### **Southern Westchester BOCES**

# Districtwide Lead in Drinking Water Sampling and Remediation Plan

2020



2150 Smithtown Avenue Ronkonkoma, NY 11779 (631) 580-3191 www.envirohealth.org

**Project #20296** 

### <u>Districtwide Lead in Drinking Water</u> <u>Sampling and Remediation Plan</u>

**Performed for:** 

Southern Westchester BOCES 17 Berkley Rye Brook, NY 10573

October 2020

### Prepared by:

Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779 (631) 580-3191

Stenn Neuschel

**Project #20296** 

President

**Glenn Neuschwender** 



### Districtwide Lead in Drinking Water Sampling and Remediation Plan

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December 1, 2020

Thomas Briggs Southern Westchester BOCES 17 Berkley Drive Rye Brook, NY 10573

### I. Executive Summary

The Southern Westchester BOCES district has developed their 2020 Lead in Drinking Water Sampling and Analysis Program, as required by the New York State Department of Health (Public Health Law Sections 1370-a and 1110, Subpart 67-4 Lead Testing in School Drinking Water).

In accordance with the regulation, this Lead Remediation Plan is prepared to identify locations deemed as Applicable Drinking Water Sources and report first draw sample results, to mitigate locations where sample results exceed 15 parts per billion, to identify locations deemed as Non-Applicable Water Sources, communicate this designation to building occupants, and to develop strategies for monitoring locations deemed Non-Applicable Water Sources to insure building occupants do not consume water from these locations.

Within the Southern Westchester BOCES district, the following locations have been deemed Applicable Drinking Water Sources by the administration:

- 1) Water fountains and bottle filling stations;
- 2) Kitchen water faucets and pot fillers used in food preparation;
- 3) Ice machines
- 4) Elementary School classroom sinks
- 5) Elementary School bathroom sinks

First draw samples were collected from each of these locations within the District, and analyzed by a New York State Department of Health ELAP certified laboratory. For results at or below 15 ppb, no further action is required until 2025. For locations above 15 ppb, options include: second and third draw sample collection to determine source of lead, designation of the location as Non-applicable Water Source, or permanent removal of the fixture from the location. In either case, the result was communicated by Enviroscience Consultants, and the fixture was shut off by the District immediately upon receipt of results.

The following locations within the Southern Westchester BOCES district were deemed Non-Applicable Water Sources by the administration:



- 1) Science Laboratory/Technical Shop sinks;
- 2) Art Room sinks;
- 3) Other classroom sinks;
- 4) Other Bathroom sinks;
- 5) Outside spigots
- 6) Custodial Closet sinks

In these cases, the District has placed signs adjacent to the fixture to notify occupants that the water is not intended for consumption. To further support this protocol, the following management of the locations is required:

- 1) Science Laboratory/Technical Shop sinks communicate in writing with students that these locations are for science experiments and hand washing only, not for consumption. This is most easily accomplished by including this language in the laboratory safety paperwork distributed to students at the beginning of the school year. This program should be monitored by the respective science teachers, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 2) Art Room sinks communicate in writing to students that these locations are for cleaning of art supplies and hand washing only, not for consumption. This is most easily accomplished by including this language in the course paperwork distributed to students at the beginning of the school year. This program should be monitored by the respective art teachers, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 3) Other classroom sinks classrooms in this category, where students are to hand wash after bathroom usage or instructional activities as part of a regular hygiene program. This program should be monitored by teachers and staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 4) Bathroom sinks in intermediate buildings, signage should be sufficient for communicating the concept of hand washing only. In elementary schools, personal hygiene should be integrated into curriculum to ensure students understand bathroom sinks are for hand washing only, and not consumption. Further, show what the signage looks like in bathrooms so they learn to recognize its meaning. This program should be monitored by teachers and staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 5) Outside spigots all-weather signage will be installed at each location. Further, spigots will have a special key maintained by the custodial staff to ensure that non-authorized persons do not fill sports coolers or use hoses for consumption. This program should be monitored by custodial staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 6) Custodial Closet sinks these locations should be accessed by custodial personnel only, and locked when not in use. Access to others should be restricted. This program should be monitored by custodial staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.



### **II. Sampling Procedures:**

In accordance with the regulation, Enviroscience Consultants, Inc. performed initial water sampling throughout the Southern Westchester BOCES district on October 29 and 30, 2020. Samples were collected in wide-mouth 250 milliliter containers and were collected in the morning hours before the facilities opened. The water sources were not used for at least 8 hours and not more that 18 hours prior to sampling. Unique source numbers and designations were assigned to each source location. Unique sample identification numbers were assigned to each sample taken. The key to fixture type codes and the sampling location schematics are shown below.

### **Fixture Type Codes**

BF Bottle Filler HB Hose Bib

IM Ice Machine

OS Other Source

PF Pot Filler

SK Sink

SL Supply Line

SP Spigot

SPY Spray

SS Slop Sink

V Valve

WC Water Cooler WF Water Fountain

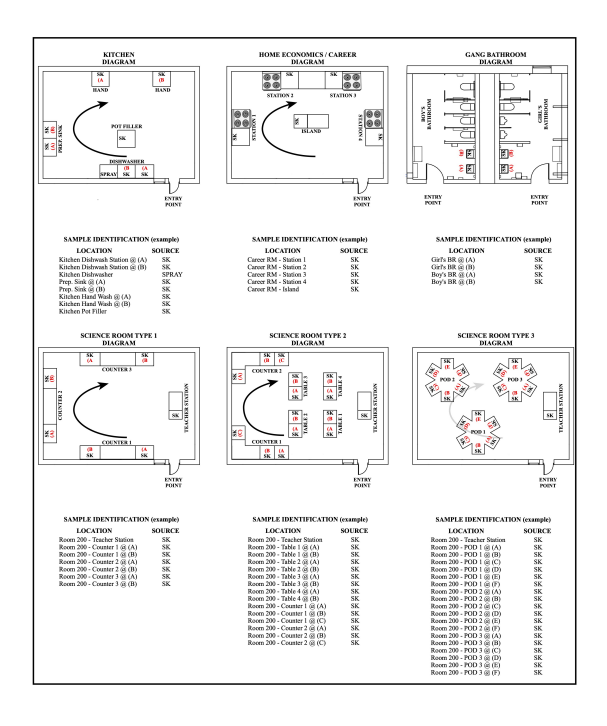
### **Source Designations**

App Applicable

N/A Non-applicable



### **Sampling Location Schematics**





#### III. Initial Results:

All water source locations in each of the school buildings were assessed. Water source locations identified as drinking water sources were considered Applicable, and first draw samples were collected. Water source locations identified as non-drinking water sources were considered Non-applicable and these locations were documented.

The results of the initial sampling and the use of signs warning against water use at Non-applicable sources is documented in the School Water Outlet Inventory for each building (Appendix A through D).

All elevated locations should be taken off line until the remediation is completed. Any other drinking water sources in these buildings that were not functional at the time of initial sampling and have not been tested should be tested. All locations deemed non-applicable, but do not have signs, should be taken off line until signs have been posted.

The following is a summary of results in parts per billion (ppb) of locations where sample results were found above 15 ppb:

### **Adult Training Center at 450 Mamaroneck Avenue**

Pantry/Lounge 346	SK	30.3
Room 217 Nursing Lab- right	SK	18

#### **Rye Lake Campus**

Building 2 Room 138	SK	15.8
Building 2 Room 140	SK	35.7
Building 2 Room 141	SPY	254
Building 2 Main Lobby Women's Bathroom	SK	60.1
Building 2 Room 116	SPY	137
Building 2 Room 118	SK	117
Building 2 Second Floor Women's Bathroom (right)	SK	23.3
Building 2 Conference Room Kitchenette	SK	227
Building 2 Conference Room Kitchenette	SPY	252
Building 1 Principal's Office Kitchenette	SK	18.4



### Rye Lake Campus (continued)

Building 1 Room 8 Life Skills (lower sink)	SK	20.3
Building 1 Room 15	SK	23.4
Building 1 Room 19	SK	31.3
Building 1 Room 21	SK	27.3
Building F Staff Bathroom	SK	36.7
Building B Bathroom	SK	23.9

### **Valhalla CTE Campus**

B-108 Kitchenette	SK	215
Girls Bathroom by B-108 @ A	SK	52.7
B-102	SK	29.7
B-101 Storage Room	SK	62.4
Building B Mezzanine Kitchenette	SK	16
D-304	SK	47
Boys Bathroom @B between Room E101 & E102	SK	56.2

# Appendix A



Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
Mixed Valve Sampling Not Required
- None
- None
Mixed Valve Sampling Not Required
- None
- None
60 Second Draw Sampling Results Date Recommendation



2006-3 Men's Bathroom by Room 224 @ C 2007-1 Women's Bathroom by Room 224 @ 2007-2 Women's Bathroom by Room 224 @				2006-2 Men's Bathro	2006-1 Men's Bathro	2005-1 Room 224 Nu	2004-2 Room 217 Nu	2004-1 Room 217 N	2003-2 Room 215 M	2003-1 Room 215 M	2002-6 Bathroom by	2002-5 Bathroom by	2002-4 Bathroom by	2002-3 Bathroom by	2002-2 Bathroom by	2002-1 Bathroom by	2001-1 Second Floor	1007-2 Pantry/Lounge 346	1007-1 Pantry/Lounge 346	Space#
allocal by Iwoll zzt & b	throom by Room 224 @ R	Women's Bathroom by Room 224 @ A	Men's Bathroom by Room 224 @ C	Men's Bathroom by Room 224 @ B	Men's Bathroom by Room 224 @ A	Room 224 Nursing Assistant Training Room	Room 217 Nursing Lab-left	Room 217 Nursing Lab-right	Room 215 Medical Training-left	Room 215 Medical Training-right	Bathroom by Second Floor Elevator Lobby @ F	Bathroom by Second Floor Elevator Lobby @ E	Bathroom by Second Floor Elevator Lobby @ D	Bathroom by Second Floor Elevator Lobby @ C	Bathroom by Second Floor Elevator Lobby @ B	Bathroom by Second Floor Elevator Lobby @ A	Second Floor Student Lounge	ge 346	nge 346	Sample Location
	XS	SK	SK	SK	SK	SK	SK	SK	SK	SK	0	0	0	0	0	0	SK	SPY	SK	Fixture Type
	N/A	N/A	N/A	N/A	N/A	Арр	Арр	App	App	Арр	N/A	N/A	N/A	N/A	N/A	N/A	App	Арр	Арр	App or N/A
						5.03	11.7	18	9.87	6.17							<1.0	3.87	30.3	Latest 1 <sup>st</sup> Draw Results (ppb)
	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	10/30/2020	Latest 1st Draw Sampling Date
	1	ı	1	ı	1	-	,		•		1	1	1	1	1	1	1	1		15 Second Draw Results (ppb)
	,	ı	1	1	1	•	,		1	,	1	1	1	1	1	1	ı	1		60 Second Draw Results (ppb)
_	-		,	,		_	-		-			-		-			-			Flush Sampling Date
Mixed Valve	Mixed Valve Sampling Not Required	None	None	Additional Sampling Required	None	None	Mixed Valve Sampling Not Required	None	None	Additional Sampling Required	Remedial Recommendation									
	-	-	1	ı	-	-	-		-	ı	-	-	1	-	-		-	-		Remedial Response
	-		,	1		-				ı	-	-		-	-		1	-		Post Remedial Results (ppb)
	,	1	1	1	,	1	,		•	1	,	-	ı	1	,		1	1		Post Remedial Sampling Date





#### **Laboratory Report**

NYE Report #: 2204365-16051

November 3, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: 450 Mamaroneck Adult Training Facility

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 30, 2020. New York Environmental analyzed the samples on October 31, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

NYE Report #: 2204365-16051

Date Collected:	30 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030P066	1	Pantry/Lounge 427-SK; Initial	1.00	<1.00	μg/L	
201030P067	2	Pantry/Lounge 427-SPY; Initial	1.00	<1.00	μg/L	
201030P068	3	Pantry/Lounge 408-SK; Initial	1.00	<1.00	μg/L	
201030P069	4	Pantry/Lounge 408-SPY; Initial	1.00	<1.00	μg/L	
201030P070	5	Pantry/Lounge 346-SK; Initial	1.00	30.3	μg/L	Н
201030P071	6	Pantry/Lounge 346-SPY; Initial	1.00	3.87	μg/L	
201030P072	7	Second Floor Student Lounge-SK; Initial	1.00	<1.00	μg/L	
201030P073	8	Room 215 Medical Training-right-SK; Initial	1.00	6.17	μg/L	
201030P074	9	Room 215 Medical Training-left-SK; Initial	1.00	9.87	μg/L	
201030P075	10	Room 217 Nursing Lab-right-SK; Initial	1.00	18.0	μg/L	Н
201030P076	11	Room 217 Nursing Lab-left-SK; Initial	1.00	11.7	μg/L	
201030P077	12	Room 224 Nursing Assistant Training Room-SK; Initial	1.00	5.03	μg/L	

### Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.



# Appendix B



Space #	Sample Location	Fixture Type	App or N/A	Latest 1 <sup>st</sup> Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remedial Recommendation	Remedial Response	Post Remedial Results (ppb)	Post Remedial Sampling Date
1000	Main Lobby	WF	Арр		10/30/2020	1	1	-	None	Removed from Service	,	
1001-1	Kitchen	SK	App	1.32	10/30/2020	-	-		None	1	,	
1002	Staff Restroom - First Floor	SK	N/A		10/30/2020	1	1	-	Sign Required	•	,	
1003	Staff/Guest Bathroom - First Floor	SK	N/A		10/30/2020	1	-	-	Sign Required	•	-	
1004	Slop Sink - Basement	SK	N/A		10/30/2020	1	1	-	Sign Required	•	1	
1005	Room 201 Bathroon	SK	N/A		10/30/2020	1	1	-	Sign Required	•	1	
1006	Room 204 Bathroom	SK	N/A		10/30/2020	1	-	-	Sign Required	•	1	
1007	Room 207 Bathroom	SK	N/A		10/30/2020		-	-	Sign Required	-	•	
1008	Ladies Room (left) - Second Floor	SK	N/A		10/30/2020	-	ı	-	Sign Required	ı	,	ı
1008	Ladies Room (right) - Second Floor	SK	N/A		10/30/2020	-	1	-	Sign Required	-	•	
1009	Men's Room (left) - Second Floor	SK	N/A		10/30/2020	-	ı	-	Sign Required	ı	,	
1009	Men's Room (right) - Second Floor	SK	N/A		10/30/2020	-	1	-	Sign Required	-	•	
1010-1	Staff Restroom - Third Floor	SK	Арр		10/30/2020	-	1	-	Sign Required	-	•	•
1011-1	Lunch Area	SK	Арр	2.78	10/30/2020	-	1	-	None	-	,	-
1011-2	Lunch Area	SPY	Арр	3.1	10/30/2020	-	1	1	None		,	



#### **Laboratory Report**

NYE Report #: 2204366-16052

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Rye Brook Administration Building

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 30, 2020. New York Environmental analyzed the samples on October 31, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

NYE Report #: 2204366-16052

Date Collected:	30 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030P078	1	Kitchen Sink-SK, Initial	1.00	1.32	μg/L	
201030P079	2	Lunch Area Sink-SK, Initial	1.00	2.78	μg/L	
201030P080	3	Lunch Area Sprayer-SPY, Initial	1.00	3.10	μg/L	

CID: Client ID LOQ: Limit of Quantitation

Comment:



# Appendix C



	1	Locked Door	None	1	ı	ı	10/29/2020		N/A	SK	Building 2 Main Lobby Staff Bathroom	1010-1
ı	1	-	None	ı	ı	1	10/29/2020	<1.0	Арр	BF	Building 2 Main Lobby	1009-2
1	-	Removed from Service	None	,	-	-	10/29/2020		Арр	WF	Building 2 Main Lobby	1009-1
1		1	None	1	,	-	10/29/2020	8.87	Арр	SK	Building 2 Main Office Bathroom	1008-1
			Additional Sampling Required				10/29/2020	254	App	SPY	Building 2 Room 141	1007-2
1	1	1	None	ı	ı	-	10/29/2020	5.59	Арр	SK	Building 2 Room 141	1007-1
			Additional Sampling Required				10/29/2020	35.7	Арр	SK	Building 2 Room 140	1006-1
1	-	-	None	,	-	-	10/29/2020	<1.0	Арр	BF	Building 2 Hall by Room 140	1005-2
1		Removed from Service	None	1	1	-	10/29/2020		Арр	WF	Building 2 Hall by Room 140	1005-1
			Additional Sampling Required				10/29/2020	15.8	Арр	SK	Building 2 Room 138	1004-1
1	1	•	None	1	1	-	10/29/2020	7	Арр	SK	Building 2 Room 133 Girl's Bathroom (right)	1003-2
1	-	-	None	,	-	-	10/29/2020	2.63	Арр	SK	Building 2 Room 133 Girl's Bathroom (left)	1003-1
1	-	-	None	,	-	-	10/29/2020	8.07	Арр	SK	Building 2 Nurse's Office Bathroom (right)	1002-2
1	1	-	None	1	1	-	10/29/2020	10.2	Арр	SK	Building 2 Nurse's Office Bathroom (left)	1002-1
1	1	-	None	1	1	-	10/29/2020	<1.0	Арр	SK	Building 2 Kitchen 2-Bay	1001-6
1	1	-	Sign Required	1	1	-	10/29/2020		N/A	SK	Building 2 Kitchen Handwash	1001-5
1	1	-	None	,	1	-	10/29/2020	<1.0	Арр	IM	Building 2 Kitchen Ice Machine	1001-4
1	1	No Lead Fixture	None	ı	1	-	10/30/2020		N/A	SO	Building 2 Kitchen Steamer Oven	1001-3
1	1	-	None	ı	1	-	10/29/2020	5.22	Арр	SPY	Building 2 Kitchen 3-Bay	1001-2
1	1	-	None	1	1	-	10/29/2020	<1.0	Арр	SK	Building 2 Kitchen 3-Bay	1001-1
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #



			Additional Sampling Required				10/30/2020	227	App	Ş	Building 2 Conference Room Kitchenette	1024-1
ı	ı		None	,	1	,	10/29/2020	<1.0	Арр	SPY	Building 2 Staff Lounge	1023-2
1		-	None	1	1	-	10/29/2020	1.96	Арр	SK	Building 2 Staff Lounge	1023-1
1	1	SIGN	None	ı	1	-	10/29/2020		N/A	SS	Building 2 Second Floor Custodial Closet	1022-1
ı	ı		None		1	,	10/29/2020	2.96	Арр	SK	Building 2 Second Floor Men's Bathroom (right)	1021-2
ı		-	None	ı	,	1	10/29/2020	2.83	Арр	SK	Building 2 Second Floor Men's Bathroom (left)	1021-1
			Additional Sampling Required				10/29/2020	23.3	App	SK	Building 2 Second Floor Women's Bathroom (right)	1020-2
1		-	None	1	1	-	10/29/2020	4.69	Арр	SK	Building 2 Second Floor Women's Bathroom (left)	1020-1
1	-	-	None	•	1	-	10/29/2020	1.68	Арр	BF	Building 2 Second Floor Hall	1019-2
1	-	Removed from Service	None	•	1	-	10/29/2020		Арр	WF	Building 2 Second Floor Hall	1019-1
			Additional Sampling Required				10/29/2020	117	Арр	SK	Building 2 Room 118	1018-1
1	1	Removed from Service	None	1	1	-	10/29/2020		Арр	SK	Building 2 Room 117	1017-1
			Additional Sampling Required				10/29/2020	137	Арр	SPY	Building 2 Room 116	1016-2
1	1	-	None	,	-	-	10/29/2020	9.54	Арр	SK	Building 2 Room 116	1016-1
1	1	-	None	1	1	-	10/29/2020	<1.0	Арр	BF	Building 2 Hall by Room 113	1015-2
1	1	Removed from Service	None	,	1	-	10/29/2020		Арр	WF	Building 2 Hall by Room 113	1015-1
1	1	-	None	,	1	-	10/29/2020	2.27	Арр	SK	Building 2 Room 113	1014-1
1	1	Locked Door	None	1	1	-	10/29/2020		N/A	SS	Building 2 Custodial Closet by Room 113	1013-1
			Additional Sampling Required				10/29/2020	60.1	Арр	SK	Building 2 Main Lobby Women's Bathroom	1012-1
-		-	None		-	•	10/29/2020	1.47	App	XS	Building 2 Main Lobby Men's Bathroom	1011-1
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #



			Additional Sampling Required				10/29/2020	23.4	App	SK	Building 1 Room 15	2007-1
•	-	-	None	,	,	-	10/29/2020	2.66	Арр	SK	Building 1 Room 10 Bathroom	2006-2
•	-	-	None	1	•	-	10/29/2020	8.73	Арр	SK	Building 1 Room 10	2006-1
	-	1	None	ı	ı	-	10/29/2020	6.39	Арр	SK	Building 1 Room 8 Life Skills Bathroom	2005-3
			Additional Sampling Required				10/29/2020	20.3	App	SK	Building 1 Room 8 Life Skills (lower sink)	2005-2
1	-	1	None	ı	1	-	10/29/2020	4.14	Арр	SK	Building 1 Room 8 Life Skills	2005-1
		Locked Door	None	ı	ı	-	10/29/2020		N/A	SK	Building 1 Staff Lounge Bathroom	2004-3
	-	1	None	1	•	-	10/29/2020	1.04	Арр	SK	Building 1 Staff Lounge	2004-2
	-	1	None	1	1	-	10/29/2020	2.52	Арр	SK	Building 1 Staff Lounge	2004-1
•	-	-	None		1	-	10/29/2020	6.8	Арр	SK	Building 1 Nurse's Office Bathroom	2003-2
	-	1	None	1	1	-	10/29/2020	7.92	Арр	SK	Building 1 Nurse's Office	2003-1
•	-	SIGN	None		1	-	10/29/2020		N/A	SK	Building 1 Staff Bathroom	2002-1
1	-	1	None	ı	1	-	10/29/2020	3.42	Арр	SPY	Building 1 Principal's Office Kitchenette	2001-2
			Additional Sampling Required				10/29/2020	18.4	Арр	SK	Building 1 Principal's Office Kitchenette	2001-1
1	1	-	None	1	•		10/29/2020	4.14	App	BF	Administration hall	1028-2
-	-	Removed from Service	None	,	1	-	10/29/2020		N/A	WF	Administration hall	1028-1
•	-	SIGN	None	1	,	-	10/29/2020		N/A	SK	Building 2 Second Floor Women's Bathroom	1027-1
1	-	SIGN	None	1	1	-	10/29/2020		N/A	SK	Building 2 Second Floor Men's Bathroom	1026-1
	-	Locked Door	None	1	-	-	10/29/2020		N/A	SK	Building 2 Second Floor Staff Unisex Bathroom	1025-1
			Additional Sampling Required				10/30/2020	252	Арр	SPY	Building 2 Conference Room Kitchenette	1024-2
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #



	,	1	None		1	ı	10/29/2020	7.5	App	SK	Building A Bathroom	3007-2
1		1	None	ı	ı	ı	10/29/2020	11.8	Арр	SK	Building A	3007-1
			Additional Sampling Required				10/29/2020	23.9	App	SK	Building B Bathroom	3006-1
-	-	-	None	-	-	-	10/29/2020	2.2	Арр	SK	Building D Bathroom	3005-1
-	-	-	None	•	-	-	10/29/2020	2.37	Арр	SK	Building E Bathroom	3004-1
		1	None	ı	,		10/29/2020	6.2	Арр	SK	Building F Unisex Bathroom	3003-3
			Additional Sampling Required				10/29/2020	36.7	App	SK	Building F Staff Bathroom	3003-2
-	-	-	None	•	-	-	10/29/2020	4.28	Арр	SK	Building F Staff Lounge	3003-1
	-	-	None	•	-	-	10/29/2020	<1.0	Арр	SK	Building G Bathroom	3002-1
	-	-	None	•	-	-	10/29/2020	3.5	Арр	SK	Building H Adult Bathroom	3001-4
	-	-	None	1	1	-	10/29/2020	11.8	Арр	SK	Building H Student Bathroom	3001-3
	-	-	None	•	-	-	10/29/2020	<1.0	Арр	SPY	Building H	3001-2
	-	-	None	•	-	-	10/29/2020	2.86	Арр	SK	Building H	3001-1
	-	-	None	1	1	-	10/29/2020	2.97	Арр	SK	Building 1 Room 21 Bathroom	2010-2
			Additional Sampling Required				10/29/2020	27.3	Арр	SK	Building 1 Room 21	2010-1
-	-	-	None	1	1	-	10/29/2020	4.52	Арр	SK	Building 1 Room 19 Bathroom	2009-2
			Additional Sampling Required				10/29/2020	31.3	Арр	SK	Building 1 Room 19	2009-1
-	•	-	None	ı	1	1	10/29/2020	1.28	App	SK	Building 1 Room 17 Bathroom	2008-2
1	-	-	None	1	1	-	10/29/2020	4.15	Арр	SK	Building 1 Room 17	2008-1
	-	-	None	1	1	-	10/29/2020	13.7	Арр	SK	Building 1 Room 15 Bathroom	2007-2
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #



Space #	Sample Location	Fixture Type	App or N/A	Latest 1 <sup>st</sup> Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remedial Recommendation	Remedial Response	Post Remedial Results (ppb)	Post Remedial Sampling Date
3008-1	3008-1 Building 7 Men's Bathroom	SK	N/A		10/29/2020	,	-	-	None	Staff Only Building	,	1
3008-2	Building 7 Women's Bathroom	SK	N/A		10/29/2020	,	-	-	None	Staff Only Building	,	1
3009-1	Maintenance Shop Kitchenette	SK	Арр	5.49	10/30/2020	,	-	-	None	-	,	1
3009-2	Maintenance Shop Bathroom	SK	N/A		10/29/2020	-	-	-	None		,	1
3009-3	Maintenance Shop Garage	SS	N/A		10/29/2020	,	,		None		,	ı



### **Laboratory Report**

NYE Report #: 2204364-16050

November 3, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Rye Lake Campus

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 30, 2020. New York Environmental analyzed the samples on October 31, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

Date Collected:	29 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030P001	1	Building 2 Kitchen 3-Bay-SK; Initial	1.00	<1.00	μg/L	
201030P002	2	Building 2 Kitchen 3-Bay-SPY; Initial	1.00	5.22	μg/L	
201030P003	3	Building 2 Kitchen Ice Machine-IM; Initial	1.00	<1.00	μg/L	
201030P004	4	Building 2 Kitchen 2-Bay -SK; Initial	1.00	<1.00	μg/L	
201030P005	5	Building 2 Nurse's Office Bathroom (left)-SK; Initial	1.00	10.2	μg/L	
201030P006	6	Building 2 Nurse's Office Bathroom (right)-SK; Initial	1.00	8.07	μg/L	
201030P007	7	Building 2 Room 133 Girl's Bathroom (left)-SK; Initial	1.00	2.63	μg/L	
201030P008	8	Building 2 Room 133 Girl's Bathroom (right)-SK; Initial	1.00	7.00	μg/L	
201030P009	9	Building 2 Room 138-SK; Initial	1.00	15.8	μg/L	Н
201030P010	10	Building 2 Hall by Room 140-BF; Initial	1.00	<1.00	μg/L	
201030P011	11	Building 2 Room 140-SK; Initial	1.00	35.7	μg/L	Н
201030P012	12	Building 2 Room 141-SK; Initial	1.00	5.59	μg/L	
201030P013	13	Building 2 Room 141-SPY; Initial	1.00	254	μg/L	E,H
201030P014	14	Building 2 Main Office Bathroom-SK; Initial	1.00	8.87	μg/L	
201030P015	15	Building 2 Main Lobby-BF; Initial	1.00	<1.00	μg/L	
201030P016	16	Building 2 Main Lobby Men's Bathroom-SK; Initial	1.00	1.47	μg/L	
201030P017	17	Building 2 Main Lobby Women's Bathroom- $SK;\;$ Initial	1.00	60.1	μg/L	E,H
201030P018	18	Building 2 Room 113-SK; Initial	1.00	2.27	μg/L	
201030P019	19	Building 2 Hall by Room 113- BF; Initial	1.00	<1.00	μg/L	
201030P020	20	Building 2 Room 116-SK; Initial	1.00	9.54	μg/L	
201030P021	21	Building 2 Room 116-SPY; Initial	1.00	137	μg/L	E,H
201030P022	22	Building 2 Room 118-SK; Initial	1.00	117	μg/L	E,H
201030P023	23	Building 2 Second Floor Hall-BF; Initial	1.00	1.68	μg/L	
201030P024	24	Building 2 Second Floor Women's Bathroom (left)-SK; Initial	1.00	4.69	μg/L	
201030P025	25	Building 2 Second Floor Women's Bathroom (right)-SK; Initial	1.00	23.3	μg/L	Н
201030P026	26	Building 2 Second Floor Men's Bathroom (left)-SK; Initial	1.00	2.83	μg/L	



Date Collected:	29 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead. Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030P027	27	Building 2 Second Floor Men's Bathroom (right)-SK; Initial	1.00	2.96	μg/L	
201030P028	28	Building 2 Staff Lounge-SK; Initial	1.00	1.96	μg/L	
201030P029	29	Building 2 Staff Lounge-SPY; Initial	1.00	<1.00	μg/L	
201030P030	30	Building 2 Conference Room Kitchenette-SK; Initial	1.00	227	μg/L	E,H
201030P031	31	Building 2 Conference Room Kitchenette-SPY; Initial	1.00	252	μg/L	E,H
201030P032	32	Administration hall-BF; Initial	1.00	4.14	μg/L	
201030P033	33	Building 1 Principal's Office Kitchenette-SK; Initial	1.00	18.4	μg/L	Н
201030P034	34	Building 1 Principal's Office Kitchenette-SPY; Initial	1.00	3.42	μg/L	
201030P035	35	Building 1 Nurse's Office- SK; Initial	1.00	7.92	μg/L	
201030P036	36	Building 1 Nurse's Office Bathroom-SK; Initial	1.00	6.80	μg/L	
201030P037	37	Building 1 Staff Lounge-SK; Initial	1.00	2.52	μg/L	
201030P038	38	Building 1 Staff Lounge-SK; Initial	1.00	1.04	μg/L	
201030P039	39	Building 1 Room 8 Life Skills-SK; Initial	1.00	4.13	μg/L	
201030P040	40	Building 1 Room 8 Life Skills (lower sink)-SK; Initial	1.00	20.3	μg/L	Н
201030P041	41	Building 1 Room 8 Life Skills Bathroom-SK; Initial	1.00	6.39	μg/L	
201030P042	42	Building 1 Room 10-SK; Initial	1.00	8.73	μg/L	
201030P043	43	Building 1 Room 10 Bathroom -SK; Initial	1.00	2.66	μg/L	
201030P044	44	Building 1 Room 15 -SK; Initial	1.00	23.4	μg/L	Н
201030P045	45	Building 1 Room 15 Bathroom-SK; Initial	1.00	13.7	μg/L	
201030P046	46	Building 1 Room 17-SK; Initial	1.00	4.15	μg/L	
201030P047	47	Building 1 Room 17 Bathroom-SK; Initial	1.00	1.28	μg/L	
201030P048	48	Building 1 Room 19-SK; Initial	1.00	31.3	μg/L	Н
201030P049	49	Building 1 Room 19 Bathroom-SK; Initial	1.00	4.52	μg/L	
201030P050	50	Building 1 Room 21-SK; Initial	1.00	27.3	μg/L	Н
201030P051	51	Building 1 Room 21 Bathroom -SK; Initial	1.00	2.97	μg/L	
201030P052	52	Building H-SK; Initial	1.00	2.86	μg/L	
201030P053	53	Building H-SPY; Initial	1.00	<1.00	μg/L	



Date Collected:	29 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030P054	54	Building H Student Bathroom-SK; Initial	1.00	11.8	μg/L	
201030P055	55	Building H Adult Bathroom-SK; Initial	1.00	3.50	μg/L	
201030P056	56	Building G Bathroom-SK; Initial	1.00	<1.00	μg/L	
201030P057	57	Building F Staff Lounge-SK; Initial	1.00	4.28	μg/L	
201030P058	58	Building F Staff Bathroom-SK; Initial	1.00	36.7	μg/L	Н
201030P059	59	Building F Unisex Bathroom-SK; Initial	1.00	6.20	μg/L	
201030P060	60	Building E Bathroom-SK; Initial	1.00	2.37	μg/L	
201030P061	61	Building D Bathroom-SK; Initial	1.00	2.20	μg/L	
201030P062	62	Building B Bathroom-SK; Initial	1.00	23.9	μg/L	Н
201030P063	63	Building A -SK; Initial	1.00	11.8	μg/L	
201030P064	64	Building A Bathroom -SK; Initial	1.00	7.50	μg/L	
201030P065	65	Maintenance Shop Kitchenette-SK; Initial	1.00	5.49	μg/L	

#### Comment:

CID: Client ID LOQ: Limit of Quantitation

E: Sample result exceeds instrument calibration, value is estimated.

H: Sample result exceeds applicable regulatory limit.



# Appendix D



None	- Nor	1		10/30/2020		App	SK	Parlor Room Bathroom(s)
- None	,	1	ı	10/30/2020	11.5	Арр	SK	Room 202 Pantry
- None	1		-	10/30/2020	5.75	Арр	SK	Room 203
- None	-	_	-	10/30/2020	3	Арр	SK	Women's Room (right) - Second Floor
- None	1		-	10/30/2020	2.64	Арр	SK	Women's Room (left) - Second Floor
- None	1			10/30/2020	3.49	Арр	SK	Men's Room - Second Floor
- None	-		-	10/30/2020		Арр	SK	Pastor's Office Bathroom
- None	1		1	10/30/2020	<1.0	Арр	SK	Men's Room - First Floor
- None	-		-	10/30/2020	1.13	Арр	SK	Room 104 Pantry
- None	1		1	10/30/2020	<1.0	Арр	SK	Women's Room - First Floor
60 Second Flush Remedial Praw Sampling Recommendation (ppb) Date	Draw Results (ppb)		15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location



### **Laboratory Report**

NYE Report #: 2204368-16053

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: St. Matthews

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 30, 2020. New York Environmental analyzed the samples on October 31, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

NYE Report #: 2204368-16053

Date Collected:	30 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units Flag
201030P081	1	Women's Room sink-SK, Initial	1.00	<1.00	μg/L
201030P082	2	Room 104 Pantry Sink-SK, Initial	1.00	1.13	μg/L
201030P083	3	Men's Room Sink-SK, Initial	1.00	<1.00	μg/L
201030P084	4	Men's Room Sink-SK, Initial	1.00	3.49	μg/L
201030P085	5	Women's Room Sink-Left-SK, Initial	1.00	2.64	μg/L
201030P086	6	Women's Room Sink-Right-SK, Initial	1.00	3.00	μg/L
201030P087	7	Room 203 Sink-SK, Initial	1.00	5.75	μg/L
201030P088	8	Room 202 Pantry-Sink-SK, Initial	1.00	11.5	μg/L

Comment:

CID: Client ID LOQ: Limit of Quantitation



# Appendix E



			Additional Sampling Required				10/29/2020	215	App	SK	B-108 Kitchenette	1005-1
	-	-	None	-	-	1	10/29/2020	<1.0	Арр	BF	Hall by B-110 Bottle Filler	1004-2
-	-	Removed From Service	None	-	-	-	10/29/2020		Арр	WF	Hall by B-110	1004-1
-	-	-	None	-	-	-	10/29/2020	1.33	Арр	SPY	B-111	1003-2
ı		1	None	ı		1	10/29/2020	1.79	Арр	SK	B-111	1003-1
ı		1	None	-		1	10/29/2020	<1.0	Арр	SK	Bathroom by Boiler Room	1002-1
ı		SIGN	None	-		1	10/29/2020		N/A	SS	Boiler Room Handwash	1001-1
ı		1	None	ı		1						
	-	SIGN	None	-	-	1	10/29/2020		N/A	SS	Room A101 Bathroom Trough	1004-2
-	-	-	None	-	-	-	10/29/2020	1.39	Арр	SK	Room A101 Bathroom @A	1004-1
	-	-	None	-	-	1	10/29/2020	7.13	Арр	SK	Room A101B Bathroom @B	1003-2
-	-	-	None	-	-	-	10/29/2020	4.6	Арр	SK	Room A101B Bathroom @A	1003-1
1	1	SIGN	None	-	-	-	10/29/2020		N/A	SS	Room A102	1002-4
-	-	-	None	1	-	-	10/29/2020	<1.0	Арр	BF	Room A102	1002-3
1	1	Removed From Service	None	-	-	-	10/29/2020		Арр	WF	Room A102	1002-2
1	1	-	None	-	-	-	10/29/2020	<1.0	Арр	SK	Room A102 Bathroom	1002-1
-	1	-	None	-	-	-	10/29/2020	<1.0	Арр	SK	Room A103 Bathroom @ B	1001-4
1	1	-	None	-	-	-	10/29/2020	<1.0	Арр	SK	Room A103 Bathroom @A	1001-3
-	1	1	None	-	-	1	10/29/2020	<1.0	Арр	BF	Room A103	1001-2
1	1	Removed From Service	None	1	-	1	10/29/2020		App	WF	Room A103	1001-1
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #



Space #	Sample Location  Girls Bathroom by B-108 @ A	Fixture Type SK	App or N/A	Latest 1st Draw Results (ppb)	Latest 1st Draw Sampling Date 10/29/2020	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remedial Recommendation  Additional Sampling Required	Remedial Response		Post Remedial Results (ppb)
1006-1	Girls Bathroom by B-108 @ A	SK	App	52.7	10/29/2020				Additional Sampling Required			
1006-2	Girls Bathroom by B-108 @ B	SK	App	4.98	10/29/2020	•	-	-	None		1	
1006-3	Girls Bathroom by B-108 @ C	SK	App	5.31	10/29/2020	-	-	-	None		•	•
1006-4	Girls Bathroom by B-108 @ D	SK	App	7.15	10/29/2020		-	-	None		'	
1007-1	Custodial Closet by B-108	SS	N/A		10/29/2020	-	-	-	None		SIGN	SIGN -
1008-1	Staff Bathroom by B-106	SK	App	1.62	10/29/2020		-	-	None		,	,
1009-1	Nurses Office	SK	App	<1.0	10/29/2020	•	-	-	None		'	,
1009-2	Nurses Office Bathroom	SK	App	2.11	10/29/2020	-	-	-	None		1	
1010-1	Boys Bathroom by B-104 @ A	SK	App	2.62	10/29/2020	-	-	-	None		•	
1010-2	Boys Bathroom by B-104 @ B	SK	App	3.14	10/29/2020	-	-	-	None		•	•
1011-1	B-102	SK	App	29.7	10/29/2020				Additional Sampling Required			
1012-1	Hall by B-101	WF	App		10/29/2020	-	-	-	None	Removed	Removed From Service	From Service -
1012-2	Hall by B-101 Bottle Filler	BF	App	<1.0	10/29/2020	-	-	-	None		-	-
1013-1	B-101 Storage Room	SK	App	62.4	10/29/2020				Additional Sampling Required			
								1	None		1	
1001-1	C-101 Cosmetology Lab	SK	App	4.21	10/29/2020	-	-	-	None		•	
1001-2	C-101 Cosmetology Lab Hairwash Station @ A	SPY	N/A		10/29/2020	•	•		None		SIGN	SIGN -
1001-3	C-101 Cosmetology Lab Hairwash Station @ B	SPY	N/A		10/29/2020		-	-	None		SIGN	SIGN -
1001-4	C-101 Cosmetology Lab Hairwash Station @ C	SPY	N/A		10/29/2020	1	1	1	None		SIGN	SIGN -
1001-5	C-101 Cosmetology Lab Hairwash Station @ D	SPY	N/A		10/29/2020	-	-	-	None		SIGN	SIGN -



-
- None
None
- None
- None
- None
- None
- None
- None
- None
- None
- None
- None
Flush Remedial Sampling Recommendation



	-		None	-	-	1	10/29/2020	2.53	Арр	SK	Girls Bathroom by C-203 @ A	2010-1
		SIGN	None	•		-	10/29/2020		N/A	SPY	C-203 Cosmetology Lab Hairwash Station @ C	2009-4
-	-	SIGN	None	1	-	-	10/29/2020		N/A	SPY	C-203 Cosmetology Lab Hairwash Station @ B	2009-3
•	-	SIGN	None	-		-	10/29/2020		N/A	SPY	C-203 Cosmetology Lab Hairwash Station @ A	2009-2
1	,	•	None	ı		1	10/29/2020	2.83	Арр	SK	C-203 Cosmetology Lab	2009-1
ı		SIGN	None	ı	ı	,	10/29/2020		N/A	SPY	C-201 Cosmetology Lab Hairwash Station @ E	2008-6
1		SIGN	None	ı		-	10/29/2020		N/A	SPY	C-201 Cosmetology Lab Hairwash Station @ D	2008-5
ı	,	SIGN	None	ı	ı	,	10/29/2020		N/A	SPY	C-201 Cosmetology Lab Hairwash Station @ C	2008-4
1		SIGN	None	ı	ı	1	10/29/2020		N/A	SPY	C-201 Cosmetology Lab Hairwash Station @ B	2008-3
	-	SIGN	None	1	1	•	10/29/2020		N/A	SPY	C-201 Cosmetology Lab Hairwash Station @ A	2008-2
1	,	•	None	ı		1	10/29/2020	4.94	Арр	SK	C-201 Cosmetology Lab	2008-1
ı	,	·	None	1	1	1	10/29/2020	1.94	Арр	SK	Mens Bathroom by C-201	2007-1
1		•	None	ı	ı	1	10/29/2020	1.73	Арр	SK	Womens Bathroom by C-201	2006-1
1		,	None	ı	,	1	10/29/2020	1.78	Арр	SK	Staff Lounge Kitchenette	2005-1
1		,	None	ı	,	1	10/29/2020	3.3	Арр	SK	C-202	2004-1
1	-	•	None	1	1	-	10/29/2020	5.83	Арр	SK	C-204 EMS	2003-1
-	-	-	None	1	1	-	10/29/2020	<1.0	Арр	BF	Hall by C-204	2002-2
-	-	Removed From Service	None	1	1	-	10/29/2020		Арр	WF	Hall by C-204	2002-1
1	-	SIGN	None	1	1	-	10/29/2020		N/A	SS	Custodial Closet by C-204	2001-1
-	-	-	None	1	1	-	10/29/2020	12.2	Арр	SK	Girls Bathroom by Courtyard @ D	1008-4
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #



			None			ı	10/29/2020	<1.0	App	BF	Hall by D-302 Bottle Filler	2003-2
-	,	Removed From Service	None	1	1	1	10/29/2020		Арр	WF	Hall by D-302	2003-1
1	ı	1	None	ı	ı	ı	10/29/2020	<1.0	Арр	SK	Girls Bathroom by D-302	2002-1
1	ı	1	None	ı	ı	ı	10/29/2020	<1.0	Арр	SK	D-302 Study Hall	2001-1
1	ı	1	None	ı	ı	ı	10/29/2020	5.1	Арр	SK	D-204 Assistant Principal Kitchenette	1008-1
1	ı	1	None	ı	ı	ı	10/29/2020	2.52	Арр	SK	D-202 Main Office Mens Bathroom	1007-1
1	ı	1	None	ı	ı	ı	10/29/2020	1.45	Арр	SK	D-202 Main Office Womens Bathroom	1006-1
			Additional Sampling Required				10/29/2020	16	Арр	SK	Mezzanine Kitchenette	1005-1
-	1	-	None	,	-	-	10/29/2020	<1.0	Арр	BF	Hall by Lobby Bottle Filler	1004-2
-	•	Removed From Service	None	1	1	-	10/29/2020		Арр	WF	Hall by Lobby	1004-1
-	•	SIGN	None	1	1	-	10/29/2020		N/A	SS	Utility Closet by Lobby @ B	1003-2
-	1	SIGN	None	,	-	-	10/29/2020		N/A	SS	Utility Closet by Lobby @ A	1003-1
-	1	-	None	,	-	-	10/29/2020	5.47	Арр	SK	Womens Bathroom by Lobby @ B	1002-2
-	1	-	None	1	1	-	10/29/2020	1.83	Арр	SK	Womens Bathroom by Lobby @ A	1002-1
1	ı	1	None	1	1	1	10/29/2020	4.26	Арр	SK	Mens Bathroom by Lobby @ B	1001-2
-	1	-	None	1	1	-	10/29/2020	2.54	Арр	SK	Mens Bathroom by Lobby @ A	1001-1
•	1	-	None	ı	1	1						
•	1	-	None	ı	1	1	10/29/2020	5.64	Арр	SK	Girls Bathroom by C-203 @ D	2010-4
•	1	-	None	ı	1	1	10/29/2020	6	Арр	SK	Girls Bathroom by C-203 @ C	2010-3
-	1	-	None	1	1	-	10/29/2020	2.33	Арр	SK	Girls Bathroom by C-203 @ B	2010-2
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space#



Space #	Sample Location	Fixture Type	App or N/A	Latest 1 <sup>st</sup> Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remedial Recommendation	Remedial Response	Post Remedial Results (ppb)	Post Remedial Sampling Date
2004-1	Custodial Closet by D-302	SS	N/A		10/29/2020	-	-	-	None	SIGN	,	
2005-1	D-303	SK	App	1.43	10/29/2020	-	-	-	None	-	-	•
2005-2	D-303	SPY	App	2.3	10/29/2020	-	-	-	None	-	-	-
2006-1	D-304	SK	App	47	10/29/2020				Additional Sampling Required			
2007-1	D-308	SK	App	1.84	10/29/2020	-	-	-	None	-	-	-
2007-2	D-308	SPY	App	<1.0	10/29/2020	-	-	-	None	-	-	
0001-1	Custodial Closet by Café	SS	N/A		10/29/2020	-	-	-	None	NDIS	-	-
0002-1	Boys Bathroom by Café @ A	SK	App	2.51	10/29/2020	-	-	-	None	-	-	
0002-2	Boys Bathroom by Café @ B	SK	App	4.29	10/29/2020	-	-	-	None	-	-	-
0003-1	Girls Bathroom by Café @ A	SK	App	1.53	10/29/2020	-	-	-	None	-		
0003-2	Girls Bathroom by Café @ B	SK	Арр	4.06	10/29/2020	-	-	-	None	-	1	
0004-1	Hall by Café	WF	Арр		10/29/2020	-	-	-	None	Removed From Service	1	
0005-1	D-101 Life Skills Room	SK	Арр	3.36	10/29/2020	-		1	None	-		ı
0005-2	D-101 Life Skills Room	SPY	Арр	<1.0	10/29/2020	-	-	-	None	-	-	
0005-3	D-101 Life Skills Room	SS	App	5.41	10/29/2020	-	-	-	None	-		
0005-4	D-101 Life Skills Room Bathroom	SK	Арр	2.82	10/29/2020	-	-	-	None	-	-	
0006-1	D-103 Café Kitchen 2 Bay	SK	Арр	1.04	10/29/2020	-	-	-	None	-	•	
0006-2	D-103 Café Kitchen 3 Bay	SPY	Арр	<1.0	10/29/2020	-	-	-	None	-	1	
0006-3	D-103 Café Kitchen 3 Bay	SK	Арр	2.25	10/29/2020	-	-	-	None	-	-	
0006-4	D-103 Café Kitchen Handwash	SK	N/A		10/29/2020			1	None	SIGN	1	,



	1		None		,	,						
,	1	SIGN	None		-	1	10/29/2020		N/A	SS	Custodial Closet in Room E101	1007-1
	ı	SIGN	None			1	10/29/2020		N/A	SS	Room E101 @B	1006-2
	-	SIGN	None		-	-	10/29/2020		N/A	SS	Room E101 @A	1006-1
			Additional Sampling Required				10/29/2020	56.2	App	SK	Boys Bathroom @B between Room E101 & E102	1005-2
1	1	1	None	1	,	1	10/29/2020	3.73	Арр	SK	Boys Bathroom @A between Room E101 & E102	1005-1
1	1	1	None	1	,	1	10/29/2020	<1.0	Арр	BF	Hallway between Room E101 &E102	1004-2
1	1	Removed From Service	None	1	,	1	10/29/2020		Арр	WF	Hallway between Room E101 &E102	1004-1
,	1	SIGN	None	ı	1	1	10/29/2020		N/A	SS	Room E102 Bathroom @B	1003-3
	ı	SIGN	None			1	10/29/2020		N/A	SS	Room E102 Bathroom @A	1003-2
,	1	1	None	ı	1	1	10/29/2020	6.29	Арр	SK	Room E102 Bathroom	1003-1
	ı	-	None			1	10/29/2020	11.3	Арр	SK	Room E201 Bathroom @B	1002-3
-	-	-	None		-	-	10/29/2020	6.21	Арр	SK	Room E201 Bathroom @A	1002-2
-	1	SIGN	None	-	-	-	10/29/2020		N/A	SS	Room E201	1002-1
	1	SIGN	None	1	1	1	10/29/2020		N/A	SS	Room E202	1001-3
1	1	-	None				10/29/2020	9.57	Арр	SK	Room E202 Bathroom @B	1001-2
-	1	-	None		-	1	10/29/2020	5.5	Арр	SK	Room E202 Bathroom @A	1001-1
-	1	-	None	-	-	-						
-	1	SIGN	None	,		-	10/29/2020		N/A	SS	Boiler Room	0007-1
1	-	-	None		-	-	10/29/2020	<1.0	Арр	IM	D-103 Café Kitchen	0006-5
Post Remedial Sampling Date	Post Remedial Results (ppb)	Remedial Response	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #



SIGN	None	1	1	,	10/29/2020		N/A	SS	I-105 Auto Trades Trough @ A	1007-2
	None	,	ı	,	10/29/2020	3.36	Арр	SK	I-105 Auto Trades Bathroom	1007-1
	None	,	ı	,	10/29/2020	<1.0	Арр	SS	I-104 Auto Trades	1006-2
	None	1	ı	,	10/29/2020	1.92	Арр	SK	I-104 Auto Trades Bathroom	1006-1
	None	ı	1	,	10/29/2020	<1.0	Арр	M	I-102 Culinary Arts I	1005-9
	None	ı	ı		10/29/2020	1.33	Арр	SK	I-102 Culinary Arts I 2 Bay	1005-8
	None	ı	ı		10/29/2020	2.05	Арр	SK	I-102 Culinary Arts I 3 Bay @ B	1005-7
	None	1	1	-	10/29/2020	1.54	Арр	SK	I-102 Culinary Arts I 3 Bay @ A	1005-6
	None	,	-	-	10/29/2020	<1.0	Арр	SPY	I-102 Culinary Arts I Dishwash Station	1005-5
	None			-	10/29/2020		N/A	SK	I-102 Culinary Arts I Handwash @ B	1005-4
ю	None	-	1	-	10/29/2020	<1.0	Арр	SP	I-102 Culinary Arts I Pot Filler	1005-3
Ф	None	1	1	-	10/29/2020	3.77	Арр	SK	I-102 Culinary Arts I Island	1005-2
Э	None	1	1	-	10/29/2020		N/A	SK	I-102 Culinary Arts I Handwash @ A	1005-1
ie	None	1	1	-	10/29/2020		N/A	SS	Custodial Closet by I-101	1004-1
rb	None	1	1	-	10/29/2020	<1.0	Арр	SK	Mens Bathroom by I-101	1003-1
Ü	None		1	-	10/29/2020	<1.0	Арр	SK	Womens Bathroom by I-101	1002-1
	None	1	1	-	10/29/2020	2.84	Арр	SK	I-101 Culinary Arts II 3 Bay	1001-4
	None	-	-	•	10/29/2020		N/A	SK	I-101 Culinary Arts II Handwash	1001-3
	None	-	-	•	10/29/2020	<1.0	App	SK	I-101 Culinary Arts II 2 Bay	1001-2
	None	1	1	1	10/29/2020	<1.0	App	SK	I-101 Culinary Arts II Dishwash Station	1001-1
dial dation	Remedial Recommendation	Flush Sampling Date	60 Second Draw Results (ppb)	15 Second Draw Results (ppb)	Latest 1st Draw Sampling Date	Latest 1 <sup>st</sup> Draw Results (ppb)	App or N/A	Fixture Type	Sample Location	Space #

Space #	Sample Location	Fixture Type	App or N/A	Latest 1 <sup>st</sup> Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remedial Recommendation	Remedial Response	Post Remedial Results (ppb)	Post Remedial Sampling Date
1007-3	I-105 Auto Trades Trough @ B	SS	N/A		10/29/2020	-	-	-	None	SIGN	-	ı
1007-4	I-105 Auto Trades Trough @ C	SS	N/A		10/29/2020	1	1	1	None	SIGN		1
1008-1	Womens Bathroom by I-109	Ж	App	<1.0	10/29/2020	-	-	-	None		-	•
1009-1	Mens Bathroom by I-109	SK	Арр	<1.0	10/29/2020	1	1	1	None	ı		1
1010-1	Hall by I-109	WF	Арр		10/29/2020	1	-	-	None	Removed From Service	-	1
1010-2	Hall by I-109 Bottle Filler	BF	Арр	<1.0	10/29/2020	1	-	-	None	-	-	1
1011-1	I-110 Auto Service Bathroom	SK	Арр	<1.0	10/29/2020	-	-	-	None	-	-	•
1011-2	I-110 Auto Service Handwash	ЯS	N/A		10/29/2020	-	-	-	None	SIGN	-	•
1011-3	I-110 Auto Service	SS	N/A		10/29/2020	-	-	-	None	SIGN	-	-
1011-4	I-110 Auto Service Trough @ A	SK	N/A		10/29/2020	-	-	-	None	SIGN	-	•
1011-5	I-110 Auto Service Trough @ B	SK	N/A		10/29/2020	-	1	1	None	SIGN	-	-
1011-6	l-110 Auto Service Trough @ C	SK	N/A		10/29/2020	-	1	1	None	SIGN	-	-
1011-7	I-110 Auto Service Trough @ D	SK	N/A		10/29/2020	-	1	1	None	SIGN	-	,
1011-8	I-110 Auto Service	WF	N/A		10/29/2020	-	1	1	None	SIGN	-	1
1012-1	I-111 Auto Service Bathroom	SK	Арр	<1.0	10/29/2020	-	1	-	None	-	-	•
1012-2	I-111 Auto Service	SS	Арр	2.51	10/29/2020	-	1	1	None	-	-	,
1012-3	I-111 Auto Service Trough @ A	SK	N/A		10/29/2020	-	1	-	None	SIGN	-	1
1012-4	I-111 Auto Service Trough @ B	SK	N/A		10/29/2020	-	ı	ı	None	SIGN	-	
1012-5	I-111 Auto Service Trough @ C	SK	N/A		10/29/2020	1	,		None	SIGN		





NYE Report #: 2204338-16024

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Valhalla CTE Campus- Building A

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 29, 2020. New York Environmental analyzed the samples on October 30, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

NYE Report #: 2204338-16024

Date Collected:	29 Oct 2020
Date Received:	29 Oct 2020
Date Analyzed:	30 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201029Q053	1	Room A103 -BF; Initial	1.00	<1.00	μg/L	
201029Q054	2	Room A103 Bathroom @A-SK; Initial	1.00	<1.00	μg/L	
201029Q055	3	Room A103 Bathroom @ B-SK; Initial	1.00	<1.00	μg/L	
201029Q056	4	Room A102 Bathroom-SK; Initial	1.00	<1.00	μg/L	
201029Q057	5	Room A102-BF; Initial	1.00	<1.00	μg/L	
201029Q058	6	Room A101B Bathroom @A-SK; Initial	1.00	4.60	μg/L	
201029Q059	7	Room A101B Bathroom @B-SK; Initial	1.00	7.13	μg/L	
201029Q060	8	Room A101 Bathroom @A-SK; Initial	1.00	1.39	μg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation





NYE Report #: 2204346-16032

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Valhalla CTE Campus- Building B

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 30, 2020. New York Environmental analyzed the samples on October 31, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

NYE Report #: 2204346-16032

Date Collected:	29 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030M001	1	Bathroom by Boiler Room-SK; Initial	1.00	<1.00	μg/L	
201030M002	2	B-111-SK; Initial	1.00	1.79	μg/L	
201030M003	3	B-111-SPY; Initial	1.00	1.33	μg/L	
201030M004	4	Hall by B-110 Bottle Filler-BF; Initial	1.00	<1.00	μg/L	
201030M005	5	B-108 Kitchenette-SK; Initial	1.00	215	μg/L	E,H
201030M006	6	Girls Bathroom by B-108 @ A-SK; Initial	1.00	52.7	μg/L	E,H
201030M007	7	Girls Bathroom by B-108 @ B-SK; Initial	1.00	4.98	μg/L	
201030M008	8	Girls Bathroom by B-108 @ C-SK; Initial	1.00	5.31	μg/L	
201030M009	9	Girls Bathroom by B-108 @ D-SK; Initial	1.00	7.15	μg/L	
201030M010	10	Staff Bathroom by B-106-SK; Initial	1.00	1.62	μg/L	
201030M011	11	Nurses Office -SK; Initial	1.00	<1.00	μg/L	
201030M012	12	Nurses Office Bathroom-SK; Initial	1.00	2.11	μg/L	
201030M013	13	Boys Bathroom by B-104 @ A-SK; Initial	1.00	2.62	μg/L	
201030M014	14	Boys Bathroom by B-104 @ B-SK; Initial	1.00	3.14	μg/L	
201030M015	15	B-102-SK; Initial	1.00	29.7	μg/L	Н
201030M016	16	Hall by B-101 Bottle Filler-BF; Initial	1.00	<1.00	μg/L	
201030M017	17	B-101 Storage Room-SK; Initial	1.00	62.4	μg/L	E,H

#### Comment:

CID: Client ID LOQ: Limit of Quantitation

E: Sample result exceeds instrument calibration, value is estimated.

H: Sample result exceeds applicable regulatory limit.





NYE Report #: 2204339-16025

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Valhalla CTE Campus- Building C

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 29, 2020. New York Environmental analyzed the samples on October 30, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

NYE Report #: 2204339-16025

Date Collected:	29 Oct 2020
Date Received:	29 Oct 2020
Date Analyzed:	30 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201029Q061	1	C-101 Cosmetology Lab-SK; Initial	1.00	4.21	μg/L	
201029Q062	2	Staff Bathroom by C-101-SK; Initial	1.00	3.43	μg/L	
201029Q063	3	C-102 Cosmetology Lab-SK; Initial	1.00	12.9	μg/L	
201029Q064	4	Hall by Courtyard Bottle Filler-BF; Initial	1.00	<1.00	μg/L	
201029Q065	5	Girls Bathroom by Courtyard @ A-SK; Initial	1.00	3.43	μg/L	
201029Q066	6	Girls Bathroom by Courtyard @ B-SK; Initial	1.00	2.31	μg/L	
201029Q067	7	Girls Bathroom by Courtyard @ C-SK; Initial	1.00	3.10	μg/L	
201029Q068	8	Girls Bathroom by Courtyard @ D-SK; Initial	1.00	12.2	μg/L	
201029Q069	9	Hall by C-204 Bottle Filler-BF; Initial	1.00	<1.00	μg/L	
201029Q070	10	C-204 EMS-SK; Initial	1.00	5.83	μg/L	
201029Q071	11	C-202-SK; Initial	1.00	3.30	μg/L	
201029Q072	12	Staff Lounge Kitchenette-SK; Initial	1.00	1.78	μg/L	
201029Q073	13	Womens Bathroom by C-201-SK; Initial	1.00	1.73	μg/L	
201029Q074	14	Mens Bathroom by C-201-SK; Initial	1.00	1.94	μg/L	
201029Q075	15	C-201 Cosmetology Lab-SK; Initial	1.00	4.94	μg/L	
201029Q076	16	C-203 Cosmetology Lab-SK; Initial	1.00	2.83	μg/L	
201029Q077	17	Girls Bathroom by C-203 @ A-SK; Initial	1.00	2.53	μg/L	
201029Q078	18	Girls Bathroom by C-203 @ B-SK; Initial	1.00	2.33	μg/L	
201029Q079	19	Girls Bathroom by C-203 @ C-SK; Initial	1.00	6.00	μg/L	
201029Q080	20	Girls Bathroom by C-203 @ D-SK; Initial	1.00	5.64	μg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation





NYE Report #: 2204340-16026

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Valhalla CTE Campus- Building D

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 29, 2020. New York Environmental analyzed the samples on October 30, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

NYE Report #: 2204340-16026

Date Collected:	29 Oct 2020
Date Received:	29 Oct 2020
Date Analyzed:	30 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201029Q081	1	Mens Bathroom by Lobby @ A-SK; Initial	1.00	2.54	μg/L	
201029Q082	2	Mens Bathroom by Lobby @ B-SK; Initial	1.00	4.26	μg/L	
201029Q083	3	Womens Bathroom by Lobby @ A-SK; Initial	1.00	1.83	μg/L	
201029Q084	4	Womens Bathroom by Lobby @ B-SK; Initial	1.00	5.47	μg/L	
201029Q085	5	Hall by Lobby Bottle Filler-BF; Initial	1.00	<1.00	μg/L	
201029Q086	6	Mezzanine Kitchenette-SK; Initial	1.00	16.0	μg/L	Н
201029Q087	7	D-202 Main Office Womens Bathroom-SK; Initial	1.00	1.45	μg/L	
201029Q088	8	D-202 Main Office Mens Bathroom-SK; Initial	1.00	2.52	μg/L	
201029Q089	9	D-204 Assistant Principal Kitchenette-SK; Initial	1.00	5.10	μg/L	
201029Q090	10	D-302 Study Hall-SK; Initial	1.00	<1.00	μg/L	
201029Q091	11	Girls Bathroom by D-302-SK; Initial	1.00	<1.00	μg/L	
201029Q092	12	Hall by D-302 Bottle Filler-BF; Initial	1.00	<1.00	μg/L	
201029Q093	13	D-303-SK; Initial	1.00	1.43	μg/L	
201029Q094	14	D-303-SPY; Initial	1.00	2.30	μg/L	
201029Q095	15	D-304-SK; Initial	1.00	47.0	μg/L	Н
201029Q096	16	D-308-SK; Initial	1.00	1.84	μg/L	
201029Q097	17	D-308-SPY; Initial	1.00	<1.00	μg/L	
201029Q098	18	Boys Bathroom by Café @ A-SK; Initial	1.00	2.51	μg/L	
201029Q099	19	Boys Bathroom by Café @ B-SK; Initial	1.00	4.29	μg/L	
201029Q100	20	Girls Bathroom by Café @ A-SK; Initial	1.00	1.53	μg/L	
201029Q101	21	Girls Bathroom by Café @ B-SK; Initial	1.00	4.06	μg/L	
201029Q102	22	D-101 Life Skills Room-SK; Initial	1.00	3.36	μg/L	
201029Q103	23	D-101 Life Skills Room-SPY; Initial	1.00	<1.00	μg/L	
201029Q104	24	D-101 Life Skills Room-SS; Initial	1.00	5.41	μg/L	
201029Q105	25	D-101 Life Skills Room Bathroom-SK; Initial	1.00	2.82	μg/L	
201029Q106	26	D-103 Café Kitchen 2 Bay-SK; Initial	1.00	1.04	μg/L	



Date Collected:	29 Oct 2020
Date Received:	29 Oct 2020
Date Analyzed:	30 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201029Q107	27	D-103 Café Kitchen 3 Bay-SPY; Initial	1.00	<1.00	μg/L	
201029Q108	28	D-103 Café Kitchen 3 Bay-SK; Initial	1.00	2.25	μg/L	
201029Q109	29	D-103 Café Kitchen-IM; Initial	1.00	<1.00	μg/L	

### Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.





NYE Report #: 2204348-16034

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Valhalla CTE Campus- Building E

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 30, 2020. New York Environmental analyzed the samples on October 31, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

NYE Report #: 2204348-16034

Date Collected:	29 Oct 2020
Date Received:	30 Oct 2020
Date Analyzed:	31 Oct 2020

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030M039	1	Room E202 Bathroom @A-SK; Initial	1.00	5.50	μg/L	
201030M040	2	Room E202 Bathroom @B-SK; Initial	1.00	9.57	μg/L	
201030M041	3	Room E201 Bathroom @A-SK; Initial	1.00	6.21	μg/L	
201030M042	4	Room E201 Bathroom @B-SK; Initial	1.00	11.3	μg/L	
201030M043	5	Room E102 Bathroom-SK; Initial	1.00	6.29	μg/L	
201030M044	6	Hallway between Room E101 &E102-BF Initial	1.00	<1.00	μg/L	
201030M045	7	Boys Bathroom @A between Room E101 & E102-SK; Initial	1.00	3.73	μg/L	
201030M046	8	Boys Bathroom @B between Room E101 & E102-SK; Initial	1.00	56.2	μg/L	E,H

### Comment:

CID: Client ID LOQ: Limit of Quantitation

E: Sample result exceeds instrument calibration, value is estimated.

H: Sample result exceeds applicable regulatory limit.





NYE Report #: 2204347-16033

November 2, 2020

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Valhalla CTE Campus- Building I

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 30, 2020. New York Environmental analyzed the samples on October 31, 2020 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

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Sincerely,

NYE Report #: 2204347-16033

Date Collected:	29 Oct 2020		
Date Received:	30 Oct 2020		
Date Analyzed:	31 Oct 2020		

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
201030M018	1	I-101 Culinary Arts II Dishwash Station-SK; Initial	1.00	<1.00	μg/L	
201030M019	2	I-101 Culinary Arts II 2 Bay-SK; Initial	1.00	<1.00	μg/L	
201030M020	3	I-101 Culinary Arts II 3 Bay-SK; Initial	1.00	2.84	μg/L	
201030M021	4	Womens Bathroom by I-101-SK; Initial	1.00	<1.00	μg/L	
201030M022	5	Mens Bathroom by I-101-SK; Initial	1.00	<1.00	μg/L	
201030M023	6	I-102 Culinary Arts I Island-SK; Initial	1.00	3.77	μg/L	
201030M024	7	I-102 Culinary Arts I Pot Filler-SP; Initial	1.00	<1.00	μg/L	
201030M025	8	I-102 Culinary Arts I Dishwash Station-SPY; Initial	1.00	<1.00	μg/L	
201030M026	9	I-102 Culinary Arts I 3 Bay @ A-SK; Initial	1.00	1.54	μg/L	
201030M027	10	I-102 Culinary Arts I 3 Bay @ B-SK; Initial	1.00	2.05	μg/L	
201030M028	11	I-102 Culinary Arts I 2 Bay-SK; Initial	1.00	1.33	μg/L	
201030M029	12	I-102 Culinary Arts I -IM; Initial	1.00	<1.00	μg/L	
201030M030	13	I-104 Auto Trades Bathroom-SK; Initial	1.00	1.92	μg/L	
201030M031	14	I-104 Auto Trades-SS; Initial	1.00	<1.00	μg/L	
201030M032	15	I-105 Auto Trades Bathroom-SK; Initial	1.00	3.36	μg/L	
201030M033	16	Womens Bathroom by I-109-SK; Initial	1.00	<1.00	μg/L	
201030M034	17	Mens Bathroom by I-109-SK; Initial	1.00	<1.00	μg/L	
201030M035	18	Hall by I-109 Bottle Filler-BF; Initial	1.00	<1.00	μg/L	
201030M036	19	I-110 Auto Service Bathroom-SK; Initial	1.00	<1.00	μg/L	
201030M037	20	I-111 Auto Service Bathroom-SK; Initial	1.00	<1.00	μg/L	
201030M038	21	I-111 Auto Service-SS; Initial	1.00	2.51	μg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

