



Lead Testing in School Drinking Water



Location:

Gowanda High School
Gowanda Middle School
Gowanda Elementary School

Prepared for:

Gowanda Central School District
10674 Prospect Street
Gowanda, New York 14070

LaBella Project No. 2232612.12

May 2025

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

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

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

II. PROJECT DESCRIPTION

In accordance with sections 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York and United States Environmental Protection Agency (EPA) Guidelines LaBella Associates performed sampling of potable water for lead contaminants for the Gowanda Central School District. Sampling was conducted at the following buildings:

Gowanda High School
10674 Prospect Street
Gowanda, NY 14070

Gowanda Middle School
10674 Prospect Street
Gowanda, NY 14070

Gowanda Elementary School
450 Aldrich Street
Gowanda, NY 14070



III. SAMPLING PROCEDURES AND SUMMARY OF RESULTS

Prior sampling reports were reviewed to develop an understanding of the previously sampled outlets. Although the sampling was conducted at client defined locations, LaBella Associates worked with the district to determine and identify potable outlets required for testing. These outlets typically included bottle fillers, kitchen sinks. Outlets categorically excluded from testing may include laboratory sinks, showers, janitor's sinks, mechanical room and other misc. outlets. Typically, excluded outlets will be capable of being isolated by custodial staff, and will be accompanied by warning signs to prohibit consumption.

On the morning of June 7, 2025, 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 with building occupancy controlled during stagnation and sampling periods.

In accordance with Subpart 67-4 requirements, the sampling was limited to "first-draw" samples (a volume of the first 250 mL of water from each cold water outlet in the inventory). The samples were then promptly packaged and shipped to a New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP) accredited laboratory. Samples were analyzed utilizing environmental analysis method EPA 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.

Building	Total Number of Outlets	Total number of outlets at or below EPA action level (5 ppb)	Total number of outlets above EPA action level (5 ppb)
Gowanda High School	55	45	10
Gowanda Middle School	38	33	5
Gowanda Concession Stand	2	1	1
Gowanda Elementary School	89	54	35
Total	184	133	51

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

Gowanda High School

Sample Count	Sample Number	Sample Location	Outlet Type	Result ($\mu\text{g/L}$)
1	10	H-149	Sink	9.23
2	11	H-145	Sink	6.19
3	18	H-140	Sink	14.8
4	21	H-140 Locker Room	Sink	14.9
5	22	H-140 Locker Room	Sink	29.3
6	70	H-111	Sink	7.87
7	71	H-111	Sink	5.06



8	74	H-116B	Sink	7.10
9	78	H-125	Sink	11.2
10	79	H-123	Sink	9.52

Gowanda Middle School

Sample Count	Sample Number	Sample Location	Outlet Type	Result (µg/L)
11	30	M-146	Sink	5.79
12	31	M-146	Sink	6.11
13	58	M-129	Sink	8.77
14	92	Basement	Service Line	39.6
15	93	Basement	Service Line	9.05

Gowanda Concession Stand

Sample Count	Sample Number	Sample Location	Outlet Type	Result (µg/L)
16	94	Concession Stand	Sink	9.43

Gowanda Elementary School

Sample Count	Sample Number	Sample Location	Outlet Type	Result (µg/L)
17	96	105	Sink	7.29
18	97	105	Sink	13.2
19	98	104	Sink	17.5
20	102	102	Sink	13.5
21	107	Room next to 114	Sink	21.0
22	109	152	Sink	15.5
23	111	153	Sink	14.1
24	112	153	Sink	8.00
25	113	154	Sink	12.2
26	114	154	Sink	6.94
27	115	155	Sink	8.22
28	116	155	Sink	10.6



Gowanda Elementary School (continued)

Sample Count	Sample Number	Sample Location	Outlet Type	Result (µg/L)
29	123	158	Sink	13.3
30	136	147	Sink	16.0
31	137	147	Sink	13.7
32	138	146	Sink	15.6
33	139	146	Sink	7.42
34	140	148B	Sink	7.51
35	141	148B	Sink	35.1
36	144	Bathroom Near 145	Sink	23.5
37	145	Bathroom Near 145	Sink	40.3
38	146	116	Sink	10.7
39	149	145	Sink	19.1
40	150	145	Sink	21.4
41	151	144	Sink	6.19
42	152	144	Sink	18.5
43	153	143	Sink	24.6
44	154	143	Sink	17.3
45	155	142	Sink	7.74
46	156	142	Sink	12.8
47	157	141	Sink	7.60
48	158	141	Sink	15.2
49	179	108	Sink	7.12
50	181	108B	Sink	6.14
51	183	108B	Sink	5.12



IV. Response and RECOMMENDATIONS

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

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

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

V. Reporting and Record Keeping

In accordance with Subpart 67-4 the district shall:

- Report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report; and
- Notify all staff and all persons in parental relation to children or students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report.
- The school shall make available, on the school’s website, the results of all lead testing performed and lead remediation plans implemented pursuant to this Subpart, as soon as practicable, but no more than 6 weeks after the school received the laboratory reports.
- As soon as practicable, but no more than 10 business days after the school received the laboratory reports, the school shall report data relating to test results to the Department, local health department, and State Education Department, through the Department’s designated statewide electronic reporting system.
- The school shall retain all records of test results, lead remediation plans, determinations that a building is lead-free, and waiver requests, for ten years following the creation of such documentation. Copies of such documentation shall be immediately provided to the Department, local health department, or State Education Department, upon request.

Appendix A

Laboratory Analytical Results



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

Order #: 628118

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628118-001	1-HS	D-100 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-002	2-HS	D-100 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-003	3-HS	Hallway D-101 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-004	4-HS	Hallway D-101 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-005	5-HS	D-103 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-006	6-HS	D-103 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-007	7-HS	H-147 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-008	8-HS	H-147 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-009	9-HS	H-147 Bottle Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-010	10-HS	H-149 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	9.23	5.00	µg/L	06/18/25	AI

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



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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628118-011	11-HS	H-145 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	6.19	5.00	µg/L	06/18/25	AI
628118-012	12-HS	H-145A Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-013	13-HS	H-145A Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-014	14-HS	H-145B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-015	15-HS	H-145B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-016	16-HS	H-140 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-017	17-HS	H-140 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-018	18-HS	H-140 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	14.8	5.00	µg/L	06/18/25	AI
628118-019	19-HS	H-140 Locker Room Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-020	20-HS	H-140 Locker Room Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI

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



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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628118-021	21-HS	H-140 Locker Room Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	14.9	5.00	µg/L	06/18/25	AI
628118-022	22-HS	H-140 Locker Room Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	29.3	5.00	µg/L	06/18/25	AI
628118-023	23-HS	H-144/M-1 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-024	24-HS	H-144 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-025	25-HS	H-144 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-026	26-MS	M-1 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-027	27-MS	M-1 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-028	28-HS	Hallway H-143 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-029	29-HS	Hallway H-143 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-030	30-MS	M-146 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	5.79	5.00	µg/L	06/18/25	AI

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



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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628118-031	31-MS	M-146 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	6.11	5.00	µg/L	06/18/25	AI
628118-032	32-MS	M-146 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-033	33-MS	M-146 Bottle Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-034	34-MS	M-147 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-035	35-MS	M-147 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-036	36-MS	M-147 Bottle Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-037	37-MS	M-147 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-038	38-MS	Next to M-144 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-039	39-MS	Next to M-142 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-040	40-MS	M-130 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI

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



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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628118-041	41-MS	M-130 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-042	42-MS	M-130 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-043	43-MS	M-130 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-044	44-MS	M-132 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628118-045	45-MS	M-122 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI

628118-06/24/25 03:19 PM

Kelly Muncy

Reviewed By: **Kelly Muncy**
Manager

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	µg/L

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



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Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst

State Certifications

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

State	Certificate Number
New York	ELAP 68765
Virginia	VELAP 12761

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



LaBella

Powered by partnership.

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

www.labellapc.com

School: Gowanda CSD

Labella Project #: 2232612.16

Date: 6/7/2025

Sample #	Location	Outlet Type
1 -HS	D-100	Sink
2 -HS	D-100	Sink
3 -HS	Hallway near D-101	Bubbler
4 -HS	Hallway near D-101	Bottle Filler
5 -HS	D-103	Sink
6 -HS	D-103	Sink
7 -HS	H-147	Sink
8 -HS	H-147	Bubbler
9 -HS	H-147	Bottle Filler
10 -HS	H-149	Sink
11 -HS	H-145	Sink
12 -HS	H-145A	Sink
13 -HS	H-145A	Sink
14 -HS	H-145B	Sink
15 -HS	H-145B	Sink
16 -HS	H-140	Sink
17 -HS	H-140	Sink
18 -HS	H-140	Sink
19 -HS	H-140 Locker Room	Sink
20 -HS	H-140 Locker Room	Sink
21 -HS	H-140 Locker Room	Sink
22 -HS	H-140 Locker Room	Sink
23 -HS	H-144/M-1	Sink
24 -HS	H-144	Sink
25 -HS	H-144	Sink
26 -MS	M-1	Sink
27 -MS	M-1	Sink
28 -HS	Hallway Near H-143	Bubbler
29 -HS	Hallway Near H-143	Bottle Filler
30 -MS	M-146	Sink
31 -MS	M-146	Sink
32 -MS	M-146	Bubbler
33 -MS	M-146	Bottle Filler
34 -MS	M-147	Sink
35 -MS	M-147	Bubbler
36 -MS	M-147	Bottle Filler
37 -MS	M-147	Sink
38 -MS	Next to M-144	Sink

39	-MS	Next to M-142	
40	-MS	M-130	Sink
41	-MS	M-130	Sink
42	-MS	M-130	Sink
43	-MS	M-130	Sink
44	-MS	M-132	Sink
45	-MS	M-122	Sink
46	-MS	M-122	Sink
47	-MS	Hallway Near M-118	Sink
48	-MS	Hallway Near M-118	Bubbler
49	-MS	M-100	Bottle Filler
50	-MS	M-100	Sink
51	-MS	M-100	Sink
52	-MS	Hallway Near M-106	Sink
53	-MS	Hallway Near M-106	Sink
54	-MS	M-129	Sink
55	-MS	M-129	Sink
56	-MS	M-129	Ice Maker
57	-MS	M-129	Sink
58	-MS	M-129	Sink
59	-MS	M-129	Sink
60	-HS	Hallway Near H-138	Sink
61	-HS	Hallway Near H-138	Bubbler
62	-HS	Hallway Near H-138	Bubbler
63	-HS	Hallway Near H-100	Bottle Filler
64	-HS	Hallway Near H-100	Bubbler
65	-HS	Hallway Near H-100	Bottle Filler
66	-HS	H-100	Sink
67	-HS	H-100	Sink
68	-HS	H-104	Sink
69	-HS	H-104	Sink
70	-HS	H-111	Sink
71	-HS	H-111	Sink
72	-HS	H-111	Sink
73	-HS	H-116	Sink
74	-HS	H-116B	Sink
75	-HS	Hallway Near H-119	Bubbler
76	-HS	Hallway Near H-121	Bubbler
77	-HS	Hallway Near H-121	Bottle Filler
78	-HS	H-125	Sink
79	-HS	H-123	Sink
80	-HS	Hallway Near H-232	Bubbler
81	-HS	Hallway Near H-232	Bottle Filler
82	-HS	Hallway Near H-200	Bubbler
83	-HS	Hallway Near H-200	Bottle Filler
84	-HS	Opposite side of H-214	Sink
85	-HS	Opposite side of H-214	Sink
86	-HS	Hallway Near H-220	Bubbler
87	-HS	Hallway Near H-220	Bottle Filler
88	-MS	Hallway Near M-208	Bubbler
89	-MS	Hallway Near M-208	Bottle Filler
90	-MS	Hallway Near M-224	Bubbler

91	-MS	Hallway Near M-224	Bottle Filler
92	-MS	Basement	Service Line
93	-MS	Basement	Service Line
94	-CON	Concession Stand	Sink
95	-CON	Concession Stand	Sink
96	-ELEM	105	Sink
97	-ELEM	105	Sink
98	-ELEM	104	Sink
99	-ELEM	104	Sink
100	-ELEM	103	Sink
101	-ELEM	103	Sink
102	-ELEM	102	Sink
103	-ELEM	102	Sink
104	-ELEM	101	Sink
105	-ELEM	Hallway Near 150	Bubbler
106	-ELEM	Hallway Near 150	Bottle Filler
107	-ELEM	Room next to 114	Sink
108	-ELEM	Room next to 114	Sink
109	-ELEM	152	Sink
110	-ELEM	152	Sink
111	-ELEM	153	Sink
112	-ELEM	153	Sink
113	-ELEM	154	Sink
114	-ELEM	154	Sink
115	-ELEM	155	Sink
116	-ELEM	155	Sink
117	-ELEM	176	Sink
118	-ELEM	175	Sink
119	-ELEM	174	Sink
120	-ELEM	156	Sink
121	-ELEM	Hallway Near 158	Bubbler
122	-ELEM	Hallway Near 158	Bottle Filler
123	-ELEM	158	Sink
124	-ELEM	159	Sink
125	-ELEM	160	Sink
126	-ELEM	161	Sink
127	-ELEM	162	Sink
128	-ELEM	163	Sink
129	-ELEM	164	Sink
130	-ELEM	165	Sink
131	-ELEM	166	Sink
132	-ELEM	167	Sink
133	-ELEM	168	Sink
134	-ELEM	172	Sink
135	-ELEM	173	Sink
136	-ELEM	147	Sink
137	-ELEM	147	Sink
138	-ELEM	146	Sink
139	-ELEM	146	Sink
140	-ELEM	148B	Sink
141	-ELEM	148B	Sink
142	-ELEM	Hallway Near 148	Bubbler

143	-ELEM	Hallway Near 148	Bottle Filler
144	-ELEM	Bathroom Near 145	Sink
145	-ELEM	Bathroom Near 145	Sink
146	-ELEM	116	Sink
147	-ELEM	115B	Sink
148	-ELEM	115B	Sink
149	-ELEM	145	Sink
150	-ELEM	145	Sink
151	-ELEM	144	Sink
152	-ELEM	144	Sink
153	-ELEM	143	Sink
154	-ELEM	143	Sink
155	-ELEM	142	Sink
156	-ELEM	142	Sink
157	-ELEM	141	Sink
158	-ELEM	141	Sink
159	-ELEM	121	Sink
160	-ELEM	140	Sink
161	-ELEM	139	Sink
162	-ELEM	137	Sink
163	-ELEM	163	Sink
164	-ELEM	Hallway Near 125	Bubbler
165	-ELEM	Hallway Near 125	Bottle Filler
166	-ELEM	125	Sink
167	-ELEM	126	Sink
168	-ELEM	127	Sink
169	-ELEM	128	Sink
170	-ELEM	129	Sink
171	-ELEM	130	Sink
172	-ELEM	131	Sink
173	-ELEM	132	Sink
174	-ELEM	133	Sink
175	-ELEM	134	Sink
176	-ELEM	135	Sink
177	-ELEM	108	Sink
178	-ELEM	108	Sink
179	-ELEM	108B	Sink
180	-ELEM	108B	Sink
181	-ELEM	108B	Sink
182	-ELEM	108B	Sink
183	-ELEM	108B	Sink
184	-ELEM	Basement	Service Line



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

Order #: 628386

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628386-001	46-MS	Hallway M-118 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-002	47-MS	Hallway M-118 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-003	48-MS	M-100 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-004	49-MS	M-100 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-005	50-MS	M-100 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-006	51-MS	Hallway M-106 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-007	52-MS	Hallway M-106 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-008	53-MS	M-129 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-009	54-MS	M-129 Ice Maker					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI
628386-010	55-MS	M-129 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	AI

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



Analysis Report

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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

Order #: 628386

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628386-011	56-MS	M-129 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-012	57-MS	M-129 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-013	58-MS	M-129 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	8.77	5.00	µg/L	06/20/25	AI
628386-014	59-MS	M-129 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-015	60-HS	Hallway H-138 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-016	61-HS	Hallway H-138 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-017	62-HS	Hallway H-138 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-018	63-HS	Hallway H-100 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-019	64-HS	Hallway H-100 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-020	65-HS	Hallway H-100 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI

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



Analysis Report

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804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

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

Order #: 628386

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628386-021	66-HS	H-100 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-022	67-HS	H-100 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-023	68-HS	H-104 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-024	69-HS	H-104 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-025	70-HS	H-111 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.87	5.00	µg/L	06/20/25	AI
628386-026	71-HS	H-111 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	5.06	5.00	µg/L	06/20/25	AI
628386-027	72-HS	H-111 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-028	73-HS	H-116 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-029	74-HS	H-116B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.10	5.00	µg/L	06/20/25	AI
628386-030	75-HS	Hallway H-119 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI

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



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

Order #: 628386

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628386-031	76-HS	Hallway H-121 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-032	77-HS	Hallway H-121 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-033	78-HS	H-125 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	11.2	5.00	µg/L	06/20/25	AI
628386-034	79-HS	H-123 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	9.52	5.00	µg/L	06/20/25	AI
628386-035	80-HS	Hallway H-232 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-036	81-HS	Hallway H-232 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-037	82-HS	Hallway H-200 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-038	83-HS	Hallway H-200 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-039	84-HS	Opposite Side H-214 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI
628386-040	85-HS	Opposite Side H-214 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI

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



Analysis Report

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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

Order #: 628386

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628386-041	86-HS	Hallway H-220 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/20/25	AI

628386-06/24/25 03:11 PM

Kelly Muncy

Reviewed By: **Kelly Muncy**
Manager

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	µg/L

State Certifications

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified
State	Certificate Number		
New York	ELAP 68765		
Virginia	VELAP 12761		

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

SCHNEIDER LABORATORIES GLOBAL, INC.

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804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475
www.slabinco.com • info@slabinco.com

X 41

628386

V:\628\628386

ajackson 6/11/2025 9:32:43 AM

UPS 1Z2E2899846889658

1Z2E28998470466793

Submitting Co.	Labella Associates	State of Collection	NY	Cert. Required	<input type="checkbox"/> YES <input type="checkbox"/> NO
300 Pearl Street, Suite 130		Acct.#		Phone	
Buffalo, NY 14202		Email	EMiller@LabellaPC.com		
Project Name	Gowanda CSD	PO #			
Project Location	10674 Prospect St., Gowanda, NY 14070	Special Instructions: See Attached for LaBella COC - 10 Day Turn Around Time Please analyze as EPA 200.9 Rev 2.2			
Project Number	2232612.16				
Collected By	Eric Miller				

Turn Around Time **	Matrix	Tests/Analytes (select ALL that Apply) Blank spaces are for additional analytes			
<input type="checkbox"/> 2 Hour * <input type="checkbox"/> Same day * <input type="checkbox"/> 1 business day <input type="checkbox"/> 2 business days <input type="checkbox"/> 3 business days <input type="checkbox"/> 5 business days * not available for all tests ** past 3 PM the TAT will begin next business day <i>Please schedule rush tests in advance</i>	<input type="checkbox"/> Air <input type="checkbox"/> Paint <input type="checkbox"/> Soil <input type="checkbox"/> Wipe <input type="checkbox"/> Bulk <input type="checkbox"/> Waste Water <input type="checkbox"/> Ground Water <input checked="" type="checkbox"/> Drinking Water <input type="checkbox"/> TSP / PM10 <input type="checkbox"/> _____	Asbestos in Bulk <input type="checkbox"/> PLM <input type="checkbox"/> PLM Qualitative <input type="checkbox"/> 400 Point Count <input type="checkbox"/> 1000 Point Count <input type="checkbox"/> Gravimetric Prep	Metals Total <input checked="" type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Chromium VI <input type="checkbox"/> Mercury <input type="checkbox"/> _____	TCLP <input type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Full TCLP (w/ organics 10 Day)	Microbiology <input type="checkbox"/> BACT (MPN/PA) <input type="checkbox"/> Mold Direct Exam <input type="checkbox"/> Allergens
		Asbestos in Air <input type="checkbox"/> PCM <input type="checkbox"/> PCM-B Rules	Gravimetric <input type="checkbox"/> Total Dust NIOSH 0500 <input type="checkbox"/> Resp. Dust NIOSH 0600	Miscellaneous <input type="checkbox"/> Silica FTIR (7602) <input type="checkbox"/> _____	Sub-Contract <input type="checkbox"/> TEM Chatfield <input type="checkbox"/> TEM AHERA <input type="checkbox"/> TEM 7402 <input type="checkbox"/> Silica XRD (7500)

[illegible]

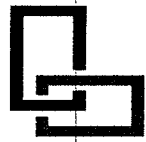
For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis

¹Type: A=Area, B=Blank, P=Personal, E=Excursion ²Beginning/End of Sample Period ³Liters/Minute ⁴Volume in Liters [time in min × flow in L/min]

Relinquished By: Elle Mura Signature: [Signature] Date/Time 6/10/25 15:00

ALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS

Chain-of-Custody documentation continued internally



LaBella

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

www.labellapc.com

School: Gowanda CSD

Labella Project #: 2232612.16

Date: 6/7/2025

Sample #	Location	Outlet Type
1 -HS	D-100	Sink
2 -HS	D-100	Sink
3 -HS	Hallway near D-101	Bubbler
4 -HS	Hallway near D-101	Bottle Filler
5 -HS	D-103	Sink
6 -HS	D-103	Sink
7 -HS	H-147	Sink
8 -HS	H-147	Bubbler
9 -HS	H-147	Bottle Filler
10 -HS	H-149	Sink
11 -HS	H-145	Sink
12 -HS	H-145A	Sink
13 -HS	H-145A	Sink
14 -HS	H-145B	Sink
15 -HS	H-145B	Sink
16 -HS	H-140	Sink
17 -HS	H-140	Sink
18 -HS	H-140	Sink
19 -HS	H-140 Locker Room	Sink
20 -HS	H-140 Locker Room	Sink
21 -HS	H-140 Locker Room	Sink
22 -HS	H-140 Locker Room	Sink
23 -HS	H-144/M-1	Sink
24 -HS	H-144	Sink
25 -HS	H-144	Sink
26 -MS	M-1	Sink
27 -MS	M-1	Sink
28 -HS	Hallway Near H-143	Bubbler
29 -HS	Hallway Near H-143	Bottle Filler
30 -MS	M-146	Sink
31 -MS	M-146	Sink
32 -MS	M-146	Bubbler
33 -MS	M-146	Bottle Filler
34 -MS	M-147	Sink
35 -MS	M-147	Bubbler
36 -MS	M-147	Bottle Filler
37 -MS	M-147	Sink
38 -MS	Next to M-144	Sink

39	-MS	Next to M-142	Sink
40	-MS	M-130	Sink
41	-MS	M-130	Sink
42	-MS	M-130	Sink
43	-MS	M-130	Sink
44	-MS	M-132	Sink
45	-MS	M-122	Sink
46	-MS	M-122	Sink
47	-MS	Hallway Near M-118	Bubbler
48	-MS	Hallway Near M-118	Bottle Filler
49	-MS	M-100	Sink
50	-MS	M-100	Sink
51	-MS	M-100	Sink
52	-MS	Hallway Near M-106	Sink
53	-MS	Hallway Near M-106	Sink
54	-MS	M-129	Sink
55	-MS	M-129	Ice Maker
56	-MS	M-129	Sink
57	-MS	M-129	Sink
58	-MS	M-129	Sink
59	-MS	M-129	Sink
60	-HS	Hallway Near H-138	Bubbler
61	-HS	Hallway Near H-138	Bubbler
62	-HS	Hallway Near H-138	Bottle Filler
63	-HS	Hallway Near H-100	Bubbler
64	-HS	Hallway Near H-100	Bubbler
65	-HS	Hallway Near H-100	Bottle Filler
66	-HS	H-100	Sink
67	-HS	H-100	Sink
68	-HS	H-104	Sink
69	-HS	H-104	Sink
70	-HS	H-111	Sink
71	-HS	H-111	Sink
72	-HS	H-111	Sink
73	-HS	H-116	Sink
74	-HS	H-116B	Sink
75	-HS	Hallway Near H-119	Bubbler
76	-HS	Hallway Near H-121	Bubbler
77	-HS	Hallway Near H-121	Bottle Filler
78	-HS	H-125	Sink
79	-HS	H-123	Sink
80	-HS	Hallway Near H-232	Bubbler
81	-HS	Hallway Near H-232	Bottle Filler
82	-HS	Hallway Near H-200	Bubbler
83	-HS	Hallway Near H-200	Bottle Filler
84	-HS	Opposite side of H-214	Sink
85	-HS	Opposite side of H-214	Sink
86	-HS	Hallway Near H-220	Bubbler
87	-HS	Hallway Near H-220	Bottle Filler
88	-MS	Hallway Near M-208	Bubbler
89	-MS	Hallway Near M-208	Bottle Filler
90	-MS	Hallway Near M-224	Bubbler

91	-MS	Hallway Near M-224	Bottle Filler
92	-MS	Basement	Service Line
93	-MS	Basement	Service Line
94	-CON	Concession Stand	Sink
95	-CON	Concession Stand	Sink
96	-ELEM	105	Sink
97	-ELEM	105	Sink
98	-ELEM	104	Sink
99	-ELEM	104	Sink
100	-ELEM	103	Sink
101	-ELEM	103	Sink
102	-ELEM	102	Sink
103	-ELEM	102	Sink
104	-ELEM	101	Sink
105	-ELEM	Hallway Near 150	Bubbler
106	-ELEM	Hallway Near 150	Bottle Filler
107	-ELEM	Room next to 114	Sink
108	-ELEM	Room next to 114	Sink
109	-ELEM	152	Sink
110	-ELEM	152	Sink
111	-ELEM	153	Sink
112	-ELEM	153	Sink
113	-ELEM	154	Sink
114	-ELEM	154	Sink
115	-ELEM	155	Sink
116	-ELEM	155	Sink
117	-ELEM	176	Sink
118	-ELEM	175	Sink
119	-ELEM	174	Sink
120	-ELEM	156	Sink
121	-ELEM	Hallway Near 158	Bubbler
122	-ELEM	Hallway Near 158	Bottle Filler
123	-ELEM	158	Sink
124	-ELEM	159	Sink
125	-ELEM	160	Sink
126	-ELEM	161	Sink
127	-ELEM	162	Sink
128	-ELEM	163	Sink
129	-ELEM	164	Sink
130	-ELEM	165	Sink
131	-ELEM	166	Sink
132	-ELEM	167	Sink
133	-ELEM	168	Sink
134	-ELEM	172	Sink
135	-ELEM	173	Sink
136	-ELEM	147	Sink
137	-ELEM	147	Sink
138	-ELEM	146	Sink
139	-ELEM	146	Sink
140	-ELEM	148B	Sink
141	-ELEM	148B	Sink
142	-ELEM	Hallway Near 148	Bubbler

143	-ELEM	Hallway Near 148	Bottle Filler
144	-ELEM	Bathroom Near 145	Sink
145	-ELEM	Bathroom Near 145	Sink
146	-ELEM	116	Sink
147	-ELEM	115B	Sink
148	-ELEM	115B	Sink
149	-ELEM	145	Sink
150	-ELEM	145	Sink
151	-ELEM	144	Sink
152	-ELEM	144	Sink
153	-ELEM	143	Sink
154	-ELEM	143	Sink
155	-ELEM	142	Sink
156	-ELEM	142	Sink
157	-ELEM	141	Sink
158	-ELEM	141	Sink
159	-ELEM	121	Sink
160	-ELEM	140	Sink
161	-ELEM	139	Sink
162	-ELEM	137	Sink
163	-ELEM	163	Sink
164	-ELEM	Hallway Near 125	Bubbler
165	-ELEM	Hallway Near 125	Bottle Filler
166	-ELEM	125	Sink
167	-ELEM	126	Sink
168	-ELEM	127	Sink
169	-ELEM	128	Sink
170	-ELEM	129	Sink
171	-ELEM	130	Sink
172	-ELEM	131	Sink
173	-ELEM	132	Sink
174	-ELEM	133	Sink
175	-ELEM	134	Sink
176	-ELEM	135	Sink
177	-ELEM	108	Sink
178	-ELEM	108	Sink
179	-ELEM	108B	Sink
180	-ELEM	108B	Sink
181	-ELEM	108B	Sink
182	-ELEM	108B	Sink
183	-ELEM	108B	Sink
184	-ELEM	Basement	Service Line



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

Order #: 628387

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628387-001	87-HS	Hallway H-220 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-002	88-MS	Hallway M-208 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-003	89-MS	Hallway M-208 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-004	90-MS	Hallway M-224 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-005	91-MS	Hallway M-224 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-006	92-MS	Basement Service Line					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	39.6	5.00	µg/L	06/19/25	SAJ
628387-007	93-MS	Basement Service Line					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	9.05	5.00	µg/L	06/19/25	SAJ
628387-008	94-CON	Concession Stand Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	9.43	5.00	µg/L	06/19/25	SAJ
628387-009	95-CON	Concession Stand Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-010	96-ELEM	105 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.29	5.00	µg/L	06/19/25	SAJ

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



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

Order #: 628387

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628387-011	97-ELEM	105 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	13.2	5.00	µg/L	06/19/25	SAJ
628387-012	98-ELEM	104 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	17.5	5.00	µg/L	06/19/25	SAJ
628387-013	99-ELEM	104 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-014	100-ELEM	103 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-015	101-ELEM	103 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-016	102-ELEM	102 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	13.5	5.00	µg/L	06/19/25	SAJ
628387-017	103-ELEM	102 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-018	104-ELEM	101 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-019	105-ELEM	Hallway 150 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-020	106-ELEM	Hallway 150 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ

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



Analysis Report

Schneider Laboratories Global, Inc

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804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

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

Order #: 628387

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628387-021	107-ELEM	Room 114 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	21.0	5.00	µg/L	06/19/25	SAJ
628387-022	108-ELEM	Room 114 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-023	109-ELEM	152 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	15.5	5.00	µg/L	06/19/25	SAJ
628387-024	110-ELEM	152 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-025	111-ELEM	153 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	14.1	5.00	µg/L	06/19/25	SAJ
628387-026	112-ELEM	153 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	8.00	5.00	µg/L	06/19/25	SAJ
628387-027	113-ELEM	154 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	12.2	5.00	µg/L	06/19/25	SAJ
628387-028	114-ELEM	154 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	6.94	5.00	µg/L	06/19/25	SAJ
628387-029	115-ELEM	155 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	8.22	5.00	µg/L	06/19/25	SAJ
628387-030	116-ELEM	155 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	10.6	5.00	µg/L	06/19/25	SAJ

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



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

Order #: 628387

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628387-031	117-ELEM	176 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-032	118-ELEM	175 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-033	119-ELEM	174 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-034	120-ELEM	156 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-035	121-ELEM	Hallway 158 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-036	122-ELEM	Hallway 158 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-037	123-ELEM	158 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	13.3	5.00	µg/L	06/19/25	SAJ
628387-038	124-ELEM	159 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-039	125-ELEM	160 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-040	126-ELEM	161 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ

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



Analysis Report

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

Order #: 628387

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628387-041	127-ELEM	162 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-042	128-ELEM	163 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
628387-043	129-ELEM	164 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/19/25	SAJ
LCS/MS failed due to possible interference; all other QC samples fell within acceptable parameters.							

628387-06/24/25 03:15 PM

Kelly Muncy

Reviewed By: **Kelly Muncy**
Manager

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	µg/L

State Certifications

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified
State	Certificate Number		
New York	ELAP 68765		
Virginia	VELAP 12761		

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

SCHNEIDER LABORATORIES GLOBAL, INC.

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804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475
www.slabin.com • info@slabin.com

X 43

628387

V:\6:28\628387

ajackson 6/11/2025 9:32:43 AM

UPS 1Z2E2899846889658

172220990470572972

Submitting Co.	Labella Associates	State of Collection	NY	Cert. Required	<input type="checkbox"/> YES <input type="checkbox"/> NO
300 Pearl Street, Suite 130		Acct #		Phone	
Buffalo, NY 14202		Email	EMiller@LabellaPC.com		
Project Name	Gowanda CSD	PO #			
Project Location	10674 Prospect St., Gowanda, NY 14070	Special Instructions: See Attached for LaBella COC - 10 Day Turn Around Time Please analyze as EPA 200.9 Rev 2.2			
Project Number	2232612.16				
Collected By	Eric Miller				

Turn Around Time **	Matrix	Tests/Analytes (Select ALL that Apply) Blank spaces are for additional analytes			
<input type="checkbox"/> 2 Hour * <input type="checkbox"/> Same day * <input type="checkbox"/> 1 business day <input type="checkbox"/> 2 business days <input type="checkbox"/> 3 business days <input type="checkbox"/> 5 business days * not available for all tests ** past 3 PM the TAT will begin next business day <i>Please schedule rush tests in advance</i>	<input type="checkbox"/> Air <input type="checkbox"/> Paint <input type="checkbox"/> Soil <input type="checkbox"/> Wipe <input type="checkbox"/> Bulk <input type="checkbox"/> Waste Water <input type="checkbox"/> Ground Water <input checked="" type="checkbox"/> Drinking Water <input type="checkbox"/> TSP / PM10 <input type="checkbox"/> _____	Asbestos in Bulk	Metals Total	TCLP	Microbiology
		<input type="checkbox"/> PLM <input type="checkbox"/> PLM Qualitative <input type="checkbox"/> 400 Point Count <input type="checkbox"/> 1000 Point Count <input type="checkbox"/> Gravimetric Prep	<input checked="" type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Chromium VI <input type="checkbox"/> Mercury <input type="checkbox"/> _____	<input type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Full TCLP (w/ organics 10 Day)	<input type="checkbox"/> BACT (MPN/PA) <input type="checkbox"/> Mold Direct Exam <input type="checkbox"/> Allergens
		Sub-Contract			
		<input type="checkbox"/> TEM Chatfield <input type="checkbox"/> TEM AHERA <input type="checkbox"/> TEM 7402 <input type="checkbox"/> Silica XRD (7500)			
		Asbestos in Air	Gravimetric	Miscellaneous	
		<input type="checkbox"/> PCM <input type="checkbox"/> PCM-B Rules	<input type="checkbox"/> Total Dust NIOSH 0500 <input type="checkbox"/> Resp. Dust NIOSH 0600	<input type="checkbox"/> Silica FTIR (7602) <input type="checkbox"/> _____	

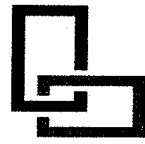
[illegible]

For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis

¹Type: A=Area, B=Blank, P=Personal, E=Excursion ²Beginning/End of Sample Period ³Liters/Minute ⁴Volume in Liters [time in min x flow in L/min]

Relinquished By: Bob Miller Signature: [Signature] Date/Time 6/10/25 15⁰⁰

! ALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS !



LaBella

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

www.labellapc.com

School: Gowanda CSD

Labella Project #: 2232612.16

Date: 6/7/2025

Sample #	Location	Outlet Type
1 -HS	D-100	Sink
2 -HS	D-100	Sink
3 -HS	Hallway near D-101	Bubbler
4 -HS	Hallway near D-101	Bottle Filler
5 -HS	D-103	Sink
6 -HS	D-103	Sink
7 -HS	H-147	Sink
8 -HS	H-147	Bubbler
9 -HS	H-147	Bottle Filler
10 -HS	H-149	Sink
11 -HS	H-145	Sink
12 -HS	H-145A	Sink
13 -HS	H-145A	Sink
14 -HS	H-145B	Sink
15 -HS	H-145B	Sink
16 -HS	H-140	Sink
17 -HS	H-140	Sink
18 -HS	H-140	Sink
19 -HS	H-140 Locker Room	Sink
20 -HS	H-140 Locker Room	Sink
21 -HS	H-140 Locker Room	Sink
22 -HS	H-140 Locker Room	Sink
23 -HS	H-144/M-1	Sink
24 -HS	H-144	Sink
25 -HS	H-144	Sink
26 -MS	M-1	Sink
27 -MS	M-1	Sink
28 -HS	Hallway Near H-143	Bubbler
29 -HS	Hallway Near H-143	Bottle Filler
30 -MS	M-146	Sink
31 -MS	M-146	Sink
32 -MS	M-146	Bubbler
33 -MS	M-146	Bottle Filler
34 -MS	M-147	Sink
35 -MS	M-147	Bubbler
36 -MS	M-147	Bottle Filler
37 -MS	M-147	Sink
38 -MS	Next to M-144	Sink

39	-MS	Next to M-142	Sink
40	-MS	M-130	Sink
41	-MS	M-130	Sink
42	-MS	M-130	Sink
43	-MS	M-130	Sink
44	-MS	M-132	Sink
45	-MS	M-122	Sink
46	-MS	M-122	Sink
47	-MS	Hallway Near M-118	Bubbler
48	-MS	Hallway Near M-118	Bottle Filler
49	-MS	M-100	Sink
50	-MS	M-100	Sink
51	-MS	M-100	Sink
52	-MS	Hallway Near M-106	Sink
53	-MS	Hallway Near M-106	Sink
54	-MS	M-129	Sink
55	-MS	M-129	Ice Maker
56	-MS	M-129	Sink
57	-MS	M-129	Sink
58	-MS	M-129	Sink
59	-MS	M-129	Sink
60	-HS	Hallway Near H-138	Bubbler
61	-HS	Hallway Near H-138	Bubbler
62	-HS	Hallway Near H-138	Bottle Filler
63	-HS	Hallway Near H-100	Bubbler
64	-HS	Hallway Near H-100	Bubbler
65	-HS	Hallway Near H-100	Bottle Filler
66	-HS	H-100	Sink
67	-HS	H-100	Sink
68	-HS	H-104	Sink
69	-HS	H-104	Sink
70	-HS	H-111	Sink
71	-HS	H-111	Sink
72	-HS	H-111	Sink
73	-HS	H-116	Sink
74	-HS	H-116B	Sink
75	-HS	Hallway Near H-119	Bubbler
76	-HS	Hallway Near H-121	Bubbler
77	-HS	Hallway Near H-121	Bottle Filler
78	-HS	H-125	Sink
79	-HS	H-123	Sink
80	-HS	Hallway Near H-232	Bubbler
81	-HS	Hallway Near H-232	Bottle Filler
82	-HS	Hallway Near H-200	Bubbler
83	-HS	Hallway Near H-200	Bottle Filler
84	-HS	Opposite side of H-214	Sink
85	-HS	Opposite side of H-214	Sink
86	-HS	Hallway Near H-220	Bubbler
87	-HS	Hallway Near H-220	Bottle Filler
88	-MS	Hallway Near M-208	Bubbler
89	-MS	Hallway Near M-208	Bottle Filler
90	-MS	Hallway Near M-224	Bubbler

91	-MS	Hallway Near M-224	Bottle Filler
92	-MS	Basement	Service Line
93	-MS	Basement	Service Line
94	-CON	Concession Stand	Sink
95	-CON	Concession Stand	Sink
96	-ELEM	105	Sink
97	-ELEM	105	Sink
98	-ELEM	104	Sink
99	-ELEM	104	Sink
100	-ELEM	103	Sink
101	-ELEM	103	Sink
102	-ELEM	102	Sink
103	-ELEM	102	Sink
104	-ELEM	101	Sink
105	-ELEM	Hallway Near 150	Bubbler
106	-ELEM	Hallway Near 150	Bottle Filler
107	-ELEM	Room next to 114	Sink
108	-ELEM	Room next to 114	Sink
109	-ELEM	152	Sink
110	-ELEM	152	Sink
111	-ELEM	153	Sink
112	-ELEM	153	Sink
113	-ELEM	154	Sink
114	-ELEM	154	Sink
115	-ELEM	155	Sink
116	-ELEM	155	Sink
117	-ELEM	176	Sink
118	-ELEM	175	Sink
119	-ELEM	174	Sink
120	-ELEM	156	Sink
121	-ELEM	Hallway Near 158	Bubbler
122	-ELEM	Hallway Near 158	Bottle Filler
123	-ELEM	158	Sink
124	-ELEM	159	Sink
125	-ELEM	160	Sink
126	-ELEM	161	Sink
127	-ELEM	162	Sink
128	-ELEM	163	Sink
129	-ELEM	164	Sink
130	-ELEM	165	Sink
131	-ELEM	166	Sink
132	-ELEM	167	Sink
133	-ELEM	168	Sink
134	-ELEM	172	Sink
135	-ELEM	173	Sink
136	-ELEM	147	Sink
137	-ELEM	147	Sink
138	-ELEM	146	Sink
139	-ELEM	146	Sink
140	-ELEM	148B	Sink
141	-ELEM	148B	Sink
142	-ELEM	Hallway Near 148	Bubbler

143	-ELEM	Hallway Near 148	Bottle Filler
144	-ELEM	Bathroom Near 145	Sink
145	-ELEM	Bathroom Near 145	Sink
146	-ELEM	116	Sink
147	-ELEM	115B	Sink
148	-ELEM	115B	Sink
149	-ELEM	145	Sink
150	-ELEM	145	Sink
151	-ELEM	144	Sink
152	-ELEM	144	Sink
153	-ELEM	143	Sink
154	-ELEM	143	Sink
155	-ELEM	142	Sink
156	-ELEM	142	Sink
157	-ELEM	141	Sink
158	-ELEM	141	Sink
159	-ELEM	121	Sink
160	-ELEM	140	Sink
161	-ELEM	139	Sink
162	-ELEM	137	Sink
163	-ELEM	163	Sink
164	-ELEM	Hallway Near 125	Bubbler
165	-ELEM	Hallway Near 125	Bottle Filler
166	-ELEM	125	Sink
167	-ELEM	126	Sink
168	-ELEM	127	Sink
169	-ELEM	128	Sink
170	-ELEM	129	Sink
171	-ELEM	130	Sink
172	-ELEM	131	Sink
173	-ELEM	132	Sink
174	-ELEM	133	Sink
175	-ELEM	134	Sink
176	-ELEM	135	Sink
177	-ELEM	108	Sink
178	-ELEM	108	Sink
179	-ELEM	108B	Sink
180	-ELEM	108B	Sink
181	-ELEM	108B	Sink
182	-ELEM	108B	Sink
183	-ELEM	108B	Sink
184	-ELEM	Basement	Service Line



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

Order #: 628388

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628388-001	130-ELEM	165 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/17/25	AI
628388-002	131-ELEM	166 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/17/25	AI
628388-003	132-ELEM	167 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/17/25	AI
628388-004	133-ELEM	167 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/17/25	AI
628388-005	134-ELEM	172 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/17/25	AI
628388-006	135-ELEM	173 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/17/25	AI
628388-007	136-ELEM	147 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	16.0	5.00	µg/L	06/17/25	AI
628388-008	137-ELEM	147 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	13.7	5.00	µg/L	06/17/25	AI
628388-009	138-ELEM	146 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	15.6	5.00	µg/L	06/17/25	AI
628388-010	139-ELEM	146 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.42	5.00	µg/L	06/17/25	AI

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



Analysis Report

Schneider Laboratories Global, Inc

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804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

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

Order #: 628388

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628388-011	140-ELEM	148B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.51	5.00	µg/L	06/17/25	AI
628388-012	141-ELEM	148B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	35.1	10.0	µg/L	06/18/25	AI
628388-013	142-ELEM	Hallway 148 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-014	143-ELEM	Hallway 148 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-015	144-ELEM	Bathroom 145 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	23.5	5.00	µg/L	06/18/25	AI
628388-016	145-ELEM	Bathroom 145 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	40.3	10.0	µg/L	06/18/25	AI
628388-017	146-ELEM	116 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	10.7	5.00	µg/L	06/18/25	AI
628388-018	147-ELEM	115B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-019	148-ELEM	115B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-020	149-ELEM	145 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	19.1	5.00	µg/L	06/18/25	AI

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



Analysis Report

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

Order #: 628388

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628388-021	150-ELEM	145 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	21.4	5.00	µg/L	06/18/25	AI
628388-022	151-ELEM	144 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	6.19	5.00	µg/L	06/18/25	AI
628388-023	152-ELEM	144 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	18.5	5.00	µg/L	06/18/25	AI
628388-024	153-ELEM	143 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	24.6	5.00	µg/L	06/18/25	AI
628388-025	154-ELEM	143 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	17.3	5.00	µg/L	06/18/25	AI
628388-026	155-ELEM	142 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.74	5.00	µg/L	06/18/25	AI
628388-027	156-ELEM	142 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	12.8	5.00	µg/L	06/18/25	AI
628388-028	157-ELEM	141 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.60	5.00	µg/L	06/18/25	AI
628388-029	158-ELEM	141 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	15.2	5.00	µg/L	06/18/25	AI
628388-030	159-ELEM	121 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI

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



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

Order #: 628388

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628388-031	160-ELEM	140 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-032	161-ELEM	139 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-033	162-ELEM	137 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-034	163-ELEM	163 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-035	164-ELEM	Hallway 125 Bubbler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-036	165-ELEM	Hallway 125 Filler					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-037	166-ELEM	125 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-038	167-ELEM	126 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-039	168-ELEM	127 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-040	169-ELEM	128 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI

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



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

Order #: 628388

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628388-041	170-ELEM	129 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-042	171-ELEM	130 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-043	172-ELEM	131 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-044	173-ELEM	132 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628388-045	174-ELEM	133 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI

628388-06/24/25 03:17 PM

Kelly Muncy

Reviewed By: **Kelly Muncy**
Manager

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	µg/L

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



Analysis Report

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Customer: Labella Associates (1126)
Address: 300 State Street
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Order #: 628388

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					

State Certifications

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

State	Certificate Number
New York	ELAP 68765
Virginia	VELAP 12761

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

SCHNEIDER LABORATORIES GLOBAL, INC.

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

X 45

628388

V:\628\628388

ajackson 6/11/2025 9:32:43 AM

UPS 1Z2E2899846889658
DTC 1Z2E2899846889658

Submitting Co.	Labella Associates	State of Collection	NY	Cert. Required	<input type="checkbox"/> YES <input type="checkbox"/> NO
300 Pearl Street, Suite 130		Acct #		Phone	
Buffalo, NY 14202		Email	EMiller@LabellaPC.com		
Project Name	Gowanda CSD	PO #			
Project Location	10674 Prospect St., Gowanda, NY 14070	Special Instructions: See Attached for LaBella COC - 10 Day Turn Around Time Please analyze as EPA 200.9 Rev 2.2			
Project Number	2232612.16				
Collected By	Eric Miller				

Turn Around Time **	Matrix	Tests/Analytes (Select ALL that Apply) Blank spaces are for additional analytes			
<input type="checkbox"/> 2 Hour * <input type="checkbox"/> Same day * <input type="checkbox"/> 1 business day <input type="checkbox"/> 2 business days <input type="checkbox"/> 3 business days <input type="checkbox"/> 5 business days * not available for all tests ** past 3 PM the TAT will begin next business day <i>Please schedule rush tests in advance</i>	<input type="checkbox"/> Air <input type="checkbox"/> Paint <input type="checkbox"/> Soil <input type="checkbox"/> Wipe <input type="checkbox"/> Bulk <input type="checkbox"/> Waste Water <input type="checkbox"/> Ground Water <input checked="" type="checkbox"/> Drinking Water <input type="checkbox"/> TSP / PM10 <input type="checkbox"/> _____	Asbestos in Bulk <input type="checkbox"/> PLM <input type="checkbox"/> PLM Qualitative <input type="checkbox"/> 400 Point Count <input type="checkbox"/> 1000 Point Count <input type="checkbox"/> Gravimetric Prep Asbestos in Air <input type="checkbox"/> PCM <input type="checkbox"/> PCM-B Rules	Metals Total <input checked="" type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Chromium VI <input type="checkbox"/> Mercury <input type="checkbox"/> _____ Gravimetric <input type="checkbox"/> Total Dust NIOSH 0500 <input type="checkbox"/> Resp. Dust NIOSH 0600	TCLP <input type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Full TCLP (w/ organics 10 Day) Miscellaneous <input type="checkbox"/> Silica FTIR (7602) <input type="checkbox"/> _____	Microbiology <input type="checkbox"/> BACT (MPN/PA) <input type="checkbox"/> Mold Direct Exam <input type="checkbox"/> Allergens Sub-Contract <input type="checkbox"/> TEM Chatfield <input type="checkbox"/> TEM AHERA <input type="checkbox"/> TEM 7402 <input type="checkbox"/> Silica XRD (7500)

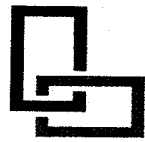
[illegible]

For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis

¹Type: A=Area, B=Blank, P=Personal, E=Excursion ²Beginning/End of Sample Period ³Liters/Minute ⁴Volume in Liters [time in min × flow in L/min]

Relinquished By: Eric Miller Signature: [Signature] Date/Time 6/10/25 1500

! ALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS !



LaBella

Powered by partnership.

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

www.labellapc.com

School: Gowanda CSD

Labella Project #: 2232612.16

Date: 6/7/2025

Sample #	Location	Outlet Type
1 -HS	D-100	Sink
2 -HS	D-100	Sink
3 -HS	Hallway near D-101	Bubbler
4 -HS	Hallway near D-101	Bottle Filler
5 -HS	D-103	Sink
6 -HS	D-103	Sink
7 -HS	H-147	Sink
8 -HS	H-147	Bubbler
9 -HS	H-147	Bottle Filler
10 -HS	H-149	Sink
11 -HS	H-145	Sink
12 -HS	H-145A	Sink
13 -HS	H-145A	Sink
14 -HS	H-145B	Sink
15 -HS	H-145B	Sink
16 -HS	H-140	Sink
17 -HS	H-140	Sink
18 -HS	H-140	Sink
19 -HS	H-140 Locker Room	Sink
20 -HS	H-140 Locker Room	Sink
21 -HS	H-140 Locker Room	Sink
22 -HS	H-140 Locker Room	Sink
23 -HS	H-144/M-1	Sink
24 -HS	H-144	Sink
25 -HS	H-144	Sink
26 -MS	M-1	Sink
27 -MS	M-1	Sink
28 -HS	Hallway Near H-143	Bubbler
29 -HS	Hallway Near H-143	Bottle Filler
30 -MS	M-146	Sink
31 -MS	M-146	Sink
32 -MS	M-146	Bubbler
33 -MS	M-146	Bottle Filler
34 -MS	M-147	Sink
35 -MS	M-147	Bubbler
36 -MS	M-147	Bottle Filler
37 -MS	M-147	Sink
38 -MS	Next to M-144	Sink

39	-MS	Next to M-142	Sink
40	-MS	M-130	Sink
41	-MS	M-130	Sink
42	-MS	M-130	Sink
43	-MS	M-130	Sink
44	-MS	M-132	Sink
45	-MS	M-122	Sink
46	-MS	M-122	Sink
47	-MS	Hallway Near M-118	Bubbler
48	-MS	Hallway Near M-118	Bottle Filler
49	-MS	M-100	Sink
50	-MS	M-100	Sink
51	-MS	M-100	Sink
52	-MS	Hallway Near M-106	Sink
53	-MS	Hallway Near M-106	Sink
54	-MS	M-129	Sink
55	-MS	M-129	Ice Maker
56	-MS	M-129	Sink
57	-MS	M-129	Sink
58	-MS	M-129	Sink
59	-MS	M-129	Sink
60	-HS	Hallway Near H-138	Bubbler
61	-HS	Hallway Near H-138	Bubbler
62	-HS	Hallway Near H-138	Bottle Filler
63	-HS	Hallway Near H-100	Bubbler
64	-HS	Hallway Near H-100	Bubbler
65	-HS	Hallway Near H-100	Bottle Filler
66	-HS	H-100	Sink
67	-HS	H-100	Sink
68	-HS	H-104	Sink
69	-HS	H-104	Sink
70	-HS	H-111	Sink
71	-HS	H-111	Sink
72	-HS	H-111	Sink
73	-HS	H-116	Sink
74	-HS	H-116B	Sink
75	-HS	Hallway Near H-119	Bubbler
76	-HS	Hallway Near H-121	Bubbler
77	-HS	Hallway Near H-121	Bottle Filler
78	-HS	H-125	Sink
79	-HS	H-123	Sink
80	-HS	Hallway Near H-232	Bubbler
81	-HS	Hallway Near H-232	Bottle Filler
82	-HS	Hallway Near H-200	Bubbler
83	-HS	Hallway Near H-200	Bottle Filler
84	-HS	Opposite side of H-214	Sink
85	-HS	Opposite side of H-214	Sink
86	-HS	Hallway Near H-220	Bubbler
87	-HS	Hallway Near H-220	Bottle Filler
88	-MS	Hallway Near M-208	Bubbler
89	-MS	Hallway Near M-208	Bottle Filler
90	-MS	Hallway Near M-224	Bubbler

91	-MS	Hallway Near M-224	Bottle Filler
92	-MS	Basement	Service Line
93	-MS	Basement	Service Line
94	-CON	Concession Stand	Sink
95	-CON	Concession Stand	Sink
96	-ELEM	105	Sink
97	-ELEM	105	Sink
98	-ELEM	104	Sink
99	-ELEM	104	Sink
100	-ELEM	103	Sink
101	-ELEM	103	Sink
102	-ELEM	102	Sink
103	-ELEM	102	Sink
104	-ELEM	101	Sink
105	-ELEM	Hallway Near 150	Bubbler
106	-ELEM	Hallway Near 150	Bottle Filler
107	-ELEM	Room next to 114	Sink
108	-ELEM	Room next to 114	Sink
109	-ELEM	152	Sink
110	-ELEM	152	Sink
111	-ELEM	153	Sink
112	-ELEM	153	Sink
113	-ELEM	154	Sink
114	-ELEM	154	Sink
115	-ELEM	155	Sink
116	-ELEM	155	Sink
117	-ELEM	176	Sink
118	-ELEM	175	Sink
119	-ELEM	174	Sink
120	-ELEM	156	Sink
121	-ELEM	Hallway Near 158	Bubbler
122	-ELEM	Hallway Near 158	Bottle Filler
123	-ELEM	158	Sink
124	-ELEM	159	Sink
125	-ELEM	160	Sink
126	-ELEM	161	Sink
127	-ELEM	162	Sink
128	-ELEM	163	Sink
129	-ELEM	164	Sink
130	-ELEM	165	Sink
131	-ELEM	166	Sink
132	-ELEM	167	Sink
133	-ELEM	168	Sink
134	-ELEM	172	Sink
135	-ELEM	173	Sink
136	-ELEM	147	Sink
137	-ELEM	147	Sink
138	-ELEM	146	Sink
139	-ELEM	146	Sink
140	-ELEM	148B	Sink
141	-ELEM	148B	Sink
142	-ELEM	Hallway Near 148	Bubbler

143	-ELEM	Hallway Near 148	Bottle Filler
144	-ELEM	Bathroom Near 145	Sink
145	-ELEM	Bathroom Near 145	Sink
146	-ELEM	116	Sink
147	-ELEM	115B	Sink
148	-ELEM	115B	Sink
149	-ELEM	145	Sink
150	-ELEM	145	Sink
151	-ELEM	144	Sink
152	-ELEM	144	Sink
153	-ELEM	143	Sink
154	-ELEM	143	Sink
155	-ELEM	142	Sink
156	-ELEM	142	Sink
157	-ELEM	141	Sink
158	-ELEM	141	Sink
159	-ELEM	121	Sink
160	-ELEM	140	Sink
161	-ELEM	139	Sink
162	-ELEM	137	Sink
163	-ELEM	163	Sink
164	-ELEM	Hallway Near 125	Bubbler
165	-ELEM	Hallway Near 125	Bottle Filler
166	-ELEM	125	Sink
167	-ELEM	126	Sink
168	-ELEM	127	Sink
169	-ELEM	128	Sink
170	-ELEM	129	Sink
171	-ELEM	130	Sink
172	-ELEM	131	Sink
173	-ELEM	132	Sink
174	-ELEM	133	Sink
175	-ELEM	134	Sink
176	-ELEM	135	Sink
177	-ELEM	108	Sink
178	-ELEM	108	Sink
179	-ELEM	108B	Sink
180	-ELEM	108B	Sink
181	-ELEM	108B	Sink
182	-ELEM	108B	Sink
183	-ELEM	108B	Sink
184	-ELEM	Basement	Service Line



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

Order #: 628389

Matrix Drinking Water
Received 06/11/25
Reported 06/24/25

Attn:

Project: Gowanda CSD
Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628389-001	175-ELEM	134 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628389-002	176-ELEM	135 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628389-003	177-ELEM	108 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628389-004	178-ELEM	108 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628389-005	179-ELEM	108B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	7.12	5.00	µg/L	06/18/25	AI
628389-006	180-ELEM	108B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628389-007	181-ELEM	108B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	6.14	5.00	µg/L	06/18/25	AI
628389-008	182-ELEM	108B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI
628389-009	183-ELEM	108B Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	5.12	5.00	µg/L	06/18/25	AI
628389-010	184-ELEM	Basement Service Line					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/18/25	AI

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



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)
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Attn:

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Location: 10674 Prospect St-Gowanda, NY
Number: 2232612.16

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
628389-06/24/25 03:20 PM							

Kelly Muncy

Reviewed By: **Kelly Muncy**
Manager

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	µg/L

State Certifications

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

State	Certificate Number
New York	ELAP 68765
Virginia	VELAP 12761

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



LaBella

Powered by partnership.

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

School: Gowanda CSD
Labella Project #: 2232612.16
Date: 6/7/2025

Sample #	Location	Outlet Type
1 -HS	D-100	Sink
2 -HS	D-100	Sink
3 -HS	Hallway near D-101	Bubbler
4 -HS	Hallway near D-101	Bottle Filler
5 -HS	D-103	Sink
6 -HS	D-103	Sink
7 -HS	H-147	Sink
8 -HS	H-147	Bubbler
9 -HS	H-147	Bottle Filler
10 -HS	H-149	Sink
11 -HS	H-145	Sink
12 -HS	H-145A	Sink
13 -HS	H-145A	Sink
14 -HS	H-145B	Sink
15 -HS	H-145B	Sink
16 -HS	H-140	Sink
17 -HS	H-140	Sink
18 -HS	H-140	Sink
19 -HS	H-140 Locker Room	Sink
20 -HS	H-140 Locker Room	Sink
21 -HS	H-140 Locker Room	Sink
22 -HS	H-140 Locker Room	Sink
23 -HS	H-144/M-1	Sink
24 -HS	H-144	Sink
25 -HS	H-144	Sink
26 -MS	M-1	Sink
27 -MS	M-1	Sink
28 -HS	Hallway Near H-143	Bubbler
29 -HS	Hallway Near H-143	Bottle Filler
30 -MS	M-146	Sink
31 -MS	M-146	Sink
32 -MS	M-146	Bubbler
33 -MS	M-146	Bottle Filler
34 -MS	M-147	Sink
35 -MS	M-147	Bubbler
36 -MS	M-147	Bottle Filler
37 -MS	M-147	Sink
38 -MS	Next to M-144	Sink

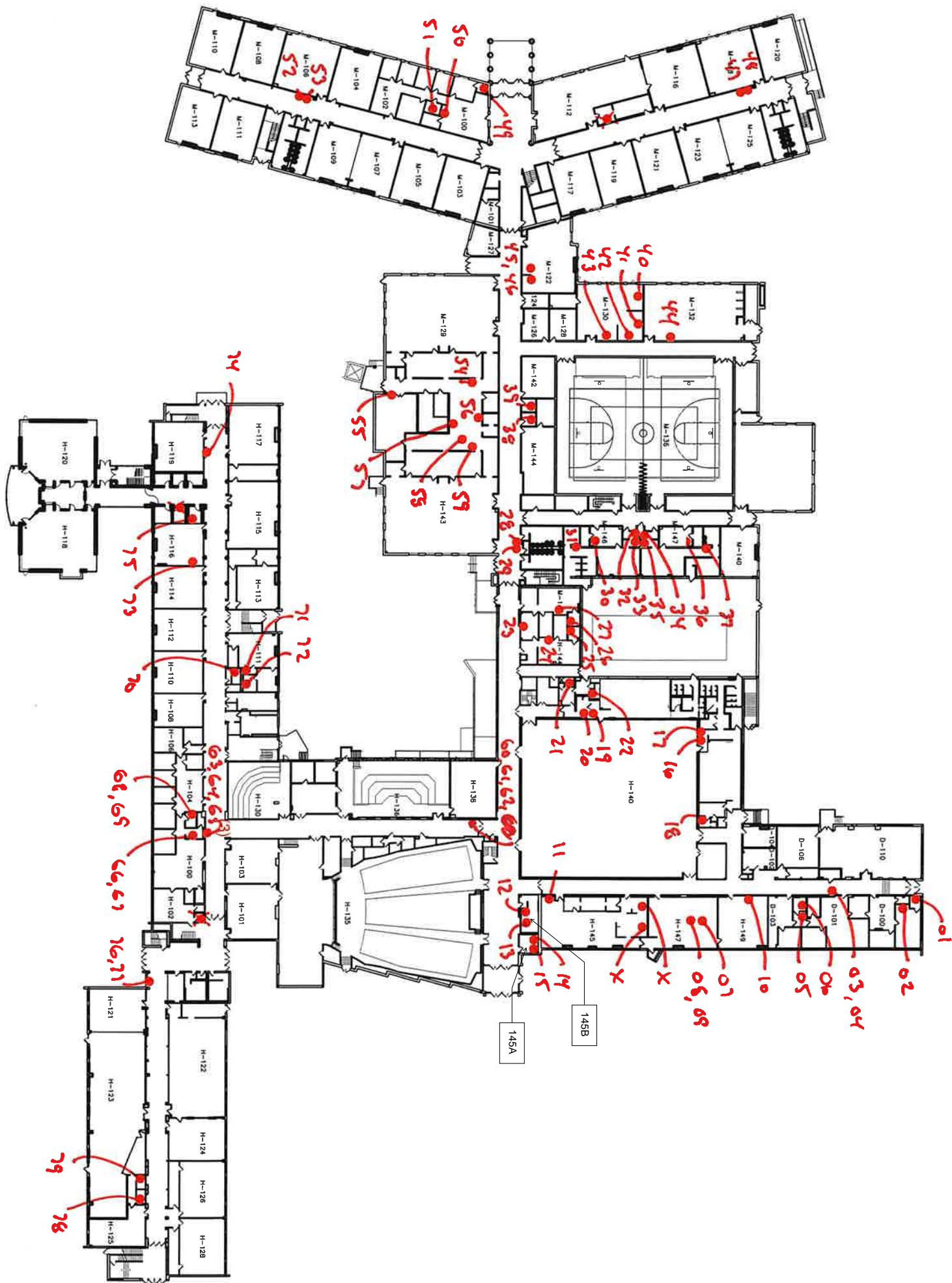
39	-MS	Next to M-142	Sink
40	-MS	M-130	Sink
41	-MS	M-130	Sink
42	-MS	M-130	Sink
43	-MS	M-130	Sink
44	-MS	M-132	Sink
45	-MS	M-122	Sink
46	-MS	M-122	Bubbler
47	-MS	Hallway Near M-118	Bottle Filler
48	-MS	Hallway Near M-118	Sink
49	-MS	M-100	Sink
50	-MS	M-100	Sink
51	-MS	M-100	Sink
52	-MS	Hallway Near M-106	Sink
53	-MS	Hallway Near M-106	Sink
54	-MS	M-129	Ice Maker
55	-MS	M-129	Sink
56	-MS	M-129	Sink
57	-MS	M-129	Sink
58	-MS	M-129	Sink
59	-MS	M-129	Sink
60	-HS	Hallway Near H-138	Bubbler
61	-HS	Hallway Near H-138	Bubbler
62	-HS	Hallway Near H-138	Bottle Filler
63	-HS	Hallway Near H-100	Bubbler
64	-HS	Hallway Near H-100	Bottle Filler
65	-HS	Hallway Near H-100	Sink
66	-HS	H-100	Sink
67	-HS	H-100	Sink
68	-HS	H-104	Sink
69	-HS	H-104	Sink
70	-HS	H-111	Sink
71	-HS	H-111	Sink
72	-HS	H-111	Sink
73	-HS	H-116	Sink
74	-HS	H-116B	Sink
75	-HS	Hallway Near H-119	Bubbler
76	-HS	Hallway Near H-121	Bubbler
77	-HS	Hallway Near H-121	Bottle Filler
78	-HS	H-125	Sink
79	-HS	H-123	Sink
80	-HS	Hallway Near H-232	Bubbler
81	-HS	Hallway Near H-232	Bottle Filler
82	-HS	Hallway Near H-200	Bubbler
83	-HS	Hallway Near H-200	Bottle Filler
84	-HS	Opposite side of H-214	Sink
85	-HS	Opposite side of H-214	Sink
86	-HS	Hallway Near H-220	Bubbler
87	-HS	Hallway Near H-220	Bottle Filler
88	-MS	Hallway Near M-208	Bubbler
89	-MS	Hallway Near M-208	Bottle Filler
90	-MS	Hallway Near M-224	Bubbler

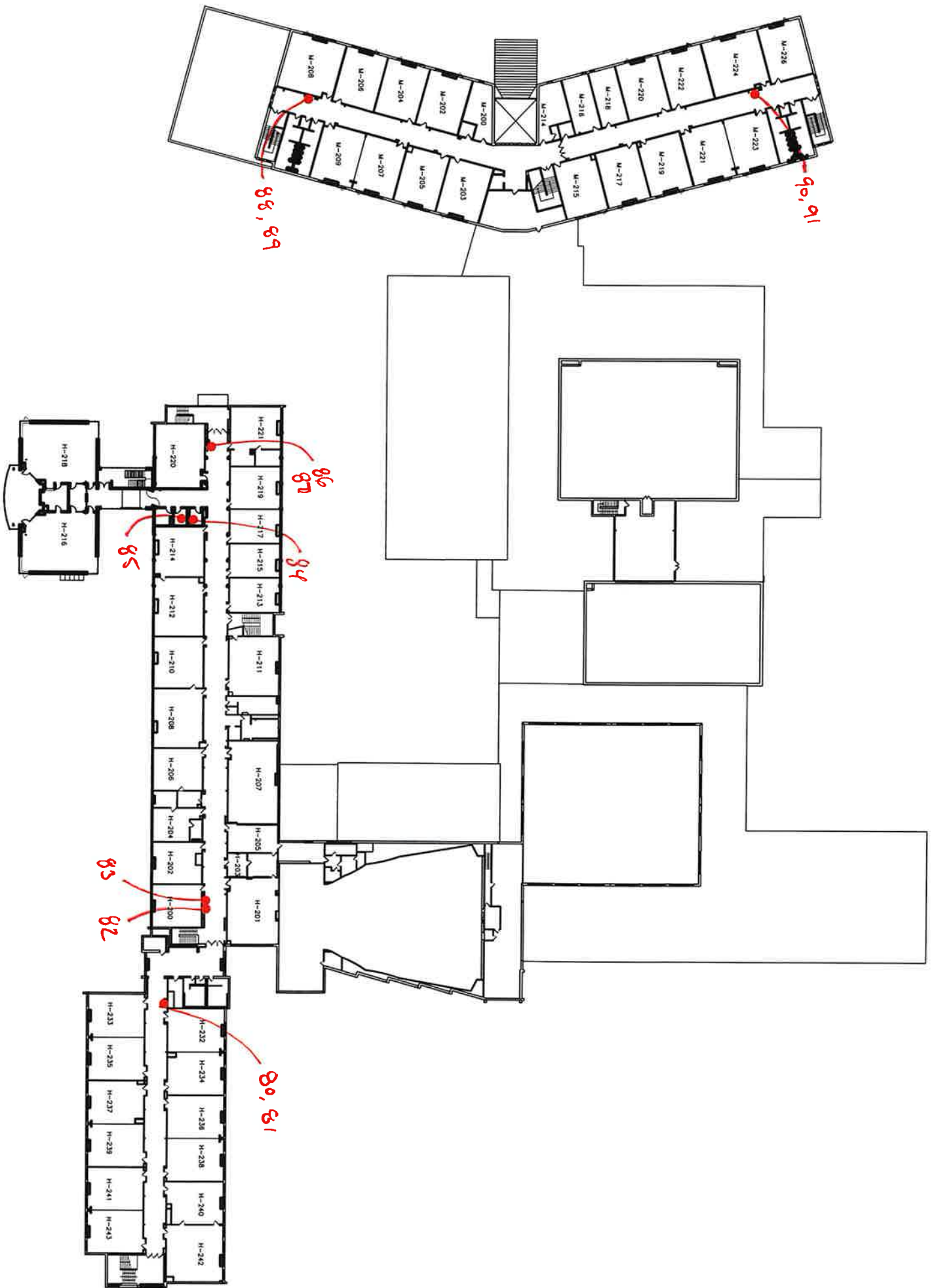
91	-MS	Hallway Near M-224	Bottle Filler
92	-MS	Basement	Service Line
93	-MS	Basement	Service Line
94	-CON	Concession Stand	Sink
95	-CON	Concession Stand	Sink
96	-ELEM	105	Sink
97	-ELEM	105	Sink
98	-ELEM	104	Sink
99	-ELEM	104	Sink
100	-ELEM	103	Sink
101	-ELEM	103	Sink
102	-ELEM	102	Sink
103	-ELEM	102	Sink
104	-ELEM	101	Sink
105	-ELEM	Hallway Near 150	Bubbler
106	-ELEM	Hallway Near 150	Bottle Filler
107	-ELEM	Room next to 114	Sink
108	-ELEM	Room next to 114	Sink
109	-ELEM	152	Sink
110	-ELEM	152	Sink
111	-ELEM	153	Sink
112	-ELEM	153	Sink
113	-ELEM	154	Sink
114	-ELEM	154	Sink
115	-ELEM	155	Sink
116	-ELEM	155	Sink
117	-ELEM	176	Sink
118	-ELEM	175	Sink
119	-ELEM	174	Sink
120	-ELEM	156	Sink
121	-ELEM	Hallway Near 158	Bubbler
122	-ELEM	Hallway Near 158	Bottle Filler
123	-ELEM	158	Sink
124	-ELEM	159	Sink
125	-ELEM	160	Sink
126	-ELEM	161	Sink
127	-ELEM	162	Sink
128	-ELEM	163	Sink
129	-ELEM	164	Sink
130	-ELEM	165	Sink
131	-ELEM	166	Sink
132	-ELEM	167	Sink
133	-ELEM	168	Sink
134	-ELEM	172	Sink
135	-ELEM	173	Sink
136	-ELEM	147	Sink
137	-ELEM	147	Sink
138	-ELEM	146	Sink
139	-ELEM	146	Sink
140	-ELEM	148B	Sink
141	-ELEM	148B	Sink
142	-ELEM	Hallway Near 148	Bubbler

143	-ELEM	Hallway Near 148	Bottle Filler
144	-ELEM	Bathroom Near 145	Sink
145	-ELEM	Bathroom Near 145	Sink
146	-ELEM	116	Sink
147	-ELEM	115B	Sink
148	-ELEM	115B	Sink
149	-ELEM	145	Sink
150	-ELEM	145	Sink
151	-ELEM	144	Sink
152	-ELEM	144	Sink
153	-ELEM	143	Sink
154	-ELEM	143	Sink
155	-ELEM	142	Sink
156	-ELEM	142	Sink
157	-ELEM	141	Sink
158	-ELEM	141	Sink
159	-ELEM	121	Sink
160	-ELEM	140	Sink
161	-ELEM	139	Sink
162	-ELEM	137	Sink
163	-ELEM	163	Sink
164	-ELEM	Hallway Near 125	Bubbler
165	-ELEM	Hallway Near 125	Bottle Filler
166	-ELEM	125	Sink
167	-ELEM	126	Sink
168	-ELEM	127	Sink
169	-ELEM	128	Sink
170	-ELEM	129	Sink
171	-ELEM	130	Sink
172	-ELEM	131	Sink
173	-ELEM	132	Sink
174	-ELEM	133	Sink
175	-ELEM	134	Sink
176	-ELEM	135	Sink
177	-ELEM	108	Sink
178	-ELEM	108	Sink
179	-ELEM	108B	Sink
180	-ELEM	108B	Sink
181	-ELEM	108B	Sink
182	-ELEM	108B	Sink
183	-ELEM	108B	Sink
184	-ELEM	Basement	Service Line

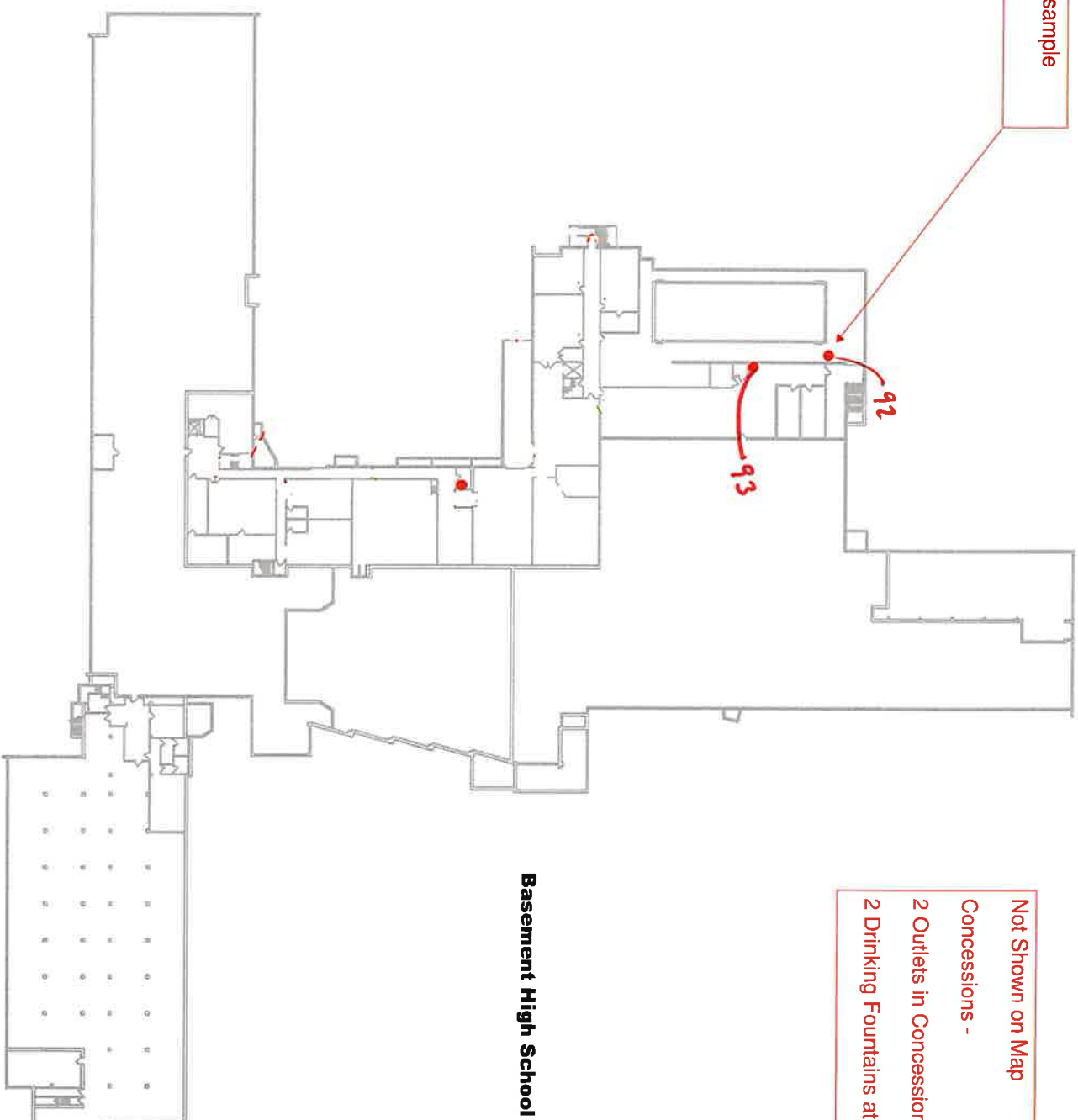
Appendix B

Sample Location Maps





*Add service line sample



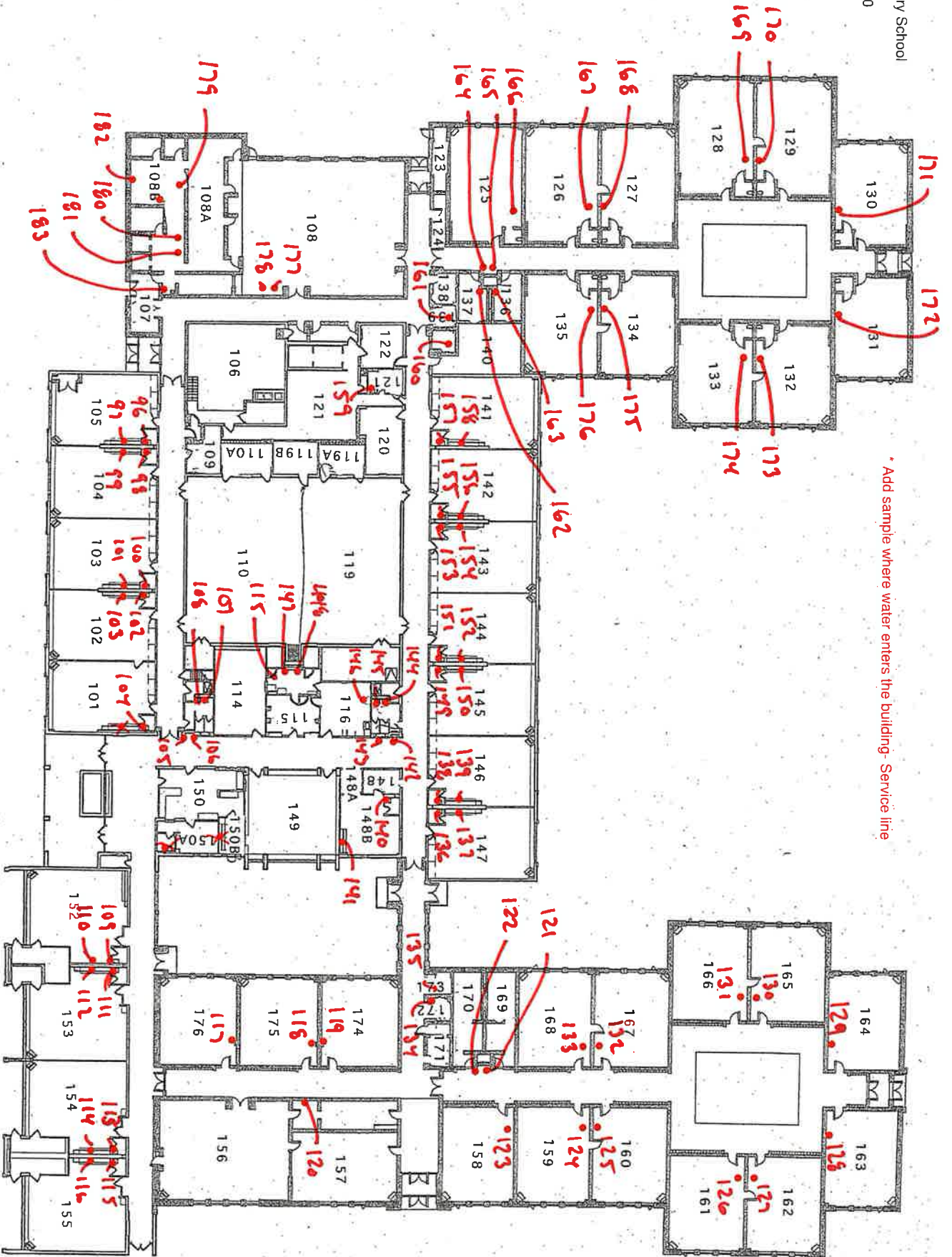
Not Shown on Map

Concessions -

2 Outlets in Concessions and **94, 95**

2 Drinking Fountains at Bathrooms

Basement High School / Middle School



Appendix C

Licenses and Certifications

United States Environmental Protection Agency

This is to certify that

LaBella Associates, D.P.C.

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires September 26, 2027

LBP-22226-3

Certification #

August 01, 2024

Issued On



Marc Edmonds, Chief

Risk Assessment Management Branch 2.



NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2026
Issued April 01, 2025

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 (2016) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:*

Metals I

Lead, Total

EPA 200.9 Rev. 2.2



Serial No.: 70457

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

