

American Environmental Consultants, l.l.c.

12838 Gavel Detroit, MI 48227 Office (313) 491-2600 Fax (313) 491-2601

September 17, 2018

American Promise Group 4366 Military Street Detroit, MI 48210

RE: MacDowell Preparatory Academy 4201 W. Outer Dr. Detroit, MI 48221 Date: September 5, 2018 AEC Project Number: 1515-18002

Dear Mr. Kochis,

American Environmental Consultants (AEC), LLC conducted lead and copper in water sampling at the MacDowell Preparatory Academy, located at 4201 W. Outer Dr. in Detroit, Michigan. The sampling was conducted on September 5, 2018, by AEC representative, Jef Fox.

Observations

AEC observed the areas to be sampled and no obvious lead components were observed in the portions of the water system that was viewed. AEC attempted to collect samples from randomly targeted locations including but not limited to water main, kitchen faucets, drinking fountains, bathroom faucets, slop sinks and classroom faucets. All samples were collected as a first draw following a rest period of a minimum of 6 hours.

Methodology

The samples were collected utilizing the protocols described in the EPA lead and copper testing guidelines and the 3 T's for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance. The samples were submitted to National Testing Laboratories, Ltd., located at 556 South Mansfield, in Ypsilanti, MI 48197-5166. The phone number to National Testing Laboratories is (440) 449-2525. The samples were analyzed by the EPA Method 200.8. A standard turnaround time was indicated on the chain of custody. A 250 milliliter sample was collected at each point.

Results

The following table summarizes the results from the sampling. The certificates of analysis and chain of custody are attached for further reference.

Number	ID Code	Contaminant	Description	Result	EPA Action Level	
1-MA-BR- SS-Cold	270924	Copper	Boiler Room- Slop Sink- Cold	0.002 mg/L	1.3 mg/L	
1-MA-BR- SS-Cold	270924	Lead	Boiler Room- Slop Sink- Cold	0.001 mg/L	0.015 mg/L	
2-MA- MH-1 st - WC	270922	Copper	Main Hall- 1 st Floor- Water Cooler	0.002 mg/L	1.3 mg/L	
2-MA- MH-1st- WC	270922	Lead	Cooler		0.015 mg/L	
3-MA- MH-1 st -W- DF	270921	Copper	Fountain		1.3 mg/L	
3-MA- MH-1st- W-DF	270921	Lead	Main Hall- 1st Floor- West- Drinking Fountain	0.007 mg/L	0.015 mg/L	
4-MA-2 nd - E- DF	270933	Copper	2 nd Floor- East- Drinking Fountain	0.002 mg/L	1.3 mg/L	
4-MA- 2nd-E- DF	270933	Lead	2nd Floor- East- Drinking Fountain	0.001 mg/L	0.015 mg/L	
5-MA- 2 nd - E-DF	270928	Copper	2 nd Floor- East- Drinking Fountain	0.002 mg/L	1.3 mg/L	
5-MA- 2nd- E-DF	270928	Lead	2nd Floor- East- Drinking Fountain	0.001 mg/L	0.015 mg/L	
6-MA-KF- CW	270930	Copper	Kitchen Faucet- Cold Water	0.540 mg/L	1.3 mg/L	

Number	ID Code	Contaminant	Description	Result	EPA Action Level
6-MA-KF- CW	270930	Lead	Kitchen Faucet- Cold Water	0.002 mg/L	0.015 mg/L

Samples collected were found to be below the EPA Action Level for both lead and copper.

Conclusion

No elevated lead and copper in water were identified when compared to the standard.

Limitations

The information and opinions obtained in this report are for the exclusive use of AEC's Client. No distribution to or reliance by other parties may occur without the express written permission of AEC. AEC will not distribute this report without your written consent or as required by law or Court order. The information and opinions that are contained in this report are given in light of that assignment. The report must be reviewed and relied upon only in conjunction with the terms and conditions expressly agreed upon by the parties and as limited therein. Any third parties who have been extended the right to rely on the contents of this report by AEC (which is expressly required prior to any third party release), expressly agrees to be bound by the original terms and conditions entered into by AEC and Client.

Subject to the above terms and conditions, AEC accepts responsibility for the competent performance of its duties in executing the assignment and preparing reports in accordance with the normal standards of the profession, but disclaims any responsibility for consequential damages. Although AEC believes that the results contained herein are reliable, AEC cannot warrant or guarantee that the information provided is exhaustive or that the information provided by Client or third parties is complete or accurate.

AEC appreciates the opportunity to be of service to your organization and looks forward to working with you on future projects. If you have any questions regarding this report please feel free to contact us at our office at 313-491-2600.

Sincerely, American Environmental Consultants, LLC

)______

Jef Fox Project Manager

National Testing Laboratories, Ltd 556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 385293

9/11/2018

American Environmental Consultants Customer: Jeff Fox 14301 Meyers Detroit, MI 48227

Source:

Source City: Source State: MacDowell Prep Academy, 270924, 1-MA-BR-SS-Cold Detroit MI

9/6/2018 10:07 Date/Time Received:

Collected by: J. Fox

The results herein conform to TNI and ISO/IEC 17025:2005 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

Legend:

Any 'Level Detected' marked with an asterisk (*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

This contaminant was not detected at or above our lower reporting limit (LRL) "ND"

Not Analyzed "NA"

This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA "Standard" Secondary Standards.

This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant. "LRL"

This column indicates the contaminant dilution factor. "DF"

Report Notes:

LCR= Lead & Copper Rule

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
				Inorgan	ic Analyt	es - Metals					
1022	Copper (LCR)	200.8	1.3	mg/L	0.002	0.120	1	9/5/2018	07:05		9/10/2018
1030	Lead	200.8	0.015	mg/L	0.001	0.001	1	9/5/2018	07:05		9/10/2018

Analyst	Tests	
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Sarah Buchanan, Project Manager

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National Testing Laboratories, Ltd 556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 385294

9/11/2018

American Environmental Consultants Customer: Jeff Fox 14301 Meyers Detroit, MI 48227

Source:

Source City: Source State: MacDowell Prep Academy, 270922, 2-MA-MH-1st-WC Detroit MI

9/6/2018 10:07 Date/Time Received:

J. Fox Collected by:

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Report Notes:

LCR= Lead & Copper Rule

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
				inorgai	nic Analy	rtes - Metals					
1022	Copper (LCR)	200.8	1.3	mg/L	0.002	0.078	1	9/5/2018	07:08		9/10/2018
1030	Lead	200.8	0.015	mg/L	0.001	0.004	1	9/5/2018	07:08		9/10/2018

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Sarah Buchanan, Project Manager

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ANALYTICAL REPORTS

SAMPLE CODE: 385295 9/11/2018 Customer: American Environmental Consultants Source: MacDowell Prep Academy, Jeff Fox 270921, 3-MA-MH-1st-W-DF 14301 Meyers Source City: Detroit Detroit, MI 48227 Source State: MI

Date/Time Received: 9/6/2018 10:07

Collected by: J. Fox

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"LRL" This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

"DF" This column indicates the contaminant dilution factor.

Report Notes:

LCR= Lead & Copper Rule

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
				Inorgai	nic Analy	rtes - Metals					
1022	Copper (LCR)	200.8	1.3	mg/L	0.002	0.017	1	9/5/2018	07:11		9/10/2018
1030	Lead	200.8	0.015	mg/L	0.001	0.007	1	9/5/2018	07:11		9/10/2018

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Sarah Buchanan, Project Manager

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ANALYTICAL REPORTS

SAMPLE CODE: 385296 9/11/2018 American Environmental Consultants MacDowell Prep Academy, **Customer:** Source: Jeff Fox 270933, 4-MA-2nd-E-DF 14301 Meyers Detroit Source City: Detroit, MI 48227 Source State: MI

9/6/2018 10:07 Date/Time Received:

Collected by: J. Fox

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This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant. "LRL"

This column indicates the contaminant dilution factor. "DF"

Report Notes:

LCR= Lead & Copper Rule

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
				Inorga	nic Analy	rtes - Metals					
1022	Copper (LCR)	200.8	1.3	mg/L	0.002	0.007	1	9/5/2018	07:14		9/10/2018
1030	Lead	200.8	0.015	mg/L	0.001	0.002	1	9/5/2018	07:14		9/10/2018

Analyst	Tests	
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Sarah Buchanan, Project Manager

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385296 Copper & Lead 1 of 1

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ANALYTICAL REPORTS

SAMPLE CODE: 385297

9/11/2018

Customer: American Environmental Consultants Jeff Fox 14301 Meyers Detroit, MI 48227

Source:

Source City: Source State: MacDowell Prep Academy, 270928, 5-MA-2nd-E-DF Detroit MI

Date/Time Received: 9/6/2018 10:07

Collected by: J. Fox

The results herein conform to TNI and ISO/IEC 17025:2005 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

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"NA" Not Analyzed

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"LRL" This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

"DF" This column indicates the contaminant dilution factor.

Report Notes:

LCR= Lead & Copper Rule

Fed Id #	E Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
				Inorgai	nic Analy	tes - Metals					
1022	Copper (LCR)	200.8	1.3	mg/L	0.002	0.010	1	9/5/2018	07:17		9/10/2018
1030	Lead	200.8	0.015	mg/L	0.001	0.002	1	9/5/2018	07:17		9/10/2018

Analyst	Tests	
SMG	200.8	

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ANALYTICAL REPORTS

SAMPLE CODE: 385298

9/11/2018

American Environmental Consultants **Customer:** Jeff Fox 14301 Meyers Detroit. MI 48227

MacDowell Prep Academy, 270930, 6-MA-KF-CW Source: Source City: Detroit Source State: MI

Date/Time Received: 9/6/2018 10:07

J. Fox Collected by:

The results herein conform to TNI and ISO/IEC 17025:2005 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

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Report Notes:

LCR= Lead & Copper Rule

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
				Inorga	nic Analy	rtes - Metals					
1022	Copper (LCR)	200.8	1.3	mg/L	0.002	0.540	1	9/5/2018	07:20		9/10/2018
1030	Lead	200.8	0.015	mg/L	0.001	0.002	1	9/5/2018	07:20		9/10/2018

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Sarah Buchanan. Project Manager

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Laboratories, Ltd.	Order Number:	2117310			
	Order Date:	8/29/2018			
Quality Water Analysis	er:				
	Product:	Copper & Lead	4		
1-800-458-3330	Sample Paid: No	Payment Method:			
	TSR: MRM				
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Jeff Fox		Lab Accounting Information:			
14301 Meyers	7	Payment \$:			
Detroit MI 4822 313-491-2600	1	Check #:			
jfox@aecmi.net		Lab Comments/Special Instructions:			
Date Sampled : 9 / 5 / 18					
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Client Name: MACDOWELL PA	GP ALADEMY				
Phone Number: 248-637-06	.97				
Fax Number:					
PWS ID# (if applicable):		State Forms:			
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jfox@aecmi.net		Lab Comments/Special I		
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Sold To: American Environmental Consultants	Г	For Lab	oratory Use ONLY
Jeff Fox 14301 Meyers Detroit MI 48227 313-491-2600		Lab Accounting Informa Payment \$:	
jfox@aecmi.net		Lab Comments/Special	Instructions:
Date Sampled : <u>915118</u> Time Sampled: <u>7:11</u> Please Use Military Tim	RUSH Samples 3 Day TAT		
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Laboratories, Ltd.	Order Number:	2117310		
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Sold To: American Environmental Consultants	Γ	For Lab	ooratory Use ONLY	
Jeff Fox	ſ	Lab Accounting Inform	ation:	
14301 Meyers Detroit MI 4822	7	Payment \$:		
Detroit MI 4822 313-491-2600	1	Check #:		
jfox@aecmi.net		Lab Comments/Special	Instructions:	
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Mational Testing	General Compliance			
Laboratories, Ltd.	Order Number:	2117310		
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Quality Water Analysis	Sample Numbe	r:		
4 000 450 0000	Product:	Copper & Lead		
1-800-458-3330	Sample Paid: No	Payment Method:		
	TSR: MRM			
Sold To: American Environmental Consultants	Γ	For Laboratory Use ONLY		
Jeff Fox		Lab Accounting Information:		
14301 Meyers		Payment \$:		
Detroit MI 48227	7	Check #:		
313-491-2600				
jfox@aecmi.net		Lab Comments/Special Instructions:		
Date Sampled : 915118				
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Form Completed By:	Fox			
Additional Comments:				

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Mational Testing	General Compliance				
Laboratories, Ltd.	Order Number:				
Participant and a second s	Order Date:	8/29/2018			
Quality Water Analysis	er:				
1-800-458-3330	Copper & Lead Payment Method:				
Sold To:	TSR: MRM	·			
American Environmental Consultants		For Laboratory Use ONLY			
Jeff Fox		Lab Accounting Information:			
14301 Meyers	7	Payment \$:			
Detroit MI 48227 313-491-2600		Check #:			
jfox@aecmi.net					
Date Sampled : 915118		Lab Comments/Special Instructions:			
Date Sampled : 1,2110					
Time Sampled: Please Use Military Tim	ne, e.g. 3:00pm = 15:00	RUSH Samples 3 Day TAT			
Check Time Zone: EST CST MST PST	N				
Client Name: MAcDowart	rep Autro	m y			
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270930 Sample ID or Source: 6-MA-KF.	-00	Lab Sample Information:			
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