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Analysis Report

Schneider Laboratories Global, Inc

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

Customer: Labella Associates (1126)

Address: 300 State Street

Rochester, NY 14614-1098

Attn:

Project: Brockport CSD Lead In Water

Location: 7.27.2021 Retest **Number:** 2211782, Phase 2

Order #: 431414

 Matrix
 Drinking Water

 Received
 08/02/21

 Reported
 08/05/21

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
431414-001	HS Nurses Exam Rm	Nurse's Exzam Rm C Sink					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	08/05/21	DLJ
431414-002	HS Nurses Exam Rm	Nurse's Exam Rm D Sink					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	08/05/21	DLJ
431414-003	HS Locker Rm 129 T	Girls Locker Rm 129 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	62.6	50.0	μg/L	08/05/21	DLJ
431414-004	HS Locker Rm 129 T	Girls Locker Rm 129 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	25.5	5.00	μg/L	08/05/21	DLJ
431414-005	HS Locker Rm 129 T	Girls Locker Rm 129 Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	17.4	5.00	μg/L	08/05/21	DLJ
431414-006	HS Locker Rm 197 Le	Girls Locker Rm 197 Left					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	11.3	5.00	μg/L	08/05/21	DLJ
431414-007	HS Locker Rm 197 Ri	Girls Locker Rm 197 Right					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	18.6	5.00	μg/L	08/05/21	DLJ
431414-008	Con Stand Field East	Field Hose Line East Side					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.80	5.00	μg/L	08/05/21	DLJ
431414-009	Con Stand Field West	Field Hose Line West Side					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	6.45	5.00	μg/L	08/05/21	DLJ
431414-010	Con South EXT HB	Hose Bib South					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	26.4	5.00	μg/L	08/05/21	DLJ
431414-011	Con Stand Ext HB Ba	Hose Bib By Bathrooms					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	21.7	5.00	μg/L	08/05/21	DLJ

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



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PO Number:

Sample ID	Cust. Sample ID	Location	_				
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	15.8	5.00	μg/L	08/05/21	DLJ
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	08/05/21	DLJ
431414-08/05/	/21 04·30 PM						

13 14 14-00/03/21 04.30 1 W

Reviewed By:

Manager

EPA Regulatory Limits

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

State Certifications

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

State	Certificate Number
New York	ELAP 63556
Virginia	VELAP 11259

SCHNEIDER LABORATORIES GLOBAL, INC.

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Submitting Co.	LaBella	Associa	ates, D.P.C.		Lab WO#			Phone	-	91-7516	12100E7	2003050510	
	300 Stat	e Stree	t		Acct#	1126		Fax / Email		@labella	pc.com		
	Rochest	er, New	York 14614		**State of Collection			**Cert. Required	Γ] Yes	□ No.		
roject Name:	Brockp	ort CS	D Lead in \	Nater Testir	g	Special Instructions [include			quests fo	r special	reporting or	· data pack	ages]
roject Location:	7.27.20	21 Ret	est			See atta	ched spre	adsheet					
roject Number:	221178	2, Pha	se 2										
O Number:													
Turn Around	Time	N	latrix / Samole	Type (Select C	NE)		Tes	its / Analytes	(Select A	LL that A	pply)		
2 hours*		All	samples on fo	rm should be of	SAME Asbes	tos Air / Fib		Asbestos				ıls-Total Co	onc.
- █Same day*		<u>matrix</u>	<u>x type.</u> Use ad	ditional forms as	needed.	(NIOSH 74	00)	PLM (EPA	600/R-93/	(116)	X Lead	•	
1 business day*	*	☐ Air		☐ Solid	☐ TEM	(AHERA)		PLM (EPA	Point Cou	ınt)	☐ RCRA M	etals	
_]2 business day'	*	☐ Aqu	eous	☐ Waste	☐ TEM	(EPA Level	II)	PLM (Quali	itative only	<u>/</u>)	□		
_]3 business day:	s*	☐ Bulk	; [*]	☐ Wastewate	r <u> </u>			NYELAP 1	98.1/.4/.6				Marie Company
₹ 5 business days	s*	☐ Hi-V	ol Filter (PM10) 🗶 Water,Drin	king Mi	scellaneous	Tests	CAELAP (E	EPA Interi	m)	M	etals-Extrac	ct
- Tull TCLP (10d)	☐ Hi-V	ol Filter (TSP)	Complian	e 🔲 Tota	Dust (NIOS	H 0500)	TEM (Chat	field)		TCLP / L	.ead	
Weekend*		□ oil		☐ Wipe	☐ Resp	o. Dust (NIC	SH 0600)				TCLP / F	CRA Metal:	s
not available for	all tests	☐ Pair	nt	☐ Wipe, Cor	nposite	a - FTIR (NIC	OSH 7602)	FOR ASE	BESTOS	AIR:	☐ TCLP / F	ull (w/ orga	nics)
Schedule rush orga	nics, multi-	Sluc	ige ´		Silica	a - XRD (NIC	OSH 7500)	TYPE OF RES	SPIRATO	₹		Others	
metals & weeken		☐ Soil		□	☐ Mold	Direct Exar	n .	USED:					<u> </u>
	FAIL 5-100 - 275	ate	Time		nple Identification		Wiped	pH /		ne²		Rate ³	Total ⁴
Sample #	Sam	pled**	Sampled**	(Employee,	SSN, Bldg, Materi	al, Type¹)	Area (ft²)	Temp *	Start	Stop	Start	Stop	Air
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¹ Type: A=area	B=blank P	=persor	nal E=excursio	n ² Beginning	End of Sample Per	riod ³ Pum	p Calibration	in Liters/Min	ute ⁴ Vo	lume in L	iters [time in	min * flow	in L/min]
: 5	Sampled I	оу		Rel	nquished to lab	by					Sa If sa (F	ample Disp amples over req. Refer to Fee Sche	JUSAI . weight .edule)
NAME	Cory	Stamp		NAME	Cory Stamp	/					Return	to Sender (sal by lab (\$50	(Shipping fees)
SIGNATURE	lan	/m		SIGNATURE _	101	<u> </u>						ipping Met	
DATE/TIME	1912	9/202	1 ·	DATE/TIME	7/29/202	1		• ,			□ FX	UPS	☐ USM

DATE/TIME

RCeive a physical copy of report.

CI

DATE/TIME

[☐] Sample return requested ☐ Ambient temp ☐ Ice * Temperature taken with IR Gun A. **Required.

7.27.2021 Retest									
Testing Order	New Identification Code	Description	Date Sampled	Time Sampled					
1	HS Nurses Exam Room C	Nurse's Exam Room D Sink	7/27/2021	501					
2	HS Nurses Exam Room D	Nurse's Exam Room C Sink	7/27/2021	501					
3	HS Locker Room 129 Tap 1	Girl's Locker Room 129 Tap 1	7/27/2021	510					
4	HS Locker Room 129 Tap 2	Girl's Locker Room 129 Tap 2	7/27/2021	510					
5	HS Locker Room 129 Tap 3	Girl's Locker Room 129 Tap 3	7/27/2021	510					
6	HS Locker Room 197 Left	Girl's Locker Room 197 Left Sink	7/27/2021	515					
7	HS Locker Room 197 Right	Girl's Locker Room 197 Right Sink	7/27/2021	515					
8	Con. Stand Field East	Field Hose Line, East Side	7/27/2021	525					
9	Con. Stand Field West	Field Hose Line, West Side	7/27/2021	525					
12	Con. South EXT HB	Hose Bib, South	7/27/2021	525					
10	Con. Stand Ext. HB Bathrm	Hose Bib by Bathrooms	7/27/2021	535					
11	Con. Stand Ext. HB Service	Hose Bib by Serving Window	7/27/2021	535					
13	FHS Pot Filler 1	Kitchen 119 Pot Filler 1	7/27/2021	1305					

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