ENVIRONMENTAL LABWORKS, INC.

June 21, 2024

Mr. Steve Rossi Wallkill Central School District 1500 Route 208 Wallkill, NY 12589

Dear Mr. Rossi,

The following are results of the analyses performed on water samples from **Plattekill Elementary School - 1270 Route 32, Wallkill, NY** received at the laboratory on 06/04/24.

Date/Time Collected: 06/04/24 5:20-5:35am First Draw Collected By: UC BOCES Project ID: 06042418 Secondary ID: WK242035-46

LOCATION/ SAMPLE ID	PARAMETER	RESULTS	Q	ACTION	LEVEL	ANALYZED
Kitchen sink by server 06042418-1	EPA 200.8 Lead	0.0207 mg/L	Х	0.005	mg/L	06/13/24
Kitchen double sink right 06042418-2	EPA 200.8 Lead	0.0028 mg/L		0.005	mg/L	06/13/24
Kitchen double sink left 06042418-3	EPA 200.8 Lead	0.0050 mg/L		0.005	mg/L	06/13/24
Kitchen sink by ovens 06042418-4	EPA 200.8 Lead	<0.0010 mg/L		0.005	mg/L	06/13/24
Cafeteria fountain 06042418-5	EPA 200.8 Lead	<0.0010 mg/L		0.005	mg/L	06/13/24
Cafeteria bottle filler 06042418-6	EPA 200.8 Lead	<0.0010 mg/L		0.005	mg/L	06/13/24
Kindergarten hall fountain 06042418-7	EPA 200.8 Lead	<0.0010 mg/L		0.005	mg/L	06/13/24
Kindergarten hall bottle filler 06042418-8	EPA 200.8 Lead	<0.0010 mg/L		0.005	mg/L	06/13/24

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Plattekill Elementary School - 06042418

LOCATION/ SAMPLE ID	PARAMETER	RESULTS	Q	ACTION LEVEL	ANALYZED
Gym hall fountain 06042418-9	EPA 200.8 Lead	<0.0010 mg/L		0.005 mg/L	06/13/24
Gym hall bottle filler 06042418-10	EPA 200.8 Lead	<0.0010 mg/L		0.005 mg/L	06/13/24
6 th grade fountain 06042418-11	EPA 200.8 Lead	<0.0010 mg/L		0.005 mg/L	06/13/24
6 th grade bottle filler 06042418-12	EPA 200.8 Lead	<0.0010 mg/L		0.005 mg/L	06/13/24

Qualifier(Q):

X - Value exceeds Maximum Contaminant Level or other Regulatory Level.

The data contained in this report were obtained using EPA or other approved methodologies. This laboratory or any outside laboratory used are NYSDOH certified for these analyses. Vendor laboratory used was ELAP #11549. The results in this report apply to the samples received by the laboratory, analyzed in accordance with the chain of custody document. This analytical report may only be reproduced in its entirety.

Thank you,

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for Michael F. Lupi Technical Director