CERTIFICATE OF ANALYSIS

Fulmont Laboratory & Consultants

219 Noonan Road

Ft. Johnson, New York 12070

Phone/Fax: (518) 842-5171

Date: October 7, 2021

Sample ID: 21087

Date Analyzed: 9/29/21

WO Number: 210922087

Customer: Gloversville Enlarged School District Collection Date: 9/22 & 9/23/21

Address: 234 Lincoln Street, Gloversville, New York 12078 Collection Time: See Chart

Sample Location: Meco Elementary School Collected by: Angelo E. Finateri

Sample Point: See Chart Potable: Yes

Water Source: Well Water Grab/Composite: Grab

Chlorinated: No Receipt Temp: Ambient

Sample	<u>Test</u>	Sample	Collection	Collection	Sample Point	Test	Units	MCL	Qualifiers	Method
#		Bottle #	<u>Date</u>	<u>Time</u>		Result	mg/l			<u>Used</u>
1	Copper	39	9/22/21	5:53 AM	Cold Water Cafeteria Kitchen Sink	0.0145	mg/l	1.3		EPA 200.8 REV 5.4
1	Lead	39	9/22/21	5:53 AM	Cold Water Cafeteria Kitchen Sink	ND	mg/l	0.015		EPA 200.8 REV 5.4
2	Copper	40	9/23/21	6:16 AM	Boiler Room Hallway Fountain Bottle Fill near Rm #110	0.296	mg/l	1.3		EPA 200.8 REV 5.4
2	Lead	40	9/23/21	6:16 AM	Boiler Room Hallway Fountain Bottle Fill near Rm #110	0.0034	mg/l	0.015		EPA 200.8 REV 5.4
3	Copper	36	9/23/21	6:18 AM	Room #110 Sink	0.165	mg/l	1.3		EPA 200.8 REV 5.4
3	Lead	36	9/23/21	6:18 AM	Room #110 Sink	0.0034	mg/l	0.015		EPA 200.8 REV 5.4
4	Copper	38	9/23/21	6:20 AM	Room #113 Sink	0.162	mg/l	1.3		EPA 200.8 REV 5.4
4	Lead	38	9/23/21	6:20 AM	Room #113 Sink	0.0045	mg/l	0.015		EPA 200.8 REV 5.4
5	Copper	37	9/23/21	6:23 AM	Room #201 Sink	0.255	mg/l	1.3		EPA 200.8 REV 5.4
5	Lead	37	9/23/21	6:23 AM	Room #201 Sink	0.0050	mg/l	0.015		EPA 200.8 REV 5.4

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MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

All test results are within acceptable limits, please consult chart. If you have any questions, please call the laboratory. All results are reported as wet weight unless noted.

Qualifiers:	C+: CCV above acceptable limits
ND: Not Detected at the reporting limit	S: LCS Spike recovery is below acceptable Limits
J: Analyte detected below quantitation limit	S+: LCS Spike recovery is above acceptable Limits
B: Analyte detected in Blank	Z: Duplication outside acceptable limits
X: Exceeds maximum contamination limit	T: Tentatively Identified Compound – Estimated
H: Hold time exceeded	E Above quantitation range - Estimated
N: Matrix Spike below acceptable limits	
N+: Matrix Spike above acceptable limits	
S: LCS Spike recovery outside acceptable limits	
C: CCV below acceptable limits	

Legend:

RL = Reporting Limit

DF = Dilution Factor

< = Less than

> = Greater than

 \approx = Approximately

ND = Not Detected at reporting limit

NP = Not Provided

mg/l = milligrams per liter = ppm

ppm = parts per million

 $\mu g/l = micrograms per liter = ppb$

ppb = parts per billion

gpg = grains per gallon

MCL = Maximum Contaminant Level

SM = Standard Methods For the

Examination of Water and Wastewater

Reviewed by Angelo E. Finateri <u>Angelo E. Finateri</u>

Environmental Laboratory NYSDOH E.L.A.P. #10709