1	Tap 3	7:53
	0217-HS-029	E-1	Tap 4	7:54
	0217-HS-030	E-1	Tap 5	7:54
	0217-HS-031	E-1	Tap 6	7:54
	0217-HS-032	E1A	Тар	7:57
	0217-HS-033	E1A	Sprayer	7:57
	0217-HS-034	E-2	Tap 1	8:01
	0217-HS-035	E-2	Tap 2	8:02
	0217-HS-036	Women's Toilet by Aud.	Тар	8:06
	0217-HS-037	Men's Toilet by Aud.	Тар	8:06
	0217-HS-038	Hall by Aud.	Bf	8:07
	0217-HS-039	E10 Boy's Toilet	Tap 2	8:11 Tap 1 not functional
	0217-HS-040	E10 Boy's Toilet	Tap 3	8:11
	0217-HS-041	E10 Boy's Toilet	Tap 4	8:12
	0217-HS-042	E10 Boy's Toilet	Tap 5	8:12
	0217-HS-043	E10 Boy's Toilet	Tap 6	8:12
	0217-HS-044	Hall by E10	BF	8:13
	0217-HS-045	E12 Girl's Toilet	Tap 1	8:15
	0217-HS-046	E12 Girl's Toilet	Tap 2	8:16
	0217-HS-047	E12 Girl's Toilet	Tap 3	8:16
	0217-HS-048	E12 Girl's Toilet	Tap 4	8:17
	0217-HS-049	E12 Girl's Toilet	Tap 5	8:17 Tap 6 not functioning
	0217-HS-050	S-30	Тар	8:20 × 5%
	0217-HS-051	S-25	Tap 1	8:25
	0217-HS-052	S-25	Tap 2	8:25
	0217-HS-053	S-25	Tap 3	8:26
,	0217-HS-054	S-25	Tap 4	8:26
	0217-HS-055	S-25	Tap 5	8:26



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

School

Eastridge High School (HS)

Date

2/17/2021

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing
-Location: EICSD Eastridge High Schools

Number: 2210737

Order #: 405824

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Parameter   Method   Result   RL*   Units   Analysis Date   Analysis   Ana	Sample ID	Cust. Sample ID	Location					
Metals Analysis           Lead         EPA 200.9 Rev 2.2         <5.00         5.00         µg/L         03/01/21         SA           405824-002         0217-HS-057         S-28 Nurse Tap         Metals Analysis           Lead         EPA 200.9 Rev 2.2         <5.00         5.00         µg/L         03/01/21         SA           405824-003         0217-HS-058         S-28 Nurse Bathroom Tap         Metals Analysis           Lead         EPA 200.9 Rev 2.2         13.8         5.00         µg/L         03/01/21         SA           405824-004         0217-HS-059         S-23 Tap 1         Metals Analysis           Lead         EPA 200.9 Rev 2.2         <5.00         5.00         µg/L         03/01/21         SA           405824-005         0217-HS-060         S-23 Tap 2         Metals Analysis           Lead         EPA 200.9 Rev 2.2         5.16         5.00         µg/L         03/01/21         SA           405824-006         0217-HS-061         S-23 Tap 3         Metals Analysis           Lead         EPA 200.9 Rev 2.2         6.10         5.00         µg/L         03/01/21         SA           405824-008         0217-HS-063         S-23 Spr	Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
Lead	405824-001	0217-HS-056	S-25 Tap 6					
Metals Analysis   Lead   EPA 200.9 Rev 2.2   45.00   5.00   μg/L   03/01/21   SA	Metals An	alysis						
Metals Analysis           Lead         EPA 200.9 Rev 2.2         <5.00	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
Lead EPA 200.9 Rev 2.2	405824-002	0217-HS-057	S-28 Nurse Tap					
Metals Analysis   Lead   EPA 200.9 Rev 2.2   13.8   5.00   μg/L   03/01/21   SA	Metals An	alysis						
Metals Analysis   Lead   EPA 200.9 Rev 2.2   13.8   5.00   μg/L   03/01/21   SA	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
Lead	405824-003	0217-HS-058	S-28 Nurse Bathroom Ta	р				
405824-004 0217-HS-059 S-23 Tap 1  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-005 0217-HS-060 S-23 Tap 2  Metals Analysis Lead EPA 200.9 Rev 2.2 5.16 5.00 μg/L 03/01/21 SA  405824-006 0217-HS-061 S-23 Tap 3  Metals Analysis Lead EPA 200.9 Rev 2.2 6.10 5.00 μg/L 03/01/21 SA  405824-007 0217-HS-062 S-23 Tap 4  Metals Analysis Lead EPA 200.9 Rev 2.2 6.48 5.00 μg/L 03/01/21 SA  405824-008 0217-HS-063 S-23 Sprayer 1  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis Lead EPA 200.9 Rev 2.2 2 5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis Lead EPA 200.9 Rev 2.2 2 5.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 5.00 μg/L 03/01/21 SA	Metals An	alysis						
Metals Analysis           Lead         EPA 200.9 Rev 2.2         <5.00	Lead		EPA 200.9 Rev 2.2	13.8	5.00	μg/L	03/01/21	SA
Lead	405824-004	0217-HS-059	S-23 Tap 1					
405824-005 0217-HS-060 S-23 Tap 2  **Metals Analysis** Lead EPA 200.9 Rev 2.2 5.16 5.00 μg/L 03/01/21 SA  405824-006 0217-HS-061 S-23 Tap 3  **Metals Analysis** Lead EPA 200.9 Rev 2.2 6.10 5.00 μg/L 03/01/21 SA  405824-007 0217-HS-062 S-23 Tap 4  **Metals Analysis** Lead EPA 200.9 Rev 2.2 6.48 5.00 μg/L 03/01/21 SA  405824-008 0217-HS-063 S-23 Sprayer 1  **Metals Analysis** Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  **Metals Analysis** Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  **Metals Analysis** Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  **Metals Analysis** Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  **Metals Analysis** Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-066 S-23 Tap 6  **Metals Analysis** Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA	Metals And	alysis						
Metals Analysis         Lead       EPA 200.9 Rev 2.2       5.16       5.00       μg/L       03/01/21       SA         405824-006       0217-HS-061       S-23 Tap 3       Metals Analysis         Lead       EPA 200.9 Rev 2.2       6.10       5.00       μg/L       03/01/21       SA         405824-007       0217-HS-062       S-23 Tap 4       Metals Analysis         Lead       EPA 200.9 Rev 2.2       6.48       5.00       μg/L       03/01/21       SA         405824-008       0217-HS-063       S-23 Sprayer 1       Metals Analysis         Lead       EPA 200.9 Rev 2.2       <5.00	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
Lead EPA 200.9 Rev 2.2 5.16 5.00 µg/L 03/01/21 SA  405824-006 0217-HS-061 S-23 Tap 3  Metals Analysis  Lead EPA 200.9 Rev 2.2 6.10 5.00 µg/L 03/01/21 SA  405824-007 0217-HS-062 S-23 Tap 4  Metals Analysis  Lead EPA 200.9 Rev 2.2 6.48 5.00 µg/L 03/01/21 SA  405824-008 0217-HS-063 S-23 Sprayer 1  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis  Lead EPA 200.9 Rev 2.2 21.6 5.00 µg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/01/21 SA	405824-005	0217-HS-060	S-23 Tap 2					
405824-006 0217-HS-061 S-23 Tap 3  Metals Analysis Lead EPA 200.9 Rev 2.2 6.10 5.00 μg/L 03/01/21 SA  405824-007 0217-HS-062 S-23 Tap 4  Metals Analysis Lead EPA 200.9 Rev 2.2 6.48 5.00 μg/L 03/01/21 SA  405824-008 0217-HS-063 S-23 Sprayer 1  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-066 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-066 S-23 Tap 6  Metals Analysis	Metals An	alysis						
Metals Analysis         Lead       EPA 200.9 Rev 2.2       6.10       5.00       μg/L       03/01/21       SA         405824-007       0217-HS-062       S-23 Tap 4       Metals Analysis         Lead       EPA 200.9 Rev 2.2       6.48       5.00       μg/L       03/01/21       SA         405824-008       0217-HS-063       S-23 Sprayer 1       Metals Analysis         Lead       EPA 200.9 Rev 2.2       <5.00	Lead		EPA 200.9 Rev 2.2	5.16	5.00	μg/L	03/01/21	SA
Lead EPA 200.9 Rev 2.2 6.10 5.00 μg/L 03/01/21 SA  405824-007 0217-HS-062 S-23 Tap 4  Metals Analysis Lead EPA 200.9 Rev 2.2 6.48 5.00 μg/L 03/01/21 SA  405824-008 0217-HS-063 S-23 Sprayer 1  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-011 0217-HS-066 S-23 Tap 6  Metals Analysis	405824-006	0217-HS-061	S-23 Tap 3					
405824-007 0217-HS-062 S-23 Tap 4  Metals Analysis Lead EPA 200.9 Rev 2.2 6.48 5.00 μg/L 03/01/21 SA  405824-008 0217-HS-063 S-23 Sprayer 1  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 25.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-011 0217-HS-066 S-23 Tap 6  Metals Analysis	Metals An	alysis						
Metals Analysis         Lead       EPA 200.9 Rev 2.2       6.48       5.00       μg/L       03/01/21       SA         405824-008       0217-HS-063       S-23 Sprayer 1         Metals Analysis         Lead       EPA 200.9 Rev 2.2       <5.00	Lead		EPA 200.9 Rev 2.2	6.10	5.00	μg/L	03/01/21	SA
Lead EPA 200.9 Rev 2.2 6.48 5.00 μg/L 03/01/21 SA  405824-008 0217-HS-063 S-23 Sprayer 1  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis  Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-066 S-23 Tap 6  Metals Analysis	405824-007	0217-HS-062	S-23 Tap 4					
405824-008 0217-HS-063 S-23 Sprayer 1  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-011 0217-HS-066 S-23 Tap 6  Metals Analysis	Metals And	alysis						
Metals Analysis         Lead       EPA 200.9 Rev 2.2       <5.00	Lead		EPA 200.9 Rev 2.2	6.48	5.00	μg/L	03/01/21	SA
Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis  Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-011 0217-HS-066 S-23 Tap 6  Metals Analysis	405824-008	0217-HS-063	S-23 Sprayer 1					
405824-009 0217-HS-064 S-23 Tap 5  Metals Analysis  Lead EPA 200.9 Rev 2.2 21.6 5.00 μg/L 03/01/21 SA  405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-011 0217-HS-066 S-23 Tap 6  Metals Analysis	Metals And	alysis						
Metals Analysis         Lead       EPA 200.9 Rev 2.2       21.6       5.00       μg/L       03/01/21       SA         405824-010       0217-HS-065       S-23 Sprayer 2         Metals Analysis       Lead       EPA 200.9 Rev 2.2       <5.00	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
Lead EPA 200.9 Rev 2.2 <b>21.6</b> 5.00 μg/L 03/01/21 SA <b>405824-010</b> 0217-HS-065 S-23 Sprayer 2 <i>Metals Analysis</i> Lead EPA 200.9 Rev 2.2 <b>&lt;5.00</b> 5.00 μg/L 03/01/21 SA <b>405824-011</b> 0217-HS-066 S-23 Tap 6 <i>Metals Analysis</i>	405824-009	0217-HS-064	S-23 Tap 5					
405824-010 0217-HS-065 S-23 Sprayer 2  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/01/21 SA  405824-011 0217-HS-066 S-23 Tap 6  Metals Analysis	Metals And	alysis						
Metals Analysis       Lead       EPA 200.9 Rev 2.2       <5.00       5.00       μg/L       03/01/21       SA         405824-011       0217-HS-066       S-23 Tap 6         Metals Analysis	Lead		EPA 200.9 Rev 2.2	21.6	5.00	μg/L	03/01/21	SA
Lead EPA 200.9 Rev 2.2 <b>&lt;5.00</b> 5.00 μg/L 03/01/21 SA <b>405824-011</b> 0217-HS-066 S-23 Tap 6 <i>Metals Analysis</i>	405824-010	0217-HS-065	S-23 Sprayer 2					
<b>405824-011</b> 0217-HS-066 S-23 Tap 6 <i>Metals Analysis</i>	Metals And	alysis						
Metals Analysis	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
•	405824-011	0217-HS-066	S-23 Tap 6					
Lead EPA 200.9 Rev 2.2 <b>5.72</b> 5.00 μg/L 03/01/21 SA	Metals And	alysis						
	Lead		EPA 200.9 Rev 2.2	5.72	5.00	μg/L	03/01/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

300 State Street Address:

Rochester, NY 14614-1098

Attn:

Project:

2020 Lead In Water Testing Location: EICSD Eastridge High Schools

Number: 2210737

405824 Order #:

Matrix **Drinking Water** 02/25/21 Received Reported 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405824-012	0217-HS-067	S-23 Tap 7					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-013	0217-HS-068	G100A Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.24	5.00	μg/L	03/01/21	SA
405824-014	0217-HS-069	G100B Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-015	0217-HS-070	G109 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-016	0217-HS-071	G109 Sprayer					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-017	0217-HS-072	S18 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	69.4	25.0	μg/L	03/01/21	SA
405824-018	0217-HS-073	Girls Toilet By S15 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-019	0217-HS-074	Girls Toilet By S15 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-020	0217-HS-075	Girls Toilet By S15 Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-021	0217-HS-076	Girls Toilet By S15 Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-022	0217-HS-077	Girls Toilet By S15 Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA

### **Analysis Report**

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**Customer:** Labella Associates (1126)

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Project: 2020 Lead In Water Testing
-Location: EICSD Eastridge High Schools

Number: 2210737

Order #: 405824

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405824-023	0217-HS-078	Girls Toilet By S15 Tap 6					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-024	0217-HS-079	Hall By W2 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-025	0217-HS-080	Boys Toilet By W2 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-026	0217-HS-081	Boys Toilet By W2 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-027	0217-HS-082	Boys Toilet By W2 Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-028	0217-HS-083	Boys Toilet By W2 Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-029	0217-HS-084	Boys Toilet By W2 Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-030	0217-HS-085	Boys Toilet By W2 Tap 6					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405824-031	0217-HS-086	Hall By W15 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405824-032	0217-HS-087	Toilet by W36 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405824-033	0217-HS-088	W36 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.44	5.00	μg/L	03/02/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing
-Location: EICSD Eastridge High Schools

Number: 2210737

Order #: 405824

Matrix Drinking Water
Received 02/25/21
Reported 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405824-034	0217-HS-089	W20 Staff Lounge Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.4	5.00	μg/L	03/02/21	SA
405824-035	0217-HS-090	Hall By W20 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405824-036	0217-HS-091	B100 Boys Locker Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405824-037	0217-HS-092	B100 Boys Locker Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405824-038	0217-HS-093	B100B Coach Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405824-039	0217-HS-094	W37 Girls Locker Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.28	5.00	μg/L	03/02/21	SA
405824-040	0217-HS-095	B100 Boys Locker Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	12.9	5.00	μg/L	03/02/21	SA
405824-03/03/	21 12:56 PM						
					10 my	MYOO	

Reviewed By: **Jennifer Lee**Manager

### **EPA Regulatory Limits**

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 



### **Analysis Report**

### Schneider Laboratories Global, Inc

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

405824

03/03/21

Drinking Water 02/25/21

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing
-Location: EICSD Eastridge High Schools

Number: 2210737

PO Number:

Order #:

Matrix

Received

Reported

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

### **State Certifications**

 Method
 Parameter
 New York
 Virginia

 EPA 200.9 Rev 2.2
 Lead
 ELAP Certified
 VELAP Certified

StateCertificate NumberNew YorkELAP 61370VirginiaVELAP 11110

## SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 e-mail: info@slabinc.com www.slabinc.com

405824

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2/25/2021 9:46:12 AM

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Submitting Co.	LaBella <i>i</i>	Associa	ntes, D.P.C.		Lab WO#	1		Phone	(607) 5	91-7516			<del></del>
	300 State	o Strac	1		Acct#	1126	1	Fax / Email	cstamp	@labella	pc.com	_	
					**State of			**Cert		] Yes	□ No.		
			York 14614		Collection	respective control		ujeries de petielist pitte	46 (68 (108 mag) 17 (109)			. data maak	1
Project Name:			Water Test				<del></del>	uctions [include requests for special reporting or data packages] 056 through HS-095					
Project Location:	EICSD I	Eastri	dge High S	chool	<del>_</del>	Samples	HS-056	through F	1S-095 				
Project Number:	221073	7											<del></del>
PO Number:											-		
Turn Around	Time	THE CALL	// Matrix / Sample	e Type (Select ONE)			Te	sts / Analyte	s (Select A	LL that A	oply)		
2 hours*		ΔΙ	l samples on fo	rm should be of SAME	Asbes	tos Air / Fil	er Counts	Asbest	os Bulk / A	sb ID	Met	als-Total C	onc.
☐ Same day*		matri	<u>x type.</u> Use ac	Iditional forms as needed		I (NIOSH 74	00)	PLM (EF	A 600/R-93	/116)	X Lead		
1 business day	*	☐ Air		☐ Solid	☐ TEM	(AHERA)		PLM (EF	A Point Co	unt)	RCRA N	letals	
☐ 2 business day	*	☐ Aqu	eous	☐ Waste	☐ TEM	(EPA Leve	II)	PLM (Qu	alitative on	y)	D		<del></del>
3 business days	s*	☐ Bull	<	☐ Wastewater		i		■ NYELAP	198.1/.4/.6		D		
5 business days		☐ Hi-\	ol Filter (PM10	) 🗷 Water,Drinking	Mi	scellaneou	s Tests	☐ CAELAP	(EPA Inter	im)	Metals-Extract		
Full TCLP (10d)	)	☐ Hi-\	ol Filter (TSP)	Compliance	☐ Tota	Dust (NIOS	SH 0500)	TEM (Ch	atfield)		TCLP/I	Lead	
☐ Weekend*		☐ Oil		☐ Wipe	☐ Res	Dust (NIC	SH 0600)				TCLP / I	RCRA Meta	ls
* not available for a	all tests	☐ Pair	nt	☐ Wipe, Composite	☐ Silica	a - FTIR (NI	OSH 7602)	FOR A	SBESTOS	AIR:	☐ TCLP / I	Full (w/ orga	nics)
Schedule rush orga		☐ Sluc	dge	·	D Silica	a - XRD (NIC	OSH 7500)	TYPE OF R	ESPIRATO	R		Others	
metals & weekend advance.		☐ Soil			Molo	Direct Exar	<b>n</b> .	USED:			<u> </u>		
	1 DATE TO SERVICE	ate	Time	4	lentification	41	Wiped	pH /		ne <sup>2</sup>	Flow Start	/ Rate <sup>3</sup> Stop	Total⁴ Air
Sample #	Sam	pled**	Sampled**	(Employee, SSN, B	lidg, iviateri	ai, Type	Area (ft²)	Temp *	Start	Stop	Start	Stop	All
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<sup>1</sup> Type: A=area B Sa	s=blank P= ampled b		ai E=excursioi	n <sup>2</sup> Beginning/End of S Relinquish			Calibration	in Liters/Mil	iute 'VOI	urne IN Ll'	ters [time in	mple Disponder to Fee Sche	
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NAME	Cory S	Lairib	7	VAIVIL	y Starrip		, and					to Sender (s al by lab (\$50	
SIGNATURE	Con	91		SIGNATURE	WAS	1					Shi	pping Met	hods
DATE/TIME	2/17	7/2021		DATE/TIME	212212021						☐ FX ☐ HD	UPS [	USM
☐ Sample return	requeste	d	nbient temp	☐ Ice CI		ROSO	< ☐ Rece	eive a physic	al copy of re	eport.	WB:_		
* Temperature taken w				Chain-of-Custody documents			- 1						



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

School

Eastridge High School (HS)

Date

2/17/2021

0217-HS-056	S-25	Tap 6	8:27
0217-HS-057	S-28 Nurse	Тар	8:30
0217-HS-058	S-28 Nurse Bathroom	Тар	8:32
0217-HS-059	S-23	Tap 1	8:36
0217-HS-060	S-23	Tap 2	8:37
0217-HS-061	S-23	Tap 3	8:38
0217-HS-062	S-23	Tap 4	8:38
0217-HS-063	S-23	Sprayer 1	8:39
0217-HS-064	S-23	Tap 5	8:39
0217-HS-065	S-23	Sprayer 2	8:39
0217-HS-066	S-23	Тар 6	8:40
0217-HS-067	S-23	Тар 7	8:40
0217-HS-068	G100A	Тар	8:50
0217-HS-069	G100B	Тар	8:51
0217-HS-070	G109	Тар	8:53
0217-HS-071	G109	Sprayer	8:53
0217-HS-072	S18	Тар	8:56
0217-HS-073	Girl's Toilet by S15	Тар 1	8:59
0217-HS-074	Girl's Toilet by S15	Тар 2	8:59
0217-HS-075	Girl's Toilet by S15	Tap 3	9:00
0217-HS-076	Girl's Toilet by S15	Tap 4	9:00
0217-HS-077	Girl's Toilet by S15	Tap 5	9:01
0217-HS-078	Girl's Toilet by S15	Tap 6	9:02
0217-HS-079	Hall by W2	BF	9:03
0217-HS-080	Boy's Toilet by W2	Tap 1	9:04
0217-HS-081	Boy's Toilet by W2	Tap 2	9:05
0217-HS-082	Boy's Toilet by W2	Tap 3	9:05
0217-HS-083	Boy's Toilet by W2	Tap 4	9:05
0217-HS-084	Boy's Toilet by W2	Tap 5	9:06
0217-HS-085	Boy's Toilet by W2	Tap 6	9:06
0217-HS-086	Hall by W15	BF	9:10
0217-HS-087	Toilet by W36	Тар	9:12
0217-HS-088	W36	Тар	9:13
0217-HS-089	W20 Staff Lounge	Тар	9:16 Sprayer not function
0217-HS-090	Hall by W20	BF	9:16
0217-HS-091	B100 Boy's Locker	Tap 1	9:25
0217-HS-092	B100 Boy's Locker	Tap 2	9:26
0217-HS-093	B100B Coach's Toilet	Тар	9:28
0217-HS-094	W37 Girl's Locker	Tap 1	9:30
0217-HS-095	W37 Girl's Locker	Tap 2	9:30

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn: Project:

Location:

2020 Lead in Water Testing EICSD Eastridge High School

Number: 2210737

Sample not received.

Order #: 405947

MatrixDrinking WaterReceived02/25/21

Reported 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405947-001	0217-HS-096	W38 Coach's Toilet Tap					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	t received.						
405947-002	0217-HS-097	N25 Women's Toilet Tap 1					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	t received.						
405947-003	0217-HS-098	N25 Women's Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	t received.						
405947-004	0217-HS-099	N25 Women's Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-005	0217-HS-100	N24 Men's Toilet Tap 1					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	5.33	5.00	μg/L	03/04/21	SA
405947-006	0217-HS-101	N24 Men's Toilet Tap 2					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	5.21	5.00	μg/L	03/04/21	SA
405947-007	0217-HS-102	N24 Men's Toilet Tap 3					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-008	0217-HS-103	Hall by N24 BF					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-009	0217-HS-104	N19 Ice Machine					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2					

## SLG!"

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn: Project:

Location:

2020 Lead in Water Testing EICSD Eastridge High School

Number: 2210737

**Order #:** 405947

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405947-010	0217-HS-105	N17 Concessions Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not							
405947-011	0217-HS-106	PL107 Boys Locker Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	5.32	5.00	μg/L	03/04/21	SA
405947-012	0217-HS-107	Pool Coach's Office Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
405947-013	0217-HS-108	PL107 Girl's Locker tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
405947-014	0217-HS-109	Cafeteria Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not							
405947-015	0217-HS-110	Cafeteria Tap 2					
Metals And	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-016	0217-HS-111	Kitchen Men's Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-017	0217-HS-112	Kitchen Women's Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	11.4	5.00	μg/L	03/04/21	SA
405947-018	0217-HS-113	Kitchen Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing Location: EICSD Eastridge High School

Number: 2210737

Order #: 405947

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405947-019	0217-HS-114	Kitchen Sprayer 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-020	0217-HS-115	Kitchen Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.28	5.00	μg/L	03/04/21	SA
405947-021	0217-HS-116	Kitchen Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-022	0217-HS-117	Kitchen Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	t received.						
405947-023	0217-HS-118	Kitchen Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	t received.						
405947-024	0217-HS-119	Kitchen Tap 6					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-025	0217-HS-120	Kitchen Sprayer 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.92	5.00	μg/L	03/04/21	SA
405947-026	0217-HS-121	Kitchen Tap 7					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	t received.						
405947-027	0217-HS-122	Hall by Library BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	21.1	5.00	μg/L	03/04/21	SA
405947-028	0217-HS-123	L100 Library Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA

Attn:

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Project: 2020 Lead in Water Testing
|-Location: EICSD Eastridge High School

Number: 2210737

Order #: 405947

Matrix Drinking Water Received 02/25/21

Reported 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405947-029	0217-HS-124	L103 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
405947-030	0217-HS-125	E-19 Custodian Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-031	0217-HS-126	E-22 Special Ed Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
405947-032	0217-HS-127	E-22 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405947-033	0217-HS-128	100 Teacher's Lounge Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	8.96	5.00	μg/L	03/04/21	SA
405947-034	0217-HS-129	133 Coach's Office Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
405947-035	0217-HS-130	Toilet by Gym Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
405947-036	0217-HS-131	Main Office Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
405947-037	0217-HS-132	Main Office Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
1							



### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing Location: EICSD Eastridge High School

Number: 2210737

**Order #:** 405947

Matrix Drinking Water

**Received** 02/25/21 **Reported** 03/04/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

405947-03/04/21 06:13 PM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

### **State Certifications**

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110

# SLG.

### 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 e-mail: info@slabinc.com 405947

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abruner UPS 2/25/2021 9:17:01 AN 1Z153E79035813800

Submitting Co.	Co. Labella Associates, D.P.C.			Lab WO#			Phone	(607) 59	1-7516			
300 State Street				Acct#	1126		Fax / Email	cstamp	@labellap	c.com		
Rochester, New		4		"State of Collection			"Cert. Require	Г	Yes	□ No		
Project Name:	2020 Lea	d in Water Testing	* 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Speci	al Instructio	ns [include r	equests fo	r special	reporting or	data packa	ges]
Project Location:	EICSD Eas	stridge High School			Samples H	S-096 thro	ough HS-13	2				
Project Number:	2210737		,									
PO Number:												
Turn Around	Time	Matrix / Sample	Type (Select ONE)			Te	sts / Analytes	(Select A	LL that A	pply)		
2 hours*		All samples on for matrix type. Use add	m should be of SAME ditional forms as needed.	er an electronia a de	<u>tos Air/Fib</u>	Section Company	rind to say that the	s Bulk / A			ls-Total Co	nc.
Same day*				G. Same Car	(NIOSH 740	10)	PLM (EP/				atolo	
1 business day* Air			Solid	M Transaction	(AHERA)	in a	PLM (EP/		The Control		oldi S	
2 business day	- "	Aqueous	☐ Waste ☐ Wastewater		(EPA Level	<b>"</b>	☐ NYELAP		Control of			
☐ 3 business days* ☐ Bulk  ☑ 5 business days* ☐ Hi-Vol Filter (PM1		☐ Hi-Vol Filter (PM10		10	scellaneous	Taoto	☐ CAELAP			Me	tals-Extrac	,
Full TCLP (10c		☐ Hi-Vol Filter (TSP)		State of the state	Dust (NIOS	CHARLEST SANSAGE	TEM (Ch			TCLP / L		
☐ Weekend*	,		☐ Wipe		Dust (NIO	400 500 500				TCLP / R	CRA Metals	,
* not available for	all tests	☐ Paint	☐ Wipe, Composite	Silica	a - FTIR (NIC	SH 7602)	FOR AS	BESTOS	AIR:	☐ TCLP / F	ull (w/ orgar	nics)
Schedule rush orga		Sludge		Silica	a - XRD (NIC	SH 7500)	TYPE OF RE	ESPIRATO	R		Others	
metals & weeken advance		□ Soil		☐ Mole	Direct Exan	1	USED:		1895	<u> </u>		
Sample #	100000000000000000000000000000000000000	ate Time	Sample ide (Employee, SSN, Bid			Wiped Area (ft²)	pH / Temp *	Tir Start	me <sup>2</sup> Stop	Flow Start	Rate <sup>3</sup> Stop	Total <sup>4</sup> Air
Cample #	Jan	pica Gampica			<u> </u>							
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	B=blank P:	95 4 31 4 196 31 1	n <sup>2</sup> Beginning/End of S Relinquishe	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	distribution of the second of the	o Calibration	n in Liters/Mi	nute <sup>4</sup> Vo	lume in L	Sa If sa (Re	mple Disp mples over req. efer to Fee Sche	osal velght dule)
		у	AND RESERVOIS THE PROPERTY OF THE PROPERTY OF	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	distribution of the second of the	o Calibratio	n in Liters/Min	nute <sup>4</sup> Vo	lume in L	Sa if sa (Re □Return f	mple Disp mples over red, efer to Fee Sche to Sender (S	OSAI velght dule) hipping fees)
S		у	Relinquishe	d to lab	oy	o Calibration	n in Liters/Mi	nute <sup>4</sup> Vo	lume in L	Sa if sai (Re Return t	mple Disp mples over req. efer to Fee Sche	OSAÍ velght dule) hipping fees) fee)
NAME		у	Relinquishe	d to lab l	ру	o Calibratio	n in Liters/Min	nute <sup>4</sup> Vo	lume in L	Sa If sea If sea (Re Dispose Shi	mple Disp mples over req. efer to Fee Sche to Sender (s al by lab (\$50	Osal velght dule) hipping fees) fee)



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

School

Eastridge High School (HS)

Date 2/17/2021

Sample #	Location	Outlet Type	Time	Notes
0217-HS-096	W38 Coach's Toilet	Tap		9:31
0217-HS-097	N25 Women's Toilet	Tap 1		9:35
0217-HS-098	N25 Women's Toilet	Tap 2		9:35
0217-HS-099	N25 Women's Toilet	Tap 3		9:35
0217-HS-100	N24 Men's Toilet	Tap 1		9:37
0217-HS-101	N24 Men's Toilet	Tap 2		9:37
0217-HS-102	N24 Men's Toilet	Tap 3		9:37
0217-HS-103	Hall by N24	BF		9:38
0217-HS-104	N19	ice Machine		9:42
0217-HS-105	N17 Concessions	Тар		9:44
0217-HS-106	PL107 Boys Locker	Tap		9:51
0217-HS-107	Pool Coach's Ofice	Тар		9:52
0217-HS-108	PL107 Girl's Locker	Тар		9:53
0217-HS-109	Cafeteria	Tap 1	1	0:01
0217-HS-110	Cafeteria	Tap 2	1	0:02
0217-HS-111	Kitchen Men's	Тар	1	0:04
0217-HS-112	Kitchen Women's	Тар	1	0:05
0217-HS-113	Kitchen	Tap 1		0:08
0217-HS-114	Kitchen	Sprayer 1	1	0:08
0217-HS-115	Kitchen	Tap 2	1	0:09 Hot water only
0217-HS-116	Kitchen	Tap 3	1	0:09 Hot water only
0217-HS-117	Kitchen	Tap 4		0:10
0217-HS-118	Kitchen	Tap 5		0:11
0217-HS-119	Kitchen	Tap 6	1	0:12
0217-HS-120	Kitchen	Sprayer 2	1	0:12
0217-HS-121	Kitchen	Tap.7	1	0:13
0217-HS-122	Hall by Library	BF	1	0:20
0217-HS-123	L100 Library	Tap .	1	0:23
0217-HS-124	L <b>103</b>	Tap	함 없는 경기 등이 하셨다면서 보다	0:25
0217-HS-125	E-19 Custodian	Tap		0:30
0217-HS-126	E-22 Special Ed.	Тар	AND THE PERSON OF THE WARRANT OF	0:32
0217-HS-127	E-22 Toilet	Тар	1	0:33
0217-HS-128	100 Teacher's Lounge	Тар		0:35
0217-HS-129	133 Coach's Office	Тар		0:37
0217-HS-130	Tollet by Gym	Тар	() 医肾髓道 化阿尔林内抗蒸发() () ()	0:39
0217-HS-131	Main Office	Тар		0:41
0217-HS-132	Main Office Toilet	Тар		0:42

## SLGi\*

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

Order #: 405822

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/17/21

PO Number:

Sample ID	Cust. Sample ID	Location	Decel	DI.	11-16-	Analysis Data	A 1 1
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405822-001	0215-IG-001	A-6 Tap					
Metals And	alysis	5D4 000 0 D 0 0		5.00	"	00/04/04	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-002	0215-IG-002	A-6 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-003	0215-IG-003	A-5 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-004	0215-IG-004	A-5 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-005	0215-IG-005	A-4 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-006	0215-IG-006	A-4 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-007	0215-IG-007	А-3 Тар					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-008	0215-IG-008	A-3 Toilet Tap					
Metals And	alysis	· ·					
Lead	•	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-009	0215-IG-009	Adult Toilet By A-4 1 Tap					
Metals And	alysis	, ,					
Lead	•	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-010	0215-IG-010	Adult Toilet By A-4 2					
Metals And		,					
Lead	•	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-011	0215-IG-011	A-2 Tap					
Metals And		· = · •r					
Lead	<b>,</b>	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA

#### Report Amended. Edited sample IDs from -021 onward to contain "IG" instead of "HS"

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

Order #: 405822

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/17/21

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405822-012	0215-IG-012	A-2 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-013	0215-IG-013	A-1 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-014	0215-IG-014	A-1 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-015	0215-IG-015	2 Kindergarten Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-016	0215-IG-016	2 Kindergarten Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	12.7	5.00	μg/L	03/01/21	SA
405822-017	0215-IG-017	2 Kindergarten Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-018	0215-IG-018	1 Kindergarten Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-019	0215-IG-019	1 Kindergarten Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-020	0215-IG-020	Hall By Kindergarten BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-021	0217-IG-021	4 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.56	5.00	μg/L	03/01/21	SA
405822-022	0217-IG-022	3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.63	5.00	μg/L	03/01/21	SA

#### Report Amended. Edited sample IDs from -021 onward to contain "IG" instead of "HS"

## SLGi"

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

Order #: 405822

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/17/21

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405822-023	0217-IG-023	005 Nurse					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-024	0217-IG-024	005 Nurse Room					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-025	0217-IG-025	6					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-026	0217-IG-026	Hall By 8 BF					
Metals And	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-027	0217-IG-027	8 Тар					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	11.0	5.00	μg/L	03/01/21	SA
405822-028	0217-IG-028	033B Kitchen Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	7.09	5.00	μg/L	03/01/21	SA
405822-029	0217-IG-029	033B Kitchen Tap 2					
Metals And	alysis					00/01/01	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-030	0217-IG-030	033B Kitchen Overhead					
Metals And	alysis	FDA 000 0 D 0 0	<b>.</b>	F 00		00/04/04	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-031	0217-IG-031	003B Kitchen Toilet Tap					
Metals And	alysis	EDA 200 0 Day 2 2	0.04	F 00	/!	00/04/04	C 4
Lead		EPA 200.9 Rev 2.2	8.61	5.00	μg/L	03/01/21	SA
405822-032	0217-IG-032	031 Reset Rm Toilet Tap					
Metals And	alysis	EDA 200 0 Dov 2 2	44.0	F 00	//	02/04/24	C A
Lead		EPA 200.9 Rev 2.2	11.0	5.00	μg/L	03/01/21	SA
405822-033	0217-IG-033	030A Teacher Lounge Tap					
Metals And	alysis	EDA 200 0 D 0 0	0.45	F 00	/!	02/04/04	C A
Lead		EPA 200.9 Rev 2.2	6.15	5.00	μg/L	03/01/21	SA

#### Report Amended. Edited sample IDs from -021 onward to contain "IG" instead of "HS"



### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

Order #:

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/17/21

405822

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405822-034	0217-IG-034	Womens Toilet By Lounge					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	8.86	5.00	μg/L	03/01/21	SA
405822-035	0217-IG-035	Womens Toilet By Lounge					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-036	0217-IG-036	Mens Toilet By Lounge					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-037	0217-IG-037	Mens Toilet By Lounge					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	5.10	5.00	μg/L	03/01/21	SA
405822-038	0217-IG-038	029 Music Room Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	7.77	5.00	μg/L	03/01/21	SA
405822-039	0217-IG-039	Hall By 035 BF					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-040	0217-IG-040	035 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/01/21	SA
405822-03/17/2	21 03:30 PM					n	

Reviewed By: Andrew Bruner

Approved Signatory

### **EPA Regulatory Limits**

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

#### Report Amended. Edited sample IDs from -021 onward to contain "IG" instead of "HS"



### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project:

2020 Lead In Water Testing Location: **EICSD Ivan Green Primary** 

Number: 2210737 Order #:

405822

Matrix **Drinking Water** 

Received 02/25/21 Reported 03/17/21

Units

PO Number:

Sample ID **Cust. Sample ID** Location **Parameter** Method

RL\* Result

Analysis Date Analyst

### **State Certifications**

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110

### Report Amended. Edited sample IDs from -021 onward to contain "IG" instead of "HS"

# SLG

### 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 e-mail: info@slabinc.com

## 405822

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Submitting Co. LaBella Associates, I		D.P.C.		Lab WO#			Phone	<b>3</b> 1 \	PS <b>591-7516</b>	1Z15	3E7903562	268988		
300 State Street		:			Acct#	1126		Fax /		np@labella	pc.com			
Rochester, New York			Vork	14614		**State of Collection	The Control of the Control of the		**Cert	<b>展的人的中央公司公司</b>	Yes	☐ No		
Project Name:	T	···		er Testing		NY Required Special Instructions [include requests for special reporting or data packages						Vagael		
Project Location:	EICSD	lvan Gı	reen	Prima	ary School				hrough IG		ioi special	reporting	or data paci	ragesj
Project Number:	221073											* .		
					<del> </del>									
PO Number:			2000 Days		1. C. 1. S.	A confidence of other confidence of the confiden				Tallette of the state of the st				
Turn Around  2 hours*	lime				e Type (Select ONE)	A 1.		The state of the s	sts / Analyte					
Same day*		matrix	type.	Use ac	rm should be of SAME Iditional forms as needed		(NIOSH 7	ber Counts 400)	PLM (EP	os Bulk / A 600/R-9		wie	tals-Total C	onc.
1 business day	*	☐ Air			Solid	1	(AHERA):	,	PLM (EP		•	RCRAI	Metals	
2 business day		☐ Aque	ous		☐ Waste		(EPA Leve	1 117	PLM (Qu				viotais	
3 business days		Bulk	-		☐ Wastewater		,_, move	* # <b>*/</b>	☐ NYELAP					
▼ 5 business days			ol Filte	er (PM10	) 🗶 Water,Drinking		scellaneou	s Tests	☐ CAELAP			The second second second	letals-Extra	No.
Full TCLP (10d)	)	 ☐ Hi-Va					Dust (NIO		TEM (Ch	•	,	TCLP /		<b>Dal</b> Edmander (19)
☐ Weekend*		□ Oil			☐ Wipe			OSH 0600)		<u>,                                     </u>			RCRA Meta	ıls
* not available for a	all tests	☐ Paint			☐ Wipe, Composite	Silica	- FTIR (N	OSH 7602)	FOR AS	BESTO	S AIR:	TCLP /	Full (w/ orga	anics)
Schedule rush orga		Sludg	je ·			_ Silica	- XRD (NI	OSH 7500)	TYPE OF RI	ESPIRATO	DR .		Others	M. T.
metals & weekend advance.	i tests in	☐ Soil		Mold Di		Direct Exam USED:			····					
Sample #	75.09 P.YO.A.1	ate pled**	CONTRACT.	me pled**	Sample Ide (Employee, SSN, Bl		al Tyne <sup>1</sup> )	Wiped Area (ft²)	pH / Temp *	T Start	ime² Stop	Flow Start	v Rate <sup>3</sup>	Total⁴
Gampio II				,,,,,	(Zimpioyoo, Cort, Di	ug, Materia	ai, Type j	Alea (IL)	remp	Start	Stop	Start	Stop	Air
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<sup>1</sup> Type: A=area B	=hlank P=ı	nersonal	F=ev	cursion	<sup>2</sup> Beginning/End of Sa	mple Perie	al 30.,,,,,	Calibration		4. 4				
	mpled by		X	-u. 61011	Relinquishe			valibration	III LICEFS/MIN	ute 'Vo	ume in Lite		min * flow mple Dispo	
NAME	Cory St	amp		A.	•	/ Stamp						1	mple Dispo mples over red. v ner to Fee Sched to Sender (si	
SIGNATURE					IGNATURE	-	<del></del>				•	Disposa	l by lab (\$50	fee)
DATE/TIME		/2021				/22/2021					****	1.	oping Meth	
	roguesta	( A	nie = 1		ATE/TIME							; HD	DB L	noin
☐ Sample return * Temperature taken wi					☐ Ice Cl hain-of-Custody documentation		R□S□)		ive a physical		eport.	WB:		

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	4					
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Sample #	Location	Outlet Type	Time	Notes		
0218-IG-001	A-6	Tap		L5 AM		
0218-IG-001 0218-IG-002	A-6 Toilet	Тар		7:15		
0218-IG-002	A-5	Тар		7:16		
0218-IG-003 0218-IG-004	A-5 Toilet	-				
0218-IG-004 0218-IG-005	A-4	Тар		7:16		
0218-IG-005 0218-IG-006	A-4 Toilet	Тар Тар		7:17 7:17		
0218-IG-000 0218-IG-007	A-3			7:17 7:18		
0218-IG-007	A-3 Toilet	Tap Tap	i *	7:18 7:18		
0218-IG-009	Adult Toilet by A-4 1	Тар		7:19		
0218-IG-010	Adult Toilet by A-4 2	Тар		7:19 7:19		
0218-iG-011	A-2	Тар		7:21		
0218-IG-012	A-2 Toilet	Тар		7:21 7:21		,
0218-IG-013	A-1	Тар		7:23		
0218-IG-014	A-1 Toilet	Тар		7:23		
0218-IG-015	2 Kindergarten	Tap 1		7:25 7:25		
0218-IG-016	2 Kindergarten	Tap 2		7:25 7:25		
0218-IG-017	2 Kindergarten Toilet				•	
0218-IG-018	1 Kindergarten	Tap Tap 1		7:27 Toilet tap NF 7:29		
0218-IG-019	1 Kindergarten	Tap 2		7:30		
0218-IG-019	Hall by 1 Kindergarten	BF		7:31		
0218-IG-021	4	Тар		7:33		
0218-IG-022	3	Тар		7:33		
0218-IG-023	005 Nurse			7:35 7:35		
0218-IG-024	005 Nurse Exam Room			7:36		•
0218-IG-025	6			7:37		
0218-IG-026	Hall by 8	BF		7:39		
0218-IG-027	8	Тар		7:40 BF by 31 NF		
0218-IG-028	033B Kitchen	Tap 1		7:45 Bi by 31 Ni		*
0218-IG-029	033B Kitchen	Tap 2		7:46		
0218-IG-030	033B Kitchen	Overhead		7:46		
0218-IG-031	033B Kitchen Toilet	Тар		7:47		
0218-IG-032	031 Reset Rm Toilet	Тар		7:49		·
0218-IG-033	030A Teacher's Lounge	Тар		7:49		
0218-IG-034	Women's Toilet by Loun	•		7:51		
0218-IG-035	Women's Toilet by Loun			7:51		
0218-IG-036	Men's Toilet by Lounge			7:52		
0218-IG-037	Men's Toilet by Lounge	Tap 2		7:52		
0218-IG-038	029 Music Room	Тар		7:55		
0218-IG-039	Hall by 035	BF		7:56		
0218-IG-040	035 Toilet	Тар		7:57		*
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300 Pearl Street, Suite 130 | Buffalo, NY 14202 | p 716-551-6281 | f 716-551-6282 www.labellapc.com

School Date Ivan Green (IG) 2/18/2021

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

**Order #**: 405826

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405826-001	0218-IG-041	037B Office Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-002	0218-IG-042	22 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	25.5	5.00	μg/L	03/04/21	SA
405826-003	0218-IG-043	21					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	10.3	5.00	μg/L	03/04/21	SA
405826-004	0218-IG-044	20					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	49.6	10.0	μg/L	03/04/21	SA
405826-005	0218-IG-045	19					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	17.1	5.00	μg/L	03/04/21	SA
405826-006	0218-IG-046	Hall By 17 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-007	0218-IG-047	17 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	15.9	5.00	μg/L	03/04/21	SA
405826-008	0218-IG-048	18					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.7	5.00	μg/L	03/04/21	SA
405826-009	0218-IG-049	060 Art Room					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.23	5.00	μg/L	03/04/21	SA
405826-010	0218-IG-050	Boys Toilet By Gym Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-011	0218-IG-051	Boys Toilet By Gym Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA

## **SLGI**

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

Order #: 405826

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405826-012	0218-IG-052	Boys Toilet By Gym Tap 3					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-013	0218-IG-053	Boys Toilet By Gym Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-014	0218-IG-054	Boys Toilet By Gym Tap 5					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-015	0218-IG-055	Boys Toilet By Gym Tap 6					
Metals And	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-016	0218-IG-056	Boys Toilet By Gym Tap 7					
Metals And	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-017	0218-IG-057	Hall By Gym BF					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-018	0218-IG-058	Girls Toilet By Gym Tap 1					
Metals And	alysis					22/24/24	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-019	0218-IG-059	Girls Toilet By Gym Tap 2					
Metals And	alysis	FD4 000 0 D		<b>5</b> 00	4	00/04/04	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-020	0218-IG-060	Girls Toilet By Gym Tap 3					
Metals And	alysis	EDA 200 0 Day 2 2	<b>5.00</b>	F 00	//	00/04/04	C 4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-021	0218-IG-061	Girls Toilet By Gym Tap 4					
Metals And	alysis	EDA 200 0 Dov 2 2	-F 00	F 00	//	02/04/24	C A
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-022	0218-IG-062	Girls Toilet By Gym Tap 5					
Metals And	aıysıs	EDA 200 0 Dov 2 2	·F 00	F 00	//	02/04/24	C A
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

Order #: 405826

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405826-023	0218-IG-063	Girls Toilet By Gym Tap 6					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-024	0218-IG-064	Girls Toilet By Gym Tap 7					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-025	0218-IG-065	Toilet By 16 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-026	0218-IG-066	16 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	14.7	5.00	μg/L	03/04/21	SA
405826-027	0218-IG-067	Hall By 16 BF					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-028	0218-IG-068	15 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.61	5.00	μg/L	03/04/21	SA
405826-029	0218-IG-069	14 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	9.12	5.00	μg/L	03/04/21	SA
105826-030	0218-IG-070	13 Makerspace Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	17.5	5.00	μg/L	03/04/21	SA
105826-031	0218-IG-071	Hall By 11 BF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
105826-032	0218-IG-072	12 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	11.1	5.00	μg/L	03/04/21	SA
405826-033	0218-IG-073	11 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	23.2	5.00	μg/L	03/04/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

Order #: 405826

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405826-034	0218-IG-074	10 Tap					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	12.6	5.00	μg/L	03/04/21	SA
405826-035	0218-IG-075	9 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	16.3	5.00	μg/L	03/04/21	SA
405826-036	0218-IG-076	A-11 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-037	0218-IG-077	A-11 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-038	0218-IG-078	A-9 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-039	0218-IG-079	A-9 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-040	0218-IG-080	A-10 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-041	0218-IG-081	A-10 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-042	0218-IG-082	A-8 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA
405826-043	0218-IG-083	A-8 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/04/21	SA

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB =  $\mu g/kg$  and Water PPM = mg/L | PPB =  $\mu g/L$ . The test results reported relate only to the samples submitted.



### **Analysis Report**

# Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

**Order #**: 405826

Matrix Drinking Water

**Received** 02/25/21 **Reported** 03/04/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

405826-03/04/21 05:35 PM

Reviewed By: Irma Faszewski

Reviewed By: Irma FaszewsI

QAQC Director

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \textbf{Parameter} & \textbf{Reg. Limit} & \textbf{Unit} \\ \textbf{Lead} & 15.0 & \mu \text{g/L} \end{array}$ 

### **State Certifications**

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110

S 35



### 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 e-mail: info@slabinc.com

# 405826

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fghraizi

2/25/2021 9:17:01 AM

Submitting Co.	LaBella	Associat	es, D.P.C.		Lab WO#	<u></u>	Phone	(607) 591-7516	Dynas	
	300 Stat	e Street	×		Acct#	1126	Fax / Email	cstamp@labell	apc.com	
	Rochesto	er, New \	York 14614		**State of Collection		**Cert.	☐ Yes	□ No <sub>ij</sub>	
Project Name:	2020 Le	ad in V	later Test	ing		Special Instruction	ons [include red	quests for specia	l reporting or data	packages]
Project Location:	EICSD I	lvan Gr	een Prima	ry School		Samples IG-041 ti	hrough IG0-	83	45	
Project Number:	221073	7								
PO Number:	s.,									
Turn Around	Time	Ma	ıtrix / Sample	Type (Select ONE)		Te	sts / Analytes (	Select ALL that /	Apply)	
2 hours*		All s	amples on fo	rm should be of SAME ditional forms as needed.	Asbes	tos Air / Fiber Counts	The second secon	Bulk / Asb ID	Metals-Tot	al Conc.
☐ Same day*		Indina	<u>type.</u> Ose au	unional forms as needed.	□ PCW	I (NIOSH 7400)	PLM (EPA 6	600/R-93/116)	X Lead	
1 business day		☐ Air		Solid	* *	(AHERA)	PLM (EPA F	Point Count)	RCRA Metals	
2 business day		Aque	ous	Waste	TEM	(EPÀ Level II)	☐ PLM (Qualit		<u></u>	<u> </u>
3 business day		☐ Bulk	. <u> </u>	Wastewater	<u> </u>		NYELAP 19			
5 business day		_ :	.2"	) Water, Drinking	7)	scellaneous Tests	CAELAP (E		Metals-E	xtract
Full TCLP (10d	)		l Filter (TSP)	Compliance	\	3	TEM (Chatfi		TCLP / Lead	200 (6)
☐ Weekend*	n > 1	☐ Oil ☐ Paint		☐ Wipe	* : <u>\$</u> .	Dust (NIOSH 0600)		3	TCLP/RC/*	\$
* not available for		<u> </u>	, , , , , , , , , , , , , , , , , , ,	☐ Wipe, Composite	1	- FTIR (NIOSH 7602)		ESTOS AIR:	TCLP/Fu	nics)
Schedule rush orga metals & weeken	The state of the s	Sludg	e - 1		1 (35.1)		TYPE OF RES	PIRATOR		
advance		ate	Time	Sample lde			DOED:	Time <sup>2</sup>	Stop	
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										n * flow in L/min]
<sup>1</sup> Type: A=area	B-blank F	)=persol);	al E=excursio	on <sup>2</sup> Beginning/E <sub>1</sub> .		Pump Calibrat	ion in Liters/Mi		n Liters [timemi	ble Disposal so over req. weight to Fee Schedule)
Type: A=area	ampled	by		Relinquis		Pump Calibrat	1011 III			conder (Shipping less)
		Stamp		NAME Co	ry 🖔	· · · · · · · · · · · · · · · · · · ·			[FT Dicnosal I	y lab (see in )
NAME	Paul	11/1		SIGNATURE	pyla ar	np			Shipt	oing Methods
SIGNATURE	May	18/2021			hp21202			•	日於 日	] UPS 🔲 USM ] DB
DATE/TIME	121	POIZUZ!		DATE/TIME	$\nu$			•	ILI III	



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

School Date Ivan Green (IG) 2/18/2021

Sample #	Location	Outlet Type	Time	Notes	
0218-IG-041	037B Office	Тар	7	':58	
0218-IG-042	22	Тар	8	3:02	
0218-IG-043	21	•		3:03	
0218-IG-044	20		. 8	3:04	
0218-IG-045	19		8	3:05	
0218-IG-046	Hall by 17	BF	8	3:07	
0218-IG-047	17	Тар	8	3:08	
0218-IG-048	18	,	8	3:09	
0218-IG-049	060 Art Room	,	8	3:11	
0218-IG-050	Boy's Toilet by Gym	Tap 1		3:13	
0218-IG-051	Boy's Toilet by Gym	Tap 2	8	3:13	
0218-IG-052	Boy's Toilet by Gym	Tap 3	8	3:14	
0218-IG-053	Boy's Toilet by Gym	Tap 4	8	3:15	
0218-IG-054	Boy's Toilet by Gym	Tap 5	8	3:15	
0218-IG-055	Boy's Toilet by Gym	Tap 6	8	3:16	
0218-IG-056	Boy's Toilet by Gym	Tap 7	8	3:16	
0218-IG-057	Hall by Gym	BF .	8	3:17	
0218-IG-058	Girl's Toilet by Gym	Tap 1	8	3:21	
0218-IG-059	Girl's Toilet by Gym	Tap 2	8	3:22	
0218-IG-060	Girl's Toilet by Gym	Tap <u>3</u>	8	3:22	
0218-IG-061	Girl's Toilet by Gym	Tap 4		3:23	
0218-IG-062	Girl's Toilet by Gym	Tap 5		3:24	
0218-IG-063	Girl's Toilet by Gym	Tap 6		3:24	
0218-IG-064	Girl's Toilet by Gym	Tap 7		3:25	
0218-IG-065	Toilet by 16	Тар		3:25	
0218-IG-066	16	Тар		3:28	
0218-IG-067	Hall by 16	BF _		3:29	
0218-IG-068	15	Tap		3:30	
0218-IG-069	14	Tap 		3:31	
0218-IG-070	13 Makerspace	Тар		3:31	
0218-IG-071	Hall by 11	BF		3:31 3:32	
0218-IG-072	12	Тар		3:33	
0218-IG-073	11	Tap		3:34	
0218-IG-074	9	Tap Tap		3:35	
0218-IG-075 0218-IG-076	A-11 Toilet	Тар		3:36	
0218-IG-076 0218-IG-077	A-11 Tollet A-11	Тар		3:38	
0218-IG-077	A-9 Toilet	Тар		3:38	
0218-IG-078	A-9	Тар		3:38	
0218-IG-080	A-10 Toilet	Тар		3:47	
0218 IG 000 0218-IG-081	A-10	Тар		3:47	
0218-IG-082	A-8 Toilet	Тар	8	3:49	
0218-IG-083	A-8	Тар	8	3:49	
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### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing
-Location: EICSD Laurelton Pardee

Number: 2210737

Order #: 405950

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405950-001	0217-LP-001	207 Main Office Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-002	0217-LP-002	207 Main Office Toilet					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-003	0217-LP-003	300 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	41.3	10.0	μg/L	03/04/21	SA
405950-004	0217-LP-004	300 Tap 2					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-005	0217-LP-005	300 Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	68.2	10.0	μg/L	03/04/21	SA
405950-006	0217-LP-006	Hall By T-11 BF					
Metals An	alysis					/ /	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-007	0217-LP-007	T-11 Boys Toilet Tap 1					
Metals An	alysis					/ /	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-008	0217-LP-008	T-11 Boys Toilet Tap 2					
Metals An	alysis					22/22/24	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-009	0217-LP-009	T-11 Boys Toilet Tap 3					
Metals An	alysis					22/22/24	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-010	0217-LP-010	T-10 Girls Toilet Tap 1					
Metals An	nalysis	ED4 000 0 D 0 0		5.00		00/00/04	0.4
Lead		EPA 200.9 Rev 2.2	6.90	5.00	μg/L	03/03/21	SA
405950-011	0217-LP-011	T-10 Girls Toilet Tap 2					
Metals An	nalysis	ED4 000 0 D 0 0		5.00		00/00/04	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing
-Location: EICSD Laurelton Pardee

Number: 2210737

**Order #:** 405950

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405950-012	0217-LP-012	306 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	31.6	5.00	μg/L	03/03/21	SA
405950-013	0217-LP-013	308 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	14.1	5.00	μg/L	03/03/21	SA
405950-014	0217-LP-014	310 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	139	50.0	μg/L	03/04/21	SA
405950-015	0217-LP-015	312 Tap 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	27.4	5.00	μg/L	03/03/21	SA
405950-016	0217-LP-016	312 Tap 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	162	50.0	μg/L	03/04/21	SA
405950-017	0217-LP-017	312 Tap 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	2320	1000	μg/L	03/04/21	SA
405950-018	0217-LP-018	T-2 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-019	0217-LP-019	T-3 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-020	0217-LP-020	T-1 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405950-021	0217-LP-021	K-1 Kitchen Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA



### **Analysis Report**

# Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Laurelton Pardee

Number: 2210737

**Order #:** 405950

Matrix Drinking Water

**Received** 02/25/21 **Reported** 03/04/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

405950-03/04/21 04:29 PM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{lll} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

### **State Certifications**

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110



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

Notes

11:51

11:52

School Date	Laurelton Pardee (LP) 2/17/2021		
Sample #	Location	Outlet Type	Time
0217-LP-001	207 Main Office	Тар	11:09 AM
0217 17 001	207 Main Office Toilet	Tan	11:10

0217-LP-020

0217-LP-021

T-1 Toilet

K-1 Kitchen

0217-LP-001	207 Main Office	Тар	11:09 AM
0217-LP-002	207 Main Office Toilet	Тар	11:10
0217-LP-003	300	Tap 1	11:16
0217-LP-004	300	Tap 2	11:16
0217-LP-005	300	Tap 3	11:17
0217-LP-006	Hall by T-11	BF	11:20
0217-LP-007	T-11 Boy's Toilet	Tap 1	11:22
0217-LP-008	T-11 Boy's Toilet	Tap 2	11:22
0217-LP-009	T-11 Boy's Toilet	Тар 3	11:23
0217-LP-010	T-10 Girl's Toilet	Tap 1	11:25
0217-LP-011	T-10 Girl's Toilet	Tap 2	11:25
0217-LP-012	306	Тар	11:26
0217-LP-013	308	Тар	11:27
0217-LP-014	310	Тар	11:30
0217-LP-015	312	Tap 1	11:32
0217-LP-016	312	Tap 2	11:34
0217-LP-017	312	Tap 3	11:35
0217-LP-018	T-2 Toilet	Тар	11:50
0217-LP-019	T-3 Toilet	Тар	11:50

Тар

Tap



DATE/TIME

DATE/TIME

# SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 e-mail: info@slabinc.com

405950

afowler

2/25/2021 9:46:12 AM -0-700358088768

☐ HD

□R□S□X □ Receive a physical copy of report.

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Submitting Co.	LaBella A	Associate	s, D.P.C.		Lab WO#					Phone	(607) 5	91-7516	<u> </u>		
	300 State	e Street			Acct#	1126				Fax / Email	cstamp	@labellap	oc.com	-	
	<del></del>		ul: 4 464 4		**State of Collection	NY				**Cert. Required	ı E	] Yes	. □ No		
		er, New Yo	ater Testi	na	-C.ICOHOII	110000000000000000000000000000000000000	ecis	al Instructio	minus E	Lyandria eta .	As No dec 20 His rounde	or special	reporting or	data packa	iges]
Project Name:				Intermediate Scho	ool		+	LP-001 1					<u> </u>	•	
Project Location:	221073				-	•				<u>. <del>-</del></u>					
Project Number:					•	-		*							
PO Number:					57 1132 71			<b>-</b>	ete /	Anglides	(Select A	LL that A	ooly)		
Turn Around	Time			Type (Select ONE) m should be of SAME	Asbes	itos Air/	Fibe	r Counts	YEAR		s Bulk / A			ls-Total Co	nc.
Same day*				litional forms as needed.		(NIOSH	1		□F	LM (EPA	600/R-93	/116)	<b>X</b> Lead		
1 business day	*	☐ Air		Solid	☐ TEM	(AHERA	()		_	-	Point Co	·	☐ RCRA M	etals	
2 business day	*	Aqueo	uś	☐ Waste	☐ TEM	1 (EPA Le	vel l	II) - ·			litative onl		<u> </u>		· · · · · · · · · · · · · · · · · · ·
☐ 3 business day		Bulk		☐ Wastewater		1 - 17 - 17 - 18 - 18 - 18 - 18 - 18 - 1	Tack		_		198.1/.4/.6	1	<u>L</u>		
5 business day		IT.		Water, Drinking		scellane	1 :		1—		(EPA Inter	im)	Me ☐ TCLP / L	etals-Extrac	1
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* not available for Schedule rush orga			; •	Wipe, Composite			1	SH 7500)	İ		SPIRATO			Others	
metals & weeken	d tests in	Soil	•		T.II	Direct E		·	USE						
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### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing
-Location: EICSD Laurelton Pardee

Number: 2210737

Order #: 405830

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405830-001	0217-LP-022	112A Library Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	15.0	5.00	μg/L	03/02/21	SA
405830-002	0217-LP-023	Hall By LGI BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-003	0217-LP-024	T-4 Girls Toilet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-004	0217-LP-025	T-4 Girls Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-005	0217-LP-026	T-5 Boys Toillet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-006	0217-LP-027	T-5 Boys Toillet Tap 2					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-007	0217-LP-028	T-5 Boys Toillet Tap 3					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-008	0217-LP-029	T-6 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-009	0217-LP-030	T-7 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-010	0217-LP-031	T-21 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-011	0217-LP-032	121 Faculty Tap					
Metals An	alysis	ED4 000 0 D 0 0	<b>5</b> 00	5.00		00/00/04	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Laurelton Pardee

Number: 2210737

Order #: 405830

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405830-012	0217-LP-033	102C LGI Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-013	0217-LP-034	210 Nurse Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.35	5.00	μg/L	03/02/21	SA
405830-014	0217-LP-035	210 Nurse Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-015	0217-LP-036	152 Copy Toilet 2 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-016	0217-LP-037	152 Copy Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-017	0217-LP-038	152 Copy Toilet 1 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-018	0217-LP-039	T-8 Girls Toilet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-019	0217-LP-040	T-8 Girls Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-020	0217-LP-041	Hall By T-8 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/02/21	SA
405830-021	0217-LP-042	T-9 Boys Toilet Tap 1					
Metals An	alysis					( (	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405830-022	0217-LP-043	T-9 Boys Toilet Tap 2					
Metals An	alysis	<b>-D</b>				22/22/24	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing
-Location: EICSD Laurelton Pardee

Number: 2210737

Order #: 405830

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405830-023	0217-LP-044	219 Gym Office Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	48.3	10.0	μg/L	03/03/21	SA
405830-024	0217-LP-045	LR-2 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405830-025	0217-LP-046	Maintenance Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405830-026	0217-LP-047	Kitchen Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	120	25.0	μg/L	03/03/21	SA
405830-027	0217-LP-048	Kitchen Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.21	5.00	μg/L	03/03/21	SA
405830-028	0217-LP-049	Kitchen Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	30.0	5.00	μg/L	03/03/21	SA
405830-029	0217-LP-050	Kitchen Overhead					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405830-030	0217-LP-051	Kitchen Ice Machine					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/21	SA
405830-031	0217-LP-052	Kitchen Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	38.3	5.00	μg/L	03/03/21	SA
405830-032	0217-LP-053	Kitchen Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.74	5.00	μg/L	03/03/21	SA
405830-033	0217-LP-054	Kitchen Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	11.9	5.00	μg/L	03/03/21	SA



### **Analysis Report**

# Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing FLocation: EICSD Laurelton Pardee

Number: 2210737

Order #: 405830

Matrix Drinking Water

**Received** 02/25/21 **Reported** 03/04/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405830-034	0217-LP-055	200 Counselor Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	30.9	5.00	μg/L	03/03/21	SA
405830-035	0217-LP-056	201A Teachers Lounge Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.93	5.00	μg/L	03/03/21	SA
405830-03/04/	21 04:32 PM					1 1 1	

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \textbf{Parameter} & \textbf{Reg. Limit} & \textbf{Unit} \\ \textbf{Lead} & 15.0 & \mu \text{g/L} \end{array}$ 

### **State Certifications**

MethodParameterNew YorkVirginiaEPA 200.9 Rev 2.2LeadELAP CertifiedVELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110

# SLG

# SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 405830

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ubmitting Co.		neter DPC		Lab WO#			Phone	(607) 59		12130		
dbinitang co.	LaBella A	ssociates, D.P.C.		Acct#	1126		Fax / Email	cstamp@	labellapc	.com	The Property of State S	
	300 State	Street		**State of			**Cert. Required		Yes	□ No		
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oject Number:	221073					<del> </del>	· · · · · · · · · · · · · · · · · · ·		<del></del>	<u> </u>		
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<sup>1</sup> Type: A=are		Personal Eexcursi	on <sup>2</sup> Beginning/End			p Calibratio	n in Liters/M	mute V	Junie III L	S	ample Dist samples over red Refer to Fee Sch	oosal , weight
	Sampled			shed to la	'					Return	to Sender	(Shipping fees)
NAME	Cory	Stamp	NAME	Cory Stam	7					Dispos	sal by lab (\$5	50 fee)
SIGNATURE _	/pr	7/17	SIGNATURE	profity	7						nipping Me	
DATE/TIME	21	17/2021	DATE/TIME	12/22/20	)21	.				☐ FX HD	☐ DB	50

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*				
Sample #	Location	Outlet Type	Time	Notes
0217-LP-022	112A Library	Тар		11:55
0217-LP-023	Hall by LGI	BF		11:58
0217-LP-024	T-4 Girl's Toilet	Tap 1	!	12:00
0217-LP-025	T-4 Girl's Toilet	Tap 2		12:00
0217-LP-026	T-5 Boy's Toilet	Tap 1		12:02
0217 LP-027	T-5 Boy's Toilet	Tap 2	1	12:02
0217-LP-028	T-5 Boy's Toilet	Tap 3		12:03
0217-LP-029	T-6 Toilet	Тар		12:03
0217-LP-030	T-7 Toilet	Тар		12:03
0217-LP-031	T-21 Toilet	Тар	i	12:05
0217-LP-032	121 Faculty	Тар		12:08
0217-LP-033	102C LGI Toilet	Тар		12:09
0217-LP-034	210 Nurse	Тар		12:18
0217-LP-035	210 Nurse Toilet	Тар		12:18
0217-LP-036	152 Copy Toilet 2	Тар		12:20
0217-LP-037	152 Copy	Тар		12:21
0217-LP-038	152 Copy Toilet 1	Тар	i F	12:22
0217-LP-039	T-8 Girl's Toilet	Tap 1	1	12:27
0217-LP-040	T-8 Girl's Toilet	Tap 2	: : :	12:27
0217-LP-041	Hall by T-8	BF	 	12:28
0217-LP-042	T-9 Boy's Toilet	Tap 1		12:30
0217-LP-043	T-9 Boy's Toilet	<b>Тар 2</b>	· •	12:30
0217-LP-044	219 Gym Office	Тар		12:32
0217-LP-045	LR-2 Toilet	Тар		12:35
0217-LP-046	Maintenance Toilet	Тар		12:38
0217-LP-047	Kitchen	Tap 1		12:40
0217-LP-048	Kitchen	Tap 2		12:40
0217-LP-049	Kitchen	Tap 3	<u> </u>	12:40
0217-LP-050	Kitchen	Overhead		12:41
0217-LP-051	Kitchen	Ice Machine		12:41
0217-LP-052	Kitchen	Tap 4		12:42
0217-LP-053	Kitchen	Tap 5		12:43
0217-LP-054	Kitchen Toilet	Тар		12:45
0217-LP-055	200 Counselor	Тар	i	12:56
0217-LP-056	201A Teacher's Lounge	е Тар		12:58



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

School

Laurelton Pardee (LP)

Date

2/17/2021

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405823

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405823-001	0218-MS-001	207 Girls Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-002	0218-MS-002	207 Girls Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-003	0218-MS-003	207 Girls Toilet Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-004	0218-MS-004	206 Boys Toilet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-005	0218-MS-005	206 Boys Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-006	0218-MS-006	206 Boys Toilet Tap 4					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-007	0218-MS-007	206 Boys Toilet Tap 5					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-008	0218-MS-008	Hall By 209 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-009	0218-MS-009	218 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-010	0218-MS-010	216 Library Office Tap					
Metals An	alysis	EBA 000 6 B		<b>F</b> 00	,,	00/05/5	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	Н
405823-011	0218-MS-011	223N Study Hall Tap 1					
Metals An	alysis	EBA 000 0 B 0 0	<b>5</b> 00	5.00		00/00/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405823

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Parameter  405823-012  Metals Anal. Lead  405823-013  Metals Anal. Lead  405823-014  Metals Anal. Lead	0218-MS-013  Iysis  0218-MS-014  Iysis  0218-MS-015	Method  223N Study Hall Tap 2  EPA 200.9 Rev 2.2  223N Study Hall Tap 3  EPA 200.9 Rev 2.2  223N Study Hall Tap 4  EPA 200.9 Rev 2.2  223N Study Hall Tap 5	<5.00 <5.00 5.95	5.00 5.00 5.00	Units  μg/L  μg/L  μg/L	02/28/21 02/28/21	HI HI
Metals Anal Lead 405823-013 Metals Anal Lead 405823-014 Metals Anal	0218-MS-013  Iysis  0218-MS-014  Iysis  0218-MS-015	EPA 200.9 Rev 2.2 223N Study Hall Tap 3 EPA 200.9 Rev 2.2 223N Study Hall Tap 4 EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	ні
Lead 405823-013 Metals Anal Lead 405823-014 Metals Anal	0218-MS-013  Iysis  0218-MS-014  Iysis  0218-MS-015	223N Study Hall Tap 3  EPA 200.9 Rev 2.2  223N Study Hall Tap 4  EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	ні
405823-013  Metals Anal Lead  405823-014  Metals Anal	0218-MS-014 <i>lysis</i> 0218-MS-015	223N Study Hall Tap 3  EPA 200.9 Rev 2.2  223N Study Hall Tap 4  EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	ні
Metals Anal Lead 405823-014 Metals Anal	0218-MS-014 <i>lysis</i> 0218-MS-015	EPA 200.9 Rev 2.2 223N Study Hall Tap 4 EPA 200.9 Rev 2.2					
Lead 405823-014 Metals Anal	0218-MS-014 <b>lysis</b> 0218-MS-015	223N Study Hall Tap 4 EPA 200.9 Rev 2.2					
405823-014 Metals Anal	<b>0218-MS-015</b>	223N Study Hall Tap 4 EPA 200.9 Rev 2.2					
Metals Anal	<b>0218-MS-015</b>	EPA 200.9 Rev 2.2	5.95	5.00	μg/L	02/28/21	Н
	0218-MS-015		5.95	5.00	μg/L	02/28/21	НІ
Lead			5.95	5.00	μg/L	02/28/21	HI
		223N Study Hall Tap 5					
405823-015	lysis						
Metals Anal					_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-016	0218-MS-016	223N Study Hall Tap 6					
Metals Anal	lysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-017	0218-MS-017	232 Toilet Tap					
Metals Anal	lysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-018	0218-MS-018	241 Girls Toilet Tap 1					
Metals Anal	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-019	0218-MS-019	241 Girls Toilet Tap 2					
Metals Anal	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-020	0218-MS-020	241 Girls Toilet Tap 3					
Metals Anal	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-021	0218-MS-021	241 Girls Toilet Tap 4					
Metals Anal	lysis	EBA 000 0 5		<b>.</b>	,	00/05/5	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-022	0218-MS-022	241 Girls Toilet Tap 5					
Metals Anal	lysis	EDA 000 0 D	F 00	<b>5</b> 00	P	00/00/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405823

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					,
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405823-023	0218-MS-023	242 Boys Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-024	0218-MS-024	242 Boys Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-025	0218-MS-025	242 Boys Toilet Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-026	0218-MS-026	242 Boys Toilet Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-027	0218-MS-027	Hall By 240 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-028	0218-MS-028	129 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-029	0218-MS-029	128 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-030	0218-MS-030	126 Girls Toilet Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-031	0218-MS-031	126 Girls Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-032	0218-MS-032	126 Girls Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-033	0218-MS-033	126 Girls Toilet Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI

# **SLG**

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405823

Matrix Drinking Water Received 02/25/21

**Received** 02/25/21 **Reported** 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405823-034	0218-MS-034	126 Girls Toilet Tap 5					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-035	0218-MS-035	125 Boys Toilet Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-036	0218-MS-036	125 Boys Toilet Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-037	0218-MS-037	125 Boys Toilet Tap 3					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-038	0218-MS-038	125 Boys Toilet Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405823-03/03/2	21 12:39 PM						

Reviewed By: **Jennifer Lee**Manager

#### **EPA Regulatory Limits**

 $\begin{array}{ccc} \textbf{Parameter} & \textbf{Reg. Limit} & \textbf{Unit} \\ \textbf{Lead} & 15.0 & \mu \text{g/L} \end{array}$ 

### **State Certifications**

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	

State	Certificate Number	
New York	ELAP 61370	
Virginia	VELAP 11110	

Sample #	Location	Outlet Type	Time	Notes
0218-MS-001	207 Girl's Toilet	Tap 2		M Tap 1 NF
0218-MS-002	207 Girl's Toilet	Tap 3		29 Tap 4 NF
0218-MS-003	207 Girl's Toilet	Tap 5		30
0218-MS-004	206 Boy's Toilet	Tap 1		31
0218-MS-005	206 Boy's Toilet	Tap 2		33
0218-MS-006	206 Boy's Toilet	Tap 4		34 Tap 3 NF
0218-MS-007	206 Boy's Toilet	Tap 5	9:	-
0218-MS-008	Hall by 209	BF	9:	
0218-MS-009	218 Toilet	Тар	9:3	
0218-MS-010	216 Library Office	Тар	9:3	
0218-MS-011	223N Study Hall	Tap 1	9:4	
0218-MS-012	223N Study Hall	Tap 2	9:4	
0218-MS-013	223N Study Hall	Tap 3	9:4	
0218-MS-014	223N Study Hall	Tap 4	9:4	
0218-MS-015	223N Study Hall	Tap 5	9:4	
0218-MS-016	223N Study Hall	Tap 6	9:4	
0218-MS-017	232 Toilet	Тар	9:4	
0218-MS-018	241 Girl's Toilet	Tap 1	9:4	
0218-MS-019	241 Girl's Toilet	Tap 2	9:4	
0218-MS-020	241 Girl's Toilet	Tap 3	9:4	
0218-MS-021	241 Girl's Toilet	Tap 4	9:5	60
0218-MS-022	241 Girl's Toilet	Tap 5	9:5	0
0218-MS-023	242 Boy's Toilet	Tap 2	9:5	1
0218-MS-024	242 Boy's Toilet	Тар 3	9:5	2
0218-MS-025	242 Boy's Toilet	Тар 4	9:5	2
0218-MS-026	242 Boy's Toilet	Tap 5	9:5	3
0218-MS-027	Hall by 240	BF :	9:5	3
0218-MS-028	129	Тар	10:0	5
0218-MS-029	128	Тар	10:0	5
0218-MS-030	126 Girl's Toilet	Тар 1	10:0	7
0218-MS-031	126 Girl's Toilet	Tap 2	10:0	8
0218-MS-032	126 Girl's Toilet	Тар З	10:0	8
0218-MS-033	126 Girl's Toilet	Тар 4	10:0	9
0218-MS-034	126 Girl's Toilet	Тар 5	10:0	9
0218-MS-035	125 Boy's Toilet	Tap 1	10:1	0
0218-MS-036	125 Boy's Toilet	Tap 2	10:1	0
0218-MS-037	125 Boy's Toilet	Tap 3	10:1	1
0218-MS-038	125 Boy's Toilet	Tap 4	10:1	2

### S 38

# SLG

## 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 e-mail: info@slabinc.com

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Submitting Co.	LaBella	Associate	, D.P.C.		Lab WO#		•	Pho	ne	fghraizi UPS	2/25 1Z15	5/2021 9:46: 53E7903562	268988
	300 Stat	te Street			Acct#	1126		Fax Ema		stamp@labe	llapc.com		
	Rochest	er, New Yo	-t- 1.464./		**State of Collection			**Ce	rt.	∏ Yes			
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	EICSD	Middle S	hool	<u> </u>	<del></del>		es MS-00				iai reporting	or data pac	скадеsj
Project Location:						Sample		i through	1412-0	138			
Project Number:	221073	<u> </u>						-	-	<del></del>			
PO Number:													
Turn Around	Time	Matri	x / Samp	le Type (Select ONE			T	ests / Analvt	es (Se	lect ALL that	Applyl		
2 hours*		All san	ples on f	orm should be of SAM	//E Asbes	ios Air./ F	iber Counts			lk / Asb ID		etals-Total 0	Conc.
☐ Same day*		<u>matrix typ</u>	e. Use a	dditional forms as ne	eded.	(NIOSH 7	(400)	PLM (EI			X Lead		
1 business day	*	☐ Air	11	Solid	р тем	(AHERA)		PLM (EI	PA Poir	nt Count)	RCRA	Metals	
2 business day*	•	Aqueous	•	☐ Waste	TEM	(EPA Lev	el II)	PLM (Q	ualitativ	/e only)			
3 business days		Bulk		Wastewater		native king and		☐ NYELAF	P 198.1	/.4/.6		-	
x 5 business days	1			0) 🗷 Water,Drinking	Mis	cellaneo	is Tests	☐ CAELAF	P (EPA	Interim)		Metals-Extra	act
Full TCLP (10d)		☐ Hi-Vol Fi	lter (TSP)	Compliance	☐ Total	Dust (NIC	SH 0500)	TEM (CI	hatfield	)	TCLP		
Weekend*		Oil		Wipe	☐ Resp	Dust (NI	OSH 0600)	<u> </u>			TCLP	RCRA Meta	als
not available for a	ill tests	☐ Paint		☐ Wipe, Compos	site 🔲 Silica	- FTIR (N	IOSH 7602)	FOR A	SBES	TOS AIR:	☐ TCLP	Full (w/ orga	anics)
Schedule rush organ metals & weekend		Sludge		<u> </u>			OSH 7500)	TYPE OF R	RESPIR	ATOR		Others	
advance.	tests m	☐ <sub>Soil</sub>				Direct Exa	m	USED:					
Sample #	Da Samı		Time npled**	Sample (Employee, SSN	e Identification	I Type <sup>1</sup> )	Wiped Area (ft²)	pH /	Ct-	Time <sup>2</sup>		w Rate <sup>3</sup>	Total <sup>4</sup>
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<sup>1</sup> Type: A=area B=	blank P≕p	ersonal E=	xcursion	<sup>2</sup> Beginning/End	of Sample Period	i <sup>3</sup> Pump	Calibration	in Liters/Min	ute 4	Volume in Li	ters [time in	miň * flow i	in I /min1
Sar	mpled by			Relinqui	shed to lab by	turi-		4		£	Sa	mple Dispo mples over red, w afer to Fee Schedu	osal veight
AME	Cory Sta	amp		IAME C	Cory Stamp					Control of the second	☐Return	o Sender (Shi	lule)
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GNATURE	/ Arg/e 2/18/	2021		PATE/TIME	A122/2021	<del></del>		ve a physical			☐ FX	_	ods USM

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

**Order #:** 405825

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					,
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405825-001	0218-MS-039	Hall By 127 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-002	0218-MS-040	123 Art Classroom Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-003	0218-MS-041	123 Art Classroom Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.63	5.00	μg/L	02/28/21	HI
405825-004	0218-MS-042	123 Art Classroom Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.89	5.00	μg/L	02/28/21	HI
405825-005	0218-MS-043	119 Art Classroom Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.4	5.00	μg/L	02/28/21	HI
405825-006	0218-MS-044	119 Art Classroom Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.3	5.00	μg/L	02/28/21	HI
405825-007	0218-MS-045	119 Art Classroom Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-008	0218-MS-046	117 Teacher Lounge Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-009	0218-MS-047	115 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-010	0218-MS-048	Womens Toilet By 156 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-011	0218-MS-049	Men Toilet By 156 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

**Order #**: 405825

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405825-012	0218-MS-050	162 Band Room Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-013	0218-MS-051	162 Band Room BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-014	0218-MS-052	168 PE Office Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-015	0218-MS-053	169 Boys Toilet Tap 1					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-016	0218-MS-054	169 Boys Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-017	0218-MS-055	169 Boys Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-018	0218-MS-056	169 Boys Toilet Tap 4					
Metals An	alysis					22/22/24	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-019	0218-MS-057	170 Girls Toilet Tap 1					
Metals An	alysis	EBA 000 0 Barro 0		<b>5.00</b>		00/00/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-020	0218-MS-058	170 Girls Toilet Tap 2					
Metals An	alysis	EBA 000 0 Barro 0	F 00	<b>5.00</b>	//	00/00/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-021	0218-MS-059	170 Girls Toilet Tap 3					
Metals And	alysis	EDA 200 0 D 0 0	.E 00	E 00	/!	00/00/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-022	0218-MS-060	170 Girls Toilet Tap 4					
Metals And	alysis	EDA 200 C D C C	.E 00	F 00	/!	00/00/04	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

**Order #**: 405825

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405825-023	0218-MS-061	172A Girls Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-024	0218-MS-062	172 Girls Locker Room Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-025	0218-MS-063	172 Girls Locker Room Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-026	0218-MS-064	172 Girls Locker Room Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-027	0218-MS-065	171 PE Office					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-028	0218-MS-066	Hall By 170 BF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-029	0218-MS-067	Kitchen Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.16	5.00	μg/L	02/28/21	HI
405825-030	0218-MS-068	Kitchen Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-031	0218-MS-069	Kitchen Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.58	5.00	μg/L	02/28/21	HI
405825-032	0218-MS-070	Kitchen Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	10.8	5.00	μg/L	02/28/21	HI
405825-033	0218-MS-071	Kitchen Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.56	5.00	μg/L	02/28/21	HI

# **SLG**

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead In Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405825

Matrix Drinking Water Received 02/25/21

Reported 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405825-034	0218-MS-072	Kitchen Tap 6					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-035	0218-MS-073	Kitchen Tap 7					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-036	0218-MS-074	Overhead 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-037	0218-MS-075	Kitchen Tap 8					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-038	0218-MS-076	Kitchen Overhead 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	13.5	5.00	μg/L	02/28/21	HI
405825-039	0218-MS-077	Kitchen Tap 9					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/28/21	HI
405825-03/03/2	21 11·38 AM						

+03023-03/03/21 11:30 AM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{lll} \mbox{Parameter} & \mbox{Reg. Limit} & \mbox{Unit} \\ \mbox{Lead} & 15.0 & \mbox{$\mu g/L$} \end{array}$ 



### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

**Project:** 

2020 Lead In Water Testing

Location: EICSD Middle School

Number: 2210737

Order #: 405825

Matrix Drinking Water

**Received** 02/25/21 **Reported** 03/03/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

### **State Certifications**

 Method
 Parameter
 New York
 Virginia

 EPA 200.9 Rev 2.2
 Lead
 ELAP Certified
 VELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11110

# SLG

# 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 e-mail: info@slabinc.com 405825 V:\405\405825

fghraizi UPS

2/25/2021 9:46:12 AM

S 39

Source   Secret   S	Submitting Co.	LaBella	Assoc	ates.	D.P.C			Lab WO#				Phone			.12	2153E79038	57030446
Rochester, New York 48614  State-off Collection PY  Project Name  2020 Lead in Water Testing  Special Instructions [Include requests]   Image:								Acct #			·		(607) 5	91	Ora and The		
Policist Name.  220 Lead in Water Testing Sproid Institutions (include requests 1 and reporting or data packages)  Project Number:  2210737  PO Number:    Tatin Alcount Time								andites and according to	1126		l	Email	cstam	75	9C.COM	artalia avriga es es es es	
Project Locations  ELCSD Middle School  Samples MS-039 through MS-077  Project Number:    Taria Arount Time									NY				, set			lo	
Project Number   2210737				<del> :</del>		ung								_ <b>s</b> > <u>l</u>	al reportin	g or data pa	ckages]
PO Number   Sample Type (Seet ONE)   Advanced time   Advanced				e Scn	1001			<u> </u>	Sampl	es MS-03	9 throu	gh MS	S-077				
Term Around Time		221073		. :	<del></del>								,		, 1		7
2 hours   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines on form should be of SAME Ball Analyses (See All Lind Roop)   Margines	PO Number:	TOTAL PROPERTY AND ADDRESS OF THE	- Indianata in the same	in process arrests										16.50	À est s	73.13	
A same day		Time		/atrix	Sampl	e Type (Sel	ect ONE)			1	lests / An	alvtes (	Select A				
Sample dy			Ali matri	sampl	es on fo	orm should b	e of SAME	Asbest	os Air / F				and the same	THE SHEET WATER	A A CONTRACTOR	state Total	170
PLM (EPA Point Count)	<u> </u>		,,,,,	<u> iypc.</u>	USE at	iuilioriai iorri	is as needed.	□ РСМ	(NIOSH 7	(400)					1-0	ctais-notaint	Pouc:
Vasion   V	☐ 1 business day*		☐ Air	:		Solid		☐ TEM	(AHERA)							Metals	1
Shuriness days   Duk   Wastevator   Shuriness days   Hi-Vol Filter (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Total Total (PMI)   Wastevator   Wastevat	<u> </u>		☐ Aqu	eous		☐ Waste		☐ TEM	(EPA Leve	el II)						Wictala	
Suppliers days'   HI-Vol Filter (FMT0)   Water Drinking   Miscellameous Tasss   CAELAP (EPA Interim)   Metals-Extract   Total Dust (NIOSH IoS00)   TEM (Chatfield)   TEM (Chatfield)   TCLP / Lead			☐ Bulk	: •		☐ Waste	water						-	<b>'</b>			-
Full CLP (10d)	🗴 5 business days	*	☐ Hi-V	ol Filte	r (PM10	) 🕱 Water,	Drinking	Mis	cellaneoi	ıs Tests	F.2			<b>1</b> )			
Weekend*   Oil   Wipe   Resp. Dust (NIOSH 1660)   Tot. Fr. ResA Metals   Paint   Wipe, Composite   Silica - FTIR (NIOSH 7602)   Silica - FTIR (NIOSH 7601)   Tot. Pr. ResA Metals   T	Full TCLP (10d)		☐ Hi-V	ol Filte	r (TSP)	☐ Comp	liance				ľ			7	4 45 5		act
**Incl available for all tests   Paint   Wipe, Composite   Silica - FTIR (NIOSH 7602)   FOR ASBESTOS AIR: TYPE OF RESPIRATOR   USED:   Time   Sample diffication   Sample diffica	☐ Weekend*	j	☐ Oil			☐ Wipe						(	,		<b>—</b>		ala .
Schedule rush organics, multi- metals & weekend tests in advance.  Sample # Sampled	* not available for a	ll tests	☐ Pain	t :		☐ Wipe,	Composite	1 .				R ASBI	ESTOS	ΔIR·			1.0
Sample # Sampled** Sampled** Sampled** [Employee, SSN, Bidg, Material, Type*] Area (ft*) Temp** Start Stop Start Stop Start Stop Air  **Type: A=area B=blank P=personal E=excursion** **Description** **Descri		ics, multi-	☐ Slud	ge						•	1				L TOLF	Takes to be	anics)
Sample # Sampled** Sampled** (Employee, SSN, Bidg, Material, Type)* Area (ft*) Temp* Start Stop Start Stop Air  Total* Temp* Start Stop Start Stop Air  Total* Temp* Start Stop Start Stop Air  Total* Temp* Start Stop Start Stop Air  Total* Start Stop Start Stop Start Stop Air  Total* Start Stop Start Stop Start Stop Air  Total* Start Stop Start Stop Air  Total* Start Stop Start Stop Air  Total* Start Stop Air		tests in	☐ Soil								1					Otners	
Sampled by  Relinquished to lab by  AME Cory Stamp  NAME Cory Stamp  Signature  Signature  Signature  DATE/TIME  Relinquished to lab by  Relinquished to lab by  Sample Disposal if samples over red, weight (Refer to Fee Schedule)  Cory Stamp  Signature  Disposal by lab (\$50 fee)  Shipping Methods  DATE/TIME  DATE/TIME  DATE/TIME  DATE/TIME  Relinquished to lab by  Sample Disposal if samples over red, weight (Refer to Fee Schedule)  Cory Stamp  Disposal by lab (\$50 fee)  Shipping Methods									1		1 CL		Start	Stop	Start	Stop	Air
Sampled by  Relinquished to lab by  AME Cory Stamp  NAME Cory Stamp  Signature  Signature  Signature  DATE/TIME  Relinquished to lab by  Relinquished to lab by  Sample Disposal if samples over red, weight (Refer to Fee Schedule)  Cory Stamp  Signature  Disposal by lab (\$50 fee)  Shipping Methods  DATE/TIME  DATE/TIME  DATE/TIME  DATE/TIME  Relinquished to lab by  Sample Disposal if samples over red, weight (Refer to Fee Schedule)  Cory Stamp  Disposal by lab (\$50 fee)  Shipping Methods						<del>- C</del>											
Sampled by  Relinquished to lab by  AME Cory Stamp  NAME Cory Stamp  Signature Signature Signature Date:  ATE/TIME DATE/TIME DATE/TIME Samples over rect, weight (Refer to Fee Schedule)  Relinquished to lab by  Sample Disposal if samples over rect, weight (Refer to Fee Schedule)  Return to Sender (Shipping fees)  Disposal by lab (\$50 fee)  Shipping Methods  FX DIPS DISM				E=exc	ursion	<sup>2</sup> Beginnir	g/End of Sar	nple Perioc	<sup>3</sup> Pump	Calibration	in Liters/	Minute	<sup>4</sup> Volun	ne in Lit	lers [time i	n min * flow	in L/min]
AME Cory Stamp  IGNATURE SIGNATURE SIGNATURE SIGNATURE Shipping Methods  ATE/TIME DATE/TIME DATE						Re	elinquished	to lab by		-					Sif	ample Disp	osal weight
SIGNATURE SIGNATURE SIGNATURE Shipping Methods  ATE/TIME DATE/TIME DATE/TIME DATE/TIME DISPOSAL by lab (\$50 fee)  Shipping Methods  FX DUPS DUPM  DEPTH DEPT	IAME	Cory Sta	amp		. N	AME	Cory	Stamp							Return	to Sender (s	Shipping fees)
ATE/TIME 2/18/2021 DATE/TIME 2/22/2021 Shipping Methods	IGNATURE	m/kg	7		sı	GNATURE	Ma	1							Dispos	sal by lab (\$50	) fee)
	ATE/TIME	2/18/	2021				24	22/2021							l		
		equested	□ Ami	nient t	1		C						_		☐ HD		T OSM

	•				
Sample #	Location	Outlet Type	Time	Notes	
0218-MS-039	Hall by 127	BF		10:12	
0218-MS-040	123 Art Classroom	Тар 1		10:19	
0218-MS-041	123 Art Classroom	Tap 2		10:19	
0218-MS-042	123 Art Classroom	Тар 3		10:20	
0218-MS-043	119 Art Classroom	Tap 1		10:21	
0218-MS-044	119 Art Classroom	Тар 2		10:21	
0218-MS-045	119 Art Classroom	Тар 3		10:22	
0218-MS-046	117 Teacher's Lounge	Тар		10:24	
0218-MS-047	115	Тар		10:26	
0218-MS-048	Women's Toilet by 156	Тар		10:28	
0218-MS-049	Men' Toilet by 156	Тар		10:29	
0218-MS-050	162 Band Room	Тар		10:35	
0218-MS-051	162 Band Room	BF		10:36	
- 0218-MS-052	168 P.E. Office	Тар		10:42 Boys L	ocker Room N
02'18-MS-053	169 Boys Toilet	Tap 1		10:46	
0218-MS-054	169 Boys Toilet	Tap 2		10:47	
0218-MS-055	169 Boys Toilet	Тар 3		10:48	
0218-MS-056	169 Boys Toilet	Tap 4		10:49	
0218-MS-057	170 Girl's Toilet	Tap 1		10:50	
0218-MS-058	170 Girl's Toilet	Tap 2		10:51	
0218-MS-059	170 Girl's Toilet	Тар 3		10:51	
0218-MS-060	170 Girl's Toilet	Tap 4		10:52	
0218-MS-061	172A Girl's Toilet	Тар		10:54	
0218-MS-062	172 Girl's Locker Room	Tap 1		10:55	*
0218-MS-063	172 Girl's Locker Room	Tap 2	!	10:55	
0218-MS-064	172 Girl's Locker Room	Тар 3	l F	10:55	
0218-MS-065	171 P.E. Office	Тар		10:56	•
0218-MS-066	Hall by 170	BF		11:00	
0218-MS-067	Kitchen	Tap 1		11.08	
0218-MS-068	Kitchen	Tap 2		11:08	
0218-MS-069	Kitchen	Тар З		11:09	
0218-MS-070	Kitchen	Тар 4		11:10	
0218-MS-071	Kitchen	Tap 5		11:11	
0218-MS-072	Kitchen	Tap 6		11:12	
0218-MS-073	Kitchen	Tap 7		11:13	
0218-MS-074	Kitchen	Overhead 1		11:14	
0218-MS-075	Kitchen	Tap 8		11:15	
0218-MS-076	Kitchen	Overhead 2		11:15	
0218-MS-077	Kitchen	Тар 9		11:16	
					· · · · ·

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405820

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405820-001	0218-MS-078	Kitchen Tap 10					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	20.0	5.00	μg/L	02/27/21	HI
405820-002	0218-MS-079	Kitchen Tap 11					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-003	0218-MS-080	Kitchen Ice Machine					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-004	0218-MS-081	Concessions Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	12.8	5.00	μg/L	02/27/21	HI
405820-005	0218-MS-082	161F Lockers Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-006	0218-MS-083	158 Girl's Toilet Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-007	0218-MS-084	158 Girl's Toilet Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-008	0218-MS-085	158 Girl's Toilet Tap 3					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-009	0218-MS-086	158 Girl's Toilet Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	5.57	5.00	μg/L	02/27/21	HI
405820-010	0218-MS-087	157 Boy's Toilet Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	12.1	5.00	μg/L	02/27/21	HI
405820-011	0218-MS-088	157 Boy's Toilet Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405820

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405820-012	0218-MS-089	157 Boy's Toilet Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-013	0218-MS-090	137 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-014	0218-MS-091	139 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-015	0218-MS-092	139 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-016	0218-MS-093	139 Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-017	0218-MS-094	139 Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-018	0218-MS-095	139 Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-019	0218-MS-096	139 Tap 6					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-020	0218-MS-097	143 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-021	0218-MS-098	143 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.84	5.00	μg/L	02/27/21	HI
405820-022	0218-MS-099	143 Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405820

 Matrix
 Drinking Water

 Received
 02/25/21

 Reported
 03/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405820-023	0218-MS-100	143 Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-024	0218-MS-101	143 Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-025	0218-MS-102	143 Tap 6					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-026	0218-MS-103	146 Girl's Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-027	0218-MS-104	146 Girl's Toilet Tap 3					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-028	0218-MS-105	146 Girl's Toilet Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2					
_	naged in transit.						
Sample not 405820-029	0218-MS-106	146 Girl's Toilet Tap 5					
Metals An		140 Gill's Tollet Tap 5					
Lead	u.yo.o	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-030	0218-MS-107	147 Boy's Toilet Tap 1					
Metals An	alysis	, i					
Lead	•	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-031	0218-MS-108	147 Boy's Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-032	0218-MS-109	147 Boy's Toilet Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 405820

Matrix Drinking Water
Received 02/25/21
Reported 03/03/21

Reviewed By: Jennifer Lee

Manager

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
405820-033	0218-MS-110	147 Boy's Toilet Tap 5					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-034	0218-MS-111	Hall By 148 BF					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-035	0218-MS-112	Toilet By Main Office Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-036	0218-MS-113	104 Health Office Toilet					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-037	0218-MS-114	104 Health Office Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-038	0218-MS-115	103 Main Office Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-039	0218-MS-116	103 Main Office Toilet					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/27/21	HI
405820-03/03/2	21 11:28 AM				. ·	$M \sim 10$	

EPA Regulatory Limits

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 



### **Analysis Report**

### Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Lead in Water Testing Location: EICSD Middle School

Number: 2210737

**Order #:** 405820

Matrix Drinking Water

**Received** 02/25/21 **Reported** 03/03/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

### **State Certifications**

 Method
 Parameter
 New York
 Virginia

 EPA 200.9 Rev 2.2
 Lead
 ELAP Certified
 VELAP Certified

StateCertificate NumberNew YorkELAP 61370VirginiaVELAP 11110

### SCHNEIDER LABORATORIES GLOBAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 e-mail: info@slabinc.com www.slabinc.com

# 405820

S 46

UPS USM

☐ FX HD

WB:

V:\405\405820

fghraizi 2/25/2021 9:53:35 AM UPS 1Z153E790358828039 Lab WO# Submitting Co. Phone Lagella Associates, D.P.C. (661) 551-1410 Fax / Acct# 1126 Email 300 State Street cstamp@labellanc.com \*\*State of \*\*Cert ☐ Yes □ No Collection NY Required Rochester, New York 14614 2020 Lead in Water Testing Special Instructions [include requests for special reporting or data packages] Proiect Name: Samples MS-078 through MS-116 **EICSD Middle School** Project Location 2210737 Project Number: PO Number: Tests //Analytes (Select ALL that Apply) **Turn Around Time** Matrix / Sample Type (Select ONE) All samples on form should be of SAME matrix type. Use additional forms as needed. Asbestos Bulk / Asb ID 2 hours\* Asbestos Air / Fiber Counts Metals-Total Conc. PCM (NIOSH 7400) □ PLM (EPA 600/R-93/116) x Lead ☐ Same day\* ן ז business day\* ☐ Solid TEM (AHERA) PLM (EPA Point Count) RCRA Metals ☐ Air TEM (EPA Level II) ■ Waste PLM (Qualitative only) Aqueous ■ NYELAP 198.1/.4/.6 ☐ 3 business days\* ☐ Bulk Hi-Vol Filter (PM10) X Water, Drinking Miscellaneous Tests CAELAP (EPA Interim) Metals-Extract 5 business days\* Full TCLP (10d) ☐ Hi-Vol Filter (TSP) ☐ Compliance Total Dust (NIOSH 0500) TEM (Chatfield) TCLP / Lead Resp. Dust (NIOSH 0600) TCLP / RCRA Metals ☐ Weekend\* Oil ☐ Wipe \* not available for all tests ☐ Paint ☐ Wipe, Composite Silica - FTIR (NIOSH 7602) FOR ASBESTOS AIR: TCLP / Full (w/ organics) ☐ Sludge Silica - XRD (NIOSH 7500) TYPE OF RESPIRATOR Schedule rush organics, multimetals & weekend tests in □ Soil П Mold Direct Exam USED: advance. Time<sup>2</sup> Flow Rate<sup>3</sup> Date Time Sample Identification Wiped. pH/ Total4 Sample # Sampled\*\* Sampled\*\* (Employee, SSN, Bldg, Material, Type1) Area (ft2) Temp \* Start Stop Start Stop Type: A=area B=blank P=personal E=excursion <sup>2</sup>Beginning/End of Sample Period <sup>3</sup>Pump Calibration in Liters/Minute <sup>4</sup>Volume in Liters [time in min \* flow in L/min] Sample Disposal Sampled by Relinquished to lab by Cory Stamp Cory Stamp NAME Return to Sender (Shipping fees) NAME Disposal by lab (\$50 fee) SIGNATURE SIGNATURE Shipping Methods 8/2021 */2(221*2021

DATE/TIME

□R□S□X □ Receive a physical copy of report.

DATE/TIME

Sample #	Location	Outlet Type	Time	Notes
0218-MS-078	Kitchen	Tap 10	1.1	11:17
0218-MS-079	Kitchen	Tap 11		11:18
0218-MS-080	Kitchen	Ice Machine	a di	11:19
0218-MS-081	Concessions	Тар		11:20
0218-MS-082	161F Lockers Toilet	Тар		11:20
0218-MS-083	158 Girl's Toilet	Tap 1		11:21
0218-MS-084	158 Girl's Toilet	Tap 2		11:21
0218-MS-085	158 Girl's Toilet	Tap 3		11:21
0218-MS-086	158 Girl's Toilet	Tap 4	- Gr	11:21
0218-MS-087	157 Boy's Toilet	Tap 1		11:22
0218-MS-088	157 Boy's Toilet	Tap 2		11:22 Tap 3 NF
0218-MS-089	157 Boy's Toilet	Tap 4		11:23
0218-MS-090	137	Тар		11:25
0218-MS-091	139	Tap 1		11:25
0218-MS-092	139	Tap 2	10	11:26
0218-MS-093	139	Tap 3	~ 12 P	11:28
0218-MS-094	139	Tap 4		11:30
0218-MS-095	139	Tap 5	4.	11:31
0218-MS-096	139	Tap 6		11:32
<b>02</b> 18-MS-097	143	Tap 1		11:33
<b>0218-M</b> S-098	143	Tap 2		11:34
021 <b>8-MS-0</b> 99	143	Tap 3		11:35
0218-MS-100	143	Tap 4	. 4	11:36
0218-MS-101	143	Tap 5		11:37
0218-MS-102	143	Tap 6		11:38
0218-MS-103	146 Girl's Toilet	Tap 2	÷	11:50 Tap 1 NF
0218-MS-104	146 Girl's Toilet	Tap 3		<b>11:</b> 51
0218-MS-105	146 Girl's Toilet	Tap 4		<b>11</b> :51
0218-MS-106	146 Girl's Toilet	Tap 5		<b>11</b> :52
0218-MS-107	147 Boy's Toilet	Tap 1	¥)	11:54
0218-MS-108	147 Boy's Toilet	Tap 3	-	11:54 Tap 2 NF
0218-MS-109	147 Boy's Toilet	Tap 4		11:55
0218-MS-110	147 Boy's Toilet	Tap 5		11:56
0218-MS-111	Hall by 148	BF		<b>11</b> :57
0218-MS-112	Toilet by Main Office	Tap	ng Ma	11:58
0218-MS-113	104 Health Office Toilet	Тар		12:00
0218-MS-114	.104 Health Office	Тар		12:01
0218-MS-115	103 Main Office	Тар		12:03
0218-MS-116	103 Main Office Toilet	Тар		12:04

# Appendix B Laboratory Analytical Results Retest Sampling Round

# **SLG**

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing Location: EICSD Durand Eastman

Number: 2210737

**Order #**: 412258

 Matrix
 Drinking Water

 Received
 04/05/21

 Reported
 04/12/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412258-001	0330-DE-011R	100 Nurse's Office Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA
412258-002	0330-DE-061	136A Girl's Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	13.2	5.00	μg/L	04/06/21	SA
412258-003	0330-DE-062	136A Girl's Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA
412258-004	0330-DE-063	137A Boy's Toilet Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA
412258-005	0330-DE-064	137A Boy's Toilet Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA
412258-006	0330-DE-030R	117 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	10.4	5.00	μg/L	04/06/21	SA
412258-007	0330-DE-035R	120 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	21.3	5.00	μg/L	04/06/21	SA
412258-008	0330-DE-042R	123 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.21	5.00	μg/L	04/06/21	SA
412258-009	0330-DE-059R	Aud. Adult Toilet 2 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	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:

Project: 2020 Pb In Water Testing
Location: EICSD Durand Eastman

Number: 2210737

Order #: 412258

Matrix Drinking Water

 Received
 04/05/21

 Reported
 04/12/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

412258-04/12/21 01:05 PM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

## **State Certifications**

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified

State	Certificate Number						
New York	ELAP 61370						
Virginia	VELAP 11212						



## 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 e-mail: info@slabinc.com

412258

V:\412\412258

											v . 14	12/41225	58	
Submitting Co.	LaBella	Assoc	iates, D.P.C.		Lab WO#				Phone	tnadier	n	4/5/2021	9:50:22	AM
	300 Stat	te Stre	et		Acct#	11	126		Fax / Email	cstam	p@labella	172F2899 pc.com	10697110	62
	Rochest	er, Nev	w York 14614		**State of Collection	NY			**Cert. Required		] Yes∷	□ No		
Project Name:	2020 Le	ead in	Water Test	ing, Retest			Special Instruc	tions	include re	quests f	or special	al reporting or data packages]		
Project Location:	EICSD	Durar	nd Eastman	Intermediate So	chool	Re	etest samples							
Project Number:	221073	7												
PO Number:														
Turn Around	Time		Matrix / Sample	Type (Select ONE)				ests /	Analytes	(Select /	LL that A	pply)		
☐ 2 hours* ☐ Same day*				rm should be of SAM ditional forms as need	ded.	- 1	Air / Fiber Counts		Asbestos PLM (EPA	Bulk / A	sb ID		als-Total C	onc.
☐ 1 business day*	•	☐ Air		☐ Solid	☐ TEM	- 1	•		PLM (EPA		•	RCRA M	letals	
— ☐ 2 business day*		☐ Aqı	ueous	—			A Level II)	1	PLM (Qual		•			
— ☐ 3 business days	s*	☐ Bul	lk						NYELAP 1					
🗴 5 business days	s*	☐ Hi-	Vol Filter (PM10	) 🗷 Water,Drinking	Mis	cel	laneous Tests	do.	CAELAP (E	EPA Inter	im)	M	etals-Extra	ıct
Full TCLP (10d)	)	☐ Hi-	Vol Filter (TSP)	☐ Compliance	☐ Total	Dus	st (NIOSH 0500)		TEM (Chat	field)		TCLP / L		
☐ Weekend*		☐ Oil		☐ Wipe	☐ Resp	. Di	ust (NIOSH 0600)					TCLP / F	RCRA Meta	ıls
* not available for a	all tests	☐ Pai	nt	☐ Wipe, Composi	te Silica	- F	TIR (NIOSH 7602)		FOR ASE	BESTOS	AIR:	TCLP / F	-ull (w/ orga	anics)
Schedule rush organ metals & weekend advance.		Soi	_		·		RD (NIOSH 7500) ect Exam	TYI	PE OF RES	SPIRATO	Ŕ		Others	
Sample #		ate pled**	Time Sampled**	Sample (Employee, SSN	Identification	al T	Wiped Type <sup>1</sup> ) Area (ft <sup>2</sup>		pH /	Ti Start	me <sup>2</sup>	Flow	Rate <sup>3</sup>	Total <sup>4</sup> Air
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<sup>1</sup> Type: A=area B	B=blank P=	persor	nal E=excursion	<sup>2</sup> Beginning/End	of Sample Peri	od	<sup>3</sup> Pump Calibratio	n in L	iters/Minu	te <sup>4</sup> Vo	lume in Li	ters [time in	min * flow	in L/min]
		Relinqui	shed to lab b	У						Sa If sa	mple Disp mples over req. efer to Fee Sch	osal weight		
NAME	Cory S	tamp		NAME	Cory Stamp	2						Return	to Sender (	Shipping fees)
SIGNATURE	[ An	6	2	SIGNATURE	off,	-	-						al by lab (\$50 pping Met	
DATE/TIME	3/3/0/2	0211:	300		4/1/2021 12	00						☐ FX	☐ UPS	
☐ Sample return	requeste	ed 🗖 🗅				Вr	□S□X □ Re	ceive	a physical	copy of r	enort	HD WB:	☐ DB	
		<u></u>	iii toliiib		<u>'</u>	<u>.,,</u>	<u> </u>		_ p.1501001		-hair			_



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

School

Durand Eastman (DE)

Date

3/30/2021

Sample #	Location	Outlet Type	Time	N
0330-DE-011R	100 Nurse's Office	Tap 1		Notes
0330-DE-061	136A Girl's Toilet	Tap 2	9:02	
0330-DE-062	136A Girl's Toilet	Tap 3	9:05	
0330-DE-063	137A Boy's Toilet	Tap 2	9:05	
0330-DE-064	137A Boy's Toilet		9:06	
0330-DE-030R	117 Toilet	Tap 3	9:06	
0330-DE-035R	120	Тар	9:10	
	123 Toilet	Тар	9:12	
	Aud. Adult Toilet 2	Tap	9:13	
======================================	Addit Tollet 2	Тар	9:15	

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

**Project:** 2020 Pb In Water Testing **Location:** EICSD Helendale Primary

Number: 2210737

**Order #**: 412256

 Matrix
 Drinking Water

 Received
 04/05/21

 Reported
 04/12/21

PO Number:

### ##################################	•	ust. Sample ID	Location					
Metals Analysis         EPA 200.9 Rev 2.2         22.2         5.00         μg/L         04/06/21         SA           412256-002         0330-HP-005R         Classroom 7 Tap 1         Metals Analysis           Lead         EPA 200.9 Rev 2.2         18.2         5.00         μg/L         04/06/21         SA           412256-003         0330-HP-006R         Classroom 7 Tap 2         Metals Analysis           Lead         EPA 200.9 Rev 2.2         23.6         5.00         μg/L         04/06/21         SA           412256-004         0330-HP-018R         60 Music Room Tap         Metals Analysis           Lead         EPA 200.9 Rev 2.2         Sample not received.           412256-005         0330-HP-020R         T-04 Men's Tap         Metals Analysis           Lead         EPA 200.9 Rev 2.2         <5.00         5.00         μg/L         04/06/21         SA           412256-006         0330-HP-026R         14 Tap         Metals Analysis           Lead         EPA 200.9 Rev 2.2         38.8         5.00         μg/L         04/06/21         SA           412256-007         0330-HP-027R         15 Tap           Metals Analysis	Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
Lead         EPA 200.9 Rev 2.2         22.2         5.00         μg/L         04/06/21         SA           412256-002         0330-HP-005R         Classroom 7 Tap 1         Metals Analysis         Lead         EPA 200.9 Rev 2.2         18.2         5.00         μg/L         04/06/21         SA           412256-003         0330-HP-006R         Classroom 7 Tap 2         Metals Analysis         EPA 200.9 Rev 2.2         23.6         5.00         μg/L         04/06/21         SA           412256-004         0330-HP-018R         60 Music Room Tap         Metals Analysis         EPA 200.9 Rev 2.2         Sample not received.           412256-005         0330-HP-020R         T-04 Men's Tap         Metals Analysis         EPA 200.9 Rev 2.2         <5.00	412256-001	0330-HP-003R	Classroom 8 Tap 1					
412256-002 0330-HP-005R Classroom 7 Tap 1  Metals Analysis Lead EPA 200.9 Rev 2.2 18.2 5.00 μg/L 04/06/21 SA  412256-003 0330-HP-006R Classroom 7 Tap 2  Metals Analysis Lead EPA 200.9 Rev 2.2 23.6 5.00 μg/L 04/06/21 SA  412256-004 0330-HP-018R 60 Music Room Tap  Metals Analysis Lead EPA 200.9 Rev 2.2  Sample not received.  412256-005 0330-HP-020R T-04 Men's Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 04/06/21 SA  412256-006 0330-HP-026R 14 Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA  412256-007 0330-HP-027R 15 Tap  Metals Analysis	Metals Analys	sis						
Metals Analysis         Lead         EPA 200.9 Rev 2.2         18.2         5.00         μg/L         04/06/21         SA           412256-003         0330-HP-006R         Classroom 7 Tap 2         Metals Analysis           Lead         EPA 200.9 Rev 2.2         23.6         5.00         μg/L         04/06/21         SA           412256-004         0330-HP-018R         60 Music Room Tap         Metals Analysis           Lead         EPA 200.9 Rev 2.2         Sample not received.           412256-005         0330-HP-020R         T-04 Men's Tap           Metals Analysis         Lead         EPA 200.9 Rev 2.2         <5.00         5.00         μg/L         04/06/21         SA           412256-006         0330-HP-026R         14 Tap         Metals Analysis           Lead         EPA 200.9 Rev 2.2         38.8         5.00         μg/L         04/06/21         SA           412256-007         0330-HP-027R         15 Tap         Metals Analysis	Lead		EPA 200.9 Rev 2.2	22.2	5.00	μg/L	04/06/21	SA
Lead EPA 200.9 Rev 2.2 18.2 5.00 μg/L 04/06/21 SA  412256-003 0330-HP-006R Classroom 7 Tap 2  Metals Analysis Lead EPA 200.9 Rev 2.2 23.6 5.00 μg/L 04/06/21 SA  412256-004 0330-HP-018R 60 Music Room Tap  Metals Analysis Lead EPA 200.9 Rev 2.2  Sample not received.  412256-005 0330-HP-020R T-04 Men's Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 04/06/21 SA  412256-006 0330-HP-026R 14 Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA  412256-007 0330-HP-027R 15 Tap  Metals Analysis	412256-002	0330-HP-005R	Classroom 7 Tap 1					
412256-003 0330-HP-006R Classroom 7 Tap 2  Metals Analysis Lead EPA 200.9 Rev 2.2 23.6 5.00 μg/L 04/06/21 SA  412256-004 0330-HP-018R 60 Music Room Tap  Metals Analysis Lead EPA 200.9 Rev 2.2  Sample not received.  412256-005 0330-HP-020R T-04 Men's Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 04/06/21 SA  412256-006 0330-HP-026R 14 Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA  412256-007 0330-HP-027R 15 Tap  Metals Analysis	Metals Analys	sis						
Metals Analysis       Lead       EPA 200.9 Rev 2.2       23.6       5.00       μg/L       04/06/21       SA         412256-004       0330-HP-018R       60 Music Room Tap         Metals Analysis       EPA 200.9 Rev 2.2       Sample not received.         412256-005       0330-HP-020R       T-04 Men's Tap       Metals Analysis         Lead       EPA 200.9 Rev 2.2       <5.00	Lead		EPA 200.9 Rev 2.2	18.2	5.00	μg/L	04/06/21	SA
Lead       EPA 200.9 Rev 2.2       23.6       5.00       μg/L       04/06/21       SA         412256-004       0330-HP-018R       60 Music Room Tap         Metals Analysis         Lead       EPA 200.9 Rev 2.2       Sample not received.         412256-005       0330-HP-020R       T-04 Men's Tap         Metals Analysis         Lead       EPA 200.9 Rev 2.2       <5.00       5.00       μg/L       04/06/21       SA         412256-006       0330-HP-026R       14 Tap       Metals Analysis       EPA 200.9 Rev 2.2       38.8       5.00       μg/L       04/06/21       SA         412256-007       0330-HP-027R       15 Tap       Metals Analysis	412256-003	0330-HP-006R	Classroom 7 Tap 2					
412256-004 0330-HP-018R 60 Music Room Tap  Metals Analysis Lead EPA 200.9 Rev 2.2  Sample not received.  412256-005 0330-HP-020R T-04 Men's Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 04/06/21 SA  412256-006 0330-HP-026R 14 Tap  Metals Analysis Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA	Metals Analys	sis						
Metals Analysis         Lead       EPA 200.9 Rev 2.2         Sample not received.         412256-005       0330-HP-020R       T-04 Men's Tap         Metals Analysis       EPA 200.9 Rev 2.2       <5.00       5.00       μg/L       04/06/21       SA         412256-006       0330-HP-026R       14 Tap       Metals Analysis       EPA 200.9 Rev 2.2       38.8       5.00       μg/L       04/06/21       SA         412256-007       0330-HP-027R       15 Tap         Metals Analysis	Lead		EPA 200.9 Rev 2.2	23.6	5.00	μg/L	04/06/21	SA
Lead EPA 200.9 Rev 2.2  Sample not received.  412256-005 0330-HP-020R T-04 Men's Tap  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 04/06/21 SA  412256-006 0330-HP-026R 14 Tap  Metals Analysis  Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA  412256-007 0330-HP-027R 15 Tap  Metals Analysis	412256-004	0330-HP-018R	60 Music Room Tap					
Sample not received. 412256-005 0330-HP-020R T-04 Men's Tap  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 04/06/21 SA  412256-006 0330-HP-026R 14 Tap  Metals Analysis  Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA  412256-007 0330-HP-027R 15 Tap  Metals Analysis	Metals Analys	sis						
412256-005 0330-HP-020R T-04 Men's Tap  Metals Analysis  Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 04/06/21 SA  412256-006 0330-HP-026R 14 Tap  Metals Analysis  Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA  412256-007 0330-HP-027R 15 Tap  Metals Analysis	Lead		EPA 200.9 Rev 2.2					
Metals Analysis         Lead       EPA 200.9 Rev 2.2       <5.00       5.00       μg/L       04/06/21       SA         412256-006       0330-HP-026R       14 Tap       Metals Analysis         Lead       EPA 200.9 Rev 2.2       38.8       5.00       μg/L       04/06/21       SA         412256-007       0330-HP-027R       15 Tap         Metals Analysis	Sample not rec	eived.						
Lead       EPA 200.9 Rev 2.2       <5.00			T-04 Men's Tap					
412256-006 0330-HP-026R 14 Tap  Metals Analysis  Lead EPA 200.9 Rev 2.2 38.8 5.00 μg/L 04/06/21 SA  412256-007 0330-HP-027R 15 Tap  Metals Analysis	Metals Analys	sis						
Metals Analysis         Lead       EPA 200.9 Rev 2.2       38.8       5.00       μg/L       04/06/21       SA         412256-007       0330-HP-027R       15 Tap         Metals Analysis	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA
Lead       EPA 200.9 Rev 2.2       38.8       5.00       μg/L       04/06/21       SA         412256-007       0330-HP-027R       15 Tap         Metals Analysis	412256-006	0330-HP-026R	14 Tap					
<b>412256-007</b> 0330-HP-027R 15 Tap <i>Metals Analysis</i>	-	sis						
Metals Analysis	Lead		EPA 200.9 Rev 2.2	38.8	5.00	μg/L	04/06/21	SA
·	412256-007	0330-HP-027R	15 Tap					
FPΔ 200 9 Rev 2 2 15 3 5 00 μα/Ι 04/06/21 SΔ	_	sis						
EI A 200.5 Nev 2.2 13.3 5.00 pg/L 04/00/21 OA	Lead		EPA 200.9 Rev 2.2	15.3	5.00	μg/L	04/06/21	SA
<b>412256-008</b> 0330-HP-028R 12 Tap	412256-008	0330-HP-028R	12 Tap					
Metals Analysis	Metals Analys	sis						
Lead EPA 200.9 Rev 2.2 <b>26.7</b> 5.00 μg/L 04/06/21 SA	Lead		EPA 200.9 Rev 2.2	26.7	5.00	μg/L	04/06/21	SA
<b>412256-009</b> 0330-HP-030R 11 Tap	412256-009	0330-HP-030R	11 Tap					
Metals Analysis		sis						
Lead EPA 200.9 Rev 2.2 <b>26.8</b> 5.00 μg/L 04/06/21 SA	Lead		EPA 200.9 Rev 2.2	26.8	5.00	μg/L	04/06/21	SA
<b>412256-010</b> 0330-HP-046R 22 Tap	412256-010	0330-HP-046R	22 Tap					
Metals Analysis	Metals Analys	sis						
Lead EPA 200.9 Rev 2.2 <b>39.2</b> 5.00 μg/L 04/06/21 SA			EPA 200.9 Rev 2.2	39.2	5.00	μg/L	04/06/21	SA

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

**Project:** 2020 Pb In Water Testing **Location:** EICSD Helendale Primary

Number: 2210737

Order #: 412256

Matrix Drinking Water
Received 04/05/21
Reported 04/12/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412256-011	0330-HP-047R	21 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	35.5	5.00	μg/L	04/06/21	SA
412256-012	0330-HP-048R	23 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	24.5	5.00	μg/L	04/06/21	SA
412256-013	0330-HP-049R	24 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	22.4	5.00	μg/L	04/06/21	SA
412256-014	0330-HP-050R	26 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	38.1	5.00	μg/L	04/06/21	SA
412256-015	0330-HP-051R	28 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not	received.						
412256-016	0330-HP-052R	27 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	23.7	5.00	μg/L	04/06/21	SA
412256-017	0330-HP-062R	16 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	20.2	5.00	μg/L	04/06/21	SA

412256-04/12/21 01:10 PM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{lll} \mbox{Parameter} & \mbox{Reg. Limit} & \mbox{Unit} \\ \mbox{Lead} & 15.0 & \mbox{$\mu g/L$} \end{array}$ 



## Schneider Laboratories Global, Inc

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

**Customer:** Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

**Project:** 2020 Pb In Water Testing **Location:** EICSD Helendale Primary

Number: 2210737

Order #: 412256

Matrix Drinking Water

**Received** 04/05/21 **Reported** 04/12/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

#### **State Certifications**

 Method
 Parameter
 New York
 Virginia

 EPA 200.9 Rev 2.2
 Lead
 ELAP Certified
 VELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11212

## 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 e-mail: info@slabinc.com

V:\412\412256

tnadiem

Submitting Co.						_		1Z2E28999069711062		
	LaBella Associates, D.P.C.			Lab WO#		Phone				
	300 Sta	te Street		Acct#	1126	Fax / Email				
· 	Rochest	ter, New York 1461	4	**State of Collection		**Cert Require		No		
Project Name:	2020 L	ead in Water Te	sting, Retest	14-10-11-20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Special Instru	and the same of Carlo Daniel De-	V - 1	al reporting or data pack	ranci	
Project Location:	EICSD	Helendale Prim	ary		Retest samples			arroporting or data pack	agesi	
Project Number:	221073	7								
PO Number:										
Turn Around	Time	Matrix / Sami	ple Type (Select ONE)							
2 hours*		1	form should be of SAME	Ashes	tos Air / Fiber Count		s (Select ALL that			
☐ Same day*		<u>matrix type.</u> Use a	additional forms as needed.		(NIOSH 7400)		os Bulk / Asb ID A 600/R-93/116)	Metals-Total Co	onc.	
☐ 1 business day*		☐ Air	☐ Solid		(AHERA)		A Point Count)	RCRA Metals		
2 business day* Aqueous		☐ Waste		(EPA Level II)	PLM (Qua	,	☐ RCRA Wetals			
☐ 3 business days	*	☐ Bulk	☐ Wastewater			☐ NYELAP			<del></del>	
<del></del>		10) 🗶 Water,Drinking	Mic	cellaneous Tosts	2025	(EPA Interim)				
		☐ Hi-Vol Filter (TSF			Miscellaneous Tests  Total Dust (NIOSH 0500)		atfield)	Metals-Extract  TCLP / Lead		
		Oil	Wipe	ļ- <u>-</u>	. Dust (NIOSH 0600)	I— ·	uncid)	TCLP / RCRA Metals		
* not available for all tests		☐ Wipe, Composite	1	-FTIR (NIOSH 7602)		BESTOS AIR:	TCLP / RCRA Metals  TCLP / Full (w/ organics)			
Schedule rush organics, multi-			1	- XRD (NIOSH 7500)	i i			iics)		
metals & weekend advance.	tests in	☐ Soil		1.	Direct Exam	USED:		Others	\$710.935.8	
Sample #	100000000000000000000000000000000000000	ate Time	Sample Ide		Wiped	.	Time <sup>2</sup>	Flow Rate <sup>3</sup>	Total <sup>4</sup>	
Campic #	Gain	oled** Sampled*	(Employee, SSN, Blo	ig, Materia	I, Type¹) Area (ft	<sup>2</sup> ) Temp *	Start Stop	Start Stop	Air_	
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	100				.e.		**			
	R.J. San	taria Viene de la compania del compania del compania de la compania del compania del compania de la compania del compania		• .						
<sup>1</sup> Type: A=area B=	blank P≕r	personal E=excursio	n <sup>2</sup> Beginning/End of Sa	mple Perio	d <sup>3</sup> Pump Calibratio	n in Liters/Minu	rto. 4Valuma la Li	A PAIN TO SERVICE A PAIN TO SE		
	npled by		Relinquished		1	ni in Eilers/Millu	ite volume in Li	iters [time in min * flow ir Sample Dispo If samples over red, we (Refer to Fee Schedu	n L/min] sal	
San	Cory Stamp		Stamp				(Refer to Fee Schedu			
	Cory Sta	NAIVIE								
AME	Cory Sta	22	/	//_				Disposal by lab (\$50 fe	pping fees) e)	
AME	MA	21 1300	SIGNATURE	2021 120				Disposal by lab (\$50 fe	e)	

Chain-of-Custody documentation continued internally within lab.Terms and conditions page 2.



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

School

Helendale Primary (HP)

Date

3/30/2021

Sample #	Location	Outlet Type	Time	Notes
0330-HP-003R	Classroom 8	Tap 1	12:18	
0330-HP-005R	Classroom 7	Tap 1	12:19	
0330-HP-006R	Classroom 7	Tap 2	12:19	
0330-HP-018R	60 Music Room	Тар	12:23	
0330-HP-020R	T-04 Men's	Тар	12:26	
0330-HP-026R	14	Тар	12:30	
0330-HP-027R	15	Тар	12:32	
0330-HP-028R	12	Тар	12:34	
0330-HP-030R	11	Тар	12:35	
0330-HP-046R	22	Тар	12:39	
0330-HP-047R	21	Тар	12:41	
0330-HP-048R	23	Тар	12:42	
0330-HP-049R	24	Тар	12:45	4
0330-HP-050R	26	Тар	12:46	:
0330-HP-051R	28	Тар	12:48	
0330-HP-052R	27	Тар	12:48	
0330-HP-062R	16	Тар	12:50	

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing
|-Location: EICSD Eastridge High School

Number: 2210737

Order #:

412253

Matrix Received Reported Drinking Water 04/05/21

04/12/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412253-001	0330-HS-131R	Main Office Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-002	0330-HS-132R	Main Office Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-003	0330-HS-006R	115A Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.84	5.00	μg/L	04/07/21	SA
412253-004	0330-HS-032R	E1A Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	27.7	5.00	μg/L	04/07/21	SA
412253-005	0330-HS-033R	E1A Sprayer					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.07	5.00	μg/L	04/07/21	SA
412253-006	0330-HS-042R	E10 Boy's Toilet Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.63	5.00	μg/L	04/07/21	SA
412253-007	0330-HS-051R	S-25 Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	47.5	10.0	μg/L	04/07/21	SA
412253-008	0330-HS-052R	S-25 Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	23.2	5.00	μg/L	04/07/21	SA
412253-009	0330-HS-054R	S-25 Tap 4					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-010	0330-HS-055R	S-25 Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-011	0330-HS-064R	S-23 Tap 5					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB =  $\mu g/kg$  and Water PPM = mg/L | PPB =  $\mu g/L$ . The test results reported relate only to the samples submitted.

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing
|-Location: EICSD Eastridge High School

Number: 2210737

Order #:

412253

Matrix Received

Reported

Drinking Water

04/05/21 04/12/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412253-012	0330-HS-072R	S18 Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	62.7	10.0	μg/L	04/07/21	SA
412253-013	0330-HS-096R	W38 Coach's Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-014	0330-HS-097R	N25 Women's Toilet Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-015	0330-HS-098R	N25 Women's Toilet Tap 2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-016	0330-HS-104R	N19 Ice Machine					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-017	0330-HS-105R	N17 Concessions Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-018	0330-HS-107R	Pool Coach's Office Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-019	0330-HS-108R	PL107 Girl's Locker Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-020	0330-HS-109R	Cafeteria Tap 1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-021	0330-HS-117R	Kitchen Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	8.94	5.00	μg/L	04/07/21	SA
412253-022	0330-HS-118R	Kitchen Tap 5					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	7.26	5.00	μg/L	04/07/21	SA

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB =  $\mu g/kg$  and Water PPM = mg/L | PPB =  $\mu g/L$ . The test results reported relate only to the samples submitted.

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing
| Location: EICSD Eastridge High School

Number: 2210737

Order #:

 Matrix
 Drinking Water

 Received
 04/05/21

 Reported
 04/12/21

412253

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412253-023	0330-HS-121R	Kitchen Tap 7					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	6.67	5.00	μg/L	04/07/21	SA
412253-024	0330-HS-122R	Hall By Library BF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-025	0330-HS-124R	L103 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-026	0330-HS-126R	E-22 Special Ed. Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.36	5.00	μg/L	04/07/21	SA
412253-027	0330-HS-130R	Toilet By Gym Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/07/21	SA
412253-028	0330-HS-009R	Men's Toilet By 219 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	78.2	10.0	μg/L	04/07/21	SA
412253-029	0330-HS-016R	229A Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	62.3	10.0	μg/L	04/07/21	SA
440050 04/40/							

412253-04/12/21 04:47 PM

Reviewed By: Irma Faszewski QAQC Director

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 



## 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)

300 State Street Address:

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing Location: **EICSD Eastridge High School** 

Number: 2210737 Order #:

412253

Drinking Water

Matrix Received

04/05/21

Reported 04/12/21

PO Number:

Sample ID Cust. Sample ID Location **Parameter** 

Method

RL\*

Units

Analysis Date Analyst

#### **State Certifications**

Method **Parameter New York** Virginia EPA 200.9 Rev 2.2 **ELAP Certified VELAP** Certified Lead

Result

**Certificate Number** State New York **ELAP 61370** Virginia **VELAP 11212** 

# SLG

## 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 e-mail: info@slabinc.com 412253

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4/5/2021 9:59:23 AM tnadiem 1Z2E28999069126650 Phone UPS Lab WO# Submitting Co. LaBella Associates, D.P.C. Fax / Acct # cstamp@labellapc.com **Email** 1126 300 State Street \*\*Cert. "State of □ No ☐ Yes Required Collection NY Rochester, New York 14614 Special Instructions [include requests for special reporting or data packages] 2020 Lead in Water Testing, Retest Project Name: Retest samples **EICSD Eastridge High School Project Location:** 2210737 Project Number: PO Number: Tests / Analytes (Select ALL that Apply) Matrix / Sample Type (Select ONE) **Turn Around Time Metals-Total Conc** All samples on form should be of SAME matrix type. Use additional forms as needed. Asbestos Bulk / Asb ID Asbestos Air / Fiber Counts 2 hours\* □ PLM (EPA 600/R-93/116) x Lead PCM (NIOSH 7400) Same day\* RCRA Metals TEM (AHERA) PLM (EPA Point Count) ☐ Solid 1 business day\* PLM (Qualitative only) TEM (EPA Level II) ☐ Waste Aqueous 2 business day\* NYELAP 198.1/.4/.6 3 business days\* ☐ Bulk CAELAP (EPA Interim) Metals-Extract Hi-Vol Filter (PM10) X Water, Drinking Miscellaneous Tests 5 business days\* ☐ TEM (Chatfield) TCLP / Lead ☐ Hi-Vol Filter (TSP) ☐ Compliance Total Dust (NIOSH 0500) Full TCLP (10d) ☐ TCLP / RCRA Metals Resp. Dust (NIOSH 0600) ☐ Wipe Oil ☐ Weekend\* TCLP / Full (w/ organics) FOR ASBESTOS AIR: Silica - FTIR (NIOSH 7602) ☐ Paint ☐ Wipe, Composite \* not available for all tests TYPE OF RESPIRATOR Others Silica - XRD (NIOSH 7500) ☐ Sludge Schedule rush organics, multimetals & weekend tests in Mold Direct Exam USED: ☐ Soil advance. Flow Rate<sup>3</sup> Wiped Total4 Sample Identification pH/ Time Date Start Air Start Stop (Employee, SSN, Bldg, Material, Type1) Area (ft²) Temp \* Sampled\*\* Sampled\*\* Sample # <sup>4</sup>Volume in Liters [time in min \* flow in L/min] <sup>3</sup>Pump Calibration in Liters/Minute <sup>1</sup>Type: A=area B=blank P=personal E=excursion <sup>2</sup>Beginning/End of Sample Period Sample Disposal Relinquished to lab by Sampled by Return to Sender (Shipping fees) Cory Stamp Cory Stamp NAME NAME Disposal by lab (\$50 fee) Shipping Methods SIGNATURE SIGNATURE ☐ UPS ☐ USM 41/1/2021 1200 FX FX HD 3/30/2021 1300 DATE/TIME ☐ DB DATE/TIME □R□S□X □ Receive a physical copy of report. WB: ☐ Sample return requested ☐ Ambient temp ☐ Ice



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

School

Eastridge High School (HS)

Date

3/30/2021

Sample #	Location	Outlet Type	11110	Notes
0330-HS-131R	Main Office	Тар	7:15	
0330-HS-132R	Main Office Toilet	Тар	7:16	
0330-HS-006R	115A	Тар	7:18	
0330-HS-032R	E1A	Тар	7:22	
0330-HS-033R	E1A	Sprayer	7:23	
0330-HS-042R	E10 Boy's Toilet	Tap 5	7:30	
0330-HS-051R	S-25	Tap 1	7:33	<u> </u>
0330-HS-052R	S-25	Tap 2	7:33	
0330-HS-054R	S-25	Tap 4	7:33	
0330-HS-055R	S-25	Tap 5	7:33	
0330-HS-064R	S-23	Tap 5	7:35	
0330-HS-072R	S18	Тар	7:40	
0330-HS-096R	W38 Coach's Toilet	Тар	7:48	
0330-HS-097R	N25 Women's Toilet	Tap 1	7:50	
0330-HS-098R	N25 Women's Toilet	Tap 2	7:50	
0330-HS-104R	N19	Ice Machine	7:56	
0330-HS-105R	N17 Concessions	Тар	7:58	
0330-HS-107R	Pool Coach's Ofice	Тар	8:01	
0330-HS-107R	PL107 Girl's Locker	Тар	8:03	
0330-HS-109R	Cafeteria	Tap 1	8:08	
0330-HS-117R	Kitchen	Tap 4	8:10	
0330-HS-117R	Kitchen	Tap 5	8:11	
0330-HS-121R	Kitchen	Tap 7	8:13	į.
0330-HS-121R	Hall by Library	BF	8:15	
0330-HS-124R	L103	Тар	8:18	
0330-HS-124R	E-22 Special Ed.	Тар	8:22	
	Toilet by Gym	Тар	8:23	
0330-HS-130R 0330-HS-009R	Men's Toilet by 219	Тар	8:26	
0330-HS-009R 0330-HS-016R	229A	Тар	8:27	
0330-HS-016K	E10 Boy's Toilet	Tap 1		NF
	E12 Girl's Toilet	Tap 6		NF
0330-HS-134	W20 Staff Lounge	Sprayer		NF
0330-HS-135 0330-HS-129R		Тар		NF

# SLG**i**\*

### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing Location: EICSD Ivan Green Primary

Number: 2210737

**Order #:** 412254

MatrixDrinking WaterReceived04/05/21

Reported 04/03/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412254-001	0330-IG-085	Hall By Café Bottle					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA
412254-002	0330-IG-042R	22 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	20.7	5.00	μg/L	04/06/21	SA
412254-003	0330-IG-044R	20 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	7.70	5.00	μg/L	04/06/21	SA
412254-004	0330-IG-045R	19 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	15.6	5.00	μg/L	04/06/21	SA
412254-005	0330 IG 047R	<del>17 Tap</del>					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	10.8	5.00	μg/L	04/06/21	SA
412254-006	0330-IG-070R	13 Makerspace Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	15.7	5.00	μg/L	04/06/21	SA
412254-007	0330-IG-073R	11 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	18.9	5.00	μg/L	04/06/21	SA
412254-008	0330-IG-075R	9 Тар					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	5.76	5.00	μg/L	04/06/21	SA
412254-04/12/2	1 01:11 PM				. ^		

412254-04/12/21 01:11 PM

Reviewed By: **Jennifer Lee**Manager

#### **EPA Regulatory Limits**

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB =  $\mu g/kg$  and Water PPM = mg/L | PPB =  $\mu g/L$ . The test results reported relate only to the samples submitted.



## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing 
Location: EICSD Ivan Green Primary

Number: 2210737

Order #: 412254

Matrix Drinking Water

**Received** 04/05/21 **Reported** 04/12/21

PO Number:

Sample ID Cust. Sample ID Location

Parameter Method Result RL\* Units Analysis Date Analyst

#### **State Certifications**

 Method
 Parameter
 New York
 Virginia

 EPA 200.9 Rev 2.2
 Lead
 ELAP Certified
 VELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11212

## SCHNEIDER LABORATORIES GLOBAL, INC.

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	300 Sta	te Street			Acct#	1126			Fax / Email	cstamp	@labella	pc.com		
	Rochest	er, New York	14614		**State of Collection	NY	ive a sec		**Cert. Required		Yes		raja ji	(
Project Name:	2020 L	ead in Wate	r Test	ting, Retest	por approvement	0.30 E 18 (0.1-0.1-0.10)	cial Instructi	and the second second	1965 KIND 1176 T 1979 1	uests fo	r specia	l reporting	or data pac	kages)
Project Location: EICSD Ivan Green Primary School					1	samples				<del></del>			900,	
Project Number:	221073	7							-			<del></del>		
PO Number:							<u> </u>							
Turn Around	Time	Matrix /	Samol	e Type (Select ONE)			*							
2 hours*		All sample	s on fo	rm should be of SAMF	Asbest	os Air / Fi	ber Counts	2400	Analytes (: Asbestos I		44.00	CONTRACTOR OF	tals-Total C	
☐ Same day*		matrix type.	Use ad	lditional forms as needed.		NIOSH 74		1	LM (EPA 6			X Lead	ais-rotar C	ONG.
☐ 1 business day*		☐ Air		☐ Solid	□ тем	(AHERA)		i	LM (EPA P			RCRAI	Metals	
☐ 2 business day*		Aqueous		☐ Waste	□ тем	(EPA Leve	l II)	☐ PI	LM (Qualita	ative only	)	<u>-</u>	<u>.                                    </u>	
☐ 3 business days	<b>;*</b>	Bulk			<u> </u>			□ N.	YELAP 19	8.1/.4/.6				<del></del>
👿 5 business days	s* .	☐ Hi-Vol Filter	(PM10	) 🗷 Water,Drinking	Mis	cellaneou	s Tests	□ c,	AELAP (EI	PA Interim	1)	N	letals-Extra	ice -
Full TCLP (10d)		☐ Hi-Vol Filter	(TSP)	Compliance	☐ Total	Dust (NIO	SH 0500)	☐ TE	EM (Chatfi	eld)		TCLP /		
☐ Weekend*		□ Oil		☐ Wipe	Resp	Dust (NIC	OSH 0600)					TCLP /	RCRA Meta	als
* not available for a	ll tests	☐ Paint		☐ Wipe, Composite	☐ Silica	- FTIR (NI	OSH 7602)	F	OR ASBI	ESTOS A	AIR:	TCLP /	Full (w/ orga	anics)
Schedule rush organ metals & weekend	الماسية	Sludge			_ Silica	- XRD (NI	OSH 7500)	TYPE	OF RESE	PIRATOR			Others	
advance.	tests in	Soil			_ Mold	Direct Exar	m	USE	D:					
Sample #	14 04 04 04 04	ate Tir pled** Samp		Sample Ide (Employee, SSN, Blo		l, Type¹)	Wiped Area (ft²)		1 / np * . §	Time Start	∋² Stop	Flow Start	Rate <sup>3</sup> Stop	Total <sup>4</sup> Air
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	<sup>1</sup> Type: A=area B=blank P=personal E=excursion <sup>2</sup> Beginning/End of Sample Period					<sup>3</sup> Pump	Calibration	in Lite	rs/Minute	<sup>4</sup> Volun	ne in Lite	ers [time in	min * flow	in L/min]
Sar	npled by			Relinquished	to lab by							Sai If sai	mple Disponder requirements over requirements over requirements over requirements over the control of the contr	osal weight
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Temperature taken wit				ICE UI hain-of-Custody documentation		K I S I X		veap	hysical co	py or repo	ort.	WB:		



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

School

Ivan Green (IG)

Date

3/30/2021

Sample #	Location	Outlet Type	Time	Notes
0330-IG-085	Hall by Café	Bottle Filler	9:44	
0330-IG-042R	22	Тар	9:46	
0330-IG-044R	20	Тар	9:47	
0330-IG-045R	19	Тар	9:48	
0330-IG-047R	17	Тар	9:49	
0330-IG-070R	13 Makerspace	Тар	9:51	
0330-IG-073R	11	Тар	9:52	
0330-IG-075R	9	Тар	9:54	
0330-IG-084	1 Kindergarten Toilet	Тар		NF

## Schneider Laboratories Global, Inc

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**Customer:** Labella Associates (1126)

300 State Street Address:

Rochester, NY 14614-1098

Attn:

Lead

Lead

412257-010

Metals Analysis

0330-LP-047R

Project: 2020 Pb In Water Testing Location: **EICSD Laurelton-Pardee** 

412257 Order #:

Matrix **Drinking Water** 04/05/21 Received

Reported 04/12/21

Number:	2210737	PO Number:							
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst		
412257-001	0330-LP-003R	300 Tap 1							
Metals And	alysis								
Lead		EPA 200.9 Rev 2.2	35.9	5.00	μg/L	04/06/21	SA		
412257-002	0330-LP-005R	300 Tap 3							
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	5.06	5.00	μg/L	04/06/21	SA		
412257-003	0330-LP-012R	306 Tap							
Metals And	alysis								
Lead		EPA 200.9 Rev 2.2	22.3	5.00	μg/L	04/06/21	SA		
412257-004	0330-LP-014R	310 Tap							
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2							
Sample not	received.								
412257-005	0330-LP-015R	312 Tap 1							
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	21.7	5.00	μg/L	04/06/21	SA		
412257-006	0330-LP-016R	312 Tap 2							
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	74.8	10.0	μg/L	04/06/21	SA		
412257-007	0330-LP-017R	312 Tap 3							
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	38.8	5.00	μg/L	04/06/21	SA		
412257-008	0330-LP-018R	T-2 Toilet Tap							
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA		
412257-009	0330-LP-044R	219 Gym Office Tap							
Metals And	alysis								

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

EPA 200.9 Rev 2.2

EPA 200.9 Rev 2.2

Kitchen Tap 1

39.3

60.7

5.00

10.0

μg/L

µg/L

04/06/21

04/06/21

SA

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: 2020 Pb In Water Testing Location: EICSD Laurelton-Pardee

Number: 2210737

Order #: 412257

Matrix Drinking Water

**Received** 04/05/21 **Reported** 04/12/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412257-011	0330-LP-049R	Kitchen Tap 3					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	6.59	5.00	μg/L	04/06/21	SA
412257-012	0330-LP-052R	Kitchen Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	22.1	5.00	μg/L	04/06/21	SA
412257-013	0330-LP-055R	200 Counselor Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	23.9	5.00	μg/L	04/06/21	SA

412257-04/12/21 01:08 PM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

### **State Certifications**

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11212

## 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 e-mail: info@slabinc.com

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Submitting Co.	LaBelia	Assoc	ciates, D.P.C.		Lab WO#			Phor	172F2899906971			90.6971106	2
	300 Sta	te Stre	et		Acct#	1126		Fax Ema	1	mp@labella			
	Roches	ter, Ne	w York 14614		**State of Collection			**Cei Requii	t.	☐ Yes	∏ No		71 13 13 13 13 13 13 13 13 13 13 13 13 13
Project Name:	2020 L	ead ir	Water Tes	ting, Retest	1-2000	Spe	cial Instruct	all, as ma hopping books	CONSTRUCTION OF STREET	s for specia	l reporting	or data naci	/annel
Project Location:	EICSD	Laure	elton-Parde	e Intermediate	School		Special Instructions [include requests for special reporting or data packages  Retest samples						
Project Number:	221073	7							<del></del>	<del></del> -		·	<u>.                                 </u>
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Turn Around	Time		Matrix / Samp	e Type (Select Of	JEV								
2 hours*		A	ll samples on fo	orm should be of S.	AME Asbes	tos Air / Fi	iber Counts	ests / Analyte	es (Selec os Bulk /				
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☐ 1 business day*		☐ Air ☐ Solid			☐ TEM	(AHERA)		PLM (EF		•	RCRA Metals		
2 business day*		□ Aq	ueous	☐ Waste	☐ TEM	(EPA Leve	el II)	PLM (Qu		,		nciais	
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🗶 5 business days	*	☐ Hi-	Vol Filter (PM10	) 🗷 Water,Drinki	ng <b>Mi</b> s	cellaneou	is Tests	CAELAP			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	etals-Extra	
☐ Full TCLP (10d)		☐ Hi-	Vol Filter (TSP)	☐ Compliance		Dust (NIO		TEM (Cr	-		TCLP / I		Glassa ingerie
☐ Weekend*		Oil		☐ Wipe	☐ Resp	Dust (NI	OSH 0600)		·			RCRA Metal	s
* not available for al	ll tests	☐ Pai	nt	☐ Wipe, Comp	oosite	- FTIR (NI	OSH 7602)	FOR A	SBESTO	S AIR:	TCLP / Full (w/ organics)		
Schedule rush organics, multi-				Silica	- XRD (NI	OSH 7500)	TYPE OF R	YPE OF RESPIRATOR			Others		
metals & weekend advance.	tests in	□ <sub>Soi</sub>	<u> </u>		☐ Mold	Direct Exa	m	USED:		_		Culcio	inger of <u>Dirightor</u>
Sample #	Production State	ate	Time		ole Identification		Wiped	pH/		ime <sup>2</sup>	Flow	Rate <sup>3</sup>	Total <sup>4</sup>
Cample #	Jaili	pled**	Sampled**	(Employee, SS	SN, Bldg, Materia	I, Type <sup>1</sup> )	Area (ft²)	Temp *	Start	Stop	Start	Stop	Air
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<sup>1</sup> Type: A=area B=	blank P=	person	al E=excursion	<sup>2</sup> Beginning/En	d of Sample Perio	<sup>3</sup> Pump	Calibration	in Liters/Min	ute <sup>4</sup> Vo	lume in Lit	ers Itime in	min * flow i	n I /min1
	npled by				uished to lab by				40		Sar	nple Dispo pples over req. we er to Fee Schedu	sal
AME	Cory St	amp,	N	AME	Cory Stamp	2						ipies over reg. we fer to Fee Schedu O Sender (Shi	
IGNATURE /	NY	la		IGNATURE	Tast		+				□ Disposal	by lab (\$50 fe	ee)
ATE/TIME	3/30/20	21 13	00		4/1/2021420	<del>?</del>					l	ping Metho	1
	2011		ln	ATE/TIME							HD FX	□ UPS □ □ DB	USM
Sample return re Temperature taken with	r IR Gun A.	L An **Req			CI	US□X ternally with		ive a physica	copy of r	eport.	WB:		



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

School

Laurelton Pardee (LP)

Date

3/30/2021

\*No outlets flushed

Sample #	Location	Outlet Type	Time	Notes
0330-LP-003R	300	Tap 1	11:24	
0330-LP-005R	300	Tap 3	11:24	
0330-LP-012R	306	Тар	11:26	· · · · · · · · · · · · · · · · · · ·
0330-LP-014R	310	Тар	11:28	
0330-LP-015R	312	Tap 1	11:29	
0330-LP-016R	312	Tap 2	11:30	
0330-LP-017R	312	Tap 3	11:32	
0330-LP-018R	T-2 Toilet	Тар	11:38	
0330-LP-044R	219 Gym Office	Тар	11:42	
0330-LP-047R	Kitchen	Tap 1	11:45	
0330-LP-049R	Kitchen	Тар 3	11:45	
0330-LP-052R	Kitchen	Tap 4	11:46	
0330-LP-055R	200 Counselor	Тар	11:50	



## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb In Water Testing Location: EICSD Middle School

Number: 2210737

Order #: 412255

Matrix Drinking Water

**Received** 04/05/21 **Reported** 04/12/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
412255-001	0330-MS-078R	Kitchen Tap 10					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	8.36	5.00	μg/L	04/06/21	SA
412255-002	0330-MS-105R	146 Girl's Toilet Tap 4					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/06/21	SA

412255-04/12/21 01:07 PM

Reviewed By: Jennifer Lee

Manager

**EPA Regulatory Limits** 

 $\begin{array}{lll} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \mu\text{g/L} \end{array}$ 

### **State Certifications**

MethodParameterNew YorkVirginiaEPA 200.9 Rev 2.2LeadELAP CertifiedVELAP Certified

State	Certificate Number
New York	ELAP 61370
Virginia	VELAP 11212

# SLG

## 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 e-mail: info@slabinc.com 412255

V:\412\412255

tnadiem 4/5 UPS 1Z2F

4/5/2021 9:59:23 AM 172E28999069126650

		<u> </u>	1 5				UPS		1ZZEZ09				
Submitting Co.	LaBella A	Associates, D.P.C.		Lab WO#				Phone	(607) 5	91-7516		:	
	300 State	e Street		Acct#	1	126		Fax / Email	cstamı	o@labella <sub>l</sub>	pc.com		
	Rocheste	er, New York 14614		**State of Collection	N	,		**Cert. Require	, L	] Yes	. No		
Project Name:		ad in Water Test	ing, Retest	[PACS 17 - 103 - 30, 201 4-15	34000	Specia	Instruction	ns [include r	equests f	or special	reporting or	data packa	ges]
Project Location:	EICSD I	EICSD Middle School					mples						
Project Number:	2210737	7	1.				*	A			·		
PO Number:													
Turn Around	Time	Matrix / Sample	e Type (Select ONE)				Tes	sts / Analytes	(Select A	LL that A	pply)		
2 hours*		All samples on fo matrix type. Use ad	rm should be of SAME ditional forms as needed			Air / Fiber			s Bulk / A		Meta  Lead	s-Total Co	nc.
Same day* 1 business day		☐ Air	☐ Solid	TEM		IOSH 7400 HERA)	-	☐ PLM (EPA			RCRA Me	etals	
2 business day		☐ Aqueous	☐ Waste			PA Level II		☐ PLM (Qua			_ 		
☐ 2 business day		☐ Bulk	☐ Wastewater		•			☐ NYELAP	198.1/.4/.6	i ,			
5 business day		☐ Hi-Vol Filter (PM10	)) 🗷 Water,Drinking	Mi	SCE	llaneous 1	ests	CAELAP	(EPA Inter	im)	Me	tals-Extrac	
Full TCLP (10d		☐ Hi-Vol Filter (TSP)	Compliance	☐ Total	Di	ust (NIOSH	0500)	TEM (Cha	tfield)		TCLP / Le	ead	
☐ Weekend*		□ Oil	☐ Wipe	☐ Resp	o. [	Dust (NIOS	H 0600)	<u> </u>		<del></del>	☐ TCLP / R	CRA Metals	
* not available for	all tests	☐ Paint	☐ Wipe, Composite	☐ Silica	a - 1	FTIR (NIOS	SH 7602)	FOR AS	BESTOS	AIR:	TCLP / F	ull (w/ organ	ics)
Schedule rush orga metals & weeken advance	d tests in	☐ Sludge ☐ Soil				XRD (NIOS rect Exam	SH 7500)	TYPE OF RE	SPIRATO	PR		Others	
	3.7500 0.69	ate Time	Sample lo (Employee, SSN, E	lentification		Typo1)	Wiped Area (ft²)	pH / _ Temp *	Ti Start	me <sup>2</sup> Stop	Flow Start	Rate <sup>3</sup> Stop	Total⁴ Air
Sample #	Sam	pled** Sampled**	(Employee, SSN, E	nug, materi	ai,	Туре	Alea (IL)	remp	Otart	Ciop	Julian		
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	- ·	oy Stamp <sub>7</sub>	· .	ory Stamp							□Return	to Sender (s	hipping fees)
NAME	Jory 3	h	TVAWL		5						Disposi	al by lab (\$50	fee)
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☐ Sample retu	n request	ed Ambient temp	□ lce Cl		٦Ē	RUSUX	( ☐ Red	ceive a physic	al copy of	report.	WB:		



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

School

Middle School (MS)

Date

3/30/2021

Sample #	Location	Outlet Type	Time	Notes
0330-MS-078R		Tap 10	10:36	
0330-MS-105R	<del></del>	Tap 4	10:52	Not flushed

# Appendix C Laboratory Analytical Results Second Retest Sampling Round

#### **Analysis Report**

## Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: 2020 Pb Water Testing Retest

Location: EICSD Middle School

Number: 2210737

**Order #:** 415540

Matrix Drinking Water Received 04/26/21

Reported 04/30/21

PO Number:

Sample ID	Cust. Sample ID	Location							
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst		
415540-001	0422-HS-129R2	HS Room 133 Tap							
Metals An	alysis								
Lead		EPA 200.9 Rev 2.2	128	100	μg/L	04/30/21	JL		
415540-002	0422-LP-014R2	Laurelton-Pardee Room 310	Laurelton-Pardee Room 310						
Metals And	alysis								
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/27/21	JL		
415540-003	0422-HP-018R	Helendale Music Room 60							
Metals And	alysis								
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	04/27/21	JL		
415540-004	0422-HP-051R	Helendale Classroom 28							
Metals An	alysis								
Lead		EPA 200.9 Rev 2.2	33.1	5.00	μg/L	04/27/21	JL		
415540-04/30/	21 05:43 PM			F	)	. 1			

Reviewed By: Derek Jackson

Analyst

#### **EPA Regulatory Limits**

 $\begin{array}{lll} \mbox{Parameter} & \mbox{Reg. Limit} & \mbox{Unit} \\ \mbox{Lead} & 15.0 & \mbox{$\mu g/L$} \end{array}$ 

#### **State Certifications**

Method	Parameter	New York	Virginia		
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified		

State	<b>Certificate Number</b>
New York	ELAP 61370
Virginia	VELAP 11259



## SCHNEIDER LABORATORIES GLOBAL, INC.

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

## 415540

V:\415\415540

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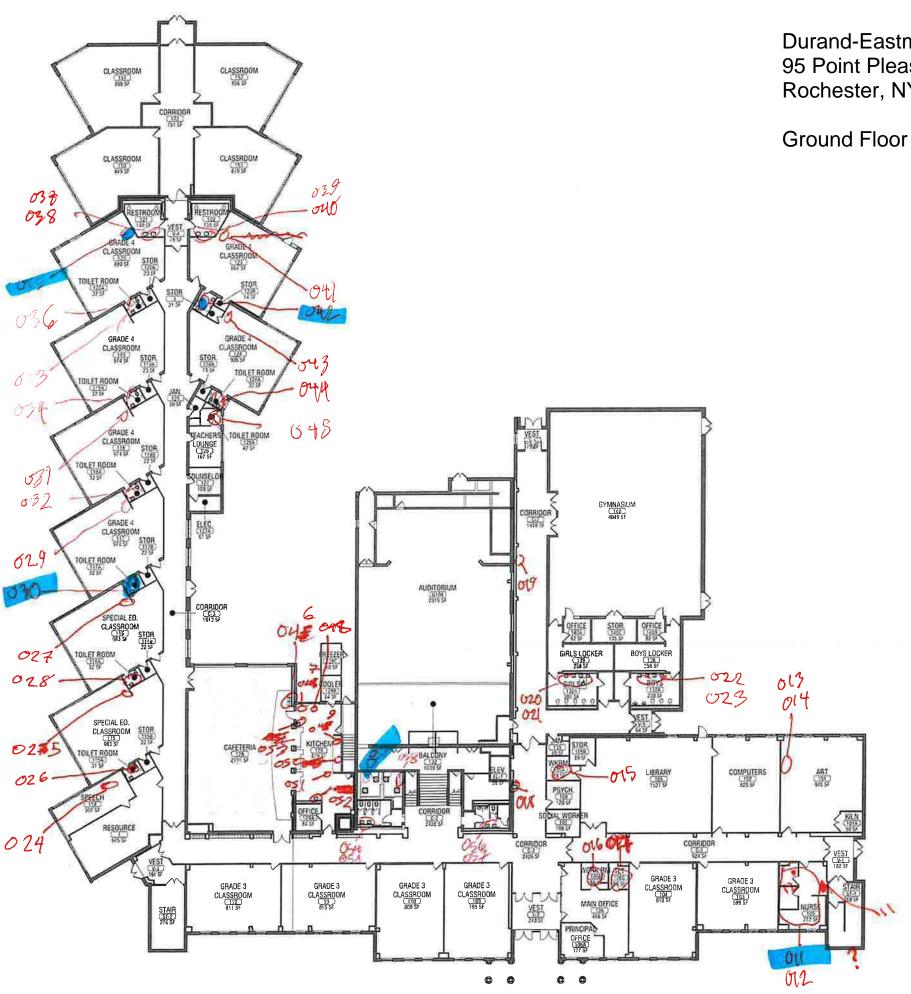
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			<u>-</u>	La	b WO#			Phone	(607) 591-7516					
Submitting Co. L	.aBelia A	ssociate	s, D.P.C.		Acct # 1126		Fax / Email	cstamp@labellapc.com						
3	00 State	Street						**Cert.	23.00.400.00.000	Yes	□ No			
	Rocheste	r. New Y	ork 14614		ollection	NY		Required	<u> </u>		ting or d	ata nackag	es1	
				g, Retest Round 2		Special	Instruction	s [include re	quests for	special re	eporting or d	ata paring		
roject Hame.		Middle S				Retest sar	nples							
Project Location.	221073			- <del></del>						1.				
Project Number:	221073													
PO Number:	Value of the same	. Harris de l'acceptant						sts / Analyte	s (Select A	L that A	ylaa			
Turn Around	Time			Type (Select ONE)		estos Air / Fibe	TALL THE	The second second	os Bulk / As	等性。如何是100mm。2000年中		Is-Total Co	nc.	
2 hours*		All <u>matrix</u>	samples on forn <u>type.</u> Use add	n should be of SAME itional forms as needed.		M (NIOSH 740		☐ PLM (EP			<b>X</b> Lead	•		
☐ Same day*	_	l	-	Solid	I	M (AHERA)		PLM (EP	A Point Cou	int)	RCRA M	etals.		
1 business day		☐ Air ☐ Aque	20118	☐ Waste		M (EPA Level l	1).	PLM (Qu	alitative onl	y) .	□			
2 business day		☐ Bulk		☐ Wastewater				☐ NYELAF	198.1/.4/.6			Tugʻil Wating		
5 business day						<u>Miscellaneous</u>	Tests	CAELAF	(EPA Interi	m)		etals-Extrac	<u>:t                                      </u>	
Full TCLP (10d		ļ <del></del>	ol Filter (TSP)	Compliance	□ .To	tal Dust (NIOS	H 0500)	TEM (CI	natfield)		TCLP/L			
☐ Weekend*		Oil		Wipe	1	esp. Dust (NIO		<u> </u>			TCLP / F			
* not available for	all tests	☐ Pair	nt	☐ Wipe, Composite		lica - FTIR (NIC			SBESTOS		TCLP/F	Talketo Euro	nics)	
Schedule rush orga			_		_	lica - XRD (NIC			RESPIRATO	R .		Others		
metals & weeker	e;	_ □-Soil	The same of the sa			old Direct Exam	Wiped	USED:	Ti	me <sup>2</sup>	Flow	Rate <sup>3</sup>	Total <sup>4</sup>	
Sample #		Date mpled**	Time Sampled**	Sample Ide (Employee, SSN, Bl	dg, Mat	erial, Type <sup>1</sup> )	Area (ft²)		Start	Stop	Start	Stop	Air_	
0422-HS-129		22/2021	0705	High School, F	Room 1	33 Tap								
	100		0723	Laurelton-Parde	- Roon	n 310 Tap								
0422-LP-014	545%	22/2021			<del></del>									
0422-HP-018	8R 4/2	22/2021	0749	Helendale, Mus	ic Roor	n 60 Tap	<u> </u>						<del></del>	
0422-HP-05	1R 4/2	22/2021	0752	Helendale, Cla	ssroom	1 28 Tap		`.					<del> </del>	
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<sup>1</sup> Type: A≔area	a B=blanl	r P≕persoi	nal E=excursio	n <sup>2</sup> Beginning/End of	Sample	Period <sup>3</sup> Pum	p Calibratio	on in Liters/N	linute <sup>4</sup> V	olume in	Liters [time i			
	Sample			Relinquish	ed to la	ıb by					1	ample Disp samples over red Refer to Fee Sch		
NAME	Cor	y Stamp		NAMEC	ry Star	<b>7</b> P			*.			n to Sender ( sal by lab (\$5		
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DATE/TIME

RECeive a physical copy of report.

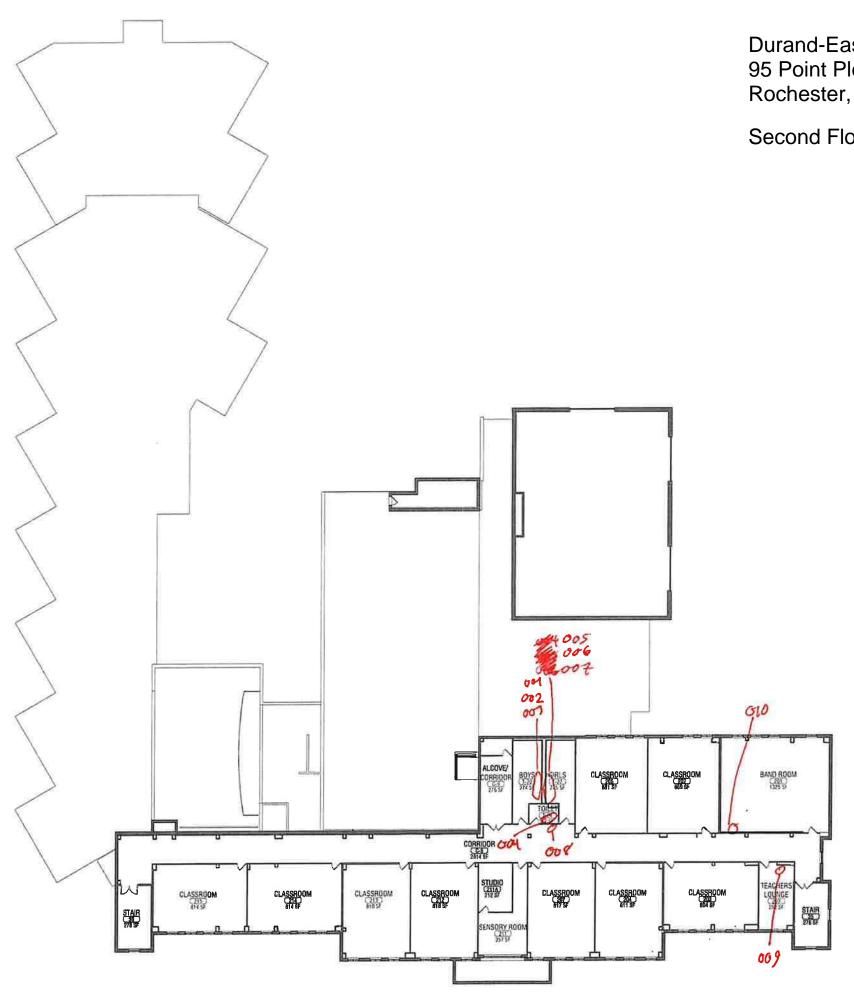
WB:

# Appendix D Sample Location Maps



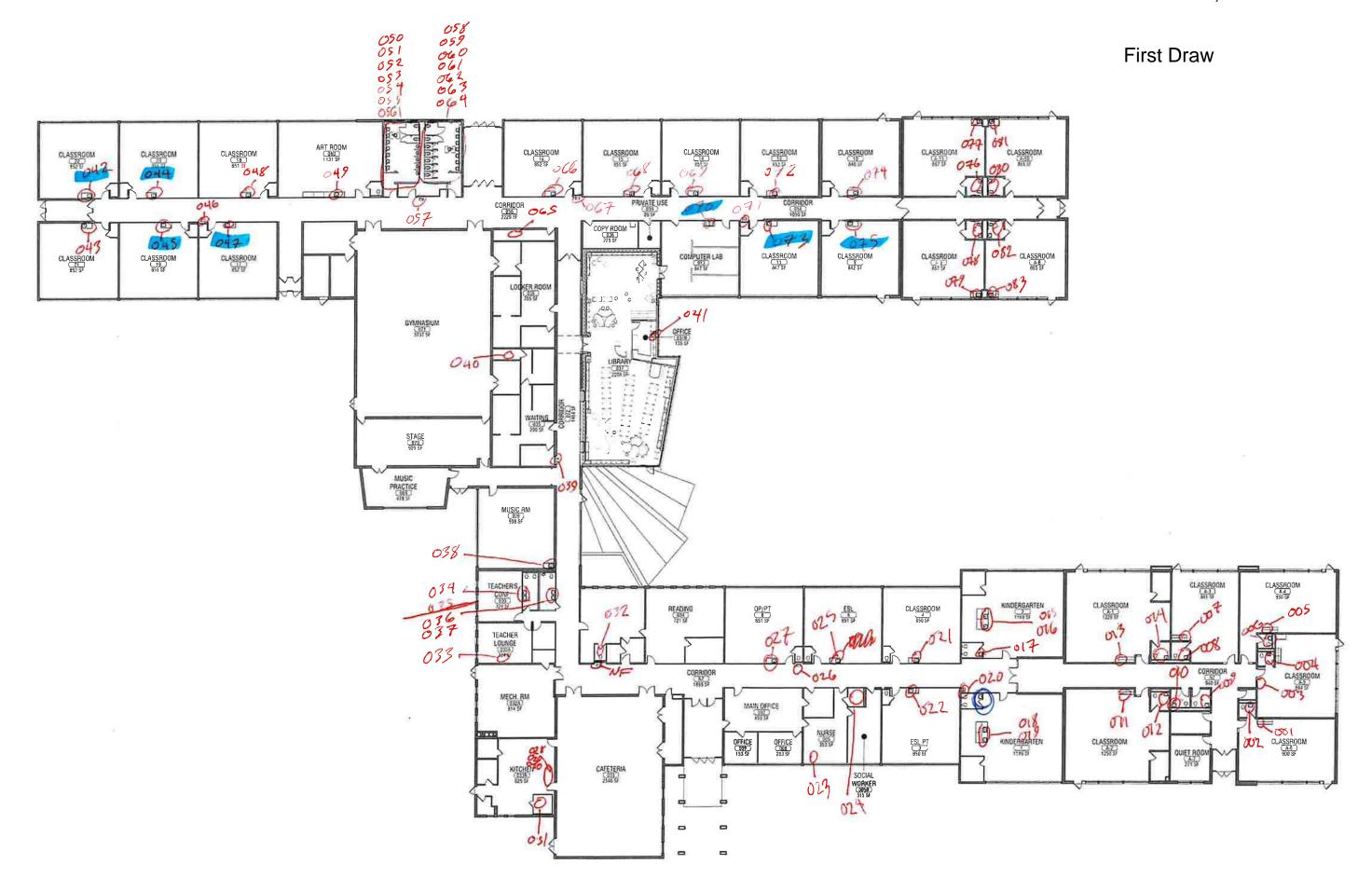
**Durand-Eastman Intermediate School** 95 Point Pleasant Road Rochester, NY 14622

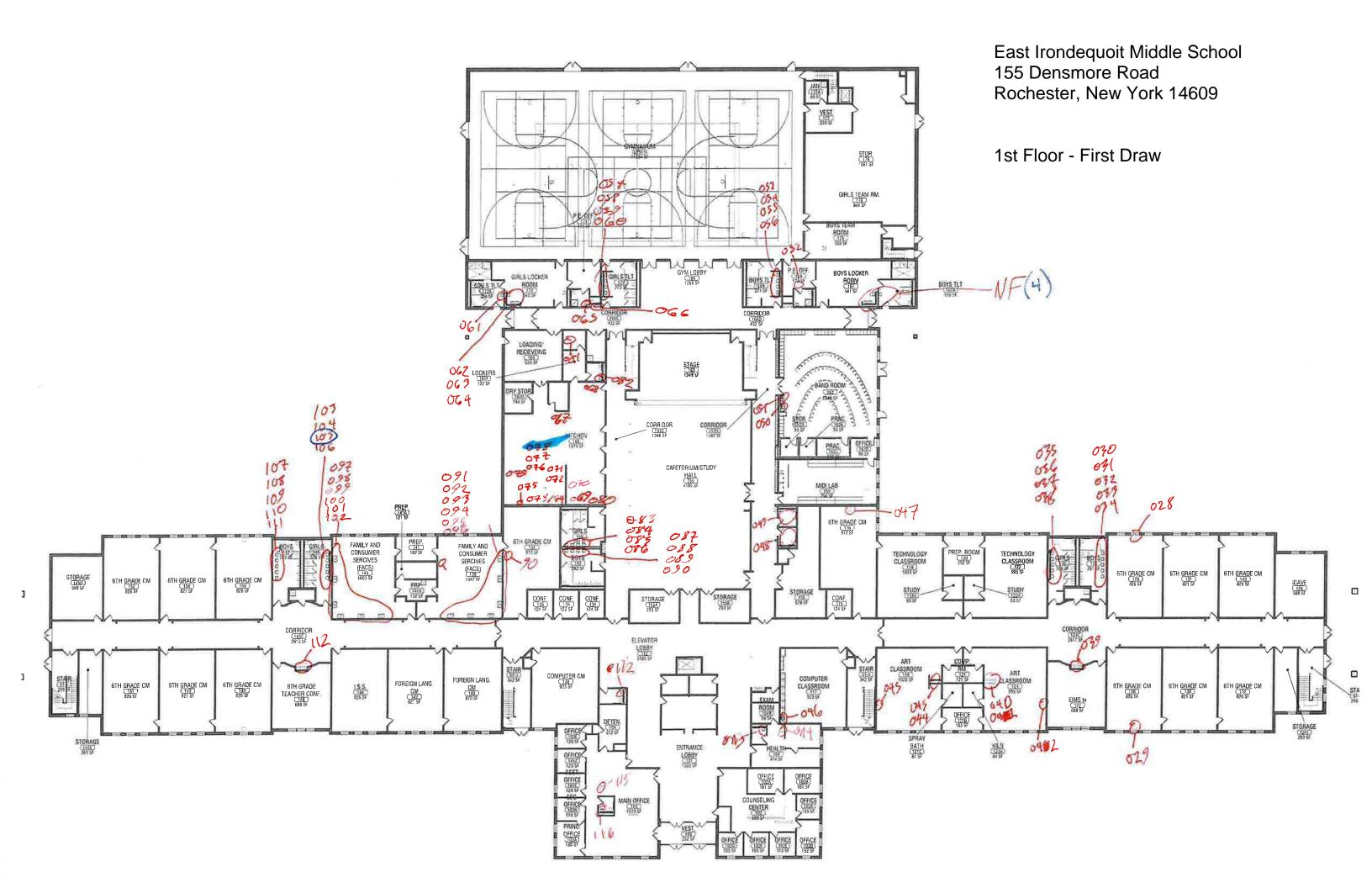
Ground Floor - First Draw

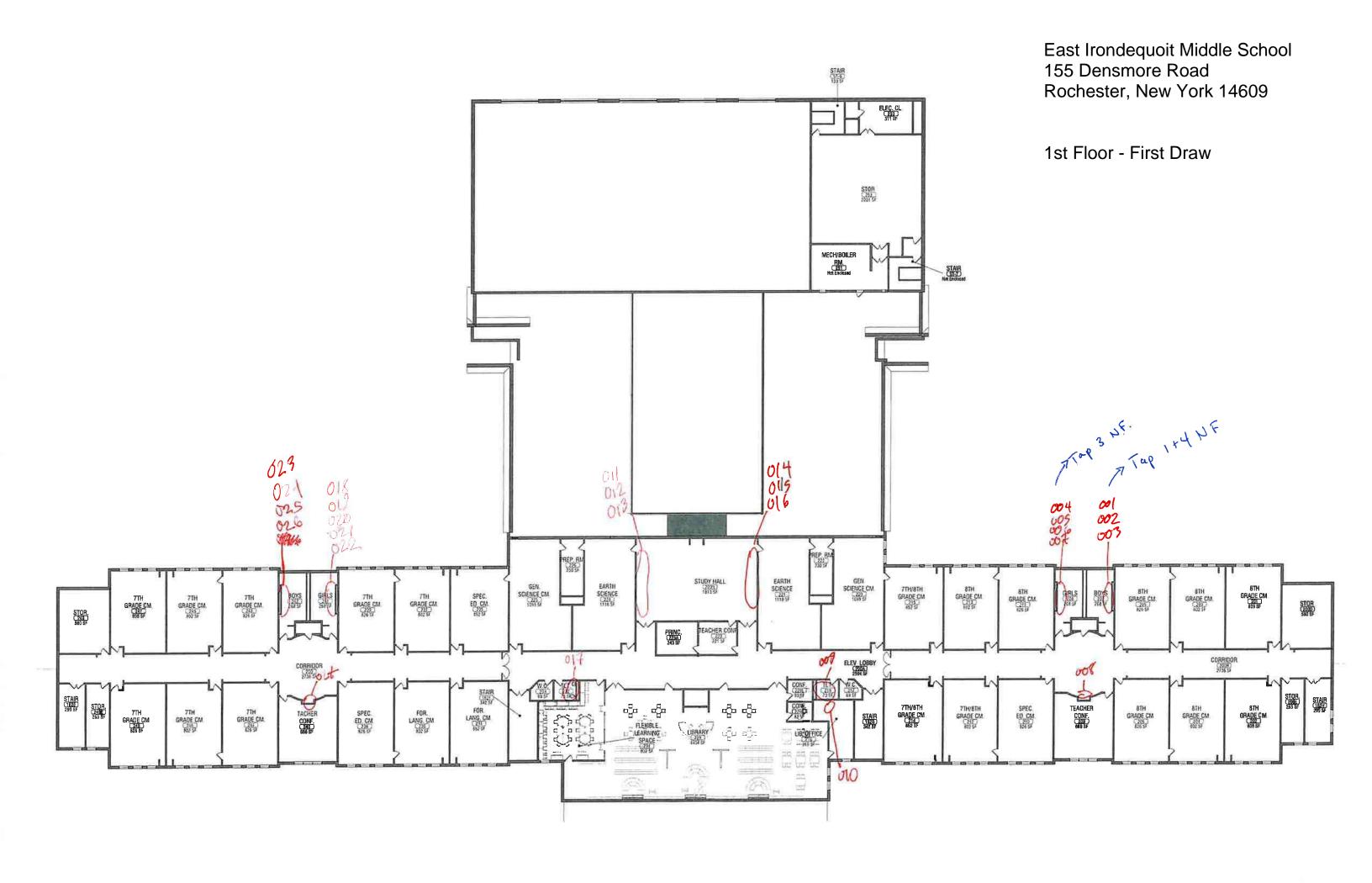


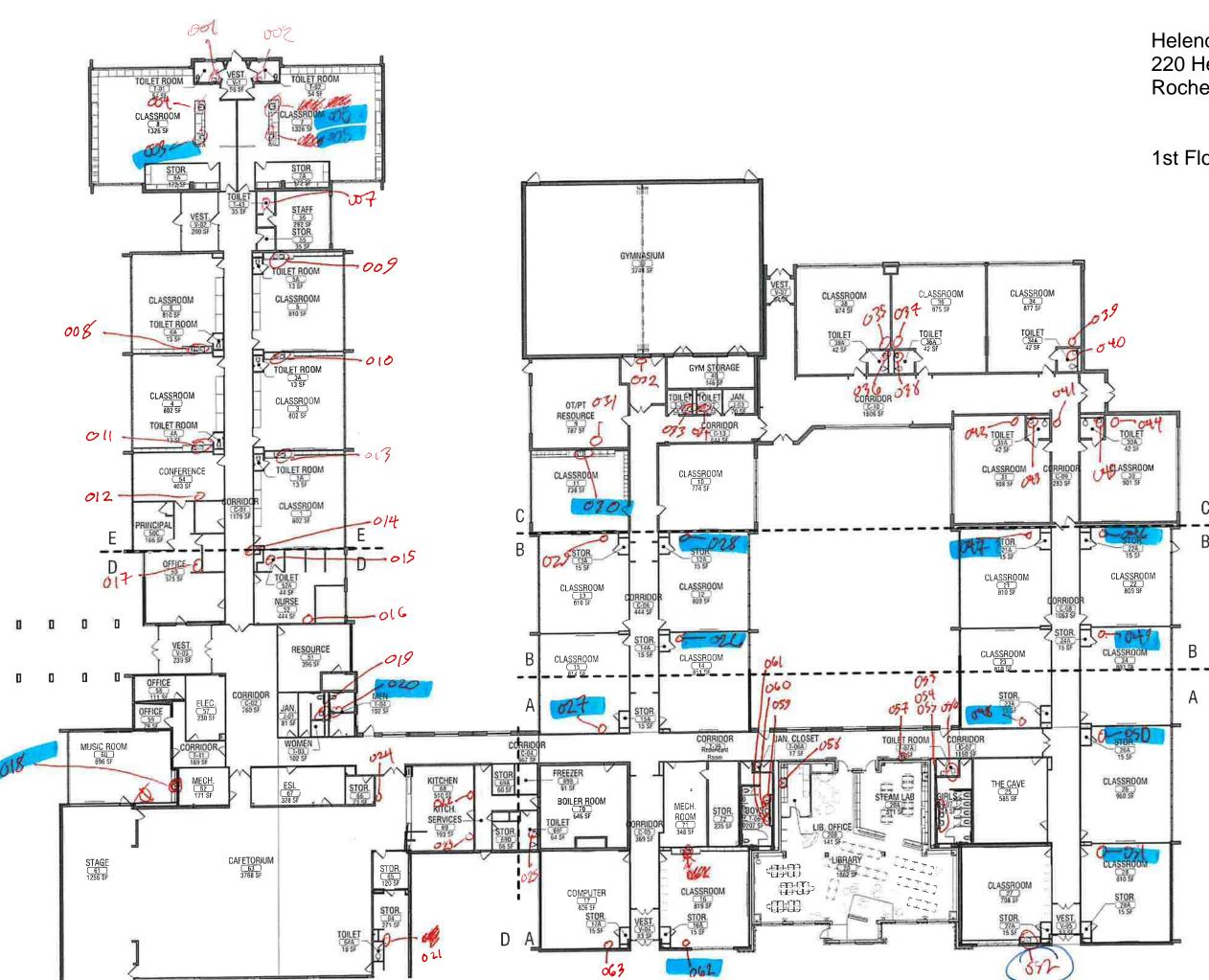
Durand-Eastman Intermediate School 95 Point Pleasant Road Rochester, NY 14622

Second Floor - First Draw









Helendale Road Primary School 220 Helendale Road Rochester, New York 14609

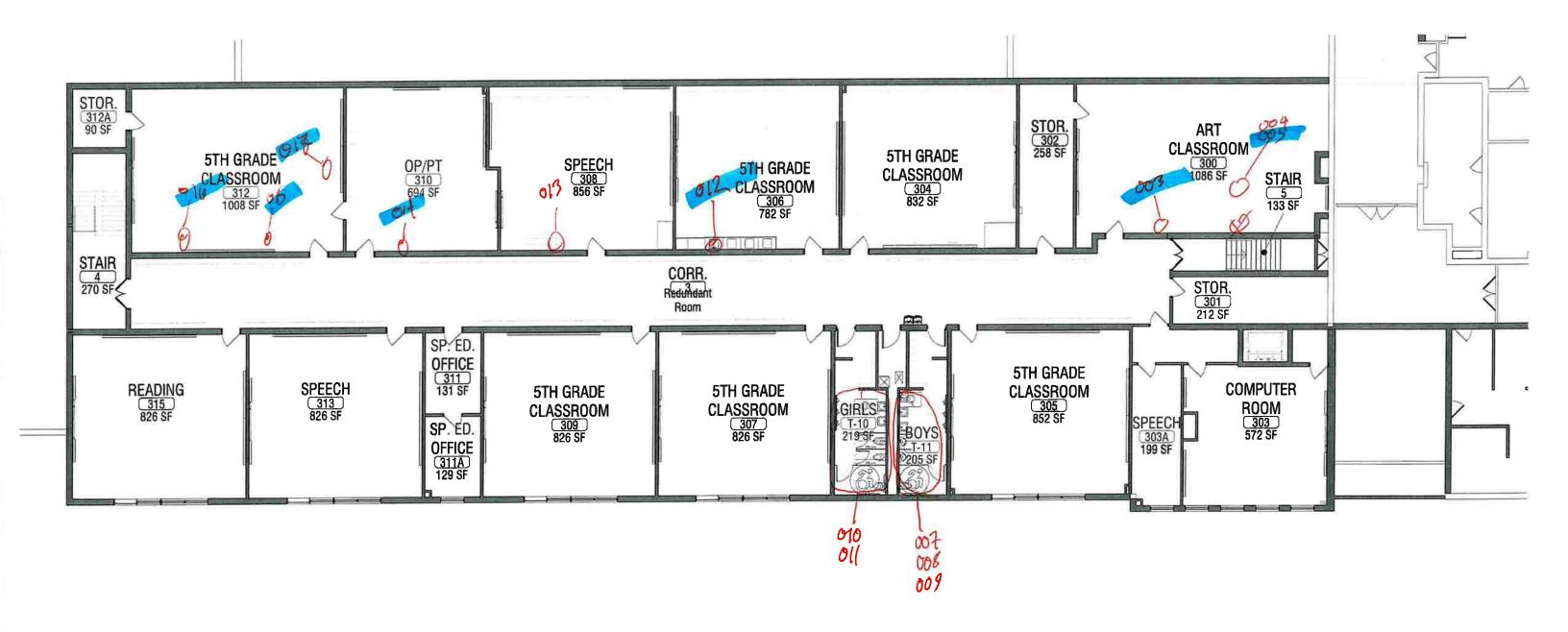
1st Floor - First Draw

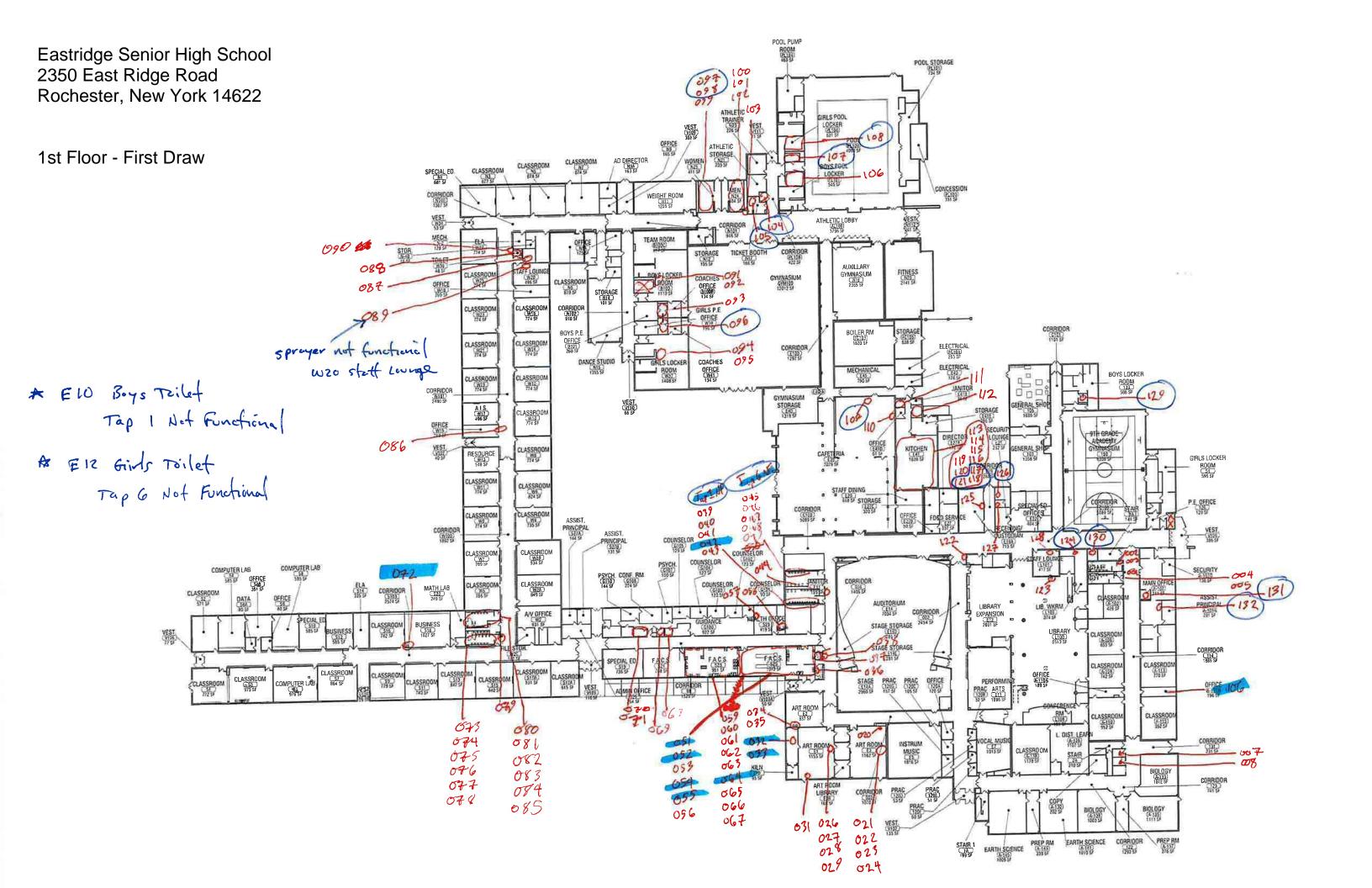
Laurelton-Pardee Intermediate School 600 Pardee Road Rochester, New York 14609

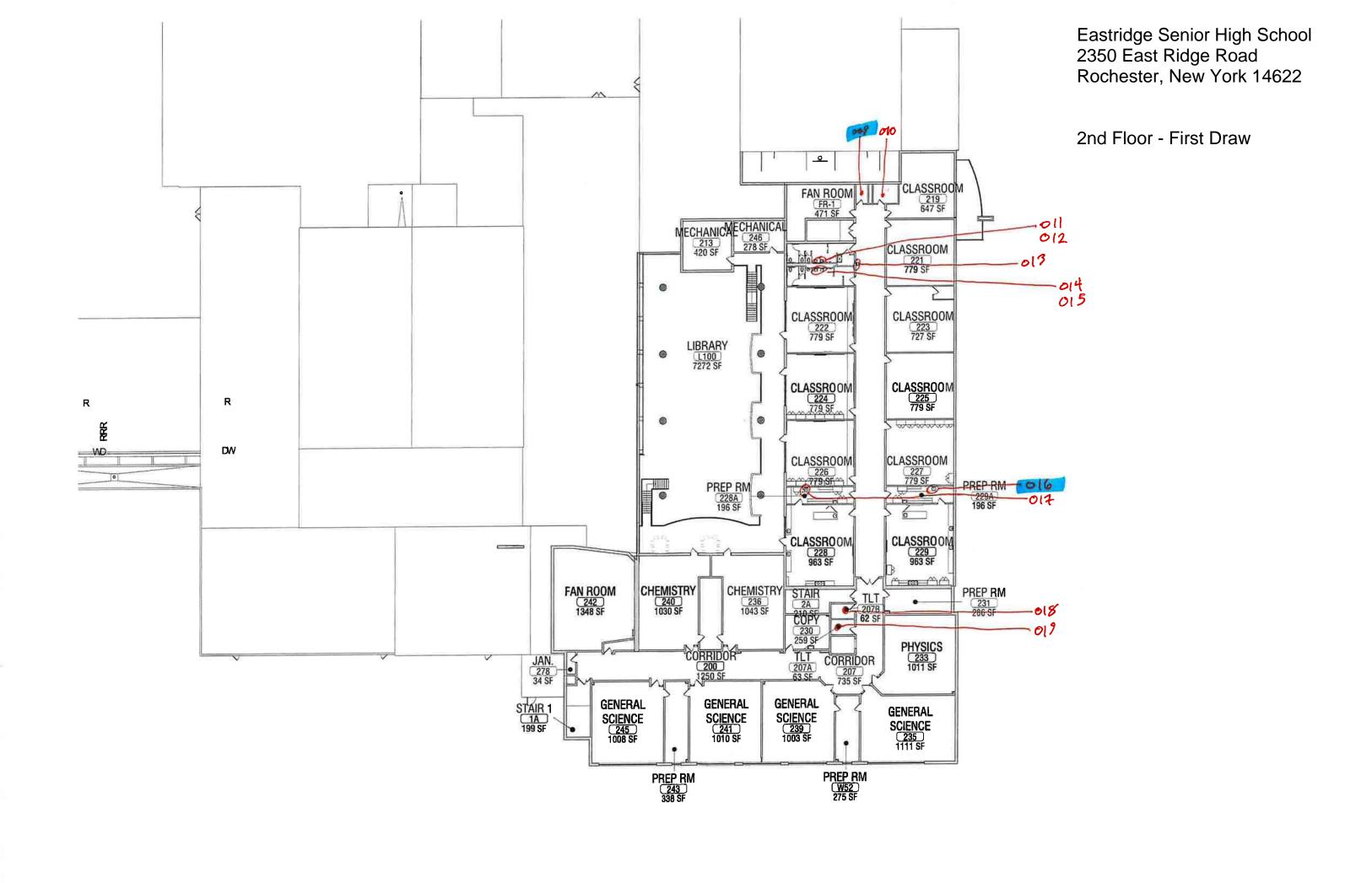


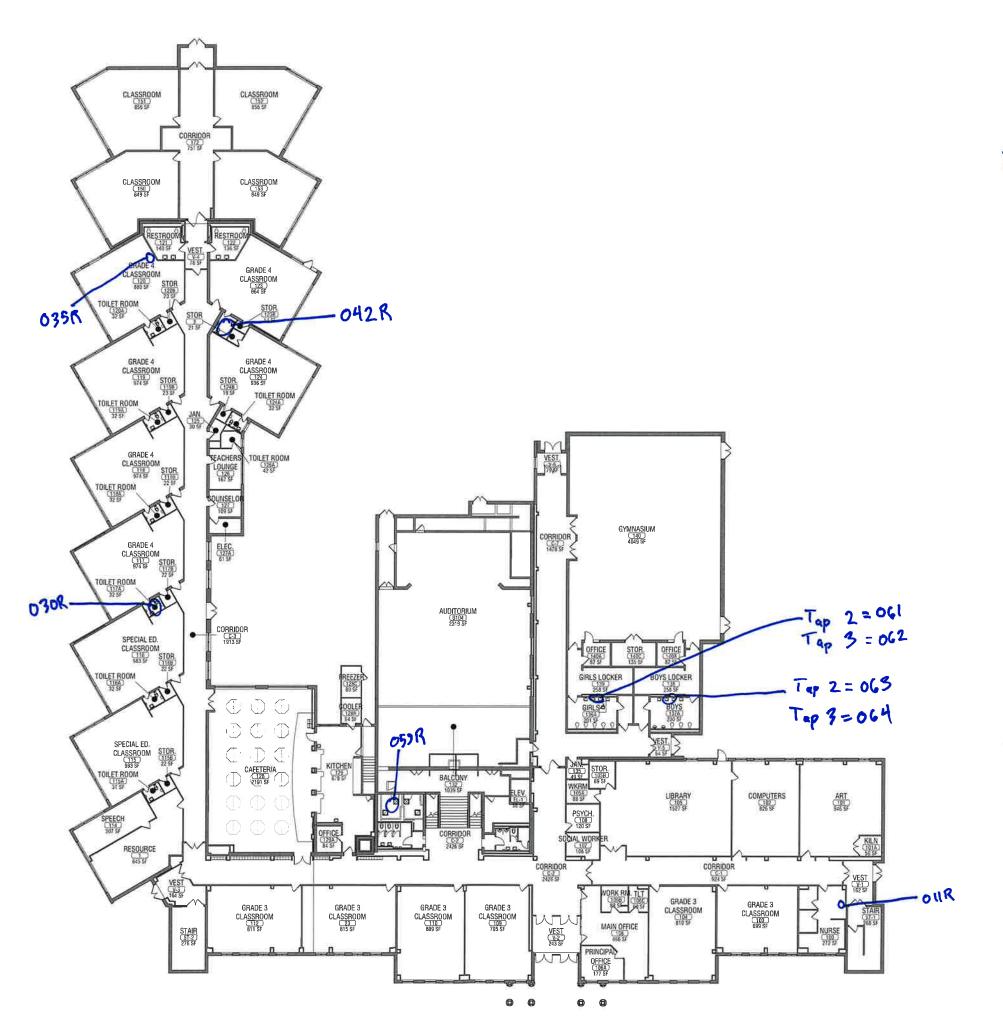
Laurelton-Pardee Intermediate School 600 Pardee Road Rochester, New York 14609

1st Floor - First Draw



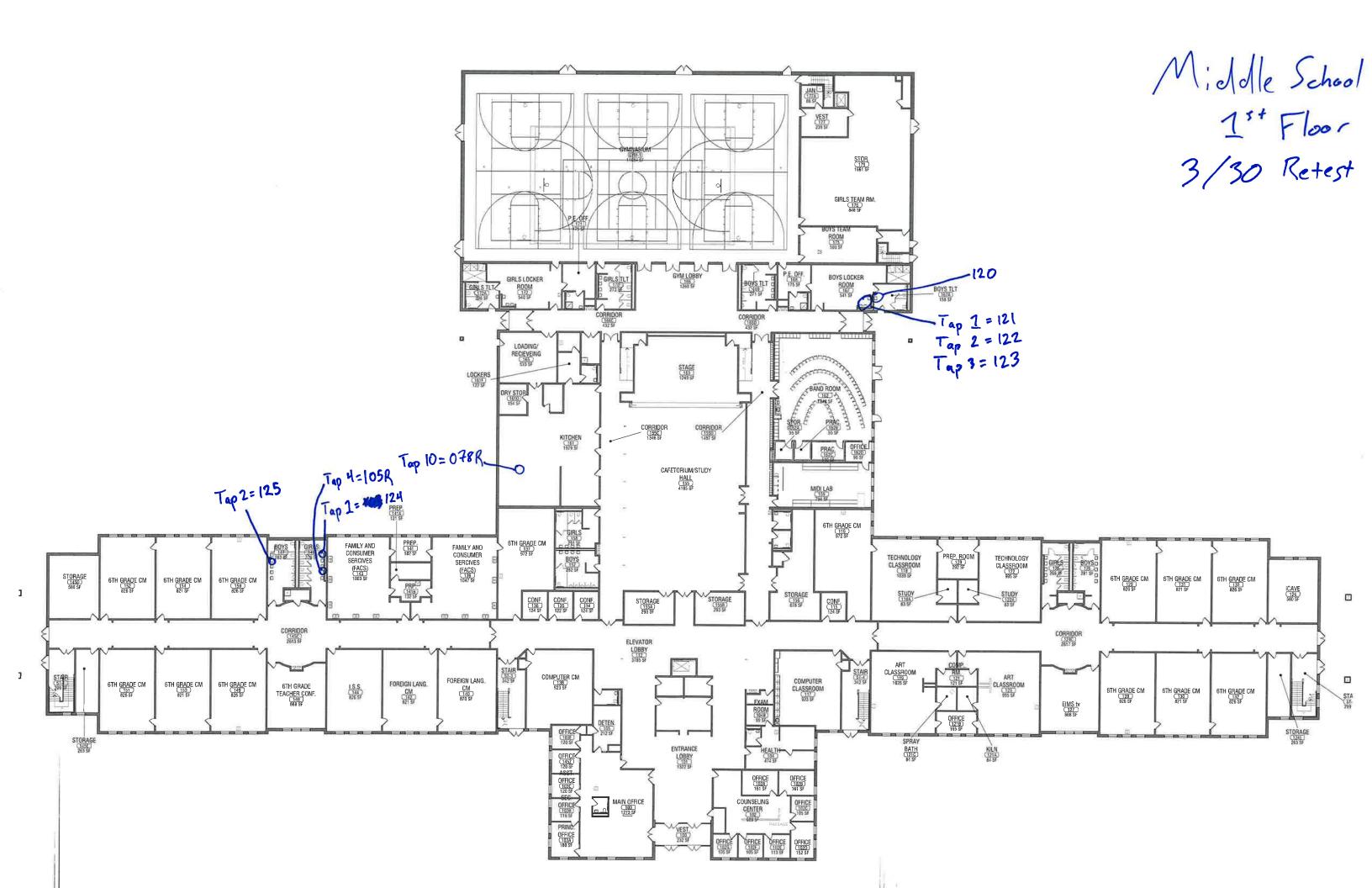






Durand Eastman
3/30 Retest

\*\*No second floor
samples

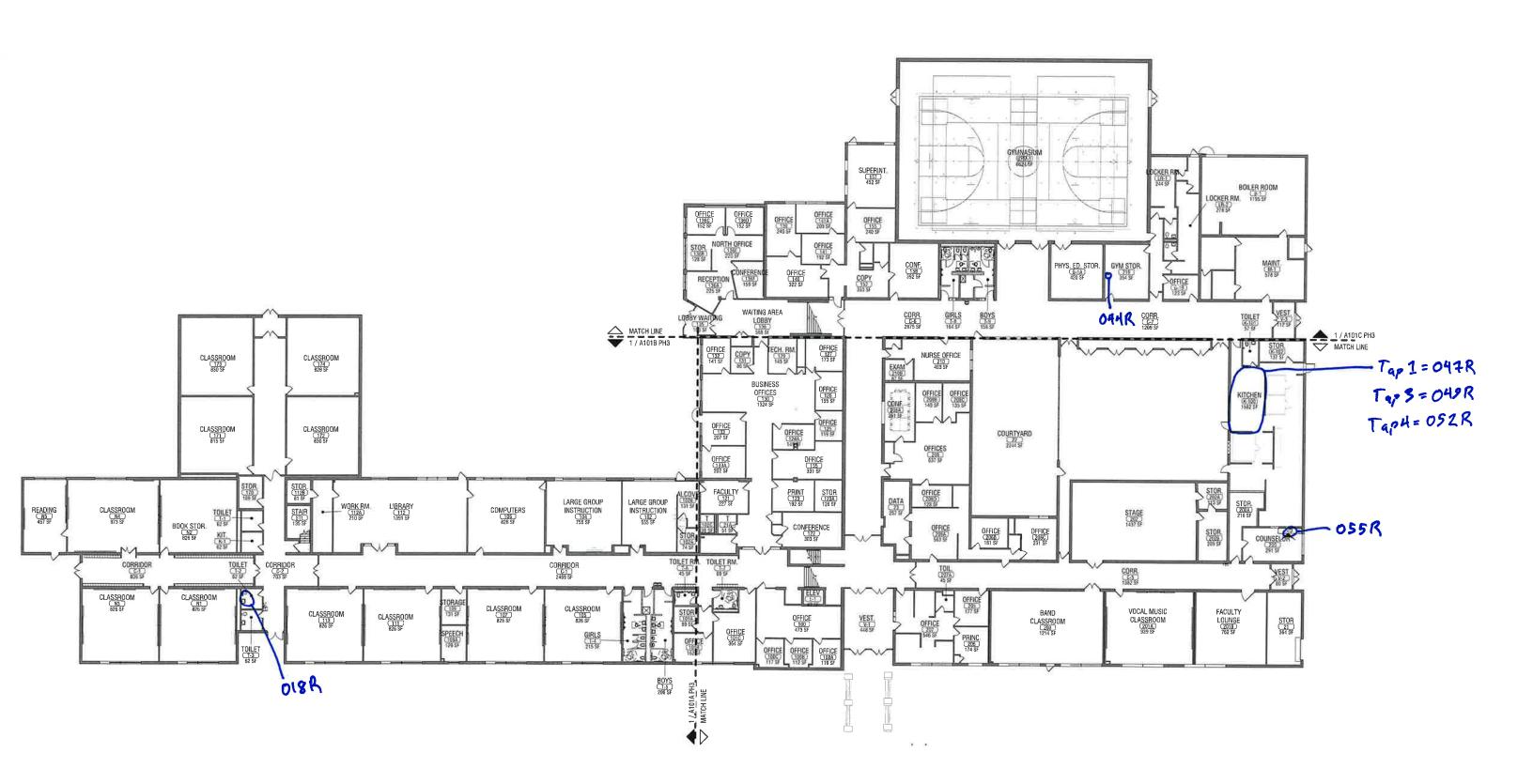


Middle School 2nd Floor 3/30 Retest MECH/BOILER RM. (251) Nat Enclosed Tao 3=119 Tap 1= 117 Tap 4= 118 REP\_RM (222) 236 SI STUDY HALL (2231) 1813 SF EARTH SCIENCE 221 1118 SF GEN. SCIENCE CM. 220 1099 SF EARTH SCIENCE 224 1110 SF GEN. SCIENCE CM. GRADE CM. 7TH GRADE CM 247 808 SF 7TH GRADE CM. 243 826 SF GRADE CM. 7TH GRADE CM. 7TH/8TH GRADE CM. 0215 052 SF 8TH GRADE CM. 213 802 SF 8TH GRADE CM. GIRLS (24) 268 SF 7TH GRADE CM. 2253 802 SF B0YS 242 268 SF ELEV\_LOBBY (200A) 2594 SF CORRIDOR 2000 2736 SF STAIR C1620 HZ SF FOR LANG CM. STAIR 162E 299 SF STOR. (200E) 263 SF (162H) 299 SF PLEXIBLE DEFARMING SPACE STOR. (249E) 263 SF 7TH
GRADE CM
248
806 SF 7TH GRADE CM. 7TH GRADE CM. 244 526 SF BTH GRADE CM. 7TH/8TH GRADE CM. 214 852 SF TACHER CONF. 240 658 SF FOR. LANG, CM. 235 802 SF 7TH/8TH GRADE CM. 212 802 SF SPEC. ED. CM. 236 626 5F TEACHER CONF. 209 668 SF 87H GRADE CM. (204) 802 SF 8TH GRADE CM. 202 608 SF 

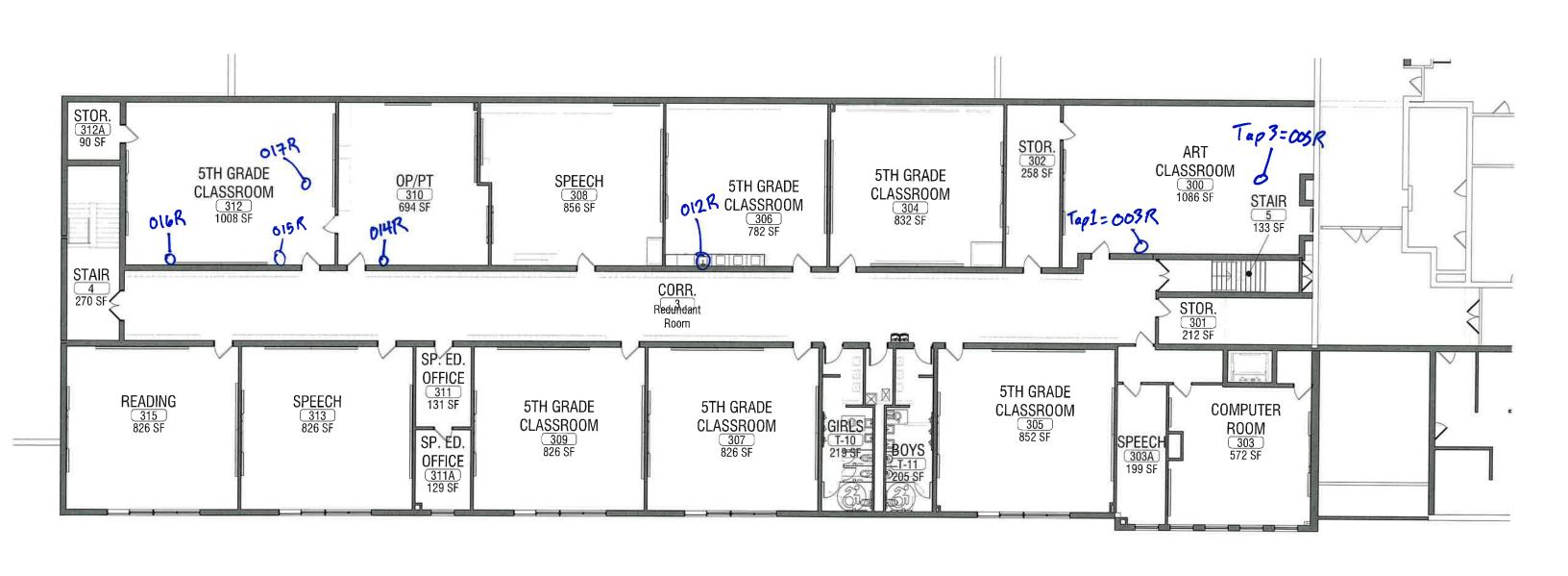
Laurelton-Pardee

3 1st Floor

3/30 Retest

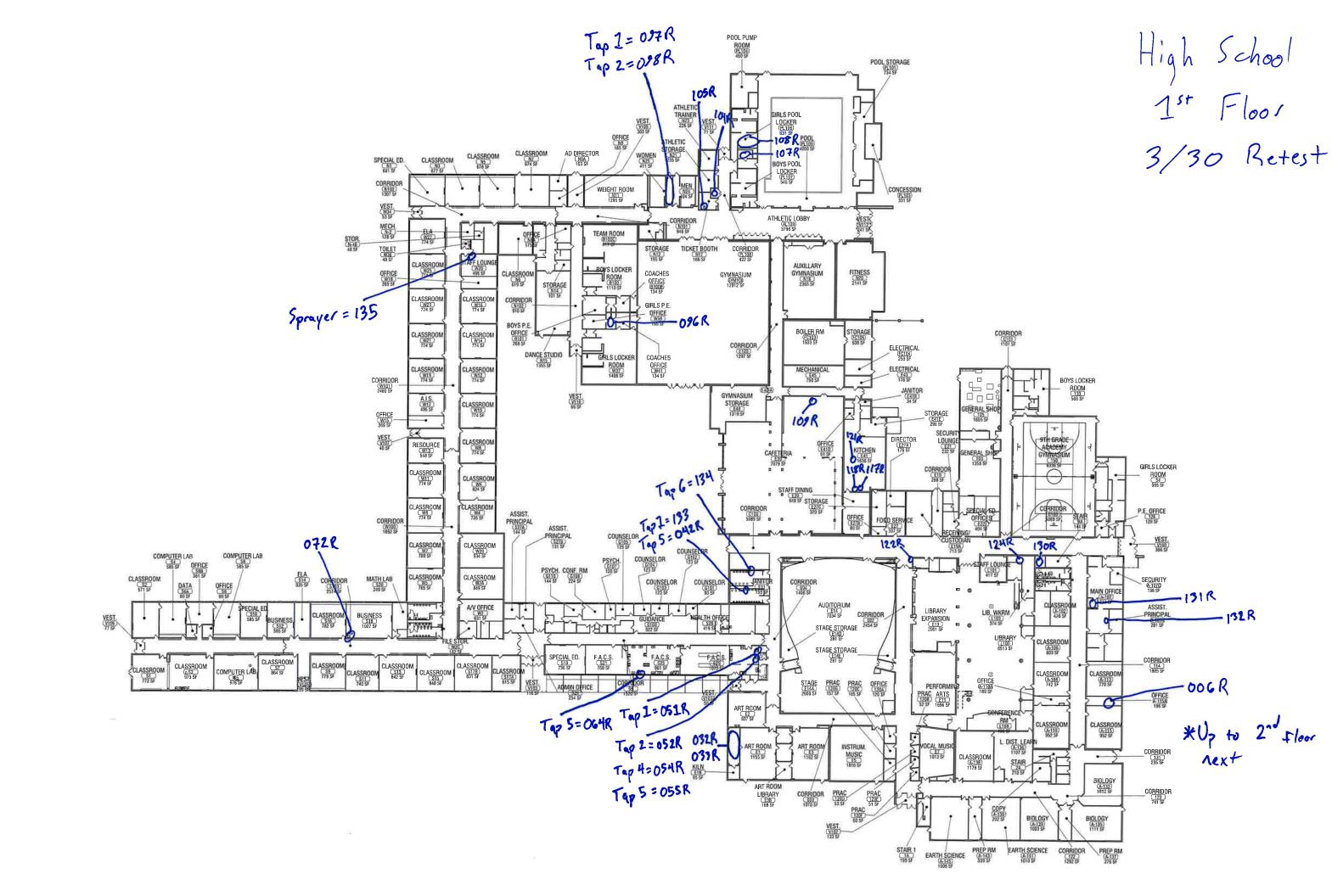


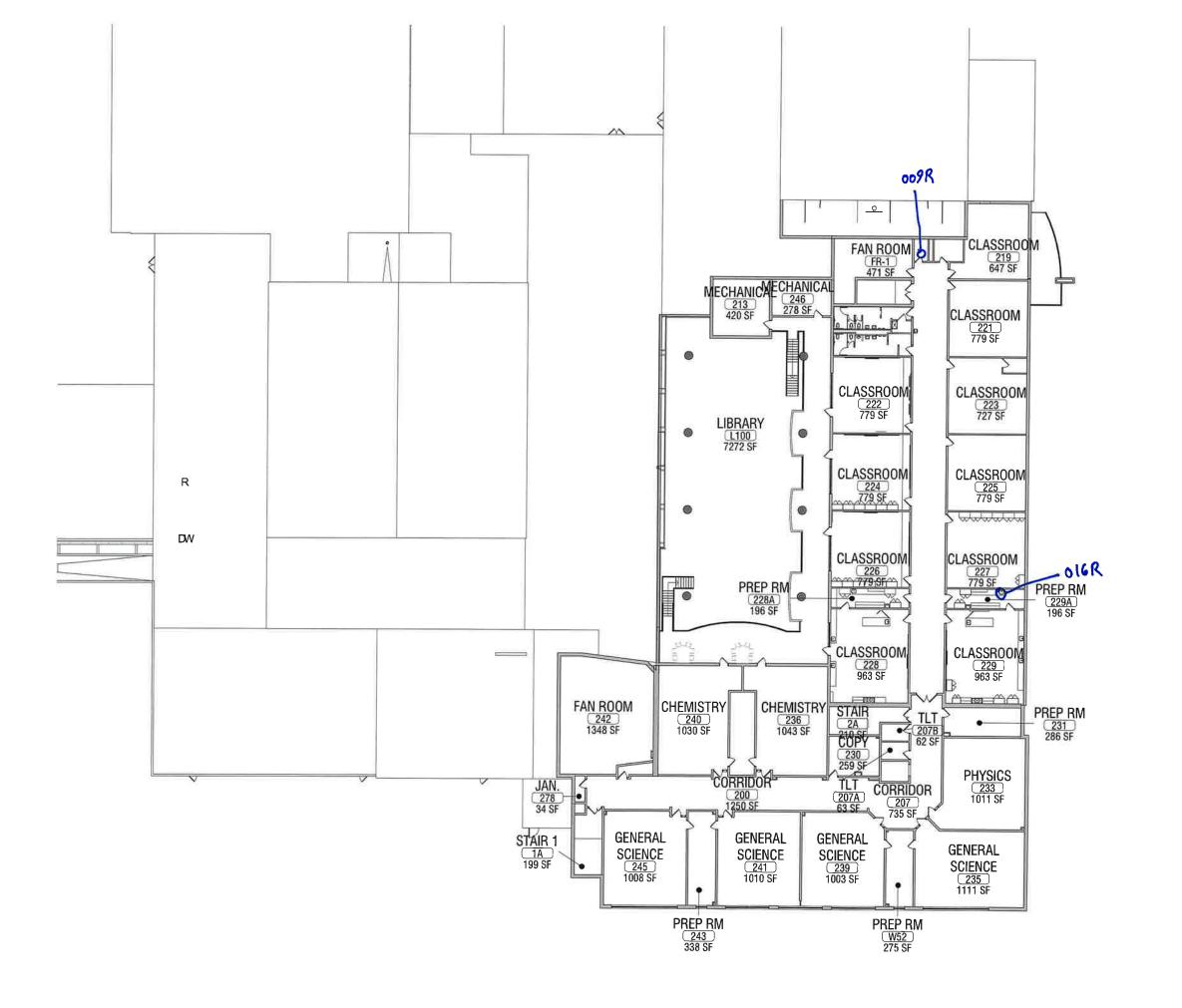
Laurelton-Pardee 2nd Floor 3/30 Retest



Ivan Green 3/30 Retest





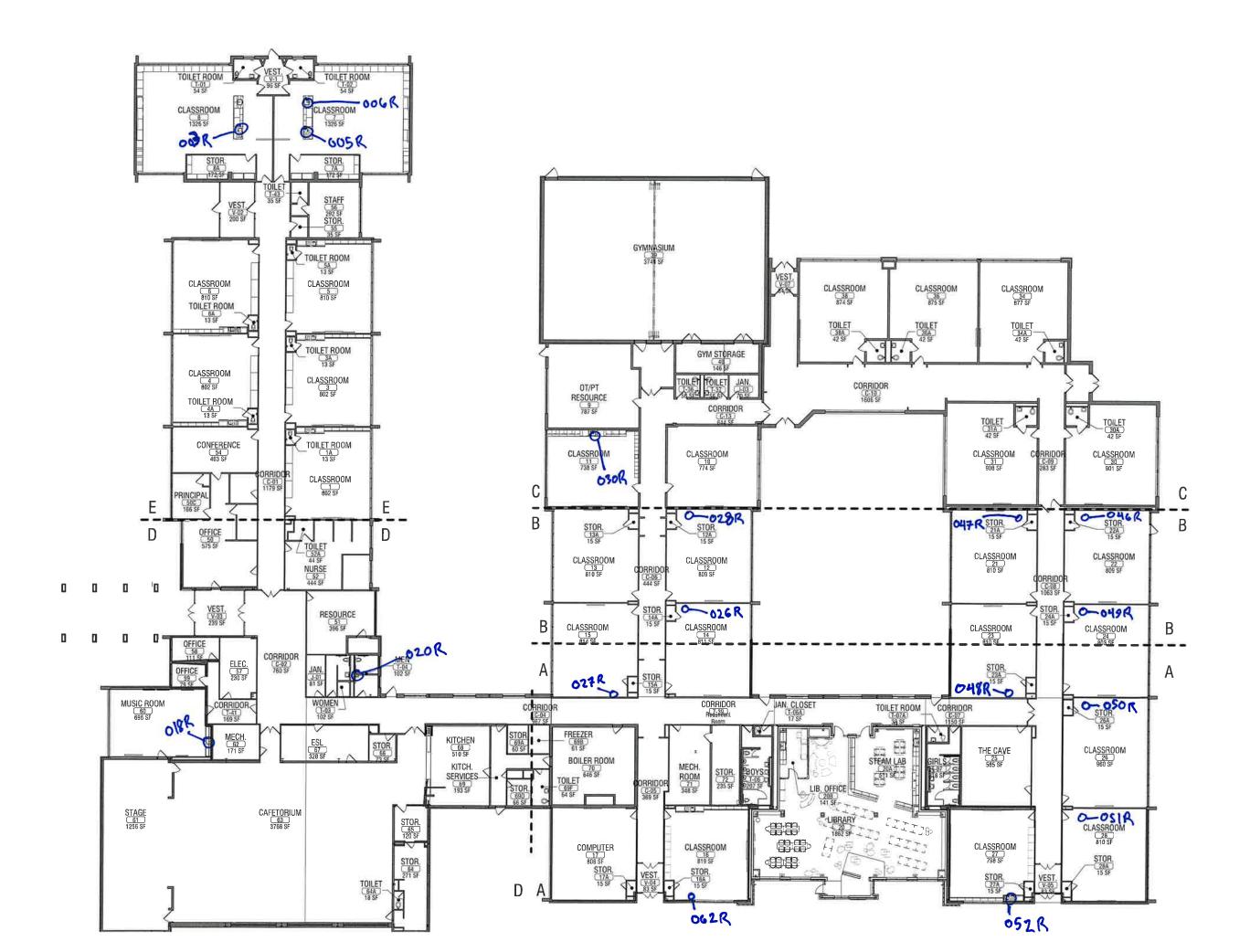


High School

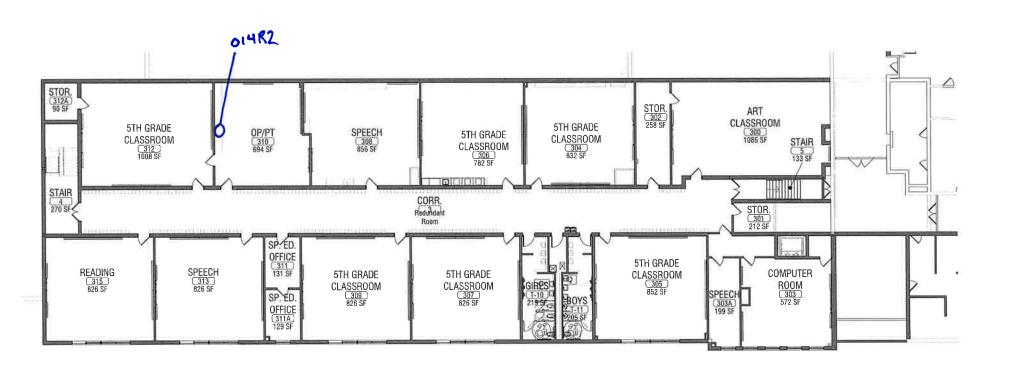
2nd Floor

3/30 Retest

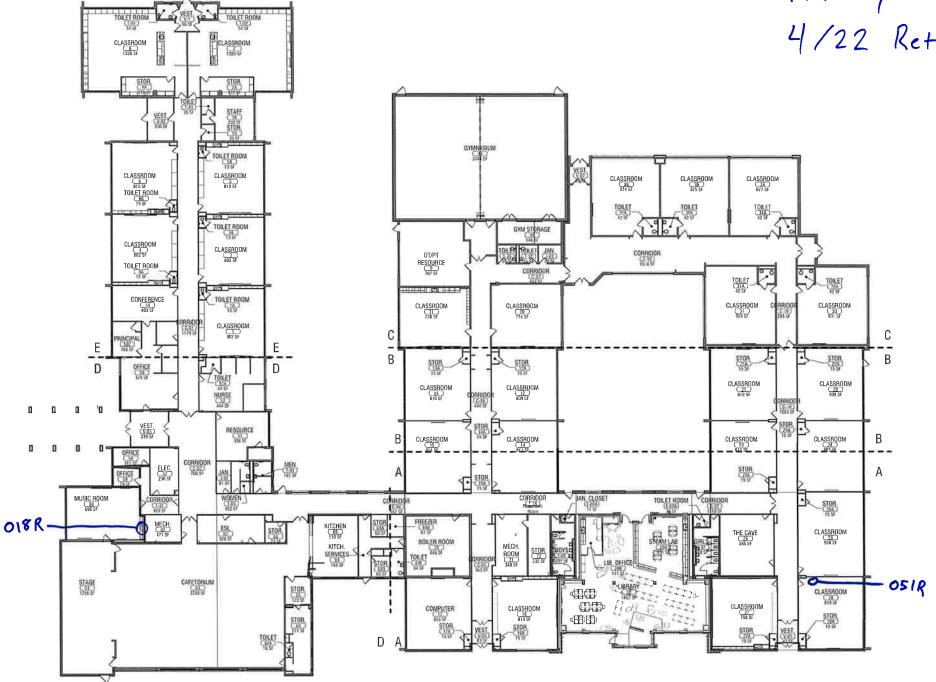
Helendale
3/30 Retest



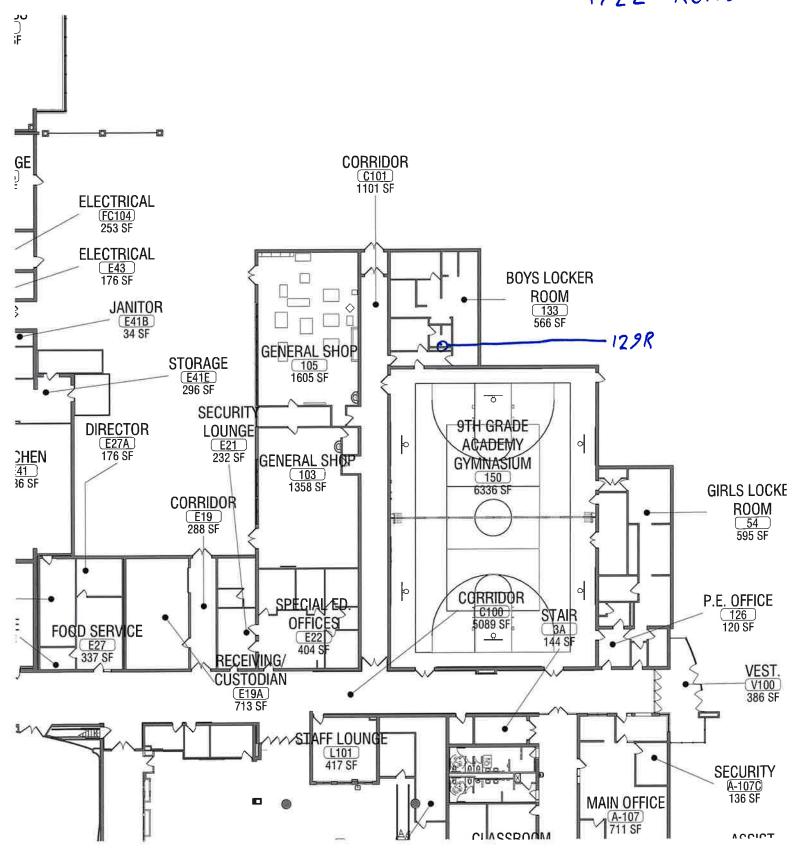
Laurelton-Pardee 4/22 Retest



Helendale Primary 4/22 Retest



Eastridge High 4/22 Retest



## Appendix E Licenses and Certifications



ANDREW M. CUOMO Governor **HOWARD A. ZUCKER, M.D., J.D.**Commissioner

**LISA J. PINO, M.A., J.D.**Executive Deputy Commissioner

October 13, 2020

Re: Lead Testing in School Drinking Water – Extension of School Lead Testing Requirements

Dear Superintendents and School Representatives:

On April 3,2020 the New York State Department of Health (Department) issued guidance to all schools required to conduct lead testing in drinking water under Subpart 67-4 to discontinue lead testing of drinking water while a school is closed in response to the novel coronavirus (COVID-19), and that sampling should be conducted upon resuming normal operating conditions. On September 9, 2020 the Department sent guidance recommending schools conduct a flushing program of the internal plumbing of their school buildings prior to reopening due to the fact that buildings that have been closed or have had limited occupancy for an extended period of time can result in adverse stagnant water conditions that can develop within a building's internal plumbing system. Stagnant water in the internal plumbing is conducive for the growth of bacteria, and can cause leaching of metals, such as lead, from internal plumbing materials, pipes, and water fixtures. A flushing program is important to evacuate stagnate water, stabilize water quality measures within the internal plumbing, and restore water quality.

As schools reopen this fall with various reopening and contingency plans due to COVID-19, school occupancy in buildings and water usage will likely be in flux. In recognition of these unusual circumstances, the Department is extending the 2020 lead sampling period to June 30, 2021. This extension provides schools additional time to complete proper testing in accordance with the requirements specified in Subpart 67-4.

Thank you for your continued efforts to protect your students, staff, and community in response to COVID-19.

If you have any questions, please send an email to: lead.in.school.drinking.water@health.ny.gov

Sincerely,

The Lead Testing in School Drinking Water Program

## NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2021 Issued April 01, 2020

## CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

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 in conformance with the National Environmental Laboratory Accreditation Conference Standards (2003) 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.: 61370

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.





**ANDREW M. CUOMO**Governor

**HOWARD A. ZUCKER, M.D., J.D.**Commissioner

**LISA J. PINO, M.A., J.D.**Executive Deputy Commissioner

March 31, 2021

ELAP ID 11413
SCHNEIDER LABORATORIES GLOBAL, INC
MR. FAYEZ ABOUZAKI
2512 WEST CARY STREET
RICHMOND, VA 23220-5117
ifaszewski@slabinc.com

**Certified Mail & Email** 

Dear Mr. Abouzaki,

The review of your laboratory's renewal application through the New York State (NYS) Department of Health's Environmental Laboratory Approval Program (ELAP) for a certificate of approval will require the evaluation of additional information, and therefore has not been completed. Please note that Article 4, Section 401, and Subsection 2 of the State Administrative Procedure Act states:

"When a licensee has made timely and sufficient application for a renewal of a license or a new license with the reference to any activity of a continuing nature, the existing license does not expire until the application has been finally determined by the agency ..."

The 2020-2021 NYS ELAP certificate of approval issued to your laboratory remains in effect, without regard to the expiration date of April 1, 2021, printed on the certificate. A copy of this letter may be provided to any person inquiring as to the status of your certificate.

If you have any questions, please contact ELAP at the New York State Department of Health, Wadsworth Center, Empire State Plaza, Albany, NY 12237; by phone at (518) 485-5570; or by email at elap@health.ny.gov.

Sincerely,

Victoria A. Pretti

Director and QA Officer

cc. L. McNaughton