

# Lead Testing in School Drinking Water



## Location:

Holley Central School District Middle / High School Elementary School Woodlands Soccer Facility Holley, New York 14470

Prepared for:

Holley Central School District 3800 North Main Street Holley, New York 14470

LaBella Project No. 2202182

January 5, 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.

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

Due to COVID-19 restrictions imposed by New York State in March of 2020, sampling was delayed at Holley Central School District until the school was reopened in September of 2020. At that time, Holley Central School District adopted a "hybrid" teaching model which led to only partial capacity of student/teacher populations at their schools on a given day.

As part of this model, all fixtures are active in the schools excluding the drinking fountains, which are inaccessible to the students and faculty. After review of the state guidance sent out on October 13, 2020 extending the sampling deadline, and after discussion with LaBella representatives, the district decided to move forward with sampling all fixtures (including drinking fountains) during the months of October, November, and December.

Holley Central School District maintenance members flushed each drinking fountain not currently in use the evening prior to sampling for approximately 30 seconds to 1 minute. This activity is part of a routine maintenance program the district has in place to flush fixtures approximately once per month. This was done to not only to remove water from the drinking fountains that had been over stagnated for several months, but to simulate regular usage during the day prior to sampling. It should be noted that students and faculty will continue to not have access to these fountains, as they were only opened to be flushed and sampled, and are locked at all other times while COVID-19

restrictions remain in place.

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 Holley Central School District. Sampling was conducted between October and December 2020 at the following buildings:

- Holley Middle School/High School 16848 Lynch Road, Holley NY 14470 Sampled 10/21, 11/13, and 12/22.
- Holley Elementary School 3800 N Main Street Rd, Holley, NY 14470 Sampled 10/21, 11/13, and 12/22
- Woodlands Soccer Facility Soccer Field Trail, Holley, NY 14470 Sampled 10/21

## III. SAMPLING PROCEDURES AND SUMMARY OF RESULTS

Plumbing drawings of the facility were reviewed, and LaBella Associates conducted a site walkthrough with district maintenance personnel to identify potable outlets required for testing. These outlets included drinking fountains, bottle fillers, restroom sinks, kitchen sinks, classroom sinks, bubblers, ice machines, and medical office sinks. Outlets categorically excluded from testing may include showers, janitor's sinks, and mechanical room outlets. Typically, excluded outlets will be capable of being isolated by custodial staff, and will be accompanied by warning signs to prohibit consumption.

During the mornings of the dates listed above, LaBella staff conducted sampling of target outlets prior to facilities opening and before any water was used. The water conditions were reported to be representative of normal consumption patterns (given current occupancy rates) with building occupancy controlled during stagnation and sampling periods. If the above conditions were not met, or if there was any error in the samples delivered to the laboratory, LaBella staff returned at a later date to resample the outlets in question. For this reason, you will see multiple dates listed for sampling at both the Middle School/High School and Elementary School.

In accordance with Subpart 67-4 requirements, sampling was limited to "first-draw" samples. A volume of the first 250 mL of water was taken 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, field testing and the visual on-site inspection were compiled and summarized.



Holley Middle School/High School Sampling Summary				
Building	Total Number of Outlet Tests	Total number of outlet tests at or below EPA action level (15ppb)	Total number of outlet tests above EPA action level (15ppb)	
Middle/High School	10	9	1	

\*Samples excluded in this report are addressed in LaBella's report dated October 26, 2020

Holley Elementary School Sampling Summary				
Building         Total Number of Outlet Tests         Total number of outlet tests at or below EPA action level (15ppb)         Total number tests about action level				
Elementary School	126	122	4	

Woodlands Soccer Facility Sampling Summary				
Total Number         Total Number         Total number of outlet         Total number of outlet           Building         Total Number         tests at or below EPA         tests above EPA           action level (15ppb)         action level (15ppb)         action level (15ppb)				
Soccer Facility	7	4	3	

Based on laboratory analyses of the samples collected, the following outlets were determined to exceed the NYS Action level of 15 parts per billion (ppb) or equivalent 15 micrograms per liter ( $\mu$ g/L). However, the following table does not include all of the outlets sampled during the inspections; for a full list of outlets sampled see Appendix A immediately following this report.

Holley Middle School/High School Samples Exceeding 15 ug/L (ppb) Reporting			
Threshold			
Sample Number Sample Location Outlet Type Result (µg/L)			
	Outside Spigot Near	Spigot	571
	Receiving Dock Retest	Shigor	571

Holley Elementary School Samples Exceeding 15 ug/L (ppb) Reporting Threshold			
Sample Number	Sample Location	Outlet Type	Result (µg/L)
HES-01-CR-IN-043-T	Classroom 43 Tap	Faucet	22.8
HES-01-CR-IN-037-T	Classroom 37 Tap	Faucet	47.0
HES-01-CLR-IN-116-T	Girls' Coach's Locker Room Tap	Faucet	35.1
HES-01-FAC-IN-155-T	Administrative Offices Break Room (Room 155) Tap	Faucet	18.0



Woodlands Soccer Facility Samples Exceeding 15 ug/L (ppb) Reporting Threshold			
Sample Number	Sample Location	Outlet Type	Result (µg/L)
WL-01-RM-IN-KT-T1	Sink In Kitchen	Faucet	27.9
WL-01-RM-IN-KT-T2	Coffee Pot Feed Line In Kitchen	Composite Material Water Line	115
WL-01-OD-BY-OH-SP1	Left Outdoor Hose Bib Near Overhead Pavilion	Spigot	21.3

Special Note: Several fixtures did have a small amount of sample spilled, primarily due to the angle that the bottles needed to be filled, or the fixtures releasing water on a self-timer. Given the volume of the water in the system, the amount of water drawn during sampling, and the amount of water spilled in certain instances, it is not believed that the validity of these samples are compromised.

## 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.
- 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 Detailed Results Spreadsheets

Holley Middle/High School Lead Results By Fixture			
Sample ID	Description	Time Sampled	Lead Level (ug/L)
HHS-01-SP-BY-REC-T1	Outside Spigot Near Receiving Dock Retest	540	571
HHS-01-KI-BY-904-IM	Kitchen Outlet Ice Machine (Clockwise Around Room)	610	<5.0
HHS-01-BT-IN-026-T1	Boys Restroom (Room 026) Left Tap	543	<5.0
HHS-01-GT-IN-023-T2	Girl's Restroom (Room 023) Middle Sink	614	<5.0
HHS-01-GT-IN-023-T2	Girls Restroom (Room 023) Middle Sink Retest	617	<5.0
HHS-01-GT-IN-020-T1	Girl's Restroom (Room 020) Left Sink	616	<5.0
HHS-01-GT-IN-020-T1	Girl's Restroom (Room 020) Left Sink Retest	619	<5.0
HHS-01-HA-BY-402-BF	Bottle Filler Near Room 402	546	<5.0
HHS-01-RM-IN-211-T2	Science Room 211 Sink #2	620	<5.0
HHS-01-RM-IN-211-T2	Science Room 211 Sink #2 Retest	620	<5.0

Holley Elementary School Lead Results By Fixture				
Sample ID	Description	Time Sampled	Lead Level	
	Custodial Lounge Sink	Sampled	(ug/L)	
HES-01-FAC-IN-AB124-I	(near Mechanical Room)	502	<5.00	
HES-01-KI-IN-AB134-ET2	Kitchen Eastern Wall Right Tap	503	<5.00	
HES-01-KI-IN-AB134-ET1	Kitchen Eastern Wall	532	<5.00	
HES-01-KI-IN-AB135-T1	Kitchen Side Room	504	<5.00	
	Southern Tap			
HES-01-KI-IN-AB135-T2	Northern Tap	533	<5.00	
HES-01-SA-IN-AB134-T2	Serving Area Eastern Well Filler	509	<5.00	
HES-01-KI-IN-AB134-ST1	Kitchen Southern Tap #1	538	<5.00	
HES-01-KI-IN-AB134-ST2	Kitchen Southern Tap #2	510	<5.00	
HES-01-SA-IN-AB134-T1	Serving Area Western Well Filler	539	<5.00	
HES-01-KI-IN-AB134-NT	Kitchen Northern Tap	540	<5.00	
HES-01-KI-IN-AB134-ST3	Kitchen Southern Tap #3	540	<5.00	
HES-01-RM-BY-AB134-IM	Room by Kitchen Ice Machine	545	<5.00	
HES-01-BT-IN-AB129-T	Custodial Restroom Tap (near Mechanical Room)	549	<5.00	
HES-01-FAC-IN-AC118-T	Faculty Lounge Tap (near Mechanical Room)	551	<5.00	
HES-01-GT-IN-AB117-T3	Girls Restroom (near Faculty Lounge) Right Handed Tap	532	<5.00	
HES-01-GT-IN-AB117-T2	Girls Restroom (near Faculty Lounge) Middle Tap	553	<5.00	
HES-01-GT-IN-AB117-T1	Girls Restroom (near Faculty Lounge) Left Handed Tap	553	<5.00	
HES-01-HA-BY-AB117-DF	Drinking Fountain near Faculty Lounge (in between restrooms)	555	<5.00	
HES-01-HA-BY-AB117-BF	Bottle Filler near Faculty Lounge (in between restrooms)	555	<5.00	
HES-01-BT-IN-AB116-T1	Boys Restroom (near Faculty Lounge) Left Handed Tap	557	6.22	

Holley Elementary School Lead Results By Fixture				
Sample ID	Description	Time Sampled	Lead Level (ug/L)	
HES-01-BT-IN-AB116-T2	Boys Restroom (near Faculty Lounge) Middle Tap	512	<5.00	
HES-01-BT-IN-AB116-T3	Boys Restroom (near Faculty Lounge) Right Handed Tap	557	<5.00	
HES-01-GT-IN-AA109-T1	Women's Faculty Restroom (Room AA109) Left Handed Tap	559	5.29	
HES-01-GT-IN-AA109-T2	Women's Faculty Restroom (Room AA109) Middle Tap	559	<5.00	
HES-01-GT-IN-AA109-T3	Women's Faculty Restroom (Room AA109) Right Handed Tap	559	<5.00	
HES-01-BT-IN-AA110-T	Men's Faculty Restroom (Room AA110) Tap	605	<5.00	
HES-01-CR-IN-033-T	Classroom 33 Tap	607	<5.00	
HES-01-BT-IN-NO-T	Nurse's Office Restroom Tap	610	<5.00	
HES-01-RM-IN-NO-T	Nurse's Office Main Room Tap	610	<5.00	
HES-01-ER-IN-NO-T	Nurse's Office Exam Room Tap	517	<5.00	
HES-01-RM-IN-EP174-T	Elementary School Main Office Work Room Sink	519	<5.00	
HES-01-RM-IN-EP172-T	Elementary School Main Office Bathroom Sink	614	<5.00	
HES-01-CR-IN-048-T	Classroom 48 Tap	520	<5.00	
HES-01-CR-IN-047-T	Classroom 47 Tap	620	<5.00	
HES-01-CR-IN-046-T	Classroom 46 Tap	520	<5.00	
HES-01-CR-IN-045-T	Classroom 45 Tap	623	<5.00	
HES-01-CR-IN-044-T	Classroom 44 Tap	623	<5.00	
HES-01-CR-IN-SPEECH-T	Speech Classroom Tap	625	<5.00	
HES-01-CR-IN-043-T	Classroom 43 Tap	627	22.8	
HES-01-BT-BY-043-T	Boy's Restroom Tap near Classroom 43	628	<5.00	
HES-01-CR-IN-034-T	Classroom 34 Tap	630	<5.00	
HES-01-FAC-IN-EP155-T	Faculty Copy/Work Room (Room EP155) Tap	526	6.49	
HES-01-CR-IN-035-T	Classroom 35 Tap	634	<5.00	

Holley Elementary School Lead Results By Fixture				
Sample ID	Description	Time Sampled	Lead Level (ug/L)	
HES-01-CR-IN-036-T	Classroom 36 Tap	526	<5.00	
HES-01-CR-IN-037-T	Classroom 37 Tap	527	47.0	
HES-01-HA-BY-037-DF	Drinking Fountain near Classroom 37	530	<5.00	
HES-01-HA-BY-037-BF	Bottle Filler near Classroom 37	530	<5.00	
HES-01-BT-BY-037-T2	Boy's Restroom Right Tap near Classroom 37	644	<5.00	
HES-01-BT-BY-037-T1	Boy's Restroom Left Tap near Classroom 37	644	<5.00	
HES-01-GT-BY-037-T1	Girl's Restroom Left Tap near Classroom 37	645	<5.00	
HES-01-GT-BY-037-T2	Girl's Restroom Right Tap near Classroom 37	645	<5.00	
HES-01-CR-IN-038-T	Classroom 38 Tap	647	<5.00	
HES-01-CR-IN-075-T	Tap In Classroom 75 (Different From Above)	648	<5.00	
HES-01-CR-IN-039-T	Classroom 39 Tap	532	<5.00	
HES-01-CR-IN-040-T	Classroom 40 Tap	534	<5.00	
HES-01-CR-IN-041-T	Classroom 41 Tap	536	<5.00	
HES-01-CR-IN-042-T	Classroom 42 Tap	537	<5.00	
HES-01-LIB-IN-104-T	Tap in Library	539	<5.00	
HES-01-CR-IN-031-T	Classroom 31 Tap	658	<5.00	
HES-01-CR-IN-031-BU	Classroom 31 Bubbler	658	<5.00	
HES-01-CR-IN-030-T	Classroom 30 Tap	700	<5.00	
HES-01-CR-IN-030-BU	Classroom 30 Bubbler	700	<5.00	
HES-01-CR-IN-029-T	Classroom 29 Tap	702	<5.00	
HES-01-CR-IN-029-BU	Classroom 29 Bubbler	702	<5.00	
HES-01-CR-IN-028-T	Classroom 28 Tap	703	<5.00	
HES-01-CR-IN-028-BU	Classroom 28 Bubbler	703	<5.00	
HES-01-CR-IN-027-T	Classroom 27 Tap	535	<5.00	
HES-01-CR-IN-027-BU	Classroom 27 Bubbler	705	<5.00	
HES-01-CR-IN-026-T	Classroom 26 Tap	541	<5.00	
HES-01-CR-IN-026-BU	Classroom 26 Bubbler	706	<5.00	
HES-01-CR-IN-025-T	Classroom 25 Tap	708	<5.00	

Holley Elementary School Lead Results By Fixture				
Sample ID	Description	Time Sampled	Lead Level (ug/L)	
HES-01-CR-IN-025-BU	Classroom 25 Bubbler	708	<5.00	
HES-01-CR-IN-024-T	Classroom 24 Tap	710	<5.00	
HES-01-CR-IN-024-BU	Classroom 24 Bubbler	710	<5.00	
HES-01-CR-IN-023-T	Classroom 23 Tap	712	<5.00	
HES-01-CR-IN-023-BU	Classroom 23 Bubbler	712	<5.00	
HES-01-CR-IN-022-T	Classroom 22 Tap	713	<5.00	
HES-01-CR-IN-022-BU	Classroom 22 Bubbler	713	<5.00	
HES-01-CR-IN-021-T	Classroom 21 Tap	714	<5.00	
HES-01-CR-IN-021-BU	Classroom 21 Bubbler	714	<5.00	
HES-01-CR-IN-020-T	Classroom 20 Tap	716	<5.00	
HES-01-CR-IN-020-BU	Classroom 20 Bubbler	716	<5.00	
HES-01-CR-IN-019-T	Classroom 19 Tap	717	<5.00	
HES-01-CR-IN-019-BU	Classroom 19 Bubbler	717	<5.00	
HES-01-CR-IN-018-T	Classroom 18 Tap	719	<5.00	
HES-01-CR-IN-018-BU	Classroom 18 Bubbler	719	<5.00	
HES-01-CAFÉ-IN-AB137- DF	Cafeteria Drinking Fountain	725	<5.00	
HES-01-CAFÉ-IN-AB137- BF	Cafeteria Bottle Filler	725	<5.00	
HES-01-CR-IN-016-T	Classroom 16 Tap (Music Room)	544	<5.00	
HES-01-CR-IN-015-T1	Classroom 15 (Younger Kids Art Room) Left Sink	728	<5.00	
HES-01-CR-IN-015-T2	Classroom 15 (Younger Kids Art Room) Middle Sink	546	<5.00	
HES-01-CR-IN-015-T3	Classroom 15 (Younger Kids Art Room) Right Sink	728	6.38	
HES-01-CR-IN-013-T	Classroom 13 Tap	730	<5.00	
HES-01-CR-IN-012-T	Classroom 12 Tap	730	<5.00	
HES-01-CR-IN-014-T3	Classroom 14 (Older Kids Art Room) Right Sink	732	<5.00	

Holley Elementary School Lead Results By Fixture							
Sample ID	Description	Time Sampled	Lead Level (ug/L)				
HES-01-CR-IN-014-T2	Classroom 14 (Older Kids Art Room) Middle Sink	732	<5.00				
HES-01-CR-IN-014-T1	Classroom 14 (Older Kids Art Room) Left Sink	732	<5.00				
HES-01-CR-IN-011-T	Classroom 11 Tap	548	<5.00				
HES-01-CR-IN-010-T	Classroom 10 Tap	736	<5.00				
HES-01-CR-IN-009-T	Classroom 9 Tap	737	<5.00				
HES-01-HA-BY-008-DF	Drinking Fountain near Classroom 8	738	<5.00				
HES-01-CR-IN-007-T	Classroom 7 Tap	738	<5.00				
HES-01-HA-BY-114-DF	Drinking Fountain By Older Kids' Gym	739	<5.00				
HES-01-HA-BY-114-BF	Bottle Filler By Older Kids' Gym	739	<5.00				
HES-01-CLR-IN-116-T	Girls' Coach's Locker Room Tap	742	35.1				
HES-01-GLR-IN-116-T1	Girls' Locker Room Left Tap	743	<5.00				
HES-01-GLR-IN-116-T2	Girls' Locker Room Right Tap	743	<5.00				
HES-01-BT-IN-141-T	Administrative Offices Men's Restroom Tap	748	<5.00				
HES-01-GT-IN-142-T	Administrative Offices Women's Restroom Tap	748	<5.00				
HES-01-FAC-IN-155-T	Administrative Offices Break Room (155) Tap	750	18.0				
HES-01-RM-IN-143-T	Administrative Offices Copy Room (143) Room Tap	551	<5.00				
HES-01-RM-IN-145-T	Superintendent's Office Tap	753	<5.00				
HES-01-GT-BY-006-T1	Girl's Restroom Left Tap near Classroom 6	755	<5.00				
HES-01-GT-BY-006-T2	Girl's Restroom Left Middle Tap near Classroom 6	756	<5.00				

Holley Elementary School Lead Results By Fixture							
Sample ID	Description	Time Sampled	Lead Level (ug/L)				
HES-01-GT-BY-006-T3	Girl's Restroom Right Middle Tap near Classroom 6	554	<5.00				
HES-01-GT-BY-006-T4	Girl's Restroom Right Tap near Classroom 6	757	<5.00				
HES-01-BT-BY-006-T4	Boy's Restroom Right Tap near Classroom 6	755	<5.00				
HES-01-BT-BY-006-T3	Boy's Restroom Right Middle Tap near Classroom 6	555	<5.00				
HES-01-BT-BY-006-T2	Boy's Restroom Left Middle Tap near Classroom 6	555	<5.00				
HES-01-BT-BY-006-T1	Boy's Restroom Left Tap near Classroom 6	757	<5.00				
HES-01-HA-BY-006-DF	Drinking Fountain near Classroom 6	759	<5.00				
HES-01-BLR-IN-E122-T2	Boys' Locker Room Right Tap	556	<5.00				
HES-01-BLR-IN-E122-T1	Boys' Locker Room Left Tap	805	<5.00				
HES-01-CLR-IN-E122-T	Boys' Coach's Locker Room Tap	805	<5.00				
HES-01-CR-IN-006-T	Classroom 6 Tap	806	<5.00				
HES-01-CR-IN-005-T	Classroom 5 Tap	806	<5.00				

Woodlands Soccer Facility Lead Results By Fixture							
Sample ID	Sample ID Description		Lead Level (ug/L)				
WL-01-GR-IN-GR-T	Women's Restroom Sink - Woodlands Facility	828	13.5				
WL-01-BR-IN-BR-T	Men's Restroom Sink - Woodlands Facility	828	7.64				
WL-01-RM-BY-ENT-T1	Sink Near Entrance of Refrigeration Room	830	<5.0				
WL-01-RM-IN-KT-T1	Sink In Kitchen	831	27.9				
WL-01-RM-IN-KT-T2	Coffee Pot Feed Line in Kitchen	834	115				
WL-01-0D-BY-0H-SP1	Left Outdoor Hose Bib Near Overhead Pavilion	835	21.3				
WL-01-0D-BY-0H-SP2	Right Outdoor Hose Bib Near Overhead Pavilion	839	5.29				

# **Appendix B** Laboratory Analytical Results

SLG	Analysis Rep	251 804	<b>neider</b> 12 W. Cary S 1-353-6778 •	Labora treet • Richmo 800-785-LABS	torie nd, Virgin 3 (5227) •	<b>S Global,</b> iia • 23220-5117 Fax 804-359-1475	Inc
Customer:	Labella Associates	1126)		Order #:	3	91863	1
Address:	300 State Street Rochester, NY 146	14-1098		Matrix Received	Drinking Water 10/27/20		1
Project: -Location: -Number:	Holley High School 16848 Lynch Rd Ho 2202182	LIDW Retest lley NY 14470		PO Number:		<i>JIZSIZ</i> O	
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
391863-001	KI-BY-904-IM	Kitchen Ice Machine					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/28/20	ST
391863-002	GT-IN-023-T2	Girls Restroom (Room 2	3)				
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/28/20	ST
391863-003	GT-IN-020-T1	Girls Restroom (Room 2	0)				
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/28/20	ST
391863-004	RM-IN-211-T2	Room 211 Tap 2					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/28/20	ST
391863-10/29/2	20 04:49 PM			Reviewed B	femif	MLl	

#### EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	μg/L

## **State Certifications**

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	
State	Certificate Numb	er		
New York	ELAP 61370			
Virginia	VELAP 10779			

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	SCHNEIDE	ER LABORATO	RIES	GLOB	AL, INC	<b>).</b>		· .		X 4	
	2512 West (	Carv Street Richm	ond Vir	ainia 23	220-5117	,		39-	186:	3	
	804-353-6778	8 • 800-785-LABS (	(5227) •	Fax 804	-359-147	75		V:\391	1\391863		
	www.slal	oinc.com e-m	ail: info	@slabin	c.com		abruner	10/2	27/2020 2:	, 04:47 PN	
		· · · · · · · · · · · · · · · · · · ·		`	:	(	UPS				2.
Submitting Co.	Associates, D.P.C.	1	Lab WO#			Phone	585-29	5-6240			
			Acct #			Fax /	dhuuna	n a Mia ha l			
300 518			"State of	1126		**Cert	anaide	aagianei			
Roches	ter, New York 14614		Collection	NY		Require	d P	i tea			
Project Name: Holley	High School LIDV	V Testing - Retest		Spec	al Instructio	ons (include	requests f	or special	reporting or	r data pack	ages]
Project Location: 16848	Lynch Road, Holle	ey, NY 14470		By EPA	Method 2	00.9					
Project Number: 220218	32										
PO Number											
PO Number:	·										
Turn Around Time	Matrix / Sample	Type (Select ONE)			Te	sts / Analyte	s (Select A	LL that A	pply)		
C 2 nours	All samples on fo matrix type. Use ad	rm snould be of SAME ditional forms as needed.		(NIOSH 74)	er Counts	Asbesto	A 600/R-93	<b>sb ID</b> /116)	Meta VII ead	ils-Total C	onc.
1 business dav*	Air	Solid		(AHERA)	,		A Point Co	unt)		etais	
2 business day*		Waste	ПТЕМ	(EPA Level	I)	PLM (Qu	alitative onl	v)	п		
X 3 business days*	Bulk	Wastewater		` <u> </u>	i .		198.1/.4/.6				
5 business days*	Hi-Vol Filter (PM10	) X Water, Drinking	Mis	cellaneous	Tests		(EPA Interi	m)	M	etals-Extra	ct
Full TCLP (10d)	Hi-Vol Filter (TSP)	Compliance	Total	Dust (NIOS	H 0500)	TEM (Ch	atfield)		TCLP / L	ead	
Weekend*	🗖 Oil	Wipe	Resp	. Dust (NIO	SH 0600)	□				RCRA Meta	ls
* not available for all tests	Paint	Wipe, Composite	Silica	t - FTIR (NIC	OSH 7602)	FOR AS	BESTOS	AIR:	TCLP / F	ull (w/ orga	nics)
Schedule rush organics, multi	Sludge		Silica	- XRD (NIC	SH 7500)	TYPE OF R	ESPIRATO	R	_	Others	
advance.				Direct Exan	1	USED:			<u> </u>	<u></u>	
Sample # Sar	Jate Lime	Sample Ider	ntification	Turnel)	Wiped	_pH /		ne-	Flow	Rate	Total⁴
	npieu Sampieu	(Employee, SSN, Bla	g, materia	a, iype j	Area (ft²)	Temp *	Start	Stop	Start	JOLD	
KI-BY-904-IM 10	21/20 0610	Kitchen Ice	g, materia Machine	ai, iype j	Area (ft²)	Temp *	Start	Stop	Start	Siop	Air
KI-BY-904-IM 10	21/20 0610	Kitchen Ice	g, матела Machine oom 23)	Center	Area (ft <sup>2</sup> )	Temp *	Start	Stop	Start	Siop	Air
KI-BY-904-IM 10, GT-IN-023-T2 10,	21/20 0610 21/20 0614	Kitchen Ice Girls Restroom (Ra	g, Materia Machine oom 23)	e Center	Area (ft²)	Temp *	Start	Stop	Start		
KI-BY-904-IM         10.           GT-IN-023-T2         10.           GT-IN-020-T1         10.	Sampled         Sampled           21/20         0610           21/20         0614           21/20         0616	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro	g, <u>Materia</u> Machine com 23) com 20) I	Center	Area (ft²)	Temp *	Start	Stop	Start		
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	Sampled         Sampled           21/20         0610           21/20         0614           21/20         0616           21/20         0616           21/20         0620	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Girls Restroom (Ro	g, <u>Materia</u> Machine com 23) com 20) I 1 Tap 2	Center	Area (fl*)	Temp *	Start	Stop	Start		
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	Sampled         Sampled           21/20         0610           21/20         0614           21/20         0616           (21/20)         0620	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine coom 23) pom 20) I t Tap 2	Center	Area (ff*)	Temp *	Start	Stop	Start		
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	Sampled         Sampled           21/20         0610           21/20         0614           21/20         0616           21/20         0620	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine com 23) pom 20) I 1 Tap 2	Center	Area (ff*)		Start	Stop			
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	Sampled         Sampled           21/20         0610           21/20         0614           21/20         0616           21/20         0620           21/20         0620	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine com 23) pom 20)   t Tap 2	Center	Area (ff <sup>+</sup> )	*	Start				
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	21/20 0610 21/20 0614 21/20 0614 21/20 0616 21/20 0620	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine coom 23) coom 20)   1 Tap 2	Left Tap	Area (ff*)	Temp *					
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	Sampled         Sampled           21/20         0610           21/20         0614           21/20         0616           21/20         0616           21/20         0620           21/20         0620	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine coom 23) coom 20)   t Tap 2	Left Tap	Area (ff*)		Start				
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.         Image: Comparison of the second seco	Sampled         Sampled           21/20         0610           21/20         0614           (21/20)         0616           (21/20)         0620           (21/20)         0620	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine com 23) pom 20)   1 Tap 2	Left Tap	Area (ff*)						
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	21/20 0610 21/20 0614 21/20 0616 21/20 0616 21/20 0620 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine com 23) bom 20)   1 Tap 2	Left Tap	Area (ff*)	Temp *					
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.         Image: Comparison of the second seco	21/20 0610 21/20 0614 21/20 0614 21/20 0616 (21/20 0620)	Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine coom 23) boom 20)   1 Tap 2	Left Tap	Area (ff*)	Temp *					
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.         Image: Comparison of the second seco	21/20 0610 21/20 0614 21/20 0614 21/20 0616 21/20 0620 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Cemployee, SSN, Bio Kitchen Ice Girls Restroom (Ro Girls Restroom (Ro Room 211	g, Materia Machine com 23) bom 20)   1 Tap 2	Left Tap	Area (ff*)	Temp *					
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.         Image: A state of the	Imple         Sampled           21/20         0610           21/20         0614           21/20         0616           21/20         0616           21/20         0616           21/20         0616           21/20         0620           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2           3         3           3         3           3         3           3         3           3         3           3         3           3         3           3         3           3         3	Cemployee, SSN, Bio Kitchen Ice Girls Restroom (Ro Room 211           Girls Restroom (Ro           Room 211	ample Peri	Left Tap	Area (ff*)	Temp *	Start	Stop	iters [time in	min * flow	Air
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.         Image: A = area B = blank I       1         Sampled       1	Impled         Sampled           21/20         0610           21/20         0614           21/20         0616           21/20         0616           21/20         0620           21/20         21/20           21/20         21/20	Cemployee, SSN, Bid Kitchen Ice Girls Restroom (Ro Room 211           Girls Restroom (Ro           n           2Beginning/End of Sa Relinguisher	ample Peri d to lab t	iod <sup>3</sup> Pumj	Area (ff*)	Temp *	Start	Stop	iters [time in """"	min * flow mples over red efer to Fee Sch	Air
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.         Image: A state of the	Pepersonal E=excursio           Stamp	Cemployee, SSN, Bid Kitchen Ice Girls Restroom (Ro Tap Girls Restroom (Ro Room 211 	ample Peri d to lab to	Left Tap	Area (ff*)	Temp *	Start	Stop	iters (time in Sa	min * flow mples over red efer to Sender ( al by lab (\$5	All All All All All All All All All All
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	Impled         Sampled           21/20         0610           21/20         0614           21/20         0616           21/20         0616           21/20         0616           21/20         0616           21/20         0620           3-personal E=excursional E=excursiona	Cemployee, SSN, Bid Kitchen Ice Girls Restroom (Ro Tap Girls Restroom (Ro Room 211 	ample Peri d to lab tr	Left Tap	Area (ff*)	Temp *	Start	Stop	iters [time in Retum Disposi Sh	min * flow mplee Disp mples over red for to Sender ( al by lab (ss ipping Me	Air Air // In L/min] Dosal // In L/min] // In L/min] // In L/min] // In L/min]
KI-BY-904-IM       10.         GT-IN-023-T2       10.         GT-IN-020-T1       10.         RM-IN-211-T2       10.	Piped         Sampled           21/20         0610           21/20         0614           (21/20)         0616           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (21/20)         0620           (2020)         0900	Cemployee, SSN, Bid Kitchen Ice Girls Restroom (Ro Tap Girls Restroom (Ro Room 211 	ample Peri d to lab tr / Stamp	iod <sup>3</sup> Pumj	Area (ff*)	Temp *	Start	Stop	iters (time in iters (time in	min * flow mpleover red efer to Fee Sch to Sender ( al by lab (ss ipping Me) b B	Air Air

\* Temperature taken with IR Gun A. \*\*Required. Chain-of-Custody documentation continued internally within lab. Terms and conditions page 2.

SLG	Analysis Rep	251 804	<b>neider</b> 2 W. Cary S -353-6778 •	Labora treet • Richmo 800-785-LABS	n <b>tories</b> and, Virginia S (5227) • I	<b>6 Global,</b>   a • 23220-5117 Fax 804-359-1475	<b>Inc</b> ₅
Customer:	Labella Associates (	(1126)		Order #:	39	94502	1
Address:	Rochester, NY 146	14-1098		 Matrix Received	Drinking Water 11/17/20		I
Attn:				Reported	11/	(19/20	
Project: Location: Number:	Holley Middle/High \$ 16848 Lynch Rd. Ho 2202182	School LIDW blley, NY		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
394502-001	GT-IN-023-T2	Girl's Restroom 23 Middle	Э				
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/18/20	SA
394502-002	GT-IN-020-T1	Girl's Restroom 20 Left					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/18/20	SA
394502-003	RM-IN-211-T2	Room 211 Sink #2					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/18/20	SA
394502-11/19/2	20 08:22 AM			Reviewed	fenif, By: Jennifer	M XII Lee	
EPA Regul	atory Limits				Manager		
Parameter	Reg. Limit	Unit					

# State Certifications

15.0

μg/L

Lead

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		

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.

SL	6	2512 We 804-353-6	St Cary Street, Ricl	TORIE	S GLOBA	<b>L, INC</b> . 20-5117			WO Label		S 3
		www.s	slabinc.com e	S (5227) -mail: inf	• Fax 804-3 o@slabinc.o	59-1475 com		4	3945	02	
Submitting Co	LaBella Asso	ociates, D.P.C		Lab WO#			Phone	tradiam	V:\394\39 11/17/2	45 <b>02</b> 020/10:C5:	51 AM
	300 State Str	eet	A second second	Acct #			Fax /	UPS	1Z153	E79035 '	333383
	Rochestor N			**State of	1126		Email	dburgess@la	bellapc.com		<u>.</u>
	Holley Midd	W Tork 1461	4	Collection			Cert. Required	🔄 🗌 Ye	s 🗶 No	Sec. 1	
roject Name:	16040 L	ie/nign Scr	1001 LIDW Retest		Special In	structions [i	nclude requ	ests for spec	ial reporting o	r data pacl	kages]
roject Location:	10048 Lyncr	Road, Hol	ley, NY 14470		EPA Method	200.9					
roject Number:	2202182										
D Number:			1000 - 1000 1000 - 1000 - 1000 - 1000								·
Turn Around	Time	Matrix / Sampl	e Type (Select ONE)								
2 hours*	A	Il samples on fo	orm should be of SAME	Asbesto	os Air / Fiber Co	unts A	nalytes (Se sbestos Bu	lect ALL that	Apply)		
Same day*	matr	<u>יא נעטיי.</u> USE 8(	iuiuonai torms as needed.	🗌 РСМ (	NIOSH 7400)	PL	M (EPA 600	/R-93/116)	Lead	is-iotal Co	onc.
2 business day*	Air		Solid	TEM (	AHERA)		M (EPA Poi	nt Count)		etals	e in te
2 pusiness days		leous	Waste		EPA Level II)	D PL	M (Qualitativ	/e only)	<b>D</b>	<u> </u>	<u> </u>
5 business days	יים בן אינו דו	K /ol Eiltor (DN44)				<b> </b> □ NY	ELAP 198.1	/.4/.6			100000000000000000000000000000000000000
Full TCLP (10d)		/ol Filter (TSP)	() K water, Drinking	Misc	ellaneous Tests		ELAP (EPA	Interim)	Me	tals-Extrac	<b>:</b>
Weekend*					Dust (NIOSH 050	)) [] TE	M (Chatfield	)		ead	
t available for al	l tests 🔲 Pair	nt	Wipe, Composite	Silica -	ETIR (NIOSH 76					CRA Metals	3
hedule rush organ	ics, multi- 🔲 Sluc	dge	¯□	Silica -	XRD (NIOSH 75	00) TYPE	OF RESPIR	ATOR		ull (w/ orgar	nics)
netals & weekend	tests in Soil			Mold D	irect Exam	USED				Others	
Sample #	Date Sampled**	Time Sampled**	Sample Ider	ntification	Turne 1) Wip	ed pH	/	Time <sup>2</sup>	Flow	Rate <sup>3</sup>	Tota
[-IN-023-T2	1.1/13/20	0617	Girl's Restroom (2	23) Middle	Sink	(11 <sup>-</sup> ) 1em	p Sta	art Stop	Start	Stop	Air
-IN-020-T1	11/13/20	0619	Girl's Restroom	(20) Left S	Sink						
/IN-211-T2	11/13/20	0620	Room 211	Sink #2	1 and 1						
				<u>a ser an</u> Na s		an a					· · ·
						<i>s</i> H					
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							n	$\mathcal{U}$			<u>.</u> N
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ype: A=area B=	blank P=persona	I E=excursion	<sup>2</sup> Beginning/End of Sar	nole Pariod	3 <sub>E</sub>	میں بینے ہیں۔ میں میں میں کی دیکھی کے ایک کریے ہیں۔ میں ایک کریے ہیں ایک کریے ہیں۔			a an ann an a		
San	npled by		Relinquished	to lab by					Ny terre di s Sur	a <mark>i* flow ir</mark> a Dispos	n L/min sal
1E	Cory Stamp	N	AME Cory	Stamp			<u>na na sana na paga</u>			rover req. we no Fee Schedu	eight Jle)
ATURE /	lanka		IGNATURE Carle	2			. •			by lab (\$50 fe	pping fees ee)
E/TIME	11/13/20 070	0		3/20 1200					Ship	oing Metho	ods
NAME & A & A & A & A & A & A & A & A & A &		O	ALE/HME		· 1					JUPS 🔲	USM

SLG	Analysis Repo	ort Schne 2512 W 804-353	<b>eider</b> /. Cary S 3-6778 •	Labora treet • Richmor 800-785-LABS	torie nd, Virgin (5227) •	<b>s Global,</b>   ia • 23220-5117 Fax 804-359-1475	Inc
Customer:	Labella Associates (1	126)		Order #:	3	91328	
Address:	Rochester, NY 14614	4-1098		 Matrix Received	Di 10	rinking Water )/23/20	l
Attn:				Reported	12	2/07/20	
Project: Location: Number:	Holley Elementary Sc 3800 N Main St Rd, H 2202182	hool LIDW Iolley, NY		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
391328-003	KI-IN-AB134-ET1	Kitchen E Wall Left Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-005	KI-IN-AB135-T2	Kitchen Side Room N Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-007	KI-IN-AB134-ST1	Kitchen S Tap #1					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-009	SA-IN-AB134-T1	Serving Area W Well					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-010	KI-IN-AB134-NT	Kitchen N Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-011	KI-IN-AB134-ST3	Kitchen S Tap #3					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-012	RM-BY-AB134-IM	Rm By Kitchen Ice Machine					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-013	BT-IN-AB129-T	Custodial Restrm Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-014	FAC-IN-AC118-T	Faculty Lounge Tap					
<b>Metals Ana</b> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-015	GT-IN-AB117-T2	Girls Restrm Middle Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-016	GT-IN-AB117-T1	Girls Restrm Left Tap					
Metals Ana	lysis						

EPA 200.9 Rev 2.2

Lead

<5.00

5.00

µg/L

12/04/20

SA

SLG	Analysis Repo	ort <b>Schn</b> 2512 V 804-33	<b>eider</b> W. Cary S 53-6778 •	Labora treet • Richmor 800-785-LABS	tori nd, Virg (5227	<b>es Global,</b> ginia • 23220-5117 ) • Fax 804-359-1475	Inc
Customer:	Labella Associates (1	126)		Order #:		391328	
Address:	Rochester, NY 14614	-1098		 Matrix Received		Drinking Water 10/23/20	I
Attn:				Reported		12/07/20	
Project: Location: Number:	Holley Elementary Scl 3800 N Main St Rd, H 2202182	nool LIDW olley, NY		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
391328-017	HA-BY-AB117-DF	Drinking Fountain					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-018	HA-BY-AB117-BF	Bottler Filler					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-019	BT-IN-AB116-T1	Boys Restrm Left Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	6.22	5.00	µg/L	12/04/20	SA
391328-021	BT-IN-AB116-T3	Boys Restrm Right Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-022	GT-IN-AA109-T1	Women's Faculty Restrm					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	5.29	5.00	µg/L	12/04/20	SA
391328-023	GT-IN-AA109-T2	Women's Faculty Restrm					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-024	GT-IN-AA109-T3	Women's Faculty Restrm					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-025	BT-IN-AA110-T	Men's Faculty Restrm Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-026	CR-IN-033-T	Classrm 33 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-027	BT-IN-NO-T	Nurse's Office Restrm Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-028	RM-IN-NO-T	Nurse's Office Main Rm					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	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

PO Number:

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

#### Attn:

Project:	Holley Elementary School LIDW
-Location:	3800 N Main St Rd, Holley, NY
Number:	2202182

Order #:	391328
Matrix	Drinking Water
Received	10/23/20
Reported	12/07/20

Sa	ample ID C	Cust. Sample ID	Location					
	Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
39	91328-031	RM-IN-EP172-T	Main Office Bathrm Sink					
	Metals Analy	sis						
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-033	CR-IN-047-T	Classrm 47 Tap					
	Metals Analy	rsis						~ .
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-035	CR-IN-045-T	Classrm 45 Tap					
	Metals Analy	sis	EDA 200 0 Day 2 0	5.00	5.00		40/04/00	<b>C</b> A
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	01328-036	CR-IN-044-T	Classrm 44 Tap					
	Metals Analy Lead	'SIS	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-037	CR-IN-SPEECH-T	Speech Classrm Tap					
	Metals Analy	rsis						
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-038	CR-IN-043-T	Classrm 43 Tap					
	Metals Analy	rsis						
	Lead		EPA 200.9 Rev 2.2	22.8	5.00	µg/L	12/04/20	SA
39	91328-039	BT-BY-043-T	Boys Restrm Tap Near 043					
	Metals Analy	sis						
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-040	CR-IN-034-T	Classrm 34 Tap					
	Metals Analy	sis			5.00			~ ~
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-042	CR-IN-035-T	Classrm 35 Tap					
	Metals Analy	sis						~ .
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-047	BT-BY-037-T1	Boy's Restrm Right Tap					
	Metals Analy	sis			5.00			~ ~
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
39	91328-048	BT-BY-037-T2	Boy's Restrm Left Tap					
	Metals Analy	sis						~ .
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA

Schneider Laboratories Global, Inc **Analysis Report** 2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 **Customer:** Labella Associates (1126) 391328 Order #: 300 State Street Address: Rochester, NY 14614-1098 Matrix **Drinking Water** 10/23/20 Received Attn: Reported 12/07/20 **Project:** Holley Elementary School LIDW -Location: 3800 N Main St Rd, Holley, NY Number: 2202182 **PO Number:** 

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
391328-049	GT-BY-037-T1	Girl's Restrm Left Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-050	GT-BY-037-T2	Girl's Restrm Right Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-051	CR-IN-038-T	Classrm 38 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-052	CR-IN-075-T	Classrm 75 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-058	CR-IN-031-BU	Classrm 31 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-059	CR-IN-031-T	Classrm 31 Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-060	CR-IN-030-T	Classrm 31 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-061	CR-IN-030-BU	Classrm 30 Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-062	CR-IN-029-T	Classrm 29 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-063	CR-IN-029-BU	Classrm 29 Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-064	CR-IN-028-T	Classrm 28 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA

SLG	Analysis Rep	251 804	<b>neider</b> 2 W. Cary S -353-6778 •	Labora treet • Richmo 800-785-LABS	tori nd, Virç S (5227	es Global,   ginia • 23220-5117 ) • Fax 804-359-1475	Inc
Customer:	Labella Associates	(1126)		Order #:		391328	
Auress.	Rochester, NY 146	14-1098		Matrix Received		Drinking Water 10/23/20	I
Attn:				Reported		12/07/20	
Project: Location: Number:	Holley Elementary S 3800 N Main St Rd, 2202182	School LIDW Holley, NY		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
391328-065	CR-IN-028-BU	Classrm 28 Bubbler					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-067	CR-IN-027-BU	Classrm 27 Bubbler					
<i>Metals Ana</i> l Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-069	CR-IN-026-BU	Classrm 26 Bubbler					
<i>Metals Ana</i> l Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-070	CR-IN-025-T	Classrm 25 Tap					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-071	CR-IN-025-BU	Classrm 25 Bubbler					
<i>Metals Ana</i> l Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/04/20	SA
391328-072	CR-IN-024-T	Classrm 24 Tap					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-073	CR-IN-024-BU	Classrm 24 Bubbler					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-074	CR-IN-023-T	Classrm 23 Tap					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-075	CR-IN-023-BU	Classrm 23 Bubbler					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-076	CR-IN-022-T	Classrm 22 Tap					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-077	CR-IN-022-BU	Classrm 22 Bubbler					
<i>Metals Anal</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µq/L	12/05/20	н

SLG	Analysis Repo	rt Schr 2512 804-1	<b>neider</b> 2 W. Cary S 353-6778 •	Labora treet • Richmon 800-785-LABS	tori nd, Virg	<b>es Global,</b> ginia • 23220-5117 ) • Fax 804-359-1475	Inc
Customer:	Labella Associates (11	26)		Order #:		391328	
Address:	Rochester, NY 14614	-1098		Matrix Received		Drinking Water 10/23/20	I
Attn:				Reported		12/07/20	
Project: Location: Number:	Holley Elementary Sch 3800 N Main St Rd, Ho 2202182	nool LIDW billey, NY		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
391328-078	CR-IN-021-T	Classrm 21 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-079	CR-IN-021-BU	Classrm 21 Bubbler					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-080	CR-IN-020-T	Classrm 20 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-081	CR-IN-020-BU	Classrm 20 Bubbler					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-082	CR-IN-019-T	Classrm 19 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-083	CR-IN-019-BU	Classrm 19 Bubbler					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-084	CR-IN-018-T	Classrm 18 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-085	CR-IN-018-BU	Classrm 18 Bubbler					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-086	CAFE-IN-AB137-DF	Cafeteria Drinking					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-088	CR-IN-015-T1	Classrm 15 Left Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-090	CR-IN-015-T3	Classrm 15 Right Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	6.38	5.00	µg/L	12/05/20	н

SLG	Analysis Rep	oort Schn 2512 804-3	<b>eider</b> W. Cary S 53-6778 •	Labora treet • Richmor 800-785-LABS	<b>torie</b> nd, Virg 5 (5227)	<b>es Global,</b> jinia • 23220-5117 ) • Fax 804-359-1475	Inc
Customer:	Labella Associates (	1126)		Order #:		391328	
Address:	Rochester, NY 1461	14-1098		Matrix Received		Drinking Water 10/23/20	
Project: -Location: -Number:	Holley Elementary S 3800 N Main St Rd, 2202182	chool LIDW Holley, NY		PO Number:		12/01/20	
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
391328-091	CR-IN-013-T	Classrm 13 Tap				-	-
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	ні
391328-092	CR-IN-012-T	Classrm 12 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-093	CR-IN-014-T3	Classrm 14 Right Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	ні
391328-094	CR-IN-014-T2	Classrm 14 Middle Sink					
<b>Metals Ana</b> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-095	CR-IN-014-T1	Classrm 14 Left Sink					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-097	CR-IN-010-T	Classrm 10 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-098	CR-IN-009-T	Classrm 9 Tap					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-099	HA-BY-008-DF	Drinking Fountain					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-100	CR-IN-007-T	Classrm 7 Tap					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-101	HA-BY-114-DF	Drinking Fountain					
<i>Metals Ana</i> Lead	llysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-102	HA-BY-114-BF	Bottle Filler					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н

SLG	Analysis Rep	ort Schn 2512 V 804-35	eider V. Cary S 53-6778 •	Labora treet • Richmon 800-785-LABS	torie nd, Virg (5227)	es Global, jinia • 23220-5117 ) • Fax 804-359-1475	Inc
Customer:	Labella Associates (	1126)		Order #:		391328	
Address:	Rochester, NY 1461	4-1098		 Matrix Received		Drinking Water 10/23/20	I
Attn:				Reported		12/07/20	
Project: Location: Number:	Holley Elementary S 3800 N Main St Rd, I 2202182	chool LIDW Holley, NY		PO Number:			
Sample ID	Cust. Sample ID	Location	_	<b></b>			
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
391328-103 Motols Ana	CLR-IN-116-I	Girl's Coach Locker Rm					
Lead	19313	EPA 200.9 Rev 2.2	35.1	5.00	µg/L	12/05/20	HI
391328-104	GLR-IN-116-T1	Girl's Locker Rm Left Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-105	GLR-IN-116-T2	Girl's Locker Rm Right					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-106	BT-IN-141-T	Admin Offices Men's					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-107	GT-IN-142-T	Admin Offices Women's					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	ні
391328-108	FAC-IN-155-T	Admin Offices Break Rm					
Metals Ana	lysis			5.00		40/05/00	
Lead		EPA 200.9 Rev 2.2	18.0	5.00	µg/∟	12/05/20	ні
391328-110 Motals Ana	RM-IN-145-1	Superintendent's Office					
Lead	19313	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-111	GT-BY-006-T1	Girl's Restrm Left Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-112	GT-BY-006-T2	Girl's Restrm Left Middle					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-114	GT-BY-006-T4	Girl's Restrm Right Tap					
Metals Ana	lysis		-E 00	F 00		10/05/00	
		EPA 200.9 Rev 2.2	<5.00	5.00	µg/∟	12/05/20	ні
391328-115 Motels Ana	BI-BY-006-14	Boy's Restrm Right Tap					
Lead	17313	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	ні

SLG	Analysis Repo	ort Schi 2512 804-	<b>1eider</b> 2 W. Cary S 353-6778 •	Labora treet • Richmon 800-785-LABS	tories nd, Virgini (5227) •	<b>5 Global,</b> a • 23220-5117 Fax 804-359-1475	Inc
Customer:	Labella Associates (1	126)		Order #:	39	91328	
Address:	Rochester, NY 14614	1-1098		 Matrix Received	Dri 10/	Drinking Water 10/23/20	
Attn:				Reported	12/	/07/20	
Project: -Location: -Number:	Holley Elementary Sc 3800 N Main St Rd, H 2202182	hool LIDW Iolley, NY		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
391328-118	BT-BY-006-T1	Boy's Restrm Left Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-119	HA-BY-006-DF	Drinking Fountain					
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-120	BLR-IN-E122-T1	Boy's Locker Rm Right Ta	ар				
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391328-122	CLR-IN-E122-T	Boy's Coach's Locker Rm	1				
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-123	CR-IN-006-T	Classrm 6 Tap					
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-124	CR-IN-005-T	Classrm 5 Tap					
<i>Metals An</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	HI
391328-125	CAFÉ-IN-AB137-BF	Cafeteria Bottle Filler					
Metals An Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/05/20	н
391320-12/0//	20 00:37 AIVI				· ^	a (	

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Reviewed By: Jennifer Lee Manager

**EPA Regulatory Limits** 

 Parameter
 Reg. Limit
 Unit

 Lead
 15.0
 μg/L

SLG	Analysis Re	port	<b>Schneider Laboratories Global, Inc</b> 2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475						
Customer: Address:	Labella Associates (1126) 300 State Street			Order #:	;	391328			
	Rochester, NY 146	14-1098		Matrix	[	Drinking Water			
	Holley Elementary School LIDW			Received		10/23/20			
Attn:				Reported		2/07/20			
Project:									
-Location:	3800 N Main St Rd,	Holley, NY							
Number:	2202182			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 Nun	nber		
New York	ELAP 61370			
Virginia	VELAP 11110			

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.

		SCHI	NEIDE	ER LABORAT	ORIES	GLOB	AL, IN	C.	1				R 1	12
<b>E</b> GTA		2512	West (	Cary Street, Richr	mond, Vi	rginia 23	220-511	7			39	132	8	
		804-35 w	03-6778 ww.slat	8 • 800-785-LABS binc.com e-	5 (5227) • mail: info	∙ Fax 80 ∕@slabir	4-359-14 nc.com	/5	$\left  \right $		V:\39	1\39132	. <b>U</b> 28	
										fghraizi	. 10	0/23/2020	- <b>0</b> 10:10:53 /	AM
Submitting Co.	LaBella	Associates,	D.P.C.		Lab WO#			Pł	on	UPS		1Z153E79	03591219	)06
	300 Stat	e Street			Acct#	1126		F	ax / nail	dburge	ss@label	lapc.com		
	Rochest	er, New Yor	k 14614		**State of Collection	NY	ala sana sana s	**( Rec	Cert. Wired	D.	] Yes			
Project Name:	Holley	Elementar	y Scho	ol LIDW Testing	Prezidente and and an other	Spec	ial Instructi	ons [incli	ide re	quests f	or special	reporting	or data pa	ckages]
Project Location:	3800 N	Main Stre	et Rd, H	lolley, NY 14470		EPA Me	thod 200.	9			•		<u> </u>	
Project Number	220218	2												
Project Number.											1			
PO Number:						<u> </u>			QC 945	CARES -	a fa statistica e			
Furn Around	Time	Matro All sam	el Sample	Type (Select ONE)	Achae	toe Air/Ei	Te	ests <u>/ Ana</u>	lytes estes	(Select A	<u>LL that A</u>	<u>pply)</u> Me	tale-Total	Conc
Same day*		matrix type	e. Use ad	ditional forms as needed		I (NIOSH 74	.00)		(EPA	600/R-93	3/116)	X Lead	tals-10tal	CONS.
1 business day	*	🔲 Air		Solid	🔲 ТЕМ	(AHERA)		D PLM	(EPA	Point Co	unt)	RCRA	Metals	
2 business day	*	Aqueous		U Waste	🗖 ТЕМ	(EPA Leve	11)		(Quali	tative on	y)	0		
🗶 3 business days	s*	🔲 Bułk		U Wastewater			www.coloringer		.AP 19	98.1/.4/.6			entratione, proteing	
5 business days	s*	🔲 Hi-Vol Fil	ter (PM10	) 🔲 Water,Drinking	Mi	scellaneou	s Tests		.AP (E	EPA Inter	im)	3. 18. 18 m I	Vetals-Ext	ract
Full TCLP (10d)	)	Hi-Vol Fil	ter (TSP)	Compliance	Total	Dust (NIOS	GH 0500)	🗖 тем	(Chati	field)		TCLP /	Lead	
Weekend*		🔲 Oil		Wipe	🗖 Resp	. Dust (NIC	SH 0600)					TCLP /	RCRA Met	tals
* not available for a	all tests	Paint		Wipe, Composite	Silica	a - FTIR (NI	OSH 7602)	FOR	ASE	BESTOS	AIR:		Full (w/ org	janics)
Schedule rush orga metals & weekend	nics, multi- d tests in	Sludge Soil			_ D Silica	a - XRD (NI Direct Exar	DSH 7500) n	TYPE O	FRES	PIRATO	R,		Others	<u></u>
Sample #	D	ate	lime pplod**	Sample Ide	entification		Wiped	pH /	*	Tir	ne <sup>2</sup>	Flo	w Rate <sup>3</sup>	Total <sup>4</sup>
FAC-IN-AB124	4-T 10/2	21/20 (	1531	Custodial L	ounde Sir	nk	Alea (IL)	remp		Start	Stop	Start		
KI-IN-AB134-E	T2	1 0	)532	Kitchen East V	Vall Right	Тар								
KI-IN-AB134-E	.T1		)532	Kitchen East	Wall Left	Тар								_
KI-IN-AB135-T	1	i c	)533	Kitchen Side Ro	oom Souti	h Tap								
KI-IN-AB135-T	2	C	)533	Kitchen Side Ro	oom North	п Тар	,							
SA-IN-AB134-	т2	C	536	Serving Area E	East Well I	Filler								
KI-IN-AB134-S	T1	0	538	Kitchen So	uth Tap #	1								
KI-IN-AB134-S	T2	0	538	Kitchen So	uth Tap #	2								
SA-IN-AB134-	T1	0	539	Serving Area W	est Well	Filler								
KI-IN-AB134-N	T	0	540	Kitchen No	rthern Tap	0								
KI-IN-AB134-S	ТЗ	0	540	Kitchen Sou	uth Tap #:	3		•						
RM-BY-AB134-	-IM	V o	545	Room by Kitche	en Ice Mad	chine								
<sup>1</sup> Type: A=area B	=blank P=	personal E=e	excursion	<sup>2</sup> Beginning/End of S	ample Peric	od <sup>3</sup> Pump	Calibration	in Liters/	Minut	e <sup>4</sup> Volu	ime in Lit	ers [time in	min * flov	v in L/min]
Sa	impled by	V i		Relinquishe	ed to lab by	y in the second s						If si (R	efer to Fee Sch	, weight iedule)
	Cory St		_ N		y Stamp							Return	to Sender ( al by lab (\$5	Shipping fees) 0 fee)
DATE/TIME	10/21/2	020 0900	S	ATE/TIME 10/2	1/2020 13	300								LI USM
Sample return	requeste	d 🔲 Ambier	t temp	lce Cl		ROSOX		eive a phy	sical c	opy of re	port.	WB:		

\* Temperature taken with IR Gun A. \*\*Required. Chain-of-Custody documentation continued internally within lab. Terms and conditions page 2.

Sample #	Sample Description	Date Sampled	Time Sampled
BT-IN-AB129-T	Custodial Restroom Tap	10/21/20	0549
FAC-IN-AC118-T	Faculty Lounge Tap	1	0551
GT-IN-AB117-T2	Girls Restroom Middle Tap		0553
GT-IN-AB117-T1	Girls Restroom Left Tap		0553
HA-BY-AB117-DF	Drinking Fountain near Faculty Lounge		0555
HA-BY-AB117-BF	Bottle Filler near Faculty Lounge		0555
BT-IN-AB116-T1	Boys Restroom Left Tap		0557
BT-IN-AB116-T2	Boys Restroom Middle Tap		0557
BT-IN-AB116-T3	Boys Restroom Right Tap		0557
GT-IN-AA109-T1	Women's Faculty Restroom Left Tap		0559
GT-IN-AA109-T2	Women's Faculty Restroom Middle Tap		0559
GT-IN-AA109-T3	Women's Faculty Restroom Right Tap		0559
BT-IN-AA110-T	Men's Faculty Restroom Tap		0605
CR-IN-033-T	Classroom 33 Tap		0607
BT-IN-NO-T	Nurse's Office Restroom Tap		0610
RM-IN-NO-T	Nurse's Office Main Room Tap		0610
ER-IN-NO-T	Nurse's Office Exam Room Tap		0610
RM-IN-EP174-T	Main Office Work Room Sink		0614
RM-IN-EP172-T	Main Office Bathroom Sink		0614
CR-IN-048-T	Classroom 48 Tap		0618
CR-IN-047-T	Classroom 47 Tap		0620
CR-IN-046-T	Classroom 46 Tap		0620
CR-IN-045-T	Classroom 45 Tap	$\checkmark$	0623

iments/Special instructions:

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Sample #	Sample Description	Date Sampled	Time Sampled
CR-IN-044-T	Classroom 44 Tap	10/21/20	0623
CR-IN-SPEECH-T	Speech Classroom Tap	)	0625
CR-IN-043-T	Classroom 43 Tap		0627
BT-BY-043-T	Boys Restroom Tap near 043		0628
CR-IN-034-T	Classroom 34 Tap		0630
FAC-IN-EP155-T	Faculty Copy/Work Room Tap		0633
CR-IN-035-T	Classroom 35 Tap		0634
CR-IN-036-T	Classroom 36 Tap		0636
CR-IN-037-T	Classroom 37 Tap		0637
HA-BY-037-DF	Drinking Fountain near 037		0639
HA-BY-037-BF	Bottle Filler near 037		0639
BT-BY-037-T2	Boy's Restroom Right Tap near 037		0644
BT-BY-037-T1	Boy's Restroom Left Tap near 037		0644
GT-BY-037-T1	Girl's Restroom Left Tap near 037		0645
GT-BY-037-T2	Girl's Restroom Right Tap		0645
CR-IN-038-T	Classroom 38 Tap		0647
CR-IN-075-T	Classroom 75 Tap		0648
CR-IN-039-T	Classroom 39 Tap		0649
CR-IN-040-T	Classroom 40 Tap		0651
CR-IN-041-T	Classroom 41 Tap		0652
CR-IN-042-T	Classroom 42 Tap		0653
LIB-IN-104-T	Library Tap	·····	0656
CR-IN-031-T	Classroom 31 Tap	$\sim$	0658
*Comments/Special Inst	tructions:		·····

Sample Description		Date S	ampled	Time Sampled
Classroom 31 Bubbler			/20	0658
Classroom 30 Tap			ĺ	0700
Classroom 30 Bubbler				0700
Classroom 29 Tap	· · · · · · · · · · · · · · · · · · ·			0702
Classroom 29 Bubbler				0702
Classroom 28 Tap				0703
Classroom 28 Bubbler				0703
Classroom 27 Tap				0705
Classroom 27 Bubbler				0705
Classroom 26 Tap	·			0706
Classroom 26 Bubbler				0706
Classroom 25 Tap	,			0708
Classroom 25 Bubbler				0708
Classroom 24 Tap				0710
Classroom 24 Bubbler				0710
Classroom 23 Tap				0712
Classroom 23 Bubbler				0712
Classroom 22 Tap				0713
Classroom 22 Bubbler				0713
Classroom 21 Tap				0714
Classroom 21 Bubbler				0714
Classroom 20 Tap				0716
Classroom 20 Bubbler				0716
	Sample DescriptionClassroom 31 BubblerClassroom 30 TapClassroom 30 BubblerClassroom 29 TapClassroom 29 BubblerClassroom 28 TapClassroom 28 TapClassroom 27 TapClassroom 27 TapClassroom 27 BubblerClassroom 26 TapClassroom 26 TapClassroom 25 TapClassroom 25 TapClassroom 25 BubblerClassroom 24 TapClassroom 24 BubblerClassroom 23 TapClassroom 23 TapClassroom 21 TapClassroom 22 BubblerClassroom 21 TapClassroom 21 TapClassroom 20 TapClassroom 21 BubblerClassroom 20 TapClassroom 21 BubblerClassroom 20 TapClassroom 20 BubblerClassroom 20 Bubbler	Sample DescriptionClassroom 31 BubblerClassroom 30 TapClassroom 30 BubblerClassroom 29 TapClassroom 29 BubblerClassroom 28 TapClassroom 28 BubblerClassroom 27 TapClassroom 27 TapClassroom 27 BubblerClassroom 26 TapClassroom 26 TapClassroom 25 BubblerClassroom 24 TapClassroom 25 BubblerClassroom 24 TapClassroom 23 BubblerClassroom 24 BubblerClassroom 23 TapClassroom 23 TapClassroom 21 TapClassroom 21 TapClassroom 21 TapClassroom 20 TapClassroom 20 TapClassroom 20 TapClassroom 20 Bubbler	Sample DescriptionDate SClassroom 31 Bubbler10/21.Classroom 30 Tap10/21.Classroom 30 Bubbler10/21.Classroom 29 Tap10/21.Classroom 29 Tap10/21.Classroom 29 Bubbler10/21.Classroom 28 Tap10/21.Classroom 28 Bubbler10/21.Classroom 27 Tap10/21.Classroom 27 Bubbler10/21.Classroom 27 Bubbler10/21.Classroom 27 Bubbler10/21.Classroom 26 Tap10/21.Classroom 26 Bubbler10/21.Classroom 25 Bubbler10/21.Classroom 24 Tap10/21.Classroom 23 Tap10/21.Classroom 23 Tap10/21.Classroom 23 Tap10/21.Classroom 21 Tap10/21.Classroom 21 Bubbler10/21.Classroom 21 Tap10/21.Classroom 21 Bubbler10/21.Classroom 20 Tap10/21.Classroom 20 Tap10/21.Classroom 20 Bubbler10/21.Classroom 20 Bubbler10/21.Classroom 20 Tap10/21.Classroom 20 Bubbler10/21.Classroom 20 Bubbler10/21.	Sample DescriptionDate SampledClassroom 31 Bubbler10/21/20Classroom 30 Tap

Sample #	Sample Description	Date Sampled		Time Sampled
CR-IN-019-T	Classroom 19 Tap	10/21	/20	0717
CR-IN-019-BU	Classroom 19 Bubbler		~	0717
CR-IN-018-T	Classroom 18 Tap			0719
CR-IN-018-BU	Classroom 18 Bubbler			0719
-CAFE-IN-AB137-DF	Cafeteria Drinking Fountain			0720
CR-IN-Q16-T	Classroom 16 Tap			0726
CR-IN-015-T1	Classroom 15 Left Sink		· · ·	0728
CR-IN-015-T2	Classroom 15 Middle Sink			0728
CR-IN-015-T3	Classroom 15 Right Sink			0728
CR-IN-013-J	Classroom 13 Tap			0730
CR-IN-012-T	Classroom 12 Tap			0730
CR-IN-014-T3	Classroom 14 Right Sink			0732
CR-IN-014-T2	Classroom 14 Middle Sink			0732
CR-IN-014-T1	Classroom 14 Left Sink			0732
CR-IN-011-T	Classroom 11 Tap			0735
CR-IN-010-T	Classroom 10 Tap			0736
CR-IN-009-T	Classroom 9 Tap		· · · · · · · · · · · · · · · · · · ·	0737
HA-BY-008-DF	Drinking Fountain by Classroom 8			0738
CR-IN-007-T	Classroom 7 Tap			0738
HA-BY-114-DF	Drinking Fountain by Older Kid's Gym			0739
HA-BY-114-BF	Bottle Filler by Older Kid's Gym			0739
CLR-IN-116-T	Girl's Coach Locker Room Tap			0742
GLR-IN-116-T1	Girl's Locker Room Left Tap	V	/	0743

Comments/Special Instructions:

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Sample #	Sample Description	Date Sampled	Time Sampled
GLR-IN-116-T2	Girl's Locker Room Right Tap	10/21/20	0743
BT-IN-141-T	Admin Offices Men's Restroom Tap		0748
GT-IN-142-T	Admin Offices Women's Restroom Tap		0748
FAC-IN-155-T	Admin Offices Break Room Tap		0750
RM-IN-143-T	Admin Offices Copy Room Tap		0753
RM-IN-145-T	Superintendent's Office Tap		0753
GT-BY-006-T1	Girl's Restroom Left Tap Near 006		0755
GT-BY-006-T2	Girl's Restroom Left Middle Tap Near 006		0756
GT-BY-006-T3	Girl's Restroom Right Middle Tap Near 006		0756
GT-BY-006-T4	Girl's Restroom Right Tap Near 006		0757
BT-BY-006-T4	Boy's Restroom Right Tap Near 006		0755
BT-BY-006-T3	Boy's Restroom Right Middle Tap Near 006		0756
BT-BY-006-T2	Boy's Restroom Left Middle Tap Near 006		0756
BT-BY-006-T1	Boy's Restroom Left Tap Near 006		0757
HA-BY-006-DF	Drinking Fountain near 006		0759
BLR-IN-E122-T2	Boy's Locker Room Right Tap		0803
BLR-IN-E122-T1	Boy's Locker Room Left Tap		0803
CLR-IN-E122-T	Boy's Coach's Locker Room Tap		0805
CR-IN-006-T	Classroom 6 Tap		0806
CR-IN-005-T	Classroom 5 Tap	V	0806
	be.		
*Comments/Special Inst	ructions:	· · · · · · · · · · · · · · · · · · ·	
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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:	Holley Elementary School LIDW
-Location:	3800 N Main St Rd, Holley, NY
Number:	2202182

Order #:	394501
Matrix	Drinking Water
Received	11/17/20
Reported	11/20/20

## PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
394501-001	FAC-IN-AB124-T	Custodial Lounge Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-002	KI-IN-AB134-ET2	Kitchen E Wall Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-003	KI-IN-AB135-T1	Kitchen Side Rm S Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-004	SA-IN-AB134-T2	Serving Area E Well					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-005	KI-IN-AB134-ST2	Kitchen S Tap 2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-006	BT-IN-AB116-T2	Boys Restroom Middle Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-007	ER-IN-NO-T	Nurse's Exam Rm Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-008	RM-IN-EP174-T	Main Office Work Rm					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-009	CR-IN-048-T	Classroom 48 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-010	CR-IN-046-T	Classroom 46 Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-011	FAC-IN-EP155-T	Copy/Work Rm Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	6.49	5.00	µg/L	11/19/20	SA

SLG	Analysis Rep	2512 804-3	W. Cary S 353-6778 •	Labora treet • Richmon 800-785-LABS	torie nd, Virgi 5 (5227)	es Global,   nia • 23220-5117 • Fax 804-359-1475	Inc
Customer:	Labella Associates	(1126)		Order #:	÷	394501	
Address:	Rochester, NY 14614-1098			 Matrix Received	[ 1	Drinking Water 11/17/20	
Attn:				Reported	1	11/20/20	
Project: Location: Number:	Holley Elementary S 3800 N Main St Rd, 2202182	School LIDW Holley, NY		PO Number:			
Sample ID	Cust. Sample ID	Location	_				
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
394501-012	CR-IN-036-T	Classroom 36 Tap					
Lead	19515	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-013	CR-IN-037-T	Classroom 37 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	47.0	10.0	µg/L	11/19/20	SA
394501-014	HA-BY-037-DF	Drinking Fountain CR 37					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-015	HA-BY-037-BF	Bottle Filler Near CR 37					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-016	CR-IN-039-T	Classroom 39 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/19/20	SA
394501-017	CR-IN-040-T	Classroom 40 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-018	CR-IN-041-T	Classroom 41 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-019	CR-IN-042-T	Classroom 42 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-020	LIB-IN-104-T	Library 104 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-021	CR-IN-026-T	Classroom 26 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-022	CR-IN-016-T	Classroom 16 Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA

Analysis Report		oort Sch 251 804	<b>neider</b> 12 W. Cary S 1-353-6778 •	Labora street • Richmo 800-785-LABS	tories nd, Virginia S (5227) • F	<b>Global,</b> a • 23220-5117 Fax 804-359-1475	Inc
Customer:	Labella Associates (	(1126)		Order #:	39	94501	
Address:	300 State Street Rochester, NY 146	14-1098		Matrix Received	Drii 11/	nking Water 17/20	1
Attn:				Reported	11/	20/20	
Project: Location: Number:	Holley Elementary S 3800 N Main St Rd, 2202182	School LIDW Holley, NY		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Posult	DI *	Unite	Analysis Date	Analyst
			Kesuit	RL.	Units	Analysis Date	Analyst
J94501-023 Motals An	GR-IIN-015-12	Classicolin 15 Tap 2					
Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-024	CR-IN-011-T	Classroom 11 Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-025	RM-IN-143-T	Admin Offices Copy Rm	Тар				
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-026	GT-BY-006-T3	Girl's Restroom Rt Middl	le				
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-027	BT-BY-006-T3	Boy's Restroom Rt Midd	le				
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-028	BT-BY-006-T2	Boy's Restroom Lt Middl	le				
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394501-029	BLR-IN-EI22-T2	Boy's Locker Rm Rt Tap	)				
Metals Ana	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	11/19/20	SA
394301-11/20/2	20 04:22 PIVI				INIA		

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Reviewed By: Maggie Yokley Analyst

**EPA Regulatory Limits** 

 Parameter
 Reg. Limit
 Unit

 Lead
 15.0
 μg/L

Analysis		port	2512 W. Cary S 804-353-6778 •	Labora Street • Richmo 800-785-LABS	torie nd, Virgin 5 (5227) •	<b>s Global,</b>   ia • 23220-5117 Fax 804-359-1475	Inc
Customer: Address:	Labella Associates 300 State Street	(1126)		Order #:	3	94501	
	Rochester, NY 146	14-1098		Matrix	D	rinking Water	
				Received	11	/17/20	
Attn:			Reported		11	/20/20	
Project:	Holley Elementary S	School LIDW					
Location:	3800 N Main St Rd,	Holley, NY					
Number:	2202182			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst

# **State Certifications**

Parameter	New York	Virginia	
Lead	ELAP Certified	VELAP Certified	
Certificate Nu	mber		
ELAP 61370			
VELAP 11110			
	Parameter Lead Certificate Nu ELAP 61370 VELAP 11110	ParameterNew YorkLeadELAP CertifiedCertificate NumberELAP 61370VELAP 11110VELAP 11110	ParameterNew YorkVirginiaLeadELAP CertifiedVELAP CertifiedCertificate NumberELAP 61370FUNCTIONVELAP 11110FUNCTIONFUNCTION

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.

SLC		<b>SC</b> 25 804	HNEIDE 12 West C -353-6778 www.slab	R LABORATO ary Street, Richm • 800-785-LABS inc.com e-m	ORIES ond, Vir (5227) • nail: info	GLOB/ ginia 232 Fax 804 @slabing	AL, INC 220-5117 -359-147 5.com	5	3.9 V:\:	)45 394\394	O Label	s	29	1
Submitting Co.	LaBella	Associa	tes, D.P.C.		Lab WO#			UPS		1Z153E	20 10:0 5. 279035 78	51 / 333	чМ - 183 -	
	200 54-4	- <b>Street</b>			Acct #	1126		Fax / Email	dburge	ss@iabeli	apc.com			
	300 3tat	e alieel	<u> </u>		**State of			**Cert.		] Yes	X N	0		
	Rochest	er, New	York 14614		Collection	NY		kequire				0.645.5	<u>yana na ak</u>	
Project Name:	Holley	Elemer	ntary Schoo	ol LIDW Retest		Speci	al Instructio	ns [include	equests fo	or special	reporting	orc		ayesi 
Project Location:	3800 N	Main S	Street Rd, H	olley, NY 14470		EPA Met	hod 200.9							
Project Number:	220218	2		1883 		Page 1 c	of 2						.,h.'	······
PO Number:			·				:							
Turn Around	Time	Ň	latrix / Sample	Type (Select ONE)			Te	sts / Analyte	s (Select A	LL that A	pply)			
2 hours*	4:::)     G	All	samples on for	m should be of SAME	Asbes	stos Air / Fib	er Counts	Asbest	s Bulk / A	sb ID	N	etal	s-Total Co	onc.
Same day*		matrix	<u>ctype.</u> Use ad	ditional forms as needed.		I (NIOSH 74	00)	🔲 PLM (EP	A 600/R-93	/116)	<b>X</b> Lead			
☐ 1 business day	/*	🗖 Air		Solid		1 (AHERA)		🔲 PLM (EP	A Point Co	unt)		Me	tals	
2 business day	(*	Aque	eous	U Waste		1 (EPA Level	II)	🗖 PLM (Qu	alitative on	y)	<u> </u>		<u>.</u>	
🔲 3 business day	/\$*	Bulk	- s.	Wastewater		a constant			198.1/.4/.6	i 				
🗶 5 business day	/\$*	Hi-V	ol Filter (PM10	) 🗶 Water, Drinking		iscellaneous	s Tests		(EPA Inter	im)		Met	als-Extra	ct
Full TCLP (10d	4)	Hi-V	ol Filter (TSP)	Compliance	Total Dust (NIOSH 0500)			attield)						
Weekend*		Oil Oil				p. Dust (NIC	SH 0600)		BESTOS				ill (w/ orga	anics)
* not available for	all tests	Pair	nt	Wipe, Composite			JSH 7602)		FSPIRATO	R			Others	<u></u>
Schedule rush orga metals & weeken advance	anics, multi- nd tests in e.		ige			d Direct Exar	n	USED:				N		
Sample #	C San	)ate npled**	Time Sampled**	Sample Ide (Employee, SSN, Bl	entification dg, Mater	ո ial, Type¹)	Wiped Area (ft²)	pH / Temp *	Ti Start	me <sup>2</sup> Stop	F Star	ow f	Rate <sup>3</sup> Stop	_ Total <sup>4</sup> Air
FAC-IN-AB124	4-T 11/	13/20	0502	Custodial L	ounge Si	ink		-					-	
KI-IN-AB134-I	ET2 11/	13/20	0503	Kitchen Ea	st Wall T	ар								
KI-IN-AB135-1	T1 11/	13/20	0504	Kitchen Side Ro	oom Sou	th Tap							. <u></u>	
SA-IN-AB134-	-T2 11/	13/20	0509	Serving Area E	East Well	Filler								
KI-IN-AB134-S	ST2 11/	13/20	0510	Kitchen Sou	thern Ta	p 2	1							
BT-IN-AB116-	-T2 11/	13/20	0512	Boys Restroo	m Middle	е Тар								
ER-IN-NO-T	11/	13/20	0517	Nurse's Exar	n Room	Тар								
RM-IN-EP174	-T 11/	13/20	0519	Main Office Wo	ork Roon	n Sink								
CR-IN-048-T	11/	13/20	0520	Classrooi	n 48 Tap	)								
CR-IN-046-T	11/	13/20	0520	Classroo	m 46 Tap	)								
FAC-IN-EP15	5-T 11/	/13/20	0526	Copy/Work	Room T	ар								
	1.19.19	and the second sec			m 36 Tai	D								
CR-IN-036-T	11/	13/20	0526	Classrool			<u> </u>							v in L/min]
CR-IN-036-T <sup>1</sup> Type: A=area	11/ B=blank F	13/20 	0526 al E=excursio	Classrool	Sample Pe	riod <sup>3</sup> Pum	p Calibration	n in Liters/M	nute <sup>4</sup> Vo	olume in L	iters [tim.	e in Sar	nple Dist	posal
CR-IN-036-T <sup>1</sup> Type: A=area S	11/ B=blank F Sampled	13/20 Peperson by	0526 al E=excursio	Classrool n <sup>2</sup> Beginning/End of s Relinquish	Sample Pe ed to lab	riod <sup>3</sup> Pum by	p Calibration	n in Liters/M	nute <sup>4</sup> Vc	lume in L	iters [tim.	e in Sar If san (Ref	nple Dist ples over red. er to Fee Sch	posal weight iedule)
CR-IN-036-T <sup>1</sup> Type: A=area S	B=blank F Sampled Cory	'13/20 '=person by Stamp	0526 al E=excursio	Classrool n <sup>2</sup> Beginning/End of S Relinquish NAME COI	Sample Pe ed to lab ry Stamp	riod <sup>3</sup> Pum by	p Calibration	<u>n in Liters/M</u>	nute <sup>4</sup> Vc	lume in L	<mark>.iters [tim</mark> □ Ret □ Dis	e in Sar If san (Ref urn to osal	nple Dist nples over red fer to Fee Sch o Sender ( by lab (\$5	posal , weight hedule) (Shipping fees) i0 fee)
CR-IN-036-T <sup>1</sup> Type: A=area S NAME SIGNATURE	B=blank F Sampled Cory S	13/20 P=person by Stamp	0526 al E=excursio	Classrool Classr	Sample Pe ed to lab ry Stamp	riod <sup>3</sup> Pum by	p Calibration	<u>n in Liters/Mi</u>	nute <sup>4</sup> Vc	<u>Aume in L</u>	iters [tim	e in Sar <sup>If san</sup> (Ref urn to sal Ship	min ^ flow mple Dist oples over red fer to Fee Sch o Sender ( by lab (\$5 oping Me	posal i. weight nedule) (Shipping fees) i0 fee) ithods USM
CR-IN-036-T Type: A=area S NAME SIGNATURE DATE/TIME	11/ B=blank F Sampled Cory S Cory A 11/13	13/20 	0526 nal E=excursio	Classrool Classr	Sample Pe ed to lab ry Stamp 24	riod <sup>3</sup> Pum by 200	Calibration	n in Liters/M	nute <sup>4</sup> Vc	report.	Liters [tim	e in Sar If san (Ret urn to osal Ship	min ~ 110v mples over red fer to Fee Sch o Sender ( l by lab (\$5 pping Me UPS DB	posal , weight redule) (Shipping fees) 30 fee) thods USM

Sample #	Sample Description	Date Sampled	Time Sampled
CR-IN-037-T	Classroom 37 Tap	11/13/2020	0527
HA-BY-037-DF	Drinking Fountain Near CR 37	11/13/2020	0530
HA-BY-037-BF	Bottle Filler Near CR 37	11/13/2020	0530
CR-IN-039-T	Classroom 39 Tap	11/13/2020	0532
CR-IN-040-T	Classroom 40 Tap	11/13/2020	0534
CR-IN-041-T	Classroom 41 Tap	11/13/2020	0536
CR-IN-042-T	Classroom 42 Tap	11/13/2020	0537
LIB-IN-104-T	Library 104 Tap	11/13/2020	0539
CR-IN-026-T	Classroom 26 Tap	11/13/2020	0541
CR-IN-016-T	Classroom 16 Tap	11/13/2020	0544
CR-IN-015-T2	Classroom 15 Tap 2	11/13/2020	0546
CR-IN-011-T	Classroom 11 Tap	11/13/2020	-0548
RM-IN-143-T	Admin Offices Copy Room Tap	11/13/2020	0551
GT-BY-006-T3	Girl's Restroom Right Middle Tap	11/13/2020	0554
BT-BY-006-T3	Boy's Restroom Right Middle Tap	11/13/2020	0555
BT-BY-006-T2	Boy's Restroom Left Middle Tap	11/13/2020	0555
BLR-IN-EI22-T2	Boy's Locker Room Right Tap	11/13/2020	0556
<u> </u>			
<u> </u>			
*Comments/Special In	structions:		

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

**PO Number:** 

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

#### Attn:

Project:	Holley CSD LIDW December
-Location:	3800 N Main Street Rd Holley
Number:	2202182

399009				
Drinking Water				
12/24/20				
12/28/20				

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
399009-001	GT-IN-AB117-T3	Girls Restroom Right Hand					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/20	HI
399009-002	CR-IN-027-T	Classroom 27 Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/20	HI
399009-003	SP-BY-REC-T1	Outside Receiving Dock					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	571	100	µg/L	12/26/20	HI
Elavated Rep	porting Limit Due to Turbi	dity of Sample.					
399009-004	BT-IN-026-T1	Boys Restroom(Room 026)					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/20	HI
399009-005	HA-BY-402-BF	Bottle Filler Near Room					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	12/26/20	HI
399009-12/28/2	0 02:12 PM						

emy Mall

#### **EPA Regulatory Limits**

Parameter	Reg. Limit	Unit
Lead	15.0	μg/L

Reviewed By: Jennifer Lee

Manager

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.

SLG	Analysis Rep	port	2512 W. Cary S 804-353-6778 •	Labora treet • Richmo 800-785-LABS	torie nd, Virg S (5227)	es Global, inia • 23220-5117 • Fax 804-359-147	Inc
Customer: Address:	Labella Associates (1126) 300 State Street			Order #:		399009	
	Rochester, NY 146	14-1098		Matrix		Drinking Water	
			Received			12/24/20	
Attn:				Reported		12/28/20	
Project:	Holley CSD LIDW D	December					
Location:	3800 N Main Street	Rd Holley					
Number:	2202182			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 Num	nber		
New York	ELAP 61370			
Virginia	VELAP 11110			

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.

<b>SCHNE</b> 2512 W 804-353- WWV	EIDER LABORAT /est Cary Street, Richr 6778 • 800-785-LABS v.slabinc.com e-	ORIES nond, Vir (5227) • mail: info	GLOB ginia 23 Fax 804 @slabin	<b>AL, IN(</b> 220-5117 4-359-14 c.com	D. 7 75	fg	3 V hraizi	<b>990</b> (:\399\399 12/24/2	<b>09</b> 0009 020 9:14:4	<b>S 5</b>
Submitting Co. LaBella Associates, D.	P.C.	Lab WO#			Phor	ie Si		121035	=7903562	JU168
300 State Street		Acct #	1126		Fax Ema	/ i) dbura	ess@label	lapc.com		
Rochester, New York 1	4614	**State of Collection	NY		**Cer Requir	t. red	X Yes	No No		
Project Name: Holley CSD LIDW D	ecember Testing		Spec	ial Instructio	ons linclude	requests	for special	reporting or	data pack	lane
Project Location: 3800 N Main Street	Rd, Holley, NY 14470		EPA Me	thod 200.	9			<u></u>	uutu puon	<u></u>
Project Number: 2202182										<u>ta ang sa</u> tu Ta pagtapit
PO Number					<u>an an an Al</u> Maria Regional an				<u>30)</u>	
Turn Around Time Matrix / S	ample Tupe (Select ONE)							en de la composition de la composition La composition de la c		
□ 2 hours*       All samples         □ Same day*       matrix type.         □ 1 business day*       Air         □ 2 business day*       Aqueous         □ 3 business days*       Bulk         ☑ 5 business days*       Hi-Vol Filter	s on form should be of SAME Jse additional forms as needed Solid Waste Wastewater (PM10) X Water,Drinking	Asbest	tos Air / Filt (NIOSH 74 (AHERA) (EPA Level cellaneous	er Counts 00) II) : Tests	Asbes PLM (EI PLM (EI PLM (Q) PLM (Q) NYELAF CAELAF	tos Bulk // / PA 600/R-9 PA Point Co ualitative or P 198.1/.4/. P (EPA Inte	Asb ID 3/116) ount) hly) 6 rim)	Meta	ils-Total Co etals :tals-Extrac	Sinc.
☐ Nil YoLP (100)       ☐ Nil YoLP (100)         ☐ Weekend*       ☐ Oil         * not available for all tests       ☐ Paint         Schedule rush organics, multi- metals & weekend tests in advance.       ☐ Sludge	Wipe Wipe, Composite	_ I otal Resp. Silica Silica Mold	Dust (NIOS - Dust (NIO - FTIR (NIC - XRD (NIC Direct Exan	H 0500) SH 0600) DSH 7602) DSH 7500)		SBESTO	S AIR: DR		ead CRA Metalı ull (w/ orgaı Others	s nics)
Sample # Date Tim	e Sample Ide	entification		Wiped	pH /	T	ime <sup>2</sup>	Flow	Rate <sup>3</sup>	 Total⁴
GT-IN-AB117-T3 12/22/20 053	2 Girls Restroom R	ight Hand	ed Tan	אוכם (וו־)	remp	Sidfl		SIAN	ວເດຍ	Air
CR-IN-027-T 12/22/20 05-2	5 Classroor									
SP-BY-REC-T1 12/22/20 054	0 Outside Receivi	ng Dock S est	Spigot							
3T-IN-026-T1 12/22/20 054	3 Boys Restroom (Ro		l eft Tan							
HA-BY-402-BF 12/22/20 054	6 Bottle Filler Ne	ar Room	402							
			702		1 1 1 F	1. A.	1.1.1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
and the second									1	
1 Type: A=area B=blank P=personal E=excu	rision <sup>2</sup> Beginning/End of Sa	ample Perio	d <sup>3</sup> Pump	Calibration	n Liters/Mir			are films in a		
<sup>1</sup> Type: A=area B=blank P=personal E=excu         Sampled by         JAME       Derrick Burgess         JIGNATURE       JMJ	rrsion <sup>2</sup> Beginning/End of Sa Relinquisher NAME Derrick SIGNATURE Muth	ample Perio d to lab by < Burgess	d <sup>3</sup> Pump	Calibration	n Liters/Mir	nute <sup>4</sup> Vol	ume în Lite	ers [time in n fam (Refe Disposal Disposal	nin * flow in ple Dispo bles over red, wr to Fee Schedt Sender (shi by lab (sto re bing Metho	n L/min] sal sight le) pping fees) e) ods

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

**PO Number:** 

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

#### Attn:

Project:	Woodlands LIDW Testing
-Location:	3800 N Main St Rd Holley NY
-Number:	2202182

Order #:	391864				
Matrix	Drinking Water				
Received	10/23/20				
Reported	10/29/20				

#### Sample ID Cust. Sample ID Location RL\* Parameter Method Result Units Analysis Date Analyst 391864-001 **GR-IN-GR-T** Women's Restroom Tap Metals Analysis EPA 200.9 Rev 2.2 Lead 5.00 10/28/20 ST 13.5 µg/L BR-IN-BR-T 391864-002 Men's Restroom Tap Metals Analysis EPA 200.9 Rev 2.2 5.00 10/28/20 ST Lead 7.64 µg/L 391864-003 RM-BY-ENT-T1 Tap in Refrigerator Room Metals Analysis EPA 200.9 Rev 2.2 Lead <5.00 5.00 µg/L 10/28/20 ST 391864-004 RM-IN-KT-T1 Sink Tap in Kitchen Metals Analysis EPA 200.9 Rev 2.2 10.0 10/29/20 ST Lead 27.9 µg/L RM-IN-KT-T2 391864-005 Coffee Pot Tap in Kitchen Metals Analysis Lead EPA 200.9 Rev 2.2 115 50.0 µg/L 10/28/20 ST 391864-006 OD-BY-OH-SP1 Left Outdoor Hose Bib Metals Analysis EPA 200.9 Rev 2.2 ST Lead 21.3 5.00 µg/L 10/28/20 391864-007 OD-BY-OH-SP2 Right Outdoor Hose Bib Metals Analysis EPA 200.9 Rev 2.2 5.00 ST 5.29 µg/L 10/28/20 Lead

391864-10/29/20 04:50 PM

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Reviewed By: Jennifer Lee Manager

**EPA Regulatory Limits** 

 Parameter
 Reg. Limit
 Unit

 Lead
 15.0
 μg/L

SLG	Analysis Rep	port	2512 W. Cary S 804-353-6778 •	Labora treet • Richmo 800-785-LABS	torie nd, Virgi S (5227)	es Global, nia • 23220-5117 • Fax 804-359-1475	Inc
Customer: Address:	Labella Associates 300 State Street	(1126)		Order #:	;	391864	
	Rochester, NY 146	14-1098		Matrix	[	Drinking Water	
				Received	1	10/23/20	
Attn:		Reported		1	0/29/20		
Project:	Woodlands LIDW T	esting					
-Location:	3800 N Main St Rd	Holley NY					
Number:	2202182			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 Nun	nber		
New York	ELAP 61370			
Virginia	VELAP 10779			

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.

	SC
SLG	25 804

# 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 391864 V:\391\391864

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abruner 10/27/2020 2:05:11 PA

Submitting Co.			Lab WO#				Phone	595.20	5-8240	ţ		
	Associates, D.F.C.		Acct#	·			Fax /	505*2:			· · · · · · · · · · · · · · · · · · ·	
300 Stat	le Street		*State of	1126			Email **Cert.	dburge	ess@labell	apc.com		
Rochest	er, New York 14614		Collection	NY	-		Required	Ľ	X Yes		2	
Project Name: Woodl	ands LIDW Testin	<b>g</b> .		Spec	al Instruct	ions [	include re	quests f	or special	reporting o	r data pack	ages]
Project Location: 3800 N	Main Street Rd, H	iolley, NY 14470		By EPA	Method	200.9	9					
Project Number: 220218	12	· · ·										
PO Number:	· · · · ·											
Turn Around Time	Matrix / Sample	Type (Select ONE)			т	ests /	Analytes	(Select )	All that A	nalu)		
2 hours*	All samples on fo	rm should be of SAME	Asbes	tos Air / Fib	er Counts		Asbestos	Bulk / A	sb ID	Meta	als-Total Co	nc.
Same day*	<u>matrix type.</u> Use ad	ditional forms as needed.	П РСМ	(NIOSH 74	)) · ·		PLM (EPA	600/R-9	3/116)	X Lead		
1 business day*	Air Air	Solid	🗖 ТЕМ	(AHERA)			PLM (EPA	Point Co	unt)		letais	
2 business day*	Aqueous	Waste		(EPA Level	11)		PLM (Quali	itative on	ily)	<b>D</b>		
X 3 business days*	Bulk	Wastewater				ים	NYELAP 1	98.1/.4/.6	3 -	D		
5 business days*	Hi-Vol Filter (PM10	) X Water, Drinking	Mit	cellaneous	Tests		CAELAP (E	EPA Inter	rim)	M	etals-Extrac	#
			Total	Dust (NIOS	H 0500)		FEM (Chat	field)			ead	
* not available for all tests				Dust (NIO	SH 0600)			FETO			RCRA Metal	s
Schedule rush organics, multi-					SH 7500)						uli (w/ orgai	nics)
metals & weekend tests in advance.			Mold	Direct Exan	)	USE	ED:				Others	<u></u>
	ate Time	Sample Iden	tification		Wiped			Ti	me²	Flow	Rate <sup>3</sup>	Total <sup>4</sup>
Sample # Sam	ipled** Sampled**	(Employee, SSN, Bldg	g, Materia	l, Type¹)	Area (ft <sup>2</sup> )	Te	emp *	Start	Stop	Start	Stop	Air
GR-IN-GR-1 10/	21/20 0828	Women's Res	troom T	ар								
BR-IN-BR-T 10/	21/20 0828	Men's Restr	oom Taj	)								
RM-BY-ENT-T1										1		
	21/20 0830	Tap In Refrige	rator Ro	om								
RM-IN-KT-T1 10/	21/20 0830 21/20 0831	Tap In Refrige Sink Tap In	rator Ro Kitchen	om								
RM-IN-KT-T1 10/ RM-IN-KT-T2 10/	21/20 0830 21/20 0831 21/20 0834	Tap In Refriger Sink Tap In Coffee Pot Tap	rator Ro Kitchen o In Kitcl	om								
RM-IN-KT-T1         10/           RM-IN-KT-T2         10/           OD-BY-OH-SP1         10/	21/20         0830           21/20         0831           21/20         0834           21/20         0835	Tap In Refriger Sink Tap In Coffee Pot Tap Left Outdoor	rator Ro Kitchen D In Kitch Hose B	om nen b								
RM-IN-KT-T1         10/           RM-IN-KT-T2         10/           OD-BY-OH-SP1         10/           OD-BY-OH-SP2         10/	21/20         0830           21/20         0831           21/20         0834           21/20         0835           21/20         0839	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitch Hose B r Hose E	om nen b lib								
RM-IN-KT-T1     10/       RM-IN-KT-T2     10/       OD-BY-OH-SP1     10/       OD-BY-OH-SP2     10/	21/20     0830       21/20     0831       21/20     0834       21/20     0835       21/20     0839	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitch Hose Bi r Hose E	om nen b lib								
RM-IN-KT-T1     10/       RM-IN-KT-T2     10/       OD-BY-OH-SP1     10/       OD-BY-OH-SP2     10/	21/20         0830           21/20         0831           21/20         0834           21/20         0835           21/20         0839	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitcl Hose B r Hose E	om nen b lib								
RM-IN-KT-T1     10/       RM-IN-KT-T2     10/       OD-BY-OH-SP1     10/       OD-BY-OH-SP2     10/	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitcl Hose B r Hose E	om nen b lib								
RM-IN-KT-T1       10/         RM-IN-KT-T2       10/         OD-BY-OH-SP1       10/         OD-BY-OH-SP2       10/	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoo	rator Ro Kitchen D In Kitch Hose B r Hose E	om nen b lib								
RM-IN-KT-T1       10/         RM-IN-KT-T2       10/         OD-BY-OH-SP1       10/         OD-BY-OH-SP2       10/	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitcl Hose B r Hose E	om nen b lib								
RM-IN-KT-T1       10/         RM-IN-KT-T2       10/         OD-BY-OH-SP1       10/         OD-BY-OH-SP2       10/         Image: Amount of the second sec	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839 21/20 0839	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitch Hose B r Hose E	om nen b lib				ite <sup>4</sup> Va		ters [time in	min * flow	in L/min]
RM-IN-KT-T1         10/           RM-IN-KT-T2         10/           OD-BY-OH-SP1         10/           OD-BY-OH-SP2         19/	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839 21/20 0839 = personal E=excursion by	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitcl Hose B r Hose B r Hose E	om hen b bib bib	Calibratio			te <sup>4</sup> Vo		ters [time in Sa	min*flow mple Disp mple Sover red.	in L/min] DSSal
RM-IN-KT-T1       10/         RM-IN-KT-T2       10/         OD-BY-OH-SP1       10/         OD-BY-OH-SP2       10/	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0835 21/20 0835 21/20 0835 21/20 0835 21/20 0835 21/20 0834 21/20 0835 21/20 0839 21/20 0839 21/20 0835 21/20 0839 21/20 0839 21/2000 21/2000000000000000000000000000	Tap In Refrige Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor Right Outdoor Bight Outdoor Right Outdoor Right Outdoor Right Outdoor Cory	rator Ro Kitchen D In Kitch Hose B r Hose B r Hose E r Hose E	om hen b lib od <sup>3</sup> Pum; y		n in L	lters/Minu	te <sup>4</sup> Va	lume in Lit	ters [time in Sa iras (R	min * flow mple Dispurse mples over rect. mples over rect.	in L/min] DSGI tule)
RM-IN-KT-T1       10/         RM-IN-KT-T2       10/         OD-BY-OH-SP1       10/         OD-BY-OH-SP2       10/	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0835 21/20 0839 21/20 0835 21/20 0835 21/20 0835 21/20 0835 21/20 0835 21/20 0834 21/20 0835 21/20 0839 21/20 0839 21/20 0835 21/20 0839 21/20 0839 21/2000 21/20000000000	Tap In Refriger Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitcl Hose B r Hose B r Hose E	om hen b Jib Jib od <sup>3</sup> Pump y	Calibratio	n in L	lters/Minu	tte <sup>4</sup> Vo	lume in Li	ters [time In Sa If sa (R Disposs Shi	min * flow mple Disp. mples over red. slifer to Fee Schee to Sender (s al by lab (sso pping Meth	in L/minj DSal weight tule) hipping fees) fee) Jods
RM-IN-KT-T1         10/           RM-IN-KT-T2         10/           OD-BY-OH-SP1         10/           OD-BY-OH-SP2         10/	21/20 0830 21/20 0831 21/20 0834 21/20 0835 21/20 0839 21/20 0839 21/20 0839 21/20 0839 21/20 0839 2020 0900	Tap In Refriger Sink Tap In Coffee Pot Tap Left Outdoor Right Outdoor	rator Ro Kitchen D In Kitcl Hose B r Hose B r Hose E T Hose E	om hen b lib od <sup>3</sup> Pump y 300	Calibratio		lters/Minu	tte <sup>4</sup> Vo	lume in Li	ters [time In Sa If sa (R Disposs Shi E FX HD	min * flow mple Disp pes over red. sfer to Fee Schee to Sender (s al by lab (sso pping Meth D DB	in L/min] DSall weight tule) hipping fees) fee) nods ] USM

# **Appendix C** Laboratory Certification

#### 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:

K Department

Metals I

Lead, Total

EPA 200.9 Rev. 2.2



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.

