

BEDFORD CENTRAL SCHOOL DISTRICT FOX LANE CAMPUS P.O. BOX 180 MOUNT KISCO, NY 10549

LEAD WATER TESTING

For

West Patent Elementary School 80 West Patent Road Bedford Hills NY 10507

Date of Assessment: October 14, 2016

Date of Report: November 4, 2016

Completed By: Justin Joe, PhD, CSP

Industrial Hygienist / Building Inspector

BNF Consulting, Inc. 152 Route 202, #404 Lincolndale, NY 10540 bnfjustin@gmail.com

BNF 7

EXECUTIVE SUMMARY

On October 14, 2016, lead water testing was completed for West Patent Elementary School, one of the Bedford Central School District (BCSD) schools, located at 80 West Patent Road, Bedford Hills, NY 10507. Primarily assisting in the completion of this study were Mr. Gregory Sullivan, Interim Assistant Superintendent; Mr. Shawn Pitrulle, Interim Director of Buildings and Grounds; and the maintenance staff in WPES.

The purpose of this survey is to comply to 10 NYCRR SUBPART 67-4: Lead Testing in School Drinking Water. This subpart requires all school districts and boards of cooperative education services, including those already classified as a public water system under 10 NYCRR Subpart 5-1, to test portable water for lead contamination and to develop and implement a lead remediation plan when applicable. Action Level used in the Subpart means 15 micrograms per liter (μ g/L) or parts per billion (ppb). Exceedance of the action level requires a response to implement a lead remediation plan.

First-draw water samples were collected from all available water outlets including faucets, sinks and water fountains in and around the building. These areas included classrooms, restrooms, hallways, the kitchen, custodial closets, the boiler room and the exterior. The sampled water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours before the sample collection according to the guideline from the Subpart. The first-draw samples were collected from a cold water outlet before any water was used. The samples were sent to Phoenix Environmental Laboratories, Inc., which is approved to perform lead analyses by the Department's Environmental Laboratory Approval Program (ELAP#: 11715).

Lab results indicate that:

- 46 out of 126 water outlets were above the action level.
- 9 water fountains were above the action level.
- 3 kitchen sinks were above the action level.
- The following water outlets are listed as being above the action level:
 - 1. Team 2 sink (Left) (See the floor plan, sample no. 232)
 - 2. Team 2 sink (Right) (See the floor plan, sample no. 233)
 - 3. Galloway's Rm sink (Left) (See the floor plan, sample no. 249)
 - 4. Galloway's Rm water fountain (Left) (See the floor plan, sample no. 250)
 - 5. Galloway's Rm sink (Right) (See the floor plan, sample no. 251)
 - 6. Moreno's Rm sink (Left) (See the floor plan, sample no. 252)
 - 7. Moreno's Rm water fountain (Left) (See the floor plan, sample no. 253)
 - 8. Moreno's Rm sink (Right) (See the floor plan, sample no. 254)
 - 9. Moreno's Rm water fountain (Right) (See the floor plan, sample no. 255)
 - 10. Kurlanzik's Rm water fountain (Left) (See the floor plan, sample no. 261)
 - 11. Kurlanzik's Rm sink (Right) (See the floor plan, sample no. 262)
 - 12. Wanderlingh's Rm sink (See the floor plan, sample no. 264)
 - 13. Neglia's Rm sink (See the floor plan, sample no. 266)
 - 14. Leap 3 sink (See the floor plan, sample no. 268)
 - 15. Leap 3 water fountain (See the floor plan, sample no. 269)
 - 16. Leap 2 water fountain (See the floor plan, sample no. 271)
 - 17. Exterior faucet gym wing (See the floor plan, sample no. 274)
 - 18. Exterior faucet 3-5 wing (See the floor plan, sample no. 275)
 - 19. Exterior faucet gym wing (See the floor plan, sample no. 276)



- 20. Exterior faucet 3-5 wing (See the floor plan, sample no. 277)
- 21. Exterior faucet 3-5 wing (See the floor plan, sample no. 278)
- 22. Exterior faucet 3-5 wing (See the floor plan, sample no. 279)
- 23. Exterior faucet K-2 wing (See the floor plan, sample no. 280)
- 24. Exterior faucet K-2 wing (See the floor plan, sample no. 281)
- 25. Exterior faucet K-2 wing (See the floor plan, sample no. 282)
- 26. Exterior faucet K-2 wing (See the floor plan, sample no. 283)
- 27. Exterior faucet court yard (See the floor plan, sample no. 286)
- 28. Exterior faucet by fence (See the floor plan, sample no. 287)
- 29. Storage sink (See the floor plan, sample no. 168)
- 30. Woman's bathroom sink (See the floor plan, sample no. 183)
- 31. Band room sink (See the floor plan, sample no. 185)
- 32. Kitchen hand wash sink (See the floor plan, sample no. 190)
- 33. Kitchen triple sink (Left) (See the floor plan, sample no. 191)
- 34. Kitchen vegetable sink (See the floor plan, sample no. 193)
- 35. Kitchen bathroom sink (See the floor plan, sample no. 194)
- 36. Custodial sink (See the floor plan, sample no. 195)
- 37. Cafeteria custodial sink (See the floor plan, sample no. 197)
- 38. Kindergarten white top sink (Left) (See the floor plan, sample no. 211)
- 39. Kindergarten white top water fountain (Left) (See the floor plan, sample no. 212)
- 40. Kindergarten white top sink (Right) (See the floor plan, sample no. 213)
- 41. Kindergarten white top water fountain (Right) (See the floor plan, sample no. 214)
- 42. Leap 1 sink (See the floor plan, sample no. 215)
- 43. Leap 1 water fountain (See the floor plan, sample no. 216)
- 44. OTPT sink (See the floor plan, sample no. 217)
- 45. Wagner's room sink (Left) (See the floor plan, sample no. 224)
- 46. Wagner's room sink (Right) (See the floor plan, sample no. 226)



RECOMMENDATIONS

The following is a recommendation from this survey.

2016-10-01	Install carbon filters to reduce the lead content from the water outlet fixtures tested above the action level, or the allowable limits.
2016-10-02	Check for plumbing work. If copper pipes are joined with lead solder that has been installed, notify a qualified plumber to replace the lead solder with lead-free solder. Lead solder looks dull gray and when scratched with a key, looks shiny.

2016-10-03 Check type of piping used to connect to water main. Determine whether or not the service line that connects the building to the water line is made of lead.

CONCLUSION

This survey revealed that most of the lead testing from water source fixtures indicated low or non-detectable exposures. However, 46 out of 126 samples were above the Action Level, 15 micrograms per liter (μ g/L) or parts per billion (ppb), listed in the report. 9 water fountains were above the action level. 3 kitchen sinks were above the action level.

The recommendations in this report are intended to achieve the goal of a safer and more healthful environment. If the recommendations are completed, future health issues should be prevented.

If there are any questions regarding the contents of this report or further assistance is needed for recommendation completion, please feel free to contact Dr. Justin Joe, who can be reached via the following:

Justin H. Joe, PhD, CSP BNF Consulting, Inc. 152 Route 202, #404 Lincolndale, NY 10540 bnfjustin@gmail.com

A closing Thank You is extended to all who assisted or participated in completion of this Survey.

The information, suggestions and recommendations contained herein are for general informational purposes only. This information has been compiled from sources believed to be reliable. No warranty, guarantee, or representation, either expressed or implied, is made as to the correctness or sufficiency of any representation contained herein. This information should not be construed as business, risk management, or legal advice or legal opinion.



APPENDIX A

LEAD WATER TESTING LAB RESULTS



Friday, November 04, 2016

Attn: Justin Joe BNF Consulting 152 Route 202 #404 Lincolndale, NY 10540-0404

Project ID: WEST PATENT ELEMENTARY SCHOOL

Sample ID#s: BV52935 - BV52992

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Phyllis/Shiller

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301

PA Lab Registration #68-03530

RI Lab Registration #63

VT Lab Registration #VT11301







November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:44Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52935

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 231 PROVOST`S ROOM WF RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0069 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	6:48
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Ruch Request:	Standard	Analyzed by:	coo "By" bolow		

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52936

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 232 TEAM TWO SINK LEFT

RL/

Parameter	Result	PQL	DIL	Units	AL N	ИCL	MCLG Date/Time	Ву	Reference
Lead	0.0423	0.0010	1	mg/L	0.015		11/03/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***									
Total Metal Digestion	Completed						10/20/16	RVM/CB/	R E200.5/E200.7

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:		10/14/16	6:48	
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02	
Duch Doguest	Ctondord	Analyzad by	and IID. III balann			

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52937

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 233 TEAM TWO SINK RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL I	MCL	MCLG Date/Time	Ву	Reference
Lead	0.0234	0.0010	1	mg/L	0.015		11/03/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***									
Total Metal Digestion	Completed						10/20/16	₹VM/CB/	R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:48Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52938

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 234 TEAM TWO GIRLS BATHROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0019 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 6:50 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52939

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 235 LIBRARY

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0077 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:52Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52940

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 236 UPPER CLASS CUSTODIAL CLOSET

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

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Comments:

P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV52935

Phoenix ID: BV52941

Environmental Laboratories, Inc.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:54Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 237 UPPER CLASS STAFF BATHROOM SINK 1

·

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0015 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 6:54 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52942

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 238 UPPER CLASS STAFF BATHROOM SINK 2

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0017 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

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November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 6:57 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52943

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 239 GIRL'S BATHROOM SINK LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0054 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:57Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52944

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 240 GIRL'S BATHROOM SINK MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0041 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	6:57
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Ruch Request:	Standard	Analyzed by:	coo "By" bolow		

Rush Request: Standard Analyzed by: see "By" below P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52945

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 241 GIRL'S BATHROOM SINK MIDDLE

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead Total Metal Digestion	0.0027 Completed	0.0010	1	mg/L	0.015	11/03/16 10/20/16	LK ≀VM/CB	E200.5 R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:		10/14/16	6:57	
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02	
Duch Doguest	Ctondord	Analyzad by	and IID. III balann			

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52946

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 242 GIRL'S BATHROOM SINK RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0024	0.0010	1	mg/L	0.015	11/03/16	LK	E200.5
Total Metal Digestion	Completed					10/20/16	₹VM/CB/	R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:58Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

MENTARY SCHOOL

SDG ID: GBV52935 Phoenix ID: BV52947

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 243 VENDITTO'S ROOM SINK LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0096 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:58Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935 Phoenix ID: BV52948

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 244 VENDITTO'S ROOM SINK RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0096 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:00 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

> aboratory Data SDG ID: GBV52935

Phoenix ID: BV52949

WEST PATENT ELEMENTARY SCHOOL Project ID:

245 MULLER'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0107 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:00 Matrix: Collected by: Received by: Location Code: **BNFCNSLT** 10/14/16 17:02 В Rush Request: Standard

Analyzed by: see "By" below

aboratory Data SDG ID: GBV52935

Phoenix ID: BV52950

WEST PATENT ELEMENTARY SCHOOL Project ID:

246 MULLER'S ROOM WF LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0028 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:00 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

aboratory Data SDG ID: GBV52935

Phoenix ID: BV52951

WEST PATENT ELEMENTARY SCHOOL Project ID: 247 MULLER'S ROOM SINK RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0120 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:00
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request: Standard Analyzed by: see "By" below P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52952

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 248 MULLER`S ROOM WF RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0066	0.0010	1	mg/L	0.015	11/03/16	LK	E200.5
Total Metal Digestion	Completed					10/20/16	RVM/CB/	R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:02 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52953

WEST PATENT ELEMENTARY SCHOOL Project ID: 249 GALLOWAY'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference

Lead 0.0410 0.0010 mg/L 0.015 11/03/16 E200.5

*** Lead exceeds Action Level of 0.015 ***

Analysis Report

November 04, 2016

10/20/16 RVM/CB/R E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:02
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52954

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 250 GALLOWAY'S ROOM WF LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0201 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 RVM/CB/R E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:02Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52955

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 251 GALLOWAY'S ROOM SINK RIGHT

RL/

 Parameter
 Result
 PQL
 DIL
 Units
 AL
 MCL
 MCLG
 Date/Time
 By
 Reference

 Lead
 0.0219
 0.0010
 1
 mg/L
 0.015
 11/03/16
 LK
 E200.5

 *** Lead exceeds Action Level of 0.015 ***

Lead exceeds Action Level of 0.015

Total Metal Digestion Completed 10/20/16 ₹VM/CB/R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



152 Route 202 #404 Lincolndale, NY 10540-0404

BNF Consulting

Sample Information **Custody Information** Date Time 10/14/16 7:04 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52956

WEST PATENT ELEMENTARY SCHOOL Project ID: 252 MORENO'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference

Lead 0.0353 0.0010 mg/L 0.015 11/03/16 E200.5

*** Lead exceeds Action Level of 0.015 ***

November 04, 2016

10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:04	
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02	
Rush Request:	Standard	Analyzed by:	see "By" below			

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52957

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 253 MORENO'S ROOM WF LEFT

RL/

Parameter	Result	PQL	DIL	Units	AL	MCL	MCLG Date/Time	Ву	Reference		
Lead	0.0483	0.0010	1	mg/L	0.015		11/03/16	LK	E200.5		
*** Lead exceeds Action Level of 0.015 ***											
Total Metal Digestion	Completed						10/20/16	3/CB/RV	NE200.5/E200.7		

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:04 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52958

WEST PATENT ELEMENTARY SCHOOL Project ID: 254 MORENO'S ROOM SINK RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0190 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 ***

10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Tel. (860) 645-1102 Fax (860) 645-0823



FOR:

BNF Consulting 152 Route 202 #404

Attn: Justin Joe

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:04 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52959

WEST PATENT ELEMENTARY SCHOOL Project ID:

255 MORENO'S ROOM WF RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0445 0.0010 mg/L 0.015 11/03/16 E200.5

*** Lead exceeds Action Level of 0.015 ***

Analysis Report

November 04, 2016

10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:05Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

SDG ID: GBV52935

Phoenix ID: BV52960

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 256 BOYS BATHROOM RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0029 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:05 Matrix: Collected by: Received by: Location Code: **BNFCNSLT** 10/14/16 17:02 В Rush Request: Standard

Analyzed by: see "By" below

> aboratory Data SDG ID: GBV52935

Phoenix ID: BV52961

WEST PATENT ELEMENTARY SCHOOL Project ID:

257 BOYS BATHROOM MIDDLE Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0021 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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SDG ID: GBV52935

Phoenix ID: BV52962

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:05Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 258 BOYS BATHROOM MIDDLE

Client ID: 258 BOYS BATHROOM MID

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0021 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:05Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935

Phoenix ID: BV52963

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 259 BOYS BATHROOM LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0031 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:07 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

> SDG ID: GBV52935 aboratory Data

> > Phoenix ID: BV52964

WEST PATENT ELEMENTARY SCHOOL Project ID: 260 KURLANZIK`S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0134 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:07 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

> SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52965

WEST PATENT ELEMENTARY SCHOOL Project ID: 261 KURLANZIK'S ROOM WF LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Ву Reference Lead 0.0225 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 E200.5/E200.7 **Total Metal Digestion** Completed G/bf

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:07
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "Ry" helow		

Rusii Request. Standard

P.O.#:

aboratory Data SDG ID: GBV52935

Phoenix ID: BV52966

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 262 KURLANZIK'S ROOM SINK RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL N	/ICL	MCLG Date/Time	Ву	Reference
Lead	0.0227	0.0010	1	mg/L	0.015		11/03/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***								
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:07 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

SDG ID: GBV52935

aboratory Data Phoenix ID: BV52967

WEST PATENT ELEMENTARY SCHOOL Project ID: 263 KURLANZIK'S ROOM WF RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0121 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102

FOR:



152 Route 202 #404 Lincolndale, NY 10540-0404

Attn: Justin Joe **BNF** Consulting

November 04, 2016

Analysis Report

Sample Information **Custody Information** Date Time 10/14/16 7:08 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52968

WEST PATENT ELEMENTARY SCHOOL Project ID: 264 WANDERLINGH'S ROOM SINK Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0677 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:08
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52969

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 265 WANDERLINGH'S ROOM WF

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0110	0.0010	1	mg/L	0.015	11/03/16	TH	E200.5
Total Metal Digestion	Completed					10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:18 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u>Laboratory Data</u>

SDG ID: GBV52935

Phoenix ID: BV52970

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 266 NEGLIA'S ROOM SINK

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0159 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:18
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52971

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 267 NEGLIA'S ROOM WF

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead Total Metal Digestion	0.0094 Completed	0.0010	1	mg/L	0.015	11/03/16 10/20/16	TH G/BF	E200.5 E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:18 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u>Laboratory Data</u>

SDG ID: GBV52935

Phoenix ID: BV52972

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 268 LEAP 3 SINK

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0418 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:18 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52973

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 269 LEAP 3 WF

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.523 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:22Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

_aboratory Data SDG ID: GBV52935

Phoenix ID: BV52974

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 270 LEAP 2 SINK

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0059 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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§ **ne** NY # 11

SDG ID: GBV52935

Phoenix ID: BV52975

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:22Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 271 LEAP 2 WF

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0481 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:25 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

aboratory Data

SDG ID: GBV52935

Phoenix ID: BV52976

WEST PATENT ELEMENTARY SCHOOL Project ID: 272 CONNLEY'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0058 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:25Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Lab</u>

<u>aboratory Data</u> SDG ID: GBV52935

Phoenix ID: BV52977

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 273 CONNLEY'S ROOM SINK RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0080 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Tel. (860) 645-1102 Fax (860) 645-0823



FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:09 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52978

WEST PATENT ELEMENTARY SCHOOL Project ID: 274 EXTERIOR FAUCET GYM WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.232 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Analysis Report

November 04, 2016

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

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FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:10 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52979

WEST PATENT ELEMENTARY SCHOOL Project ID:

275 EXTERIOR FAUCET 3-5 WING Client ID:

Analysis Report

November 04, 2016

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0182 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:11
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "Rv" helow		

P.O.#: Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52980

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 276 EXTERIOR FAUCET GYM WING

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference		
Lead	0.0910	0.0010	1	mg/L	0.015	10/29/16	TH	E200.5		
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed					10/20/16	G/BF	E200.5/E200.7		

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:13 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52981

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 277 EXTERIOR FAUCET 3-5 WING

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0315 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:14
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request. Standard Analyzed by. See By Delow

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52982

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 278 EXTERIOR FAUCET 3-5 WING

RL/

Parameter	Result	PQL	DIL	Units	AL N	ИCL	MCLG Date/Time	Ву	Reference
Lead	0.0947	0.0010	1	mg/L	0.015		10/29/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***								
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/165:15Location Code:BNFCNSLTReceived by:B10/14/1617:02Push Request:StandardAnalyzed by:acc "By" below

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

y Data SDG ID: GBV52935

Phoenix ID: BV52983

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 279 EXTERIOR FAUCET 3-5 WING

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0193 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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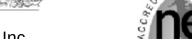
Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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SDG ID: GBV52935

Phoenix ID: BV52984

Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe **BNF** Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:17 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

WEST PATENT ELEMENTARY SCHOOL

280 EXTERIOR FAUCET K-2 WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0436 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:19 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52985

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 281 EXTERIOR FAUCET K-2 WING

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.424 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:20 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: aboratory Data

SDG ID: GBV52935

Phoenix ID: BV52986

WEST PATENT ELEMENTARY SCHOOL Project ID:

282 EXTERIOR FAUCET K-2 WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 3.33 0.010 mg/L 0.015 11/01/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Phyllis Shiller, Laboratory Director

November 04, 2016

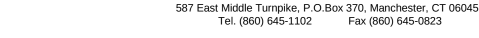
Reviewed and Released by: Bobbi Aloisa, Vice President

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FOR:



152 Route 202 #404

Attn: Justin Joe **BNF** Consulting

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:22 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52987

WEST PATENT ELEMENTARY SCHOOL Project ID: 283 EXTERIOR FAUCET W-2 WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0252 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Analysis Report

November 04, 2016

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/165:24Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935 Phoenix ID: BV52988

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 284 EXTERIOR FAUCET BY CAFETERIA

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0101 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 5:25 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Standard

Rush Request: Analyzed by: see "By" below

> aboratory Data SDG ID: GBV52935

Phoenix ID: BV52989

WEST PATENT ELEMENTARY SCHOOL Project ID:

285 EXTERIOR FAUCET FRONT A Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0061 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:26
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Buch Boguest	Standard	Analyzed by:	ooo IIDvii balavii		

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935

Phoenix ID: BV52990

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 286 EXTERIOR FAUCET COURT YARD

RL/

Parameter	Result	PQL	DIL	Units	AL I	MCL	MCLG Date/Time	Ву	Reference
Lead	0.0293	0.0010	1	mg/L	0.015		10/29/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***								
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:27
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Ruch Request:	Standard	Analyzed by:	coo "By" bolow		

P.O.#: Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52991

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 287 EXTERIOR FAUCET BY FENCE

RL/

Parameter	Result	PQL	DIL	Units	AL N	ИCL	MCLG Date/Time	Ву	Reference
Lead	0.0569	0.0010	1	mg/L	0.015		10/29/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***								
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/165:28Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Labui

<u>aboratory Data</u> SDG ID: GBV52935
Phoenix ID: BV52992

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 285A EXTERIOR FAUCET FRONT B

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0112 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

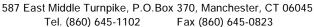
November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Environmental Laboratories, Inc.





QA/QC Report

November 04, 2016

QA/QC Data

SDG I.D.: GBV52935

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 363648A (mg/L),	QC Sar	nple No	: BV5292	6 (BV52	935)								
ICP Metals - Aqueous													
Lead	BRL	0.0010				96.5			101			85 - 115	20
Comment:													
This batch does not include a dup	licate.												
Additional: LCS acceptance range	e is 85-11	5% MS a	acceptance	e range 7	'5-125%								
QA/QC Batch 363649 (mg/L), C BV52943, BV52944, BV52945)		ple No: I	3V52936	(BV529	36, BV5	2937,	BV5293	8, BV52	2939, E	3V52940), BV52	2941, B\	/52942,
ICP Metals - Aqueous													
Lead	BRL	0.0010	0.0423	0.0434	2.60	105			101			85 - 115	20
Comment:													
Additional: LCS acceptance range	e is 85-11	5% MS a	acceptance	e range 7	5-125%								
QA/QC Batch 363649A (mg/L), BV52953, BV52954, BV52955)		nple No	: BV5294	6 (BV52	946, B\	/52947	, BV529	948, BV	52949,	BV5295	50, BV5	52951, E	3V52952,
ICP Metals - Aqueous													

105 BRL 0.0010 102 Lead 85 - 115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363661 (mg/L), QC Sample No: BV52956 (BV52956, BV52957, BV52958, BV52959, BV52960, BV52961, BV52962, BV52963, BV52964, BV52965)

ICP Metals - Aqueous

Lead BRL 0.0010 0.0353 0.0347 98.3 85 - 115 20 104

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363661A (mg/L), QC Sample No: BV52966 (BV52966, BV52967, BV52968, BV52969, BV52970, BV52971, BV52972, BV52973, BV52974, BV52975)

ICP Metals - Aqueous

BRL 0.0010 104 102 Lead 85 - 115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363662 (mg/L), QC Sample No: BV52976 (BV52976, BV52977, BV52978, BV52979, BV52980, BV52981, BV52982, BV52983, BV52984, BV52985)

ICP Metals - Aqueous

BRL 0.0010 0.0058 0.0065 101 85 - 115 20 Lead 11.4 88.2

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Data

SDG I.D.: GBV52935

% % RPD Blk Dup LCS LCSD LCS MS MSD Sample Dup Rec Blank RL Result Result RPD % RPD RPD % Limits Limits Parameter

QA/QC Batch 363662A (mg/L), QC Sample No: BV52986 (BV52986, BV52987, BV52988, BV52989, BV52990, BV52991, BV52992)

ICP Metals - Aqueous

Lead BRL 0.0010

88.2

107

85 - 115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis/Shiller, Laboratory Director

November 04, 2016

Sample Criteria Exceedances Report Page 1 of 2 Friday, November 04, 2016 Criteria: None

ISLT

Cinteria. None	GBV52935 - BNFCNS
State: NY	

State:	NY						RL	Analysis
SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	Criteria	Units
BV52936	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0423	0.0010	0.015	0.001	mg/L
BV52936	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0423	0.0010	0.015	0.015	mg/L
BV52937	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0234	0.0010	0.015	0.001	mg/L
BV52937	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0234	0.0010	0.015	0.015	mg/L
BV52953	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0410	0.0010	0.015	0.001	mg/L
BV52953	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0410	0.0010	0.015	0.015	mg/L
BV52954	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0201	0.0010	0.015	0.001	mg/L
BV52954	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0201	0.0010	0.015	0.015	mg/L
BV52955	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0219	0.0010	0.015	0.001	mg/L
BV52955	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0219	0.0010	0.015	0.015	mg/L
BV52956	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0353	0.0010	0.015	0.001	mg/L
BV52956	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0353	0.0010	0.015	0.015	mg/L
BV52957	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0483	0.0010	0.015	0.001	mg/L
BV52957	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0483	0.0010	0.015	0.015	mg/L
BV52958	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0190	0.0010	0.015	0.001	mg/L
BV52958	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0190	0.0010	0.015	0.015	mg/L
BV52959	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0445	0.0010	0.015	0.001	mg/L
BV52959	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0445	0.0010	0.015	0.015	mg/L
BV52965	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0225	0.0010	0.015	0.001	mg/L
BV52965	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0225	0.0010	0.015	0.015	mg/L
BV52966	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0227	0.0010	0.015	0.001	mg/L
BV52966	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0227	0.0010	0.015	0.015	mg/L
BV52968	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0677	0.0010	0.015	0.001	mg/L
BV52968	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0677	0.0010	0.015	0.015	mg/L
BV52970	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0159	0.0010	0.015	0.001	mg/L
BV52970	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0159	0.0010	0.015	0.015	mg/L
BV52972	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0418	0.0010	0.015	0.001	mg/L
BV52972	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0418	0.0010	0.015	0.015	mg/L
BV52973	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.523	0.0010	0.015	0.001	mg/L
BV52973	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.523	0.0010	0.015	0.015	mg/L

Page 2 of 2 Friday, November 04, 2016 **Sample Criteria Exceedances Report**

3V52935 - BNFCNSLT

Criteria: None	Jampio Jine
Chleria. None	GB'
State: NY	OB

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV52975	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0481	0.0010	0.015	0.001	mg/L
BV52975	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0481	0.0010	0.015	0.015	mg/L
BV52978	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.232	0.0010	0.015	0.001	mg/L
BV52978	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.232	0.0010	0.015	0.015	mg/L
BV52979	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0182	0.0010	0.015	0.001	mg/L
BV52979	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0182	0.0010	0.015	0.015	mg/L
BV52980	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0910	0.0010	0.015	0.001	mg/L
BV52980	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0910	0.0010	0.015	0.015	mg/L
BV52981	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0315	0.0010	0.015	0.001	mg/L
BV52981	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0315	0.0010	0.015	0.015	mg/L
BV52982	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0947	0.0010	0.015	0.001	mg/L
BV52982	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0947	0.0010	0.015	0.015	mg/L
BV52983	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0193	0.0010	0.015	0.001	mg/L
BV52983	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0193	0.0010	0.015	0.015	mg/L
BV52984	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0436	0.0010	0.015	0.001	mg/L
BV52984	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0436	0.0010	0.015	0.015	mg/L
BV52985	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.424	0.0010	0.015	0.001	mg/L
BV52985	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.424	0.0010	0.015	0.015	mg/L
BV52986	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	3.33	0.010	0.015	0.001	mg/L
BV52986	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	3.33	0.010	0.015	0.015	mg/L
BV52987	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0252	0.0010	0.015	0.001	mg/L
BV52987	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0252	0.0010	0.015	0.015	mg/L
BV52990	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0293	0.0010	0.015	0.001	mg/L
BV52990	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0293	0.0010	0.015	0.015	mg/L
BV52991	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0569	0.0010	0.015	0.001	mg/L
BV52991	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0569	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

nelace

NY Temperature Narration

November 04, 2016

SDG I.D.: GBV52935

The samples in this delivery group were received at 22°C. (Note acceptance criteria is above freezing up to 6°C)

BUP Puge 3 of 4 popul BCSD Lead Water Sampling COC - West Patent Elementary School

231	10/13	1949	10/14	~CX1	WPES	See the floor plan	Provost's Room WF right	52935
232	10/13	1950	10/14	004	WPES		Team Two sink left	52936
233	10/13	1130	10/14	0648	WPES	+	Team Two sink right	52937
234	10/13	1951	10/14	0648	WPES		Team Two girl's bathroom	52938
235	10/13	1952	10/14	/ 10	WPES	See the floor plan		52939
236	10/13	1950		0620	WPES	-	Upper class custodial closet	52440
237	10/13	1953		0654	WPES	†	Upper grade staff bathroom sink 1	52941
238	10/13	1	10/14	0624	WPES	<u> </u>	Upper grade staff bathroom sink 2	52946
239	10/13	1954	10/14	114	WPES	 	Girl's bathroom sink left	52943
240	10/13	1154	10/14	0657	WPES		Girl's bathroom sink middle	52941
241	10/13		10/14	1	WPES	· · · · · · · · · · · · · · · · · · ·		52945
242					WPES	 	Girl's bathroom sink middle	52941
243	10/13		10/14			·	Girl's bathroom sink right	5294
	10/13	1955	10/14	0658	WPES		Venditto's room sink left	52948
244	10/13	10+1	10/14	_\	WPES	 	Venditto's room sink right	
245	10/13	1956	10/14	0700		· · · · · · · · · · · · · · · · · · ·	Muller's room sink left	5294
246	10/13	_	10/14		WPES		Muller's room WF left	5295
247	10/13		10/14		WPES		Muller's room sink right	52951
248	10/13	<u>√</u>	10/14	<u> </u>	WPES	 	Muller's room WF right	5295
249	10/13	1958	10/14	0702	WPES	See the floor plan	Galloway's Room sink left	5295
250	10/13	i	10/14		WPES	See the floor plan	Galloway's Room sink right	5295
251	10/13		10/14	$\underline{\hspace{0.1cm}}$	WPES	See the floor plan	Galloway's Room WF right	52953
252	10/13		10/14	0704	WPES	See the floor plan	Morenos's Room sink left	5295
253	10/13		10/14	-	WPES	See the floor plan	Morenos's Room WF left	5295
254	10/13		10/14		WPES	See the floor plan	Morenos's Room sink right	52958
255	10/13	V	10/14		WPES	See the floor plan	Morenos's Room WF right	52959
256	10/13	1959	10/14	0705	WPES	See the floor plan	Boy's bathroom right	52960
257	10/13		10/14	1	WPES		Boy's bathroom middle	52961
258	10/13	1 1	10/14		WPES		Boy's bathroom middle	52962
259	10/13	V	10/14		WPES		Boy's bathroom left	5296
260		2000	10/14	0707	WPES		Kurlanzik's Room sink left	5296
261	10/13	1	10/14	1	WPES		Kurlanzik's Room WF left	5296
262	10/13		10/14		WPES		Kurlanzik's Room sink right	52966
263	10/13		10/14		WPES		Kurlanzik's Room WF right	5296
264		200	10/14	67.0	WPES		Wanderlingh's Room sink	5296

10/14/11 3 CM

Dul null 10/14/1617:02

BNF

page 4 of your **BCSD Lead Water Sampling COC - West Patent Elementary School**

4								
265	10/13	W	10/14	0768	WPES	See the floor plan	Wanderlingh's Room WF	5290
266	10/13	2017	10/14	0718	WPES	See the floor plan	Neglias' Room sink	5297
267	10/13	V	10/14	0718	WPES	See the floor plan	Neglias' Room WF	5297
268	10/13	2003	10/14	0718	WPES	See the floor plan	Leap 3 sink	5297
269	10/13	.1	10/14	0718	WPES	See the floor plan		5297
270	10/13	2504	10/14	0722	WPES	See the floor plan	Leap 2 sink	52974
271	10/13	4 / 1	10/14	0722	WPES	See the floor plan	Leap 2 WF	5297
272	10/13	2004	- 10/14	0725	WPES	See the floor plan	Connley's Rom sink left	529 7 (
273	10/13	N	10/14	0725	WPES	See the floor plan	Connley's Rom sink right	5297
274	10/13	2006	10/14	0509	WPES	See the floor plan	Exterior faucet Gym Wing	5297
275	10/13		10/14	0510	WPES	See the floor plan	Exterior faucet 3-5 wing	52979 52981
276	10/13		10/14	a511	WPES	See the floor plan	Exterior faucet 3-5 100 6	5 2981 m Win
277	10/13		10/14		WPES	See the floor plan	Exterior faucet 3-5wing	52989
278	10/13	2018	10/14	x0514	WPES	See the floor plan	Exterior faucet 3-5 wmg	52982
279	10/13		10/14	,		See the floor plan	Exterior faucet 3-5 Wing	52983
280	10/13	2024	10/14	0517	WPES	See the floor plan	Exterior faucet K-2 wing	52981
281	10/13	2027	10/14	0519	WPES	See the floor plan		52985
282	10/13	2030	10/14	050	WPES	See the floor plan	1-11-11-11-11-11-11-11-11-11-11-11-11-1	52981
283	10/13	మంచ్రె	10/14	دری	WPES	See the floor plan	Exterior faucet W-1 Wing	52989
284		2036	10/14	0514	WPES	See the floor plan	Exterior faucet by afeterum	52988
285	10/13	2039	10/14	0525	WPES	See the floor plan		52989
286	10/13	20 10	10/14	0526	WPES	See the floor plan	00000 0000	52990
287	10/13	2012	10/14	0527	WPES	See the floor plan		52991
285	- 10/13	do 45	10/14	8420	V	V	Exterior fancet Front B	52996
		 	-					
								
						· .		

10/14/16 115 10/14/16 300

UUL 10/14/16/7:02



Friday, November 04, 2016

Attn: Justin Joe BNF Consulting 152 Route 202 #404 Lincolndale, NY 10540-0404

Project ID: WEST PATENT ELEMENTARY SCHOOL

Sample ID#s: BV52935 - BV52992

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Phyllis/Shiller

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301

PA Lab Registration #68-03530

RI Lab Registration #63

VT Lab Registration #VT11301







November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:44Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52935

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 231 PROVOST`S ROOM WF RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0069 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Page 1 of 58 Ver 1





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	6:48
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Ruch Request:	Standard	Analyzed by:	coo "By" bolow		

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52936

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 232 TEAM TWO SINK LEFT

RL/

Parameter	Result	PQL	DIL	Units	AL N	ИCL	MCLG Date/Time	Ву	Reference
Lead	0.0423	0.0010	1	mg/L	0.015		11/03/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***									
Total Metal Digestion	Completed						10/20/16	RVM/CB/	R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

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Page 2 of 58 Ver 1





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	6:48
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Duch Doguest	Ctondord	Analyzad by	and IID. III balann		

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52937

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 233 TEAM TWO SINK RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL I	MCL	MCLG Date/Time	Ву	Reference
Lead	0.0234	0.0010	1	mg/L	0.015		11/03/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***									
Total Metal Digestion	Completed						10/20/16	₹VM/CB/	R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Page 3 of 58 Ver 1





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:48Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52938

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 234 TEAM TWO GIRLS BATHROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0019 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Phyllis Shiller, Laboratory Director

November 04, 2016

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Page 4 of 58 Ver 1







Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 6:50 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52939

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 235 LIBRARY

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0077 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:52Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52940

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 236 UPPER CLASS CUSTODIAL CLOSET

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Page 6 of 58 Ver 1







Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:54Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laborati

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52941

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 237 UPPER CLASS STAFF BATHROOM SINK 1

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0015 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

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November 04, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 6:54 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52942

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 238 UPPER CLASS STAFF BATHROOM SINK 2

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0017 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 6:57 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52943

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 239 GIRL'S BATHROOM SINK LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0054 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

Page 9 of 58 Ver 1







Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:57Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52944

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 240 GIRL'S BATHROOM SINK MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0041 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:57Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935

Phoenix ID: BV52945

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 241 GIRL'S BATHROOM SINK MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0027 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:57Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52946

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 242 GIRL'S BATHROOM SINK RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0024 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:58Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

MENTARY SCHOOL

SDG ID: GBV52935 Phoenix ID: BV52947

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 243 VENDITTO'S ROOM SINK LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0096 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/166:58Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935 Phoenix ID: BV52948

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 244 VENDITTO'S ROOM SINK RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0096 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:00 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

> aboratory Data SDG ID: GBV52935

Phoenix ID: BV52949

WEST PATENT ELEMENTARY SCHOOL Project ID:

245 MULLER'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0107 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:00 Matrix: Collected by: Received by: Location Code: **BNFCNSLT** 10/14/16 17:02 В Rush Request: Standard

Analyzed by: see "By" below

aboratory Data SDG ID: GBV52935

Phoenix ID: BV52950

WEST PATENT ELEMENTARY SCHOOL Project ID:

246 MULLER'S ROOM WF LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0028 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:00 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

aboratory Data SDG ID: GBV52935

Phoenix ID: BV52951

WEST PATENT ELEMENTARY SCHOOL Project ID: 247 MULLER'S ROOM SINK RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0120 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 NM/CB/R E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:00
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request: Standard Analyzed by: see "By" below P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52952

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 248 MULLER`S ROOM WF RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0066	0.0010	1	mg/L	0.015	11/03/16	LK	E200.5
Total Metal Digestion	Completed					10/20/16	RVM/CB/	R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:02 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52953

WEST PATENT ELEMENTARY SCHOOL Project ID: 249 GALLOWAY'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference

Lead 0.0410 0.0010 mg/L 0.015 11/03/16 E200.5

*** Lead exceeds Action Level of 0.015 ***

Analysis Report

November 04, 2016

10/20/16 RVM/CB/R E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:02
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52954

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 250 GALLOWAY'S ROOM WF LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0201 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 RVM/CB/R E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:02Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52955

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 251 GALLOWAY'S ROOM SINK RIGHT

RL/

 Parameter
 Result
 PQL
 DIL
 Units
 AL
 MCL
 MCLG
 Date/Time
 By
 Reference

 Lead
 0.0219
 0.0010
 1
 mg/L
 0.015
 11/03/16
 LK
 E200.5

 *** Lead exceeds Action Level of 0.015 ***

Lead exceeds Action Level of 0.015

Total Metal Digestion Completed 10/20/16 ₹VM/CB/R E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



152 Route 202 #404 Lincolndale, NY 10540-0404

BNF Consulting

Sample Information **Custody Information** Date Time 10/14/16 7:04 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52956

WEST PATENT ELEMENTARY SCHOOL Project ID: 252 MORENO'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference

Lead 0.0353 0.0010 mg/L 0.015 11/03/16 E200.5

*** Lead exceeds Action Level of 0.015 ***

November 04, 2016

10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:04
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52957

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 253 MORENO'S ROOM WF LEFT

RL/

Parameter	Result	PQL	DIL	Units	AL	MCL	MCLG Date/Time	Ву	Reference
Lead	0.0483	0.0010	1	mg/L	0.015		11/03/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***									
Total Metal Digestion	Completed						10/20/16	3/CB/RV	NE200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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November 04, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:04 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52958

WEST PATENT ELEMENTARY SCHOOL Project ID: 254 MORENO'S ROOM SINK RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0190 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 ***

10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

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Tel. (860) 645-1102 Fax (860) 645-0823



FOR:

BNF Consulting 152 Route 202 #404

Attn: Justin Joe

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:04 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52959

WEST PATENT ELEMENTARY SCHOOL Project ID:

255 MORENO'S ROOM WF RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0445 0.0010 mg/L 0.015 11/03/16 E200.5

*** Lead exceeds Action Level of 0.015 ***

Analysis Report

November 04, 2016

10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:05Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

SDG ID: GBV52935

Phoenix ID: BV52960

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 256 BOYS BATHROOM RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0029 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:05 Matrix: Collected by: Received by: Location Code: **BNFCNSLT** 10/14/16 17:02 В Rush Request: Standard

Analyzed by: see "By" below

> aboratory Data SDG ID: GBV52935

Phoenix ID: BV52961

WEST PATENT ELEMENTARY SCHOOL Project ID:

257 BOYS BATHROOM MIDDLE Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0021 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV52935

Phoenix ID: BV52962

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:05Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 258 BOYS BATHROOM MIDDLE

Client ID: 258 BOYS BATHROOM MID

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0021 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:05Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935

Phoenix ID: BV52963

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 259 BOYS BATHROOM LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0031 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:07 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

> SDG ID: GBV52935 aboratory Data

> > Phoenix ID: BV52964

WEST PATENT ELEMENTARY SCHOOL Project ID: 260 KURLANZIK`S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0134 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 3/CB/RVNE200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:07 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

> SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52965

WEST PATENT ELEMENTARY SCHOOL Project ID: 261 KURLANZIK'S ROOM WF LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Ву Reference Lead 0.0225 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 E200.5/E200.7 **Total Metal Digestion** Completed G/bf

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:07
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "Ry" helow		

Rusii Request. Standard

P.O.#:

aboratory Data SDG ID: GBV52935

Phoenix ID: BV52966

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 262 KURLANZIK'S ROOM SINK RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL N	/ICL	MCLG Date/Time	Ву	Reference
Lead	0.0227	0.0010	1	mg/L	0.015		11/03/16	TH	E200.5
*** Lead exceeds Action Level of 0.015 ***									
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:07 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

SDG ID: GBV52935

aboratory Data Phoenix ID: BV52967

WEST PATENT ELEMENTARY SCHOOL Project ID: 263 KURLANZIK'S ROOM WF RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0121 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:08
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "Bv" helow		

Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52968

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 264 WANDERLINGH'S ROOM SINK

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0677	0.0010	1	mg/L	0.015	11/03/16	TH	E200.5
*** Lead exceeds Action Level of 0.015 ***								
Total Metal Digestion	Completed					10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:08
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52969

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 265 WANDERLINGH'S ROOM WF

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0110	0.0010	1	mg/L	0.015	11/03/16	TH	E200.5
Total Metal Digestion	Completed					10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:18
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52970

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 266 NEGLIA'S ROOM SINK

RL/

Parameter	Result	PQL	DIL	Units	AL M	CL MCLG Date/Time	Ву	Reference
Lead	0.0159	0.0010	1	mg/L	0.015	11/03/16	TH	E200.5
*** Lead exceeds Action Level of C Total Metal Digestion	0.015 *** Completed					10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	7:18
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52971

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 267 NEGLIA'S ROOM WF

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead Total Metal Digestion	0.0094 Completed	0.0010	1	mg/L	0.015	11/03/16 10/20/16	TH G/BF	E200.5 E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:18 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52972

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 268 LEAP 3 SINK

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0418 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 7:18 Matrix: DRINKING WATER Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52973

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 269 LEAP 3 WF

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.523 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:22Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

_aboratory Data SDG ID: GBV52935

Phoenix ID: BV52974

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 270 LEAP 2 SINK

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0059 0.0010 mg/L 0.015 11/03/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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§ **ne** NY # 11

SDG ID: GBV52935

Phoenix ID: BV52975

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:22Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 271 LEAP 2 WF

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0481 0.0010 mg/L 0.015 11/03/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 7:25 Matrix: Collected by: Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

aboratory Data

SDG ID: GBV52935

Phoenix ID: BV52976

WEST PATENT ELEMENTARY SCHOOL Project ID: 272 CONNLEY'S ROOM SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0058 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/167:25Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Lab</u>

<u>aboratory Data</u> SDG ID: GBV52935

Phoenix ID: BV52977

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 273 CONNLEY'S ROOM SINK RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0080 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Tel. (860) 645-1102 Fax (860) 645-0823



FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:09 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52978

WEST PATENT ELEMENTARY SCHOOL Project ID: 274 EXTERIOR FAUCET GYM WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.232 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Analysis Report

November 04, 2016

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

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FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:10 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52979

WEST PATENT ELEMENTARY SCHOOL Project ID:

275 EXTERIOR FAUCET 3-5 WING Client ID:

Analysis Report

November 04, 2016

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0182 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:11
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "Rv" helow		

P.O.#: Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52980

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 276 EXTERIOR FAUCET GYM WING

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0910	0.0010	1	mg/L	0.015	10/29/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***							
Total Metal Digestion	Completed					10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:13 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52981

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 277 EXTERIOR FAUCET 3-5 WING

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0315 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:14
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Rush Request:	Standard	Analyzed by:	see "By" below		

Rush Request. Standard Analyzed by. See By Delow

Laboratory Data SDG ID: GBV52935

Phoenix ID: BV52982

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 278 EXTERIOR FAUCET 3-5 WING

RL/

Parameter	Result	PQL	DIL	Units	AL N	ИCL	MCLG Date/Time	Ву	Reference
Lead	0.0947	0.0010	1	mg/L	0.015		10/29/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***								
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 04, 2016

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November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/165:15Location Code:BNFCNSLTReceived by:B10/14/1617:02Push Request:StandardAnalyzed by:acc "By" below

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

y Data SDG ID: GBV52935

Phoenix ID: BV52983

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 279 EXTERIOR FAUCET 3-5 WING

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0193 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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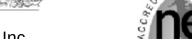
Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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SDG ID: GBV52935

Phoenix ID: BV52984

Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe **BNF** Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:17 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard

Analyzed by: see "By" below

WEST PATENT ELEMENTARY SCHOOL

280 EXTERIOR FAUCET K-2 WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0436 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:19 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52985

Project ID: WEST PATENT ELEMENTARY SCHOOL

Client ID: 281 EXTERIOR FAUCET K-2 WING

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.424 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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November 04, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:20 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

P.O.#: aboratory Data

SDG ID: GBV52935

Phoenix ID: BV52986

WEST PATENT ELEMENTARY SCHOOL Project ID:

282 EXTERIOR FAUCET K-2 WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 3.33 0.010 mg/L 0.015 11/01/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 04, 2016

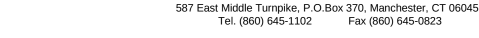
Reviewed and Released by: Bobbi Aloisa, Vice President

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FOR:



152 Route 202 #404

Attn: Justin Joe **BNF** Consulting

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 10/14/16 Matrix: DRINKING WATER Collected by: 5:22 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В

Rush Request: Standard Analyzed by: see "By" below

SDG ID: GBV52935 aboratory Data

Phoenix ID: BV52987

WEST PATENT ELEMENTARY SCHOOL Project ID: 283 EXTERIOR FAUCET W-2 WING Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0252 0.0010 mg/L 0.015 10/29/16 E200.5 *** Lead exceeds Action Level of 0.015 *** 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Analysis Report

November 04, 2016

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/165:24Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935 Phoenix ID: BV52988

Project ID: WEST PATENT ELEMENTARY SCHOOL
Client ID: 284 EXTERIOR FAUCET BY CAFETERIA

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0101 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 10/14/16 Matrix: Collected by: 5:25 Received by: **BNFCNSLT** 10/14/16 17:02 Location Code: В Standard

Rush Request: Analyzed by: see "By" below

> aboratory Data SDG ID: GBV52935

Phoenix ID: BV52989

WEST PATENT ELEMENTARY SCHOOL Project ID:

285 EXTERIOR FAUCET FRONT A Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0061 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	ation_	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:26
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Buch Boguest	Standard	Analyzed by:	ooo IIDvii balavii		

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV52935

Phoenix ID: BV52990

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 286 EXTERIOR FAUCET COURT YARD

RL/

Parameter	Result	PQL	DIL	Units	AL I	MCL	MCLG Date/Time	Ву	Reference
Lead	0.0293	0.0010	1	mg/L	0.015		10/29/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***								
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/14/16	5:27
Location Code:	BNFCNSLT	Received by:	В	10/14/16	17:02
Ruch Request:	Standard	Analyzed by:	coo "By" bolow		

P.O.#: Laboratory Data

SDG ID: GBV52935

Phoenix ID: BV52991

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 287 EXTERIOR FAUCET BY FENCE

RL/

Parameter	Result	PQL	DIL	Units	AL N	ИCL	MCLG Date/Time	Ву	Reference
Lead	0.0569	0.0010	1	mg/L	0.015		10/29/16	TH	E200.5
*** Lead exceeds Action Level of	0.015 ***								
Total Metal Digestion	Completed						10/20/16	G/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

November 04, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/14/165:28Location Code:BNFCNSLTReceived by:B10/14/1617:02

Rush Request: Standard Analyzed by: see "By" below

Labui

<u>aboratory Data</u> SDG ID: GBV52935
Phoenix ID: BV52992

Project ID: WEST PATENT ELEMENTARY SCHOOL Client ID: 285A EXTERIOR FAUCET FRONT B

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βy Reference Lead 0.0112 0.0010 mg/L 0.015 10/29/16 E200.5 Completed 10/20/16 G/BF E200.5/E200.7 **Total Metal Digestion**

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

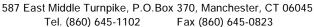
November 04, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President

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Environmental Laboratories, Inc.





QA/QC Report

November 04, 2016

QA/QC Data

SDG I.D.: GBV52935

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 363648A (mg/L),	QC Sar	nple No	: BV5292	6 (BV52	935)								
ICP Metals - Aqueous													
Lead	BRL	0.0010				96.5			101			85 - 115	20
Comment:													
This batch does not include a dup	licate.												
Additional: LCS acceptance range	e is 85-11	5% MS a	acceptance	e range 7	'5-125%								
QA/QC Batch 363649 (mg/L), C BV52943, BV52944, BV52945)		ple No: I	3V52936	(BV529	36, BV5	2937,	BV5293	8, BV52	2939, E	3V52940), BV52	2941, B\	/52942,
ICP Metals - Aqueous													
Lead	BRL	0.0010	0.0423	0.0434	2.60	105			101			85 - 115	20
Comment:													
Additional: LCS acceptance range	e is 85-11	5% MS a	acceptance	e range 7	5-125%								
QA/QC Batch 363649A (mg/L), BV52953, BV52954, BV52955)		nple No	: BV5294	6 (BV52	946, B\	/52947	, BV529	948, BV	52949,	BV5295	50, BV5	52951, E	3V52952,
ICP Metals - Aqueous													

105 BRL 0.0010 102 Lead 85 - 115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363661 (mg/L), QC Sample No: BV52956 (BV52956, BV52957, BV52958, BV52959, BV52960, BV52961, BV52962, BV52963, BV52964, BV52965)

ICP Metals - Aqueous

Lead BRL 0.0010 0.0353 0.0347 98.3 85 - 115 20 104

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363661A (mg/L), QC Sample No: BV52966 (BV52966, BV52967, BV52968, BV52969, BV52970, BV52971, BV52972, BV52973, BV52974, BV52975)

ICP Metals - Aqueous

BRL 0.0010 104 102 Lead 85 - 115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363662 (mg/L), QC Sample No: BV52976 (BV52976, BV52977, BV52978, BV52979, BV52980, BV52981, BV52982, BV52983, BV52984, BV52985)

ICP Metals - Aqueous

BRL 0.0010 0.0058 0.0065 101 85 - 115 20 Lead 11.4 88.2

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Data

SDG I.D.: GBV52935

% % RPD Blk Dup LCS LCSD LCS MS MSD Sample Dup Rec Blank RL Result Result RPD % RPD RPD % Limits Limits Parameter

QA/QC Batch 363662A (mg/L), QC Sample No: BV52986 (BV52986, BV52987, BV52988, BV52989, BV52990, BV52991, BV52992)

ICP Metals - Aqueous

Lead BRL 0.0010

88.2

107

85 - 115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis/Shiller, Laboratory Director

November 04, 2016

Sample Criteria Exceedances Report Page 1 of 2 Friday, November 04, 2016 Criteria: None

ISLT

Cinteria. None	GBV52935 - BNFCNS
State: NY	

State:	NY						RL	Analysis
SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	Criteria	Units
BV52936	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0423	0.0010	0.015	0.001	mg/L
BV52936	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0423	0.0010	0.015	0.015	mg/L
BV52937	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0234	0.0010	0.015	0.001	mg/L
BV52937	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0234	0.0010	0.015	0.015	mg/L
BV52953	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0410	0.0010	0.015	0.001	mg/L
BV52953	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0410	0.0010	0.015	0.015	mg/L
BV52954	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0201	0.0010	0.015	0.001	mg/L
BV52954	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0201	0.0010	0.015	0.015	mg/L
BV52955	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0219	0.0010	0.015	0.001	mg/L
BV52955	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0219	0.0010	0.015	0.015	mg/L
BV52956	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0353	0.0010	0.015	0.001	mg/L
BV52956	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0353	0.0010	0.015	0.015	mg/L
BV52957	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0483	0.0010	0.015	0.001	mg/L
BV52957	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0483	0.0010	0.015	0.015	mg/L
BV52958	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0190	0.0010	0.015	0.001	mg/L
BV52958	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0190	0.0010	0.015	0.015	mg/L
BV52959	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0445	0.0010	0.015	0.001	mg/L
BV52959	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0445	0.0010	0.015	0.015	mg/L
BV52965	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0225	0.0010	0.015	0.001	mg/L
BV52965	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0225	0.0010	0.015	0.015	mg/L
BV52966	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0227	0.0010	0.015	0.001	mg/L
BV52966	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0227	0.0010	0.015	0.015	mg/L
BV52968	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0677	0.0010	0.015	0.001	mg/L
BV52968	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0677	0.0010	0.015	0.015	mg/L
BV52970	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0159	0.0010	0.015	0.001	mg/L
BV52970	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0159	0.0010	0.015	0.015	mg/L
BV52972	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0418	0.0010	0.015	0.001	mg/L
BV52972	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0418	0.0010	0.015	0.015	mg/L
BV52973	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.523	0.0010	0.015	0.001	mg/L
BV52973	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.523	0.0010	0.015	0.015	mg/L

Page 2 of 2 Friday, November 04, 2016 **Sample Criteria Exceedances Report**

3V52935 - BNFCNSLT

Criteria: None	Jampio Jino
Chleria. None	GB'
State: NY	OB

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV52975	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0481	0.0010	0.015	0.001	mg/L
BV52975	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0481	0.0010	0.015	0.015	mg/L
BV52978	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.232	0.0010	0.015	0.001	mg/L
BV52978	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.232	0.0010	0.015	0.015	mg/L
BV52979	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0182	0.0010	0.015	0.001	mg/L
BV52979	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0182	0.0010	0.015	0.015	mg/L
BV52980	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0910	0.0010	0.015	0.001	mg/L
BV52980	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0910	0.0010	0.015	0.015	mg/L
BV52981	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0315	0.0010	0.015	0.001	mg/L
BV52981	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0315	0.0010	0.015	0.015	mg/L
BV52982	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0947	0.0010	0.015	0.001	mg/L
BV52982	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0947	0.0010	0.015	0.015	mg/L
BV52983	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0193	0.0010	0.015	0.001	mg/L
BV52983	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0193	0.0010	0.015	0.015	mg/L
BV52984	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0436	0.0010	0.015	0.001	mg/L
BV52984	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0436	0.0010	0.015	0.015	mg/L
BV52985	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.424	0.0010	0.015	0.001	mg/L
BV52985	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.424	0.0010	0.015	0.015	mg/L
BV52986	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	3.33	0.010	0.015	0.001	mg/L
BV52986	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	3.33	0.010	0.015	0.015	mg/L
BV52987	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0252	0.0010	0.015	0.001	mg/L
BV52987	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0252	0.0010	0.015	0.015	mg/L
BV52990	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0293	0.0010	0.015	0.001	mg/L
BV52990	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0293	0.0010	0.015	0.015	mg/L
BV52991	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0569	0.0010	0.015	0.001	mg/L
BV52991	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0569	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



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NY Temperature Narration

November 04, 2016

SDG I.D.: GBV52935

The samples in this delivery group were received at 22°C. (Note acceptance criteria is above freezing up to 6°C)

BUP Puge 3 of 4 popul BCSD Lead Water Sampling COC - West Patent Elementary School

231	10/13	1949	10/14	~CX1	WPES	See the floor plan	Provost's Room WF right	52935
232	10/13	1950	10/14	004	WPES		Team Two sink left	52936
233	10/13	1130	10/14	0648	WPES	+	Team Two sink right	52937
234	10/13	1951	10/14	0648	WPES		Team Two girl's bathroom	52938
235	10/13	1952	10/14	/ 10	WPES	See the floor plan		52939
236	10/13	1950		0625 0620	WPES	-	Upper class custodial closet	52440
237	10/13	1953		0654	WPES	†	Upper grade staff bathroom sink 1	52941
238	10/13	1	10/14	0624	WPES		Upper grade staff bathroom sink 2	52946
239	10/13	1954	10/14	114-	WPES	 	Girl's bathroom sink left	52943
240	10/13	1154	10/14	0657	WPES		Girl's bathroom sink middle	52941
241	10/13		10/14	1	WPES	· · · · · · · · · · · · · · · · · · ·		52945
242					WPES	 	Girl's bathroom sink middle	52941
243	10/13		10/14			·	Girl's bathroom sink right	5294
	10/13	1955	10/14	0658	WPES		Venditto's room sink left	52948
244	10/13	10+1	10/14	_\	WPES	 	Venditto's room sink right	
245	10/13	1956	10/14	0700		· · · · · · · · · · · · · · · · · · ·	Muller's room sink left	5294
246	10/13	_	10/14		WPES		Muller's room WF left	5295
247	10/13		10/14		WPES		Muller's room sink right	52951
248	10/13	<u>√</u>	10/14	<u> </u>	WPES	 	Muller's room WF right	52952
249	10/13	1958	10/14	0702	WPES	See the floor plan	Galloway's Room sink left	5295
250	10/13	i	10/14		WPES	See the floor plan	Galloway's Room sink right	5295
251	10/13		10/14	$\underline{\hspace{0.1cm}}$	WPES	See the floor plan	Galloway's Room WF right	52953
252	10/13		10/14	0704	WPES	See the floor plan	Morenos's Room sink left	5295
253	10/13		10/14	-	WPES	See the floor plan	Morenos's Room WF left	5295
254	10/13		10/14		WPES	See the floor plan	Morenos's Room sink right	52958
255	10/13	V	10/14		WPES	See the floor plan	Morenos's Room WF right	52959
256	10/13	1959	10/14	0705	WPES	See the floor plan	Boy's bathroom right	52960
257	10/13		10/14	1	WPES		Boy's bathroom middle	52961
258	10/13	1 1	10/14		WPES		Boy's bathroom middle	52962
259	10/13	V	10/14		WPES		Boy's bathroom left	5296
260		2000	10/14	0707	WPES		Kurlanzik's Room sink left	5296
261	10/13	1	10/14	1	WPES		Kurlanzik's Room WF left	5296
262	10/13		10/14		WPES		Kurlanzik's Room sink right	52966
263	10/13		10/14		WPES		Kurlanzik's Room WF right	5296
264		200	10/14	67.0	WPES		Wanderlingh's Room sink	5296

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265	10/13	W	10/14	0768	WPES	See the floor plan	Wanderlingh's Room WF	5290
266	10/13	2017	10/14	0718	WPES	See the floor plan	Neglias' Room sink	5297
267	10/13	V	10/14	0718	WPES	See the floor plan	Neglias' Room WF	5297
268	10/13	2003	10/14	0718	WPES	See the floor plan	Leap 3 sink	5297
269	10/13	.1	10/14	0718	WPES	See the floor plan		5297
270	10/13	2504	10/14	0722	WPES	See the floor plan	Leap 2 sink	52974
271	10/13	4 / 1	10/14	0722	WPES	See the floor plan	Leap 2 WF	5297
272	10/13	2004	- 10/14	0725	WPES	See the floor plan	Connley's Rom sink left	529 7 (
273	10/13	N	10/14	0725	WPES	See the floor plan	Connley's Rom sink right	5297
274	10/13	2006	10/14	0509	WPES	See the floor plan	Exterior faucet Gym Wing	5297
275	10/13		10/14	0510	WPES	See the floor plan	Exterior faucet 3-5 wing	52979 52981
276	10/13		10/14	a511	WPES	See the floor plan	Exterior faucet 3-5 100 4	5 2981 m Win
277	10/13		10/14		WPES	See the floor plan	Exterior faucet 3-5wing	52989
278	10/13	2018	10/14	x0514	WPES	See the floor plan	Exterior faucet 3-5 wmg	52982
279	10/13	2021	10/14	,		See the floor plan	Exterior faucet 3-5 wing	52983
280	10/13	2024	10/14	0517	WPES	See the floor plan	Exterior faucet K-2 wing	52981
281	10/13	2027	10/14	0519	WPES	See the floor plan		52985
282	10/13	2030	10/14	0530	WPES	See the floor plan	1=111=111=111	52981
283	10/13	మంచ్రె	10/14	دری	WPES	See the floor plan	Exterior faucet W-1 Wing	52989
284		2036	10/14	0514	WPES	See the floor plan	Exterior faucet by afeterum	52988
285	10/13	2039	10/14	0525	WPES	See the floor plan		52989
286	10/13	20 10	10/14	0526	WPES	See the floor plan	00000 001	52990
287	10/13	2012	10/14	0527	WPES	See the floor plan		52991
285	- 10/13	do 45	10/14	8420	V	V	Exterior fancet Front B	52996
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