

November 30, 2020

Mr. Gerhard Leuer Director of Facilities Medina Central School District 1 Mustang Drive Medina, NY 14103

RE: Investigation and Sampling of Drinking Water for Lead Concentrations

Dear Mr. Leuer:

Included with this letter is Stohl Environmental LLC's report for the Water Sampling performed at the educational buildings of the Medina Central School District, including:

Clifford H. Wise Intermediate School – 1016 Gwinn Street, Medina, New York.

This report is prepared to assist the District in complying with the requirements of NYS regulations, SUBPART 67-4: Lead Testing in School Drinking Water, by identifying the sources of potable water with lead concentrations greater than the NYS "Action Level of 15 parts per billion (ppb)".

The Investigation and Sampling was performed on October 14, 2020. The Protocol for the Investigation followed the requirements of NYS regulations as well as USEPA Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools".

As detailed in Section 1.2 (Executive Summary) of the accompanying report, based upon the sampling and analysis performed, 2 sources of potable water in Clifford H. Wise Intermediate School have been identified as having lead concentrations in water above the NYS Action Level of 15 parts per billion. To comply with NYS regulations, Response actions as identified in this report by the District are required.

Thank you for the opportunity to be of service to Medina Central School District.

Sincerely,

Stohl Environmental, LLC.

Eric Henderson Jr.

Senior Project Manager

Investigation and Sampling Of Sources of Potable Water For Lead Concentrations

Prepared for:

Medina Central School District

Prepared by:



3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Conditions as of October 14, 2020



Summary Tabulation

Lead in Drinking Water Investigation

- 1.1. Scope of Work and Sampling Protocol
- 1.2. Executive Summary of Sampling and Analysis
- 1.3. Response Actions Required Under NYS Regulations
- 1.4. Laboratory Analytical Reports by Building
- 1.5. Laboratory Certifications
- 1.6. Chains of Custody



1.1 Scope of Work and Sampling Protocol:

Stohl Environmental was retained by Medina Central School District to perform sampling and analysis of potable water for elevated lead concentrations. Sampling was performed in the following buildings:

Clifford H. Wise Intermediate School – 1016 Gwinn Street, Medina, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets within Clifford H. Wise Intermediate School. Outlets are defined in NYS regulations as: "a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, or faucets".

Sampling Protocol:

In accordance with NYS regulations, **Subpart 67-4: Lead Testing in School Drinking Water**, and the EPA guidance document, **'3Ts for Reducing Lead in Drinking Water in Schools"**, Stohl Environmental's protocol can be summarized as follows:

- **First-draw samples** of 250 milliliters (mL) were collected from cold water outlets before any water was used. Sampling was coordinated with District representatives to assure that water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours before sample collection.
- Laboratory Analysis: Samples were submitted following strict chain-of-custody protocols to an independent laboratory approved by the NYS Department of Health's Environmental Laboratory Approval Program (ELAP).



1.2 Executive Summary of Sampling and Analysis:

Total Number of Samples Collected by Building Classified by First Draw & Confirmatory Samples:

Building Name	Date of	Total	First Drav	v Samples	Confirmator	y Samples **
	Sample Event	Number Samples Collected	Number of Samples Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb	Number of Samples Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb
Clifford H. Wise Intermediate School	10/14/2020	81	79	2	N/A	N/A

^{**} Confirmatory samples are samples collected subsequent to "Step 1" First Draw samples to verify initial findings of lead contamination, to assist in problem assessment to determine remediation and/or verify that lead levels are at or below action level post-remediation.

Listing of Outlets Requiring Remediation

Locations of Outlets Analyzed above the NYS Action Level of 15 parts per billion based upon Analysis of First Draw Samples:

Sample #	Classroom or other Location	Fixture/Outlet type	Laboratory Analysis in ppb
155.2-51	Drinking Fountain Near Room 201	DF	80.9
155.2-79	Shop Room Storage	Sink	22.2



1.3 Response Actions Required Under NYS Regulations, Section 67-4.4:

For outlets analyzed with a lead concentration in excess of the NYS Action Level, regulations require:

- (a) Prohibit use of the outlet until:
 - (1) a lead remediation plan is implemented to mitigate the lead level of such outlet; and
 - (2) test results indicate that the lead levels are at or below the action level;
- (b) provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed;
- (c) 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
- (d) notify all staff and all persons in parental relation to 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.





1.4 Laboratory Analytical Reports by Building



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Lead in Drinking Water **Analysis Report**

Report Number: 20-10-04919

Received Date: 10/22/2020 Reported Date: 11/13/2020 Paul Nichols Sampled By:

Tech Certification #:

3860 California Road Orchard Park, NY 14127

Stohl Environmental

Project/Test Address: 2020L-155.2; Clifford Wise Intermediate School; 1016 Gwinn St; Medina, NY

14103

Client Number: 33-5980

Client:

Laboratory Results

Fax Number: 716-312-8092

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
20-10-04919-001	155.2-1	10/14/2020	DF IN POOL	1.02	11/11/2020	
20-10-04919-002	155.2-2	10/14/2020	DF IN BOYS LOCKER	4.21	11/11/2020	
20-10-04919-003	155.2-3	10/14/2020	BOYS LOCKER	<1.00	11/11/2020	
20-10-04919-004	155.2-4	10/14/2020	DF IN GIRLS LOCKER	<1.00	11/11/2020	
20-10-04919-005	155.2-5	10/14/2020	GIRLS LOCKER	2.03	11/11/2020	
20-10-04919-006	155.2-6	10/14/2020	HOME EC	3.71	11/11/2020	
20-10-04919-007	155.2-7	10/14/2020	HOME EC	<1.00	11/11/2020	
20-10-04919-008	155.2-8	10/14/2020	HOME EC	<1.00	11/11/2020	
20-10-04919-009	155.2-9	10/14/2020	HOME EC	<1.00	11/11/2020	
20-10-04919-010	155.2-10	10/14/2020	HOME EC	3.44	11/11/2020	
20-10-04919-011	155.2-11	10/14/2020	HOME EC	<1.00	11/11/2020	
20-10-04919-012	155.2-12B	10/14/2020	DF NEAR 302	<1.00	11/11/2020	

Client Number:

33-5980

Project/Test Address: 2020L-155.2; Clifford Wise Intermediate School; 1016 Gwinn St; Medina, NY 14103

Report Number:

20-10-04919

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
20-10-04919-013	155.2-13	10/14/2020	COACHES OFFICE BR	5.37	11/11/2020	
20-10-04919-014	155.2-14	10/14/2020	DF LOCKER ROOM	1.58	11/11/2020	
20-10-04919-015	155.2-15	10/14/2020	LOCKER ROOM	<1.00	11/11/2020	
20-10-04919-016	155.2-16	10/14/2020	ROOM 300	4.38	11/11/2020	
20-10-04919-017	155.2-17	10/14/2020	BR	<1.00	11/11/2020	
20-10-04919-018	155.2-18	10/14/2020	BR	<1.00	11/11/2020	
20-10-04919-019	155.2-19	10/14/2020	KITCHEN POT FILL	4.06	11/11/2020	
20-10-04919-020	155.2-20	10/14/2020	KITCHEN SPRAYER	2.86	11/11/2020	
20-10-04919-021	155.2-21	10/14/2020	HANDWASH	1.87	11/11/2020	
20-10-04919-022	155.2-22	10/14/2020	KITCHEN BR	4.18	11/11/2020	
20-10-04919-023	155.2-23	10/14/2020	LEFT HANDWASH	2.11	11/11/2020	
20-10-04919-024	155.2-24	10/14/2020	RIGHT HANDWASH	3.51	11/11/2020	
20-10-04919-025	155.2-25	10/14/2020	SPRAYER	<1.00	11/11/2020	
20-10-04919-026	155.2-26	10/14/2020	CAFE B DF	<1.00	11/11/2020	
20-10-04919-027	155.2-27B	10/14/2020	CAFE B DFB	<1.00	11/11/2020	
20-10-04919-028	155.2-28	10/14/2020	CAFE A DF	7.00	11/11/2020	
20-10-04919-029	155.2-29	10/14/2020	CAFE A DF	7.40	11/11/2020	
20-10-04919-030	155.2-30	10/14/2020	DF NEAR CAFE A	<1.00	11/11/2020	
20-10-04919-031	155.2-31	10/14/2020	MENS BR	<1.00	11/11/2020	
20-10-04919-032	155.2-32	10/14/2020	WOMENS BR	<1.00	11/11/2020	

Client Number:

33-5980

Report Number:

20-10-04919

Project/Test Address: 2020L-155.2; Clifford Wise Intermediate School; 1016 Gwinn St; Medina, NY 14103

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
20-10-04919-033	155.2-33	10/14/2020	ROOM 124	4.76	11/11/2020	
20-10-04919-034	155.2-34	10/14/2020	ROOM 118	6.46	11/11/2020	
20-10-04919-035	155.2-35	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-036	155.2-36	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-037	155.2-37B	10/14/2020	DFB NEAR AUDITORIUM	<1.00	11/11/2020	
20-10-04919-038	155.2-38	10/14/2020	ROOM 200	5.74	11/11/2020	
20-10-04919-039	155.2-39	10/14/2020	ROOM 200	1.60	11/11/2020	
20-10-04919-040	155.2-40	10/14/2020	DF NEAR ROOM 202	11.6	11/11/2020	
20-10-04919-041	155.2-41	10/14/2020	ROOM 202	4.39	11/11/2020	
20-10-04919-042	155.2-42	10/14/2020	BAND ROOM	10.6	11/11/2020	
20-10-04919-043	155.2-43	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-044	155.2-44	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-045	155.2-45	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-046	155.2-46	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-047	155.2-47	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-048	155.2-48	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-049	155.2-49	10/14/2020	DF NEAR BRS	1.79	11/11/2020	
20-10-04919-050	155.2-50	10/14/2020	ROOM 203	1.45	11/11/2020	
20-10-04919-051	155.2-51	10/14/2020	DF NEAR ROOM 201	80.9	11/11/2020	
20-10-04919-052	155.2-52	10/14/2020	ROOM 201	3.98	11/11/2020	

Client Number:

33-5980

Project/Test Address: 2020L-155.2; Clifford Wise Intermediate School; 1016 Gwinn St; Medina, NY 14103

Report Number:

20-10-04919

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
20-10-04919-053	155.2-53	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-054	155.2-54	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-055	155.2-55	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-056	155.2-56	10/14/2020	BOYS BR	<1.00	11/11/2020	
20-10-04919-057	155.2-57	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-058	155.2-8	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-059	155.2-59	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-060	155.2-60	10/14/2020	GIRLS BR	<1.00	11/11/2020	
20-10-04919-061	155.2-61B	10/14/2020	DFB NEAR BRS	<1.00	11/11/2020	
20-10-04919-062	155.2-62	10/14/2020	MENS BR	1.62	11/11/2020	
20-10-04919-063	155.2-63	10/14/2020	WOMENS BR	2.35	11/11/2020	
20-10-04919-064	155.2-64	10/14/2020	LOUNGE	1.87	11/11/2020	
20-10-04919-065	155.2-65	10/14/2020	SCIENCE STORAGE	<1.00	11/11/2020	
20-10-04919-066	155.2-66	10/14/2020	NURSES	<1.00	11/11/2020	
20-10-04919-067	155.2-67	10/14/2020	NURSES	<1.00	11/11/2020	
20-10-04919-068	155.2-68	10/14/2020	DF NEAR NURSES	2.40	11/11/2020	
20-10-04919-069	155.2-69	10/14/2020	LIBRARY	<1.00	11/11/2020	
20-10-04919-070	155.2-70	10/14/2020	COUNSELERS OFFICE	<1.00	11/11/2020	
20-10-04919-071	155.2-71	10/14/2020	ART ROOM 305	3.10	11/11/2020	
20-10-04919-072	155.2-72	10/14/2020	ART ROOM 305	3.16	11/11/2020	

Client Number: 33-5980

Project/Test Address: 2020L-155.2; Clifford Wise Intermediate School; 1016

Gwinn St; Medina, NY 14103

Report Number: 20-10-04919

_	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
_	20-10-04919-073	155.2-73	10/14/2020	HALLWAY BR	<1.00	11/11/2020	
	20-10-04919-074	155.2-74B	10/14/2020	DFB NEAR ROOM 307	<1.00	11/11/2020	
	20-10-04919-075	155.2-75	10/14/2020	DF LOCKER ROOM	<1.00	11/11/2020	
	20-10-04919-076	155.2-76	10/14/2020	LOCKER ROOM	<1.00	11/11/2020	
	20-10-04919-077	155.2-77	10/14/2020	COACHES OFFICE BR	3.37	11/11/2020	
	20-10-04919-078	155.2-78	10/14/2020	SHOP ROOM	13.8	11/11/2020	
	20-10-04919-079	155.2-79	10/14/2020	SHOP ROOM	22.2	11/11/2020	
	20-10-04919-080	155.2-80	10/14/2020	BR NEAR BOYS LOCKER	2.29	11/11/2020	
	20-10-04919-081	155.2-81	10/14/2020	BR NEAR GIRLS LOCKER	3.65	11/11/2020	

SM 3113B-2010 Method: Jennalee Hertzler Analyst:

Accreditation #: NY 11714

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion





1.5 Laboratory Certifications

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2021 Issued April 01, 2020

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MS. JULIE DICKERSON ENVIRONMENTAL HAZARDS SERVICES, LLC 7469 WHITEPINE ROAD N. CHESTERFIELD, VA 23237

NY Lab Id No: 11714

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2003) for the category ENVIRONMENTAL ANALYSES POTABLE WATER

All approved analytes are listed below:

Metals I

Copper, Total Lead, Total SM 19, 21-23 3113B (-04,-10) SM 19, 21-23 3113B (-04,-10)



Department of Health

Serial No.: 61514

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.







1.6 Chains of Custody



Chain of Custody Document

Submitted to: (Lab Name)

EHS

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Notes:

STOHL Job#

2020L-155.2

Client:	Medina CSD	Contac	t: Gerhard Leuer
Building:	Clifford Wise Intermediate School	Location	n: 1016 Gwinn St. Medina, NY 14103
<u>LEAD</u>			Turnaround
Water by	SM 19, 21 - 23 3113B (-04, -10)		20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
155.2-1	DF in Pool	DF	1:30			
155.2-2	DF in Boys Locker	DF	1:31			
155.2-3	Boys Locker	Sink	1:32			·
155.2-4	DF in Girls Locker	DF	1:33			
155.2-5	Girls Locker	Sink	1:34			
155.2-6	Home Ec	Sink	1:35			
155.2-7	Home Ec	Sink	1:36			
155.2-8	Home Ec	Sink	1:37			
155.2-9	Home Ec	Sink	1:38			
155.2-10	Home Ec	Sink	1:39	20-	10-04919	
155.2-11	Home Ec	Sink	1:40		(VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VYTREE) (VY	
155.2-12B	DF Near 302	DFB	1:41			
155.2-13	Coaches Office BR	Sink	1:42	Due	Date:	
155.2-14	DF Locker Room	DF	1:43	11/1	9/2020	
155.2-15	Locker Room	Sink	1:44	(Thi	ursday)	·
155.2-16	Room 300	Sink	1:45		Æ	
155.2-17	BR	Sink	1:46			· · · · · · · · · · · · · · · · · · ·
155.2-18	BR	Sink	1:47			

riease e-mail lad results to lads@stonlenv.com	l If check	ed, also e-mail results to: <u>[</u>	Ehenderson@StohlEnv.com
Sampled By: Paul Nichols F	Print Name	Stohl Env: Paul Nichols	Date: 10/14/2020
	Print Name	Stohl Env: Eric Henderson Jr.	Date: 10/16/2020
Received (Name / Lab):		Date: 10-22-20	Time: 2:15 pm
Sample Login (Name / Lab): Tati Brow Vu	hi Bear	Date: 11 16 20	Time: 1258 PM
Analysis (Name / Lab):	len	Date: 11/11/20	Time: 8 pm
QA/QC Review (Name / Lab): Phelill	Au Luise	Date: 1370	Time: Nam
Archived / Released:QA/QC InterLAB	Use:	Date:	Time:
Pa	age <u>1</u>	of <u>5</u>	



3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Chain of Custody Document

Submitted to: (Lab Name)

EHS

STOHL Job#

2020L-155.2

lding: Clifford \	Wise Intermediate School		Location:	1016 Gwinn St. Medina, NY	14103	
AD ater by SM 19, 2	1 - 23 3113B (-04, -10)		X		naround Days	
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Resi
155.2-19	Kitchen Pot Fill	Sink	1:48			****
155.2-20	Kitchen Sprayer	Sink	1:49			
155.2-21	Handwash	Sink	1:50			
155.2-22	Kitchen BR	Sink	1:51			
155.2-23	Left Handwash	Sink	1:52			
155.2-24	Right Handwash	Sink	1:53			
155.2-25	Sprayer	Sink	1:54	***************************************		
155.2-26	Cafe B DF	DF	1:55			
155.2-27B	Cafe B DFB	DFB	1:56			
155.2-28	Cafe A DF	DF	1:57			
155.2-29	Cafe A DF	DF	1:58			
155.2-30	DF Near Cafe A	DF	1:59			_
155.2-31	Mens BR	Sink	2:00			
155.2-32	Womens BR	Sink	2:01		······	
155.2-33	Room 124	Sink	2:02			
155.2-34	Room 118	Sink	2:03			
155.2-35	Boys BR	Sink	2:04			
155.2-36	Girls BR	Sink	2:05			1

Paul Nichols

Eric Henderson Jr.

Date: 10/14/2020

Date: 10/16/2020

Page

Print Name

Sampled By:

Relinquished By:

Paul Nichols

_2 of _5

Stohl Env:

Stohl Env:



3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Chain of Custody Document

Submitted to: (Lab Name)

EHS

STOHL Job#

2020L-155.2

			Turi	naround	
21 - 23 31138 (-04, -10)	<u></u>	X	201	Jays	
Location	Outlet Type	Time	Cooler Model	LahID	Resu
DFB Near Auditorium	DFB	2:06			1,000
Room 200	Sink	2:07			_
Room 200	Sink	2:08			
DF Near Room 202	DF	2:09			
Room 202	Sink	2:10			
Band Room	Sink	2:11			
Boys BR	Sink	2:12			
Boys BR	Sink	2:13			
Boys BR	Sink	2:14			
Girls BR	Sink	2:15			
Girls BR	Sink	2:16			
Girls BR	Sink	2:17			
DF Near BRs	DF	2:18			
Room 203	Sink	2:19			
DF Near Room 201	DF	2:20		· · · · · · · · · · · · · · · · · · ·	
Room 201	Sink	2:21			
Boys BR	Sink	2:22			
Boys BR	Sink	2:23			
	Room 200 Room 200 DF Near Room 202 Room 202 Band Room Boys BR Boys BR Girls BR Girls BR Girls BR OF Near BRs Room 203 DF Near Room 201 Room 201	Location Outlet Type	Location Dutlet Type Time	Tun X 20	Location Location Location Location Location Location Location Location Turnaround

Sampled By: Paul Nichols	Print Name	Stohl Env: Paul Nichols	Date: 10/14/2020
Relinquished By: 5. +4.	Print Name	Stohl Env: Eric Henderson Jr.	Date: 10/16/2020
Received (Name / Lab):	ARRIS Olaces	Date: 10.22.20	Time: 2115 Pm
Sample Login (Name / Lab): Tracit	Joon Graci Doon	Date: 11 6 20	Time: 102-PM
Analysis (Name / Lab):	Hertyles	Date: 11/11/20	Time: 8 000
QA/QC Review (Name / Lab):	Jelehre	Date: 11320	Time: 1
Archived / Released:QA/Q0	C InterLAB Use:	_ Date:	Time:

Page

_3 of _5_



3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Client:

Building:

Sampled By:

Relinquished By:

Received (Name / Lab):

Analysis (Name / Lab):

Archived / Released:

Sample Login (Name / Lab):

QA/QC Review (Name / Lab):

Paul Nichols

Medina CSD

Clifford Wise Intermediate School

Chain of Custody Document

Submitted to: (Lab Name)

Location: 1016 Gwinn St. Medina, NY 14103

EHS

STOHL Job #

Contact: Gerhard Leuer

2020L-155.2

one record with the same works						
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Re
155.2-55	Boys BR	Sink	2:24		***************************************	
155.2-56	Boys BR	Sink	2:25			
155.2-57	Girls BR	Sink	2:26			
155.2-58 155.2-59	Girls BR	Sink	2:27			
	Girls BR	Sink	2:28	***************************************		
155.2-60	Girls BR	Sink	2:29			
155.2-61B	DFB Near BRs	DFB	2:30			
155.2-62 155.2-63	Mens BR	Sink	2:31			
	Womens BR	Sink	2:32	***************************************		
155.2-64	Lounge	Sink	2:33	***************************************		
155.2-65	Science Storage	Sink	2:34			
155.2-66	Nurses	Sink	2:35	·		
155.2-67	Nurses	Sink	2:36			
155.2-68	DF Near Nurses	DF	2:37			
155.2-69	Library	Sink	2:38			
155.2-70	Counslers Office	Sink	2:39			
155.2-71	Art Room 305	Sink	2:40			
155.2-72	Art Room 305	Sink	2:41	1		

Page

QA/QC InterLAB Use:

Print Name

4 of 5

Date:

Stohl Env:

Stohl Env:

Date: 11

Date:

Date:

Paul Nichols

Eric Henderson Jr.

Date: 10/14/2020

Date: 10/16/2020

Time:



Chain of Custody Document

Submitted to: (Lab Name)

EHS

38	860 California Road, Orchard P PHONE (716) 312-0070 FA) <u>WWW.STOHLENVIRONN</u>	(716) 312-8092	•	STOHL	Job #	2020L-1	55.2	
Client: <u>Medina</u>	a CSD		Contact: Gerhard Leuer					
Building: Clifford	Wise Intermediate School	Location:	Location: 1016 Gwinn St. Medina, NY 14103					
LEAD Water by SM 19, 2	21 - 23 3113B (-04, -10)		X		Turnard 20 Day			
Sample #	Location	Outlet Type	Time	Cooler Mode		Lab ID	Results	
155.2-73	Hallway BR	Sink	2:42				Results	
155.2-74B	DFB Near Room 307	DFB	2:43					
155.2-75	DF Locker Room	DF	2:44		———————————————————————————————————————			
155.2-76	Locker Room	Sink	2:45					
155.2-77	Coaches Office BR	Sink	2:46					
155.2-78	Shop Room	Sink	2:47					
155.2-79	Shop Room	Sink	2:48					
155.2-80	BR Near Boys Locker	Sink	2:49					
155.2-81	BR Near Girls Locker	Sink	2:50					
Notes: Please e-mail lab	results to labs@stohlenv.co	m						
Sampled By:	Paul Nichols	Print Name	Stohl Env:	Paul Nichols	Date: <u>10</u>	/14/2020		
Relinquished By:	2. Helg.	_ Print Name	Stohl Env: E	Eric Henderson Jr.	Date: 10/	/16/2020		
Received (Name / Lab):		Date:	22.20	Time: 2:15 pm				
Sample Login (Name / Lab): Trock Harm La Bow		Date: 11/6)	Date: 11/6/20 Time: 105PM					
Analysis (Name / I	Analysis (Name / Lab):		Date:	Date: 11/11/20 Time: 8 pm			_	
QA/QC Review (N	lame/Lab):	lid	Date:	13/10	Time:	NW		
Archived / Release	ed:QA/QC InterL	.AB Use:	Date:		Time:			

Page

_5 of _5