

May 9, 2016

Matt Vallevand
Detroit Health Department
3245 E. Jefferson Ave, Ste 100
Detroit, MI 48207

Dear Mr. Vallevand:

On Thursday, April 28th, an environmental consultant from Nova Environmental, Inc. conducted the water sample collection within all U Prep Schools buildings. Attached please find the results from the Lead/Copper Water Sampling covering the following campuses:

University Prep Academy High School
600 Antoinette
Detroit, MI 48202

University Prep Science and Math Elementary
2251 Antietam
Detroit, MI 48207

Mark Murray Campus
435 Amsterdam
Detroit, MI 48202

University Prep Science and Math Middle School
5100 John R
Detroit, MI 48202

Ellen Thompson Campus
957 Holden
Detroit, MI 48202

University Prep Science and Math High School
2664 Franklin
Detroit, MI 48207

UPA Middle School
5301 St. Antoine
Detroit, MI 48202

If you require additional information, feel free to contact me at 313.920.3350.

Sincerely,



D. Nicole Cummings
Executive Director of Operations
University Prep Schools c/o Detroit 90/90

BOARD OF DIRECTORS

DETROIT 90/90

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Karen Obsniuk

Joseph Aristeo
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John Cleary

S/M Middle School

Sample ID - Primary	Lead	Copper	Sample ID - Flush	Lead	Copper	Location
187397 - P	0.003 mg/L	0.340 mg/L	187488 - F	N/A	N/A	Prep Faucet, Kitchen
187461 - P	ND	0.210 mg/L	187432 - F	N/A	N/A	Lower Drinking Fountain, near Room 202
187296 - P	0.001 mg/L	0.470 mg/L	187433 - F	N/A	N/A	Faucet, Second Floor, Staff Work Room

S/M High School

Sample ID - Primary	Lead	Copper	Sample ID - Flush	Lead	Copper	Location
187412 - P	ND	0.220 mg/L	187454 - F	N/A	N/A	Faucet, Staff Work Room
187403 - P	ND	0.084 mg/L	187480 - F	N/A	N/A	Lower Drinking Fountain, Between Restrooms, First Floor
182411 - P	ND	0.260 mg/L	187441 - F	N/A	N/A	Prep Faucet, Cafeteria

S/M Elementary School

Sample ID - Primary	Lead	Copper	Sample ID - Flush	Lead	Copper	Location
187408 - P	ND	0.045 mg/L	187458 - F	N/A	N/A	Lower Drinking Fountain, next to Lobby Restroom
187405 - P	ND	0.100 mg/L	187457 - F	N/A	N/A	Prep Faucet, Kitchen
187410 - P	ND	0.041 mg/L	187453 - F	N/A	N/A	Drinking Fountain, Room 50

University Prep Academy Middle School

Sample ID - Primary	Lead	Copper	Sample ID - Flush	Lead	Copper	Location
187399 - P	ND	0.160 mg/L	187459 - F	N/A	N/A	Drinking Fountain, near School Operation's, Manager's office
187404 - P	0.002 mg/L	0.150 mg/L	187482 - F	N/A	N/A	Prep Faucet, Kitchen
187409 - P	ND	0.160 mg/L	187456 - F	N/A	N/A	Drinking Fountain, Across from 102

University Prep Academy Eilan Thompson

Sample ID - Primary	Lead	Copper	Sample ID - Flush	Lead	Copper	Location
187398 - P	ND	0.200 mg/L	187450 - F	N/A	N/A	Drinking Fountain between Restrooms
187401 - P	ND	0.200 mg/L	187463 - F	N/A	N/A	Drinking Fountain, Room 124
187407 - P	0.001 mg/L	0.180 mg/L	187455 - F	N/A	N/A	Faucet, Kitchen

University Prep Academy Mark Murray

Sample ID - Primary	Lead	Copper	Sample ID - Flush	Lead	Copper	Location
187406 - P	ND	0.180 mg/L	187451 - F	N/A	N/A	Drinking Fountain between Restrooms
187400 - P	0.001 mg/L	0.340 mg/L	187452 - F	N/A	N/A	Hand Faucet, Kitchen
187402 - P	ND	0.280 mg/L	187437 - F	N/A	N/A	Drinking Fountain, Room 143

Laboratory ID: 0055

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

ANALYTICAL REPORTS

SAMPLE CODE: 354076

5/4/2016

Customer: Nova Environmental Inc.
Kary Amin
5300 Plymouth Road
Ann Arbor, MI 48105

Source: UPS-S/M Middle School, 187397-P
Source City: Detroit
Source State: MI

Date/Time Received: 4/28/2016 15:30

Collected by: K. Amin

The results herein conform to TNI and ISO/IEC 17025:2005 standards, where applicable, 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.

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

"NA" Not Analyzed

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

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

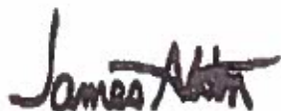
"DF" This column indicates the contaminant dilution factor.

Report Notes:

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
Inorganic Analytes - Metals										
1022	Copper	200.8	1.0	mg/L	0.002	0.340	1	4/28/2016 08:37		5/2/2016
1030	Lead	200.8	0.015	mg/L	0.001	0.003	1	4/28/2016 08:37		5/2/2016

These test results may be used for compliance purpose as required.

Analyst	Tests
EC	200.8



James Abston, Operations Manager

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Laboratory ID: 0055

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ANALYTICAL REPORTS

SAMPLE CODE: 354078

5/4/2016

Customer: Nova Environmental Inc.
Kary Amin
5300 Plymouth Road
Ann Arbor, MI 48105

Source: UPS-S/M Middle School, 187461-P
Source City: Detroit
Source State: MI

Date/Time Received: 4/28/2016 15:30

Collected by: K. Amin

The results herein conform to TNI and ISO/IEC 17025:2005 standards, where applicable, 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:

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

"NA" Not Analyzed

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

"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:

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
Inorganic Analytes - Metals										
1022	Copper	200.8	1.0	mg/L	0.002	0.210	1	4/28/2016 08:40		5/2/2016
1030	Lead	200.8	0.015	mg/L	0.001	ND	1	4/28/2016 08:40		5/2/2016

These test results may be used for compliance purpose as required.

Analyst	Tests
EC	200.8



James Abston, Operations Manager

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ANALYTICAL REPORTS

SAMPLE CODE: 354080

5/4/2016

Customer: Nova Environmental Inc.
 Kary Amin
 5300 Plymouth Road
 Ann Arbor, MI 48105

Source: UPS-S/M Middle School, 187296-P
Source City: Detroit
Source State: MI

Date/Time Received: 4/28/2016 15:30

Collected by: K. Amin

The results herein conform to TNI and ISO/IEC 17025:2005 standards, where applicable, 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.

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

"NA" Not Analyzed

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

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

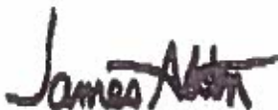
"DF" This column indicates the contaminant dilution factor.

Report Notes:

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
Inorganic Analytes - Metals										
1022	Copper	200.8	1.0	mg/L	0.002	0.470	1	4/28/2016 08:50		5/2/2016
1030	Lead	200.8	0.015	mg/L	0.001	0.001	1	4/28/2016 08:50		5/2/2016

These test results may be used for compliance purpose as required.

Analyst	Tests
EC	200.8



James Abston, Operations Manager

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