



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 #: 422289

Matrix: Drinking Water
Received: 06/02/21
Reported: 06/09/21

Attn:
Project: Brockport CSD LIW Testing
Location: Barclay Elementary School
Number: 2211782

PO Number:

Table with columns: Sample ID, Cust. Sample ID, Location, Parameter, Method, Result, RL*, Units, Analysis Date, Analyst. Contains 11 rows of lead analysis data for various locations like Restroom 101 Sink, BF By Restroom 100, etc.

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



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Table with columns: Sample ID, Cust. Sample ID, Location, Parameter, Method, Result, RL*, Units, Analysis Date, Analyst. Contains 22 rows of analysis data for Lead in various locations, mostly showing results <5.00.

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



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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
422289-023	CR-IN-607-T	Classroom 607 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/05/21	HI
422289-024	T-IN-607-T	Classroom Restroom 607					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	8.50	5.00	µg/L	06/05/21	HI
422289-025	CR-IN-609-T	Classroom 609 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/05/21	HI
422289-026	EXT-BY-609-HB	Exterior By Classroom 609					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	9.58	5.00	µg/L	06/05/21	HI
422289-027	CR-IN-610-T	Classroom 610 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/05/21	HI
422289-028	T-IN-611-T	Restroom 611 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/05/21	HI
422289-029	CR-IN-612-T	Classroom 612 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/05/21	HI
422289-030	CR-IN-613-T	Classroom 613 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/05/21	HI
422289-031	CR-IN-614-T	Classroom 614 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-032	CR-IN-615-T	Classroom 615 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-033	NO-IN-115-T	Nurse's Office 115 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL

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



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Attn:
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Location: Barclay Elementary School
Number: 2211782

PO Number:

Table with columns: Sample ID, Cust. Sample ID, Location, Parameter, Method, Result, RL*, Units, Analysis Date, Analyst. Contains 16 rows of lead analysis data for various classroom and office sinks.

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



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Rochester, NY 14614-1098

Order #:	422289
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Matrix Drinking Water
Received 06/02/21
Reported 06/09/21

Attn:
Project: Brockport CSD LIW Testing
Location: Barclay Elementary School
Number: 2211782

PO Number:

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
422289-045	T-IN-403-T	Classroom Restroom 403					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-046	HA-BY-403-BF	BF By 403					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	12.7	5.00	µg/L	06/07/21	JL
422289-047	CR-IN-402-T	Classroom 402 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-048	CR-IN-404-T	Classroom 404 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-049	CR-IN-405-T	Classroom 405 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-050	CR-IN-406-T	Classroom 406 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-051	CR-IN-407-T	Classroom 407 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-052	CR-IN-408-T	Classroom 408 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-053	CR-IN-409-T	Classroom 409 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-054	LIB-IN-501-T	Library Office 501 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL
422289-055	T-IN-501-T	Library Restroom 501 Sink					
Metals Analysis							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	06/07/21	JL

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Reported: 06/09/21

Attn:
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Location: Barclay Elementary School
Number: 2211782

PO Number:

Table with 8 columns: Sample ID, Cust. Sample ID, Location, Method, Result, RL*, Units, Analysis Date, Analyst

Metals Analysis

Lead EPA 200.9 Rev 2.2 12.5 5.00 µg/L 06/07/21 JL

Metals Analysis

Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 06/07/21 JL

422289-06/09/21 04:32 PM

Signature of Analyst
Reviewed By: Analyst

EPA Regulatory Limits

Table with 3 columns: Parameter, Reg. Limit, Unit. Lead, 15.0, µg/L

State Certifications

Table with 4 columns: Method, Parameter, New York, Virginia. EPA 200.9 Rev 2.2, Lead, ELAP Certified, VELAP Certified

Table with 2 columns: State, Certificate Number. New York, ELAP 63556; Virginia, VELAP 11259

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

422289

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UPS

Submitting Co.	LaBella Associates, D.P.C.	Lab WO#		Phone	(607) 391-7516
300 State Street		Acct #	1126	Fax / Email	cstamp@labellapc.com
Rochester, New York 14614		**State of Collection	NY	**Cert. Required	<input type="checkbox"/> Yes <input type="checkbox"/> No
Project Name:	Brockport CSD Lead in Water Testing		Special Instructions [include requests for special reporting or data packages]		
Project Location:	Barclay Elementary School		See attached spreadsheet		
Project Number:	2211782				
PO Number:					

Turn Around Time	Matrix / Sample Type (Select ONE)	Tests / Analytes (Select ALL that Apply)		
<input type="checkbox"/> 2 hours* <input type="checkbox"/> Same day* <input type="checkbox"/> 1 business day* <input type="checkbox"/> 2 business day* <input type="checkbox"/> 3 business days* <input checked="" type="checkbox"/> 5 business days* <input type="checkbox"/> Full TCLP (10d) <input type="checkbox"/> Weekend* <small>* not available for all tests</small> <small>Schedule rush organics, multi-metals & weekend tests in advance.</small>	<small>All samples on form should be of SAME matrix type. Use additional forms as needed.</small> <input type="checkbox"/> Air <input type="checkbox"/> Solid <input type="checkbox"/> Aqueous <input type="checkbox"/> Waste <input type="checkbox"/> Bulk <input type="checkbox"/> Wastewater <input type="checkbox"/> Hi-Vol Filter (PM10) <input checked="" type="checkbox"/> Water, Drinking <input type="checkbox"/> Hi-Vol Filter (TSP) <input type="checkbox"/> Compliance <input type="checkbox"/> Oil <input type="checkbox"/> Wipe <input type="checkbox"/> Paint <input type="checkbox"/> Wipe, Composite <input type="checkbox"/> Sludge <input type="checkbox"/> _____ <input type="checkbox"/> Soil <input type="checkbox"/> _____	Asbestos Air / Fiber Counts <input type="checkbox"/> PCM (NIOSH 7400) <input type="checkbox"/> TEM (AHERA) <input type="checkbox"/> TEM (EPA Level II) <input type="checkbox"/> _____ Miscellaneous Tests <input type="checkbox"/> Total Dust (NIOSH 0500) <input type="checkbox"/> Resp. Dust (NIOSH 0600) <input type="checkbox"/> Silica - FTIR (NIOSH 7602) <input type="checkbox"/> Silica - XRD (NIOSH 7500) <input type="checkbox"/> Mold Direct Exam	Asbestos Bulk / Asb ID <input type="checkbox"/> PLM (EPA 600/R-93/116) <input type="checkbox"/> PLM (EPA Point Count) <input type="checkbox"/> PLM (Qualitative only) <input type="checkbox"/> NYELAP 198.11.4/6 <input type="checkbox"/> CAELAP (EPA Interim) <input type="checkbox"/> TEM (Chatfield) <input type="checkbox"/> _____ FOR ASBESTOS AIR: TYPE OF RESPIRATOR USED: _____	Metals-Total Conc. <input checked="" type="checkbox"/> Lead <input type="checkbox"/> RCRA Metals <input type="checkbox"/> _____ <input type="checkbox"/> _____ Metals-Extract <input type="checkbox"/> TCLP / Lead <input type="checkbox"/> TCLP / RCRA Metals <input type="checkbox"/> TCLP / Full (w/ organics) Others <input type="checkbox"/> _____

Sample #	Date Sampled**	Time Sampled**	Sample Identification (Employee, SSN, Bldg, Material, Type ¹)	Wiped Area (ft ²)	pH / Temp *	Time ²		Flow Rate ³		Total ⁴ Air
						Start	Stop	Start	Stop	
See attached spreadsheet										

¹Type: A=area B=blank P=personal E=excursion ²Beginning/End of Sample Period ³Pump Calibration in Liters/Minute ⁴Volume in Liters [time in min * flow in L/min]

Sampled by NAME <u>Cory Stamp</u> SIGNATURE <u>[Signature]</u> DATE/TIME <u>5/28/2021</u>	Relinquished to lab by NAME <u>Cory Stamp</u> SIGNATURE <u>[Signature]</u> DATE/TIME <u>5/28/2021</u>	Sample Disposal <small>If samples over req. weight (Refer to Fee Schedule)</small> <input type="checkbox"/> Return to Sender (Shipping fees) <input type="checkbox"/> Disposal by lab (\$50 fee) Shipping Methods <input type="checkbox"/> FX <input type="checkbox"/> UPS <input type="checkbox"/> USM <input type="checkbox"/> HD <input type="checkbox"/> DB WB: _____
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Sample return requested Ambient temp Ice Cl R S X Receive a physical copy of report.

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

Barclay Elementary School			
Identification Code	Description	Time Sampled	Comments
BAR-01-T-IN-101-T	Restroom 101 Sink	610	
BAR-01-HA-BY-100-BF	Bottle Filler by Restroom 100	611	
BAR-01-T-IN-101C-T	Restroom 101C Sink	613	
BAR-01-KIT-IN-106-T1	Kitchen 106 Sink 1	501	
BAR-01-KIT-IN-106-T2	Kitchen 106 Sink 2	501	
BAR-01-KIT-IN-106-T3	Kitchen 106 Sink 3	502	
BAR-01-FAC-IN-108-T	Faculty Room 108 Sink	614	
BAR-01-FAC-IN-108-CT	Faculty Room 108 Coffee Line	615	
BAR-01-T-IN-105-T	Restroom 105 Sink	616	
BAR-01-MT-IN-200M-T	Men's Restroom 200M Sink	618	
BAR-01-WT-IN-200W-T	Women's Restroom 200W Sink	618	
BAR-01-T-IN-204-T	Classroom 204 Restroom Sink	619	
BAR-01-T-IN-205-T	Classroom 205 Restroom Sink	620	
BAR-01-EXT-BY-103-HB	Exterior by Gym 103 Hose Bib	622	
BAR-01-CR-IN-601-T	Classroom 601 Sink	621	
BAR-01-CR-IN-602-T	Classroom 602 Sink	622	
BAR-01-CR-IN-603-T	Classroom 603 Sink	623	
BAR-01-CR-IN-604-T	Classroom 604 Sink	623	
BAR-01-CR-IN-605-T	Classroom 605 Sink	624	
BAR-01-CR-IN-606-T	Classroom 606 Sink	626	
BAR-01-T-IN-606-T	Classroom Restroom 606 Sink	628	
BAR-01-EXT-BY-606-HB	Hose Bib by Classroom 606	630	
BAR-01-CR-IN-607-T	Classroom 607 Sink	630	
BAR-01-T-IN-607-T	Classroom Restroom 607 Sink	630	
BAR-01-CR-IN-609-T	Classroom 609 Sink	631	
BAR-01-EXT-BY-609-HB	Exterior by Classroom 609 Hose Bib	631	
BAR-01-CR-IN-610-T	Classroom 610 Sink	632	
BAR-01-T-IN-611-T	Restroom 611 Sink	632	
BAR-01-CR-IN-612-T	Classroom 612 Sink	632	
BAR-01-CR-IN-613-T	Classroom 613 Sink	633	
BAR-01-CR-IN-614-T	Classroom 614 Sink	634	
BAR-01-CR-IN-615-T	Classroom 615 Sink	634	
BAR-01-NO-IN-115-T	Nurse's Office 115 Sink	634	
BAR-01-NO-IN-115A-T	Nurse's Office Restroom 115A Sink	636	
BAR-01-CR-IN-302-T	Classroom 302 Sink	636	
BAR-01-CR-IN-304-T	Classroom 304 Sink	638	
BAR-01-CR-IN-305-T	Classroom 305 Sink	639	
BAR-01-CR-IN-306-T	Classroom 306 Sink	640	
BAR-01-CR-IN-307-T	Classroom 307 Sink	641	
BAR-01-CR-IN-308-T	Classroom 308 Sink	642	
BAR-01-CR-IN-309-T	Classroom 309 Sink	642	
BAR-01-CR-IN-120-T	Office 120 Sink	646	
BAR-01-T-IN-120-T	Office Restroom 120 Sink	646	
BAR-01-T-IN-132-T	Classroom Restroom 132 Sink	647	
BAR-01-T-IN-403-T	Classroom Restroom 403 Sink	647	

BAR-01-HA-BY-403-BF	Bottle Filler by 403	648	
BAR-01-CR-IN-402-T	Classroom 402 Sink	648	
BAR-01-CR-IN-404-T	Classroom 404 Sink	648	
BAR-01-CR-IN-405-T	Classroom 405 Sink	647	
BAR-01-CR-IN-406-T	Classroom 406 Sink	501	SAMPLED 5/28
BAR-01-CR-IN-407-T	Classroom 407 Sink	502	SAMPLED 5/28
BAR-01-CR-IN-408-T	Classroom 408 Sink	648	
BAR-01-CR-IN-409-T	Classroom 409 Sink	649	
BAR-01-LIB-IN-501-T	Library Office 501 Sink	649	
BAR-01-T-IN-501-T	Library Restroom 501 Sink	650	
BAR-01-CR-IN-502-T	Library Restroom 502 Sink	652	
BAR-01-CR-IN-503-T	Library Restroom 503 Sink	653	