SLG	Analysis Repo	ort	2512 W.	Cary S	treet • Richmo	ond, Virg	es Global, inia • 23220-5117 • Fax 804-359-1475				
Customer:	Labella Associates (1	126)			Order #:		495260 Drinking Water 11/11/22				
Address:	300 State Street Rochester, NY 1461	4-1098			Matrix Received						
Attn:					Reported		11/14/22				
Project:	Brockport CSD Lead	In Water									
Location:	Ginther School Class	room 308									
-Number:	2211782.01				PO Number:						
Sample ID	Cust. Sample ID	Location									
Parameter		Method		Result	RL*	Units	Analysis Date	Analyst			
495260-001	GIN-308-Rt2	Water Founta	ain Retest 2								
Metals Ana	alysis										
Lead		EPA 200.9 Re	ev 2.2	5.45	5.00	µg/L	11/12/22	HI			
495260-11/14/2	22 11:40 AM				l	Kuly	Munuy				
					Reviewed By: Kelly Muncy Manager						
EPA Regula	atory Limits										
Parameter	Reg. Limit	Unit									
Lead	15.0	μg/L									
State Certifi	ications										
Method	Parameter		New York			Virgini	a				
EPA 200.9 Rev	2.2 Lead		ELAP Certified			VELAP	Certified				
State	Certificate I	Number									

New York

Virginia

ELAP 63556

VELAP 12088

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 = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results apply to the sample as received.

Project Location Ginther School Classroom 308 Project Number: 2211782.01 Powers Asterior Analytics (Select ALL) that Apply) Particle Number: Asterior Analytics (Select ALL) that Apply) Powers Asterior Analytics (Select ALL) that Apply) Project Number: Asterior Analytics (Select ALL) that Apply) Powers Powers Powers Powers <			S	CHNEID	ER L/	ABORAT	DRIES	GLOE	BAL IN	c 🗌			WO Label			
Www.slabinc.com e-mail: info@slabinc.com V.\M95\465280 Bubmitting Co. Labelta Associates, B.P.C. Lab Wop Phonp Vinters 11/102222650-04 Min 309 State Streat Acct# Habelta Associates, B.P.C. Acct# Fact Enal Vinters Composition Project Number: Brockport CSD Lead in Water Testing Special Instructions (include requests for special reporting or date packaged Project Number: 211782.01 Addetes Comp Anno Materia Total Comp Anno Materia Total Comp Anno Special Number: 211782.01 Addetes Comp Anno Materia Total Comp Anno Materia Total Comp Anno Provint Addetes for Special Number: PAM (PAR ORGEN TALL) PAM (PAR ORGEN TALL) PAM (PAR ORGEN TALL) Provint Addetes for Special Number Anno PAM (PAR ORGEN TALL) PAM (PAR ORGEN TALL) PAM (PAR ORGEN TALL) Brown day: Addetes Packaged Total Comp Anno PAM (PAR ORGEN TALL) PAM (PAR ORGEN TALL) </th <th></th> <th colspan="4">2512 Wes</th> <th>treet, Richn</th> <th>nond, Vi</th> <th>rginia 2</th> <th>3220-511</th> <th>7</th> <th></th> <th></th> <th></th> <th></th> <th>S 1</th>		2512 Wes				treet, Richn	nond, Vi	rginia 2	3220-511	7					S 1	
Submitting Col Labels Associates, B.P.C. Lab WOP Proce Ministration of the second seco			80	4-353-677/ www.sl	'8 • 800 abinc.co					175	64					
Job Blate Street Act # Tigle for States of control (Control (Contro) (Control (Control (C	Submitting Co.	LaBella	Assoc	iates, D.P.C.			Lab WO#			Ph	one 🛛	kfinnemore	11/11/	2022 9:59:		
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Project Name: Brockport CSD Lead in Water Testing Special Instructions (Include requests for special reporting or data package) Project Leading Ginther School Classroom 308		Rochest	er, Ne	w York 14614						**C	ert.					
Project Location Project Number Ginther School Classroom 308 Project Number Z211782.01 Torn Around Time Matrix (Sample Gold Code) Absent Code Accessing Code Apple Code Torn Around Time Matrix (Sample Gold Code) Absent Code Accessing Code Accessing Code Accessing Code Density Matrix (Sample Gold Code) Absent Code Accessing Co	Project Name:	Brockp	ort C	SD Lead in	Water 1				cial Instruct	angeneren foto e eret.	Street Store Store and	sts for specia	l reporting	or data na	skagosl	
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Z 5 business days* H-Vol Filter (PM10) Water, Drinking Miscellaneous Tests CAELAP (ERA Interim) Metals-Extract Full TCLP (100) H-Vol Filter (TSP) Compliance Total Dust (NIOSH 0500) TEM (Chatfield) TOLP / Lead I'ut available for all tests Paint Wipe Resp. Dust (NIOSH 0500) TEM (Chatfield) TOLP / ACRA Metals steaded: run organice, multic Stade Stade Stade TOLP / CRCA Metals TOLP / Lead steade: run organice, multic Stade Stade Stade TOLP / Lead TOLP / Lead steade: run organice, multic Stade Stade Stade TOLP / ACRA Metals TOLP / Lead steade: run organice, multic Stade Stade Stade TOLP / CRCA Metals TOLP / Lead steade: run organice, multic Stade Stade Stade TOLP / Run (Widge TOLP / Stade Others steade: run organice, multic Stade Stade </td <td>-</td> <td></td> <td>_ `</td> <td></td> <td>_</td> <td colspan="2">Waste</td> <td colspan="2">(EPA Level II)</td> <td>PLM (</td> <td colspan="2">PLM (Qualitative only)</td> <td colspan="4">D</td>	-		_ `		_	Waste		(EPA Level II)		PLM (PLM (Qualitative only)		D			
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* Temperature taken with IR Gun A. **Required. Chain-of-Custody documentation continued internally within lab. Terms and conditions page 2.