

November 9, 2016

Mr. Timothy Ames Kenmore Tonawanda CSD 1500 Colvin Boulevard Buffalo, NY 14223

Re: Lead in Water Sampling Report Kenmore Tonawanda CSD Kenmore West High School

Dear Mr. Timothy Ames:

At your request, Sienna Environmental Technologies conducted water sampling, screening for lead contaminants at the above referenced property in accordance with 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York, and US EPA guidelines.

If you have any questions, or if we can be of assistance in any other way, please do not hesitate to call. Thank you for the opportunity to be of service to Kenmore Tonawanda CSD.

Sincerely, Sienna Environmental Technologies, LLC

Raymond Cich Operations Manager

CERTIFIED WBE • MBE • DBE siennaet.com Lead in Water Sampling In Accordance with NYCRR Title 10, Subpart 67-4

OF THE:

Kenmore Tonawanda CSD Kenmore West High School

PREPARED BY:



PREPARED FOR:

Kenmore Tonawanda CSD 1500 Colvin Boulevard Buffalo, NY 14223

CONDITIONS AS OF:

October 25, 2016



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1. Lead in Water Sampling

1.1 Introduction

Sienna Environmental Technologies performed client directed sampling of potable water outlets. The sampling event was conducted October 4, October 5, and October 25, 2016 prior to the facilities opening in the morning and before any water was used; known as a "first-draw" sample. The outlets tested were reported to be out of service for a minimum of 8 hours, but not more than 18 hours, prior to sample collection. Sampling was conducted at outlets specified by the client at the following school:

• Kenmore West High School

Sienna Environmental Technologies was charged with:

- 1. Collecting a "first-draw" sample volume of 250 milliliters (mL), collected from cold water outlets after not being used for 8-18 hours. Sample locations were client directed.
- 2. Sending samples to an independent laboratory for lead analysis by ICP Method 200.8 in conformance with NYS and US EPA guidelines.
- 3. Providing a report of the sampling and analysis of the potable water for lead contamination to the School District.

1.2 Summary of Non-Compliant Water Analysis

NYCRR Title 10, Subpart 67-4 recommends that any water fountains and/or outlets be taken out of service if analysis indicates lead levels which exceed 15 parts per billion (ppb) based on a 250 mL first-draw sample. 15 ppb is equivalent to 15 micrograms per liter (μ g/L). The following is a list of outlets in excess of 15 ppb. For a comprehensive list of outlets sampled, see appendix B.

Sample		Sample Description		Result
Date	Client ID Sample No.	Location of Outlet	Type of Outlet	(µg/L)
Kenmore We	est High School			
10-04-2016	KW-BFC-217a-92	Room 217a	Bathroom Faucet Cold	29
10-04-2016	KW-CFC-241f-106	Room 241f	Classroom Faucet Cold	16
10-04-2016	KW-CFC-244-107	Room 244	Classroom Faucet Cold	20
10-04-2016	KW-CFC-244-109	Room 244	Classroom Faucet Cold	31
10-04-2016	KW-CFC-246-111	Room 246	Classroom Faucet Cold	150
10-04-2016	KW-CFC-250-113	Room 250	Classroom Faucet Cold	16
10-04-2016	KW-CFC-344-138	Room 344	Classroom Faucet Cold	52
10-04-2016	KW-CFC-344-139	Room 344	Classroom Faucet Cold	*26
10-04-2016	KW-CFC-344-139	Room 344	Classroom Faucet Cold	*19
10-04-2016	KW-CFC-344-140	Room 344	Classroom Faucet Cold	82
10-04-2016	KW-CFC-344-141	Room 344	Classroom Faucet Cold	59
10-04-2016	KW-CFC-344-142	Room 344	Classroom Faucet Cold	61
10-04-2016	KW-CFC-346-145	Room 346	Classroom Faucet Cold	33
10-04-2016	KW-CFC-346-146	Room 346	Classroom Faucet Cold	42
10-04-2016	KW-CFC-346-147	Room 346	Classroom Faucet Cold	61



Sample		Sample Description		Result
Date	Client ID Sample No.	Location of Outlet	Type of Outlet	(µg/L)
10-04-2016	KW-CFC-346-148	Room 346	Classroom Faucet Cold	85
10-04-2016	KW-CFC-346-149	Room 346	Classroom Faucet Cold	45
10-04-2016	KW-CFC-348-151	Room 348	Classroom Faucet Cold	59
10-04-2016	KW-CFC-350-154	Room 350	Classroom Faucet Cold	32
10-25-2016	KW-CFC-350-153	Room 350	Classroom Faucet Cold	42
10-04-2016	KW-CFC-350-155	Room 350	Classroom Faucet Cold	29
10-04-2016	KW-CFC-350-156	Room 350	Classroom Faucet Cold	40
10-04-2016	KW-CFC-350-157	Room 350	Classroom Faucet Cold	41
10-05-2016	KW-CFC-424-187	Room 424	Classroom Faucet Cold	17
10-05-2016	KW-CFC-426-191	Room 426	Classroom Faucet Cold	19
10-05-2016	KW-CFC-429-192	Room 429	Classroom Faucet Cold	35
10-05-2016	KW-CFC-430-195	Room 430	Classroom Faucet Cold	80
10-05-2016	KW-CFC-430-197	Room 430	Classroom Faucet Cold	55
10-05-2016	KW-CFC-444-200	Room 444	Classroom Faucet Cold	17
10-05-2016	KW-CFC-444-201	Room 444	Classroom Faucet Cold	18
10-05-2016	KW-CFC-450-217	Room 450	Classroom Faucet Cold	26
10-05-2016	KW-CFC-450-224	Room 450	Classroom Faucet Cold	22
10-05-2016	KW-CFC-454-226	Room 454	Classroom Faucet Cold	340
10-05-2016	KW-CFC-454-227	Room 454	Classroom Faucet Cold	65
10-05-2016	KW-CFC-454-228	Room 454	Classroom Faucet Cold	18
10-05-2016	KW-CFC-454-229	Room 454	Classroom Faucet Cold	31
10-05-2016	KW-CFC-454-230	Room 454	Classroom Faucet Cold	32
10-05-2016	KW-CFC-454-232	Room 454	Classroom Faucet Cold	72
10-05-2016	KW-CFC-454-233	Room 454	Classroom Faucet Cold	45
10-05-2016	KW-CFC-454-234	Room 454	Classroom Faucet Cold	1000
10-05-2016	KW-CFC-454-235	Room 454	Classroom Faucet Cold	61
10-05-2016	KW-CFC-454-236	Room 454	Classroom Faucet Cold	20
10-05-2016	KW-CFC-454-237	Room 454	Classroom Faucet Cold	68
10-05-2016	KW-HBC-EXN-246	Exterior North Outside Door #1	Hose Bib Cold	15
10-05-2016	KW-HBC-EXN-247	Exterior North Outside Door #5	Hose Bib Cold	34
10-05-2016	KW-HBC-EXS-250	Exterior South Outside Door #16	Hose Bib Cold	24

*A retest was performed after notification from the lab that the initial sample was damaged.



1.3 Discussion and Recommendations

The testing provided is representative of the water that may be consumed at the beginning of the day or after infrequent use. It consists of water that has been in contact with the fixture and the plumbing connecting the faucet or the lateral pipes. Section 67-4.4 "Response" should be followed as your next steps to comply with NYCRR Title 10, Subpart 67-4.

Once section 67-4.4 has been completed, Sienna recommends the following actions for samples that exceed the action limit:

- Collect an additional first draw sample for analysis.
- Collect a follow-up flush sample. This sample is collected after the first draw sample is collected and the faucet is allowed to run for 30 seconds and is representative of the water that is in the plumbing upstream from the faucet.

This testing protocol will aid in identifying the potential source of the elevated lead level. If the lead level in the first draw sample is higher than that in the follow-up flush sample, the source of lead is the water faucet and/or the plumbing upstream from the faucet. If the lead level in follow-up flush sample is very low, i.e. close to 5 ppb, very little lead is coming from the plumbing upstream from the faucet. The majority or all of the lead in the water is from the faucet and/or the plumbing connecting the faucet to the lateral. If the lead level in the follow-up flush sample significantly exceeds 5 ppb (i.e. close to 10 ppb), lead from the plumbing upstream from the faucet may be contributing to these results.

In Addition, NYCRR Title 10, Subpart 67-4 states that you may find the United States Environmental Protection Agency's guidance document helpful, titled "3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance".

https://www.epa.gov/sites/production/files/2015-09/documents/toolkit_leadschools_guide_3ts_leadschools.pdf

This document includes sample notifications letters, press releases, and provides guidance through the process of reducing lead exposure.



Appendix A General Conditions of Sampling

- 1. Sienna Environmental Technologies, LLC neither accepts nor implies any liability for the implementation of the recommendations found within this report.
- 2. The results of the laboratory analytical reports that may be contained herein are the product of the knowledge, experience and expertise of the laboratory retained to perform such services. Sienna Environmental Technologies neither accepts nor implies any liability for sample analysis reports compiled by others.
- This report is based on the condition and contents present at the site on the day of the inspection. Sienna Environmental Technologies, LLC is not liable for materials, chemicals or other substances of concern that may have been removed or introduced to the site, prior to the inspection date or subsequent to that date.



Appendix B Chains of Custody and Laboratory Reports



A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/2	016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-	16	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	rinking Water Analysis for I	Matals			Page 1 of 27

Summary of Drinking Water Analysis for Metals

AMA Sample	Client Sample	Sar	nple Collectio	on Information	Analysis	Sample		orting	Final I	lesult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	L	imit			
17002735	KW-KFC-124-01	10/4/2016	4:10:00 AM	124, North Wall Far Left	Furnace	Lead Water	1	μg/L	2.9	μg/L	
17002736	KW-KFC-124-02	10/4/2016	4:11:00 AM	124, West Wall Right	Furnace	Lead Water	1	μg/L	3	μg/L	
17002737	KW-KFC-124-03	10/4/2016	4:12:00 AM	124 West Wall Left	Furnace	Lead Water	1	μg/L	4.2	μg/L	
17002738	KW-KFC-124-04	10/4/2016	4:12:00 AM	124 West Wall Middle	Furnace	Lead Water	1	μg/L	1.1	μg/L	
17002739	KW-IMC-124-05	10/4/2016	4:13:00 AM	124, East Wall	Furnace	Lead Water	1	μg/L	< 1	μg/L	
17002740	KW-KFC-124-06	10/4/2016	4:14:00 AM	124, North Side of W Column	Furnace	Lead Water	1	μg/L	4.5	μg/L	
17002741	KW-KFC-124-07	10/4/2016	4:14:00 AM	124, Center Island South	Furnace	Lead Water	1	μg/L	1.3	µg/L	
17002742	KW-KCC-124-08	10/4/2016	4:15:00 AM	124, South	Furnace	Lead Water	1	μg/L	2	μg/L	
17002743	KW-KFC-124-09	10/4/2016	4:15:00 AM	124, North Side of E Column	Furnace	Lead Water	1	μg/L	2.7	μg/L	
17002744	KW-KCC-124-10	10/4/2016	4:16:00 AM	124, North	Furnace	Lead Water	1	μg/L	6.6	μg/L	
17002745	KW-KFC-124-11	10/4/2016	4:16:00 AM	124, Center Island North	Furnace	Lead Water	1	μg/L	1.6	μg/L	
17002746	KW-KFC-124-12	10/4/2016	4:16:00 AM	124, North Wall Far Right	Furnace	Lead Water	1	μg/L	6.4	μg/L	

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. All rights reserved. AMA Analytical Services, Inc.

NY ELAP (#10920) Accredited Laboratory



Client:

Address:

Attention:

A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP 10920 Job Name: KenTon CSD - Kenmore West High School Chain Of Custody: 276278 Environmental Hazards Services, LLC 7469 Whitepine Road Job Location: Tonawanda, NY Date Analyzed: 10/17/2016 Richmond, Virginia 23237 Job Number: Not Provided Person Submitting: Sienna Environmental/Jesse P.O. Number: Not Provided **Report Date:** 20-Oct-16 Kathy Tyler Harris **Revision Number:** 1 10/24/2016 **Revised Date:**

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sar	nple Collectio	on Information	Analysis	Sample		orting	F	inal Re	sult	Comments
Number		Date	Time	Location	Туре	Analyte		imit				
17002747	KW-BFC-CBR-13	10/4/2016	4:19:00 AM	Custodial Bathroom, South Wall	Furnace	Lead Water	1	μg/L		1.2	μg/L	
17002748	KW-BFC-124a-14	10/4/2016	4:23:00 AM	124a, South Wall	Furnace	Lead Water	1	μg/L		3.9	μg/L	
17002749	KW-WC-Café-15	10/4/2016	4:25:00 AM	Cafe, West Wall	Furnace	Lead Water	1	μg/L		5.7	μg/L	
17002750	KW-WC-Café-16	10/4/2016	4:26:00 AM	Cafe, East Wall Left	Furnace	Lead Water	1	µg/L		1,6	μg/L	
17002751	KW-WC-Café-17	10/4/2016	4:26:00 AM	Cafe, East Wall Right	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002752	KW-CSC-Boiler-18	10/4/2016	4:28:00 AM	Boiler Room South Wall Left	Furnace	Lead Water	1	μg/L		6.4	μg/L	
17002753	KW-HBC-Boiler-19	10/4/2016	4:28:00 AM	Boiler Room South Wall Right	Furnace	Lead Water	1	μg/L		2	μg/L	
17002754	KW-BFC-136BR-20	10/4/2016	4:33:00 AM	136 Bathroom, North Wall Left	Furnace	Lead Water	1	μg/L		1.6	μg/L	
17002755	KW-BFC-136BR-21	10/4/2016	4:33:00 AM	136 Bathroom North Wall Right	Furnace	Lead Water	1	μg/L		2.1	μg/L	
17002756	KW-BFC-144BR-22	10/4/2016	4:35:00 AM	144 Bathroom, North Wall	Furnace	Lead Water	1	μg/L		2.8	μg/L	
17002757	KW-BFC-145-23	10/4/2016	4:38:00 AM	145, South Wall Left	Furnace	Lead Water	1	μg/L	<	I.	μg/L	
17002758	KW-BFC-145-24	10/4/2016	4:38:00 AM	145, South Wall Center Left	Furnace	Lead Water	1	μg/L	<	1	μg/L	

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NY ELAP (#10920) Accredited Laboratory





A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	16	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna Er	nvironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-10	6	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Metals			Page 3 of 27

AMA Sample Client Sample Sample Collection Information Analysis Sample Reporting **Final Result** Comments Number Number Type Analyte Limit Date Time Location 17002759 KW-BFC-150a-25 10/4/2016 4:39:00 AM 150a, South Wall Lead Water Furnace 1 µg/L 3.9 µg/L 17002760 µg/L KW-WC-SWC-26 10/4/2016 4:41:00 AM Southwest Corridor, Furnace Lead Water 1 µg/L < West Wall 17002761 KW-WC-NWC-27 10/4/2016 4:43:00 AM Northwest Corridor, Lead Water Furnace 1 µg/L < µg/L East Wall 17002762 KW-WC-165-28 10/4/2016 4:46:00 AM 165, South Wall Left Furnace Lead Water 1 µg/L < µg/L 17002763 KW-WC-165-29 10/4/2016 4:46:00 AM 165, South Wall Furnace Lead Water 1 µg/L < µg/L Right 17002764 KW-BFC-165a-30 10/4/2016 4:47:00 AM 165a, Girls BR East Furnace Lead Water 1 µg/L 1.4 µg/L Wall 17002765 KW-BFC-165b-31 10/4/2016 4:47:00 AM 165b, Boys BR West Lead Water Furnace 1 µg/L < µg/L Wall KW-WC-161-32 17002766 10/4/2016 4:48:00 AM 161, North Wall Furnace Lead Water 1 µg/L < µg/L **Outside Bathrooms** 17002767 KW-BFC-161a-33 10/4/2016 4:50:00 AM 161a, West Wall Lead Water Furnace 1 µg/L < µg/L 17002768 KW-BFC-161b-34 10/4/2016 4:50:00 AM 161b, East Wall Furnace Lead Water 1 µg/L < 1 µg/L 17002769 KW-KFC-169-35 10/4/2016 4:52:00 AM 169, South Wall 1 Furnace Lead Water µg/L < 1 µg/L 17002770 KW-KFC-161-36 10/4/2016 4:53:00 AM 161, North Wall µg/L Furnace Lead Water 1 µg/L 3.5 17002771 KW-BFC-131c-37 10/4/2016 4:58:00 AM 131c, South Wall Furnace Lead Water 1 µg/L 2.5 µg/L

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. All rights reserved, AMA Analytical Services, Inc.

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CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP

10920 KenTon CSD - Kenmore West High School Job Name: **Chain Of Custody:** 276278 Client: Environmental Hazards Services, LLC 7469 Whitepine Road Job Location: Tonawanda, NY 10/17/2016 Address: Date Analyzed: Richmond, Virginia 23237 Not Provided Job Number: **Person Submitting:** Sienna Environmental/Jesse P.O. Number: Not Provided **Report Date:** 20-Oct-16 **Revision Number:** Kathy Tyler Harris 1 **Revised Date:** 10/24/2016 Attention:

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sar	nple Collectio	on Information	Analysis	Sample Analyte		orting imit	F	inal Re	sult	Comments
INUMBER		Date	Time	Location	Туре	Analyte		amit				
.17002772	KW-BFC-129a-38	10/4/2016	4:59:00 AM	129a, East Wall	Furnace	Lead Water	1	μg/L		5.4	μg/L	
17002773	KW-BFC-121a-39	10/4/2016	5:04:00 AM	121a, East Wall	Furnace	Lead Water	1	μg/L		3.2	μg/L	
17002774	KW-BFC-121d-40	10/4/2016	5:04:00 AM	121d, West Wall	Furnace	Lead Water	1	μg/L		11	μg/L	
17002775	KW-BFC-119-41	10/4/2016	5:05:00 AM	119, East Wall Left	Furnace	Lead Water	1	μg/L		7	μg/L	
17002776	KW-BFC-119-42	10/4/2016	5:05:00 AM	114, East Wall Right	Furnace	Lead Water	1	μg/L		10	μg/L	
17002777	KW-WC-NEC-43	10/4/2016	5:07:00 AM	Northeast Corridor, West Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002778	KW-WC-113-44	10/4/2016	5:09:00 AM	113, East Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002779	KW-BFC-113b-45	10/4/2016	5:10:00 AM	113b, North Wall	Furnace	Lead Water	1	μg/L		4	μg/L	
17002780	KW-HWC-113-46	10/4/2016	5:13:00 AM	113, South Wall Left	Furnace	Lead Water	1	μg/L		11	μg/L	
17002781	KW-HWC-113-47	10/4/2016	5:13:00 AM	113, South Wall, Center Left	Furnace	Lead Water	1	μg/L		9.7	μg/L	
17002782	KW-HWC-113-48	10/4/2016	5:13:00 AM	113, South Wall, Center Right	Furnace	Lead Water	1	μg/L		6.5	μġ/L	
17002783	KW-HWC-113-49	10/4/2016	5:13:00 AM	113, South Wall Right	Furnace	Lead Water	1	μg/L		8.6	μg/L	
17002784	KW-WC-113-50	10/4/2016	5:15:00 AM	113, East Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002785	KW-BFC-113c-51	10/4/2016	5:16:00 AM	113c, East Wall	Furnace	Lead Water	1	μg/L		2.1	μg/L	

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A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location;	Tonawanda, NY	Date Analyzed:	10/17/201	6	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna En	vironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-16		
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Metals			Page 5 of 27

AMA Sample	Client Sample	San	nple Collection	on Information	Analysis	Sample		orting	F	inal Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	1	limit				
17002786	KW-WC-114-52	10/4/2016	5:18:00 AM	114, West Wall Left	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002787	KW-WC-114-53	10/4/2016	5:18:00 AM	114, West Wall Right	Furnace	Lead Water	1	μg/L		1.2	µg/L	
17002788	KW-BFC-114b-54	10/4/2016	5:19:00 AM	114b, North Wall	Furnace	Lead Water	1	μg/L	<	1	µg/L	
17002789	KW-HWC-114c-55	10/18/2016	5:20:00 AM	114c, North Wall Left	Furnace	Lead Water	1	μg/L		5.3	μg/L	
17002790	KW-HWC-114c-56	10/18/2016	5:20:00 AM	114c, North Wall Center Left	Furnace	Lead Water	1	μg/L		4	μg/L	
17002791	KW-HWC-114c-57	10/18/2016	5:20:00 AM	114c, North Wall Center Right	Furnace	Lead Water	1	μg/L		3.5	μg/L	
17002792	KW-HWC-114c-58	10/18/2016	5:20:00 AM	114c, North Wall Right	Furnace	Lead Water	1	μg/L		4	μg/L	
17002793	KW-WC-114/115-59	10/18/2016	5:24:00 AM	114/115, West Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002794	KW-WC-115-60	10/18/2016	5:25:00 AM	115, East Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002795	KW-BFC-116a-61	10/4/2016	5:27:00 AM	116a, West Wall Middle	Furnace	Lead Water	1	μg/L		2.4	μg/L	
17002796	KW-IMC-116a-62	10/4/2016	5:28:00 AM	116a, West Wall Left	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002797	KW-HBC-116a-63	10/4/2016	5:29:00 AM	116a, West Wall Right	Furnace	Lead Water	1	μg/L		2.9	μg/L	
17002798	KW-WC-116-64	10/4/2016	5:31:00 AM	116, North Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	

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Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna I	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-	16	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	rinking Water Analysis for I	Motols			Page 6 of 27

Summary of Drinking Water Analysis for Metals

Sample Collection Information **Final Result** AMA Sample **Client Sample** Analysis Sample Reporting Comments Number Type Analyte Limit Number Date Time Location 17002799 KW-DW-117a-65 10/4/2016 5:34:00 AM 117a, 5 Gallon Furnace Lead Water 1 µg/L < µg/L Water Cooler, North Wall Cold 17002800 KW-DW-117a-66 10/4/2016 5:34:00 AM 117a, 5 Gallon Lead Water 1 µg/L 1.2 Furnace µg/L Water Cooler, North Wall Hot 17002801 KW-BFC-117c-67 10/4/2016 5:36:00 AM 117C, East Wall Furnace Lead Water 1 µg/L 5.9 µg/L Lead Water 17002802 KW-HWC-117e-68 10/4/2016 5:38:00 AM 117E, West Wall Left Furnace 1 µg/L 7.6 µg/L 10/4/2016 5:38:00 AM 117E, West Wall, Lead Water µg/L 17002803 KW-HWC-117e-69 Furnace 1 $\mu g/L$ 5.6 Center Left 10/4/2016 5:38:00 AM 117E, West Wall, Lead Water 17002804 KW-HWC-117e-70 Furnace 1 µg/L 6.1 µg/L Center Right 17002805 KW-HWC-117e-71 10/4/2016 5:38:00 AM 117E, West Wall Furnace Lead Water 1 µg/L 6 µg/L Right 17002807 KW-BFC-109h-73 10/4/2016 5:41:00 AM 109H, West Wall Furnace Lead Water 1 µg/L 3.4 µg/L Right 17002808 KW-BFC-109g-74 10/4/2016 5:42:00 AM 109G, East Wall Furnace Lead Water 1 µg/L 6.5 µg/L KW-DW-109-75 109, East Wall Lead Water 1 µg/L 4.8 µg/L 17002809 10/4/2016 5:43:00 AM Furnace 10/4/2016 5:45:00 AM Southwest Corridor, Lead Water µg/L 17002810 KW-WC-SWC-76 Furnace 1 < 1 µg/L South Wall

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Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna E	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-1	6	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summany of D	winking Water Analysis for I	Matala			Page 7 of 27

Summary of Drinking Water Analysis for Metals

Final Result Client Sample Sample Collection Information Analysis Sample Reporting Comments **AMA Sample** Limit Number Number Type Analyte Date Time Location 10/4/2016 5:46:00 AM Mens Faculty, East Lead Water µg/L 1.2 µg/L 17002811 KW-BFC-MFB-77 Furnace 1 Wall Left 10/4/2016 5:46:00 AM Mens Faculty, East Lead Water 1 µg/L µg/L 17002812 KW-BFC-MFB-78 Furnace < Wall Right 17002813 KW-BFC-WFB-79 10/4/2016 5:47:00 AM Womens Faculty, Furnace Lead Water 1 µg/L < µg/L West Wall Left 17002814 KW-BFC-WFB-80 10/4/2016 5:47:00 AM Womens Faculty, Furnace Lead Water 1 µg/L < µg/L West Wall Right 17002815 KW-WC-118a-81 10/4/2016 5:49:00 AM 118a, East Wall Furnace Lead Water 1 µg/L < µg/L 4.7 10/4/2016 5:52:00 AM 104, East Wall Left Lead Water 1 µg/L µg/L 17002816 KW-CFC-104-82 Furnace KW-CFC-104-83 10/4/2016 5:52:00 AM 104, East Wall Right Lead Water 1 µg/L 5.7 µg/L 17002817 Furnace 1 6.9 µg/L 17002818 KW-WC-SEC-84 10/4/2016 5:53:00 AM Southeast Corridor, Furnace Lead Water µg/L East Wall Lead Water 12 17002819 KW-CFC-105a-85 10/4/2016 5:54:00 AM 105a, East Wall Furnace 1 µg/L µg/L 1 µg/L KW-BFC-108a-86 10/4/2016 5:55:00 AM 108a, South Wall Furnace Lead Water µg/L < -1 17002820 µg/L 1 1.7 17002821 KW-HWC-110-87 10/4/2016 5:57:00 AM 110, North Wall Left Furnace Lead Water µg/L µg/L 110, North Wall 17002822 KW-HWC-110-88 10/4/2016 5:57:00 AM Furnace Lead Water 1 µg/L < Center Left

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NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna I	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-1	16	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		~					D 0 000

Summary of Drinking Water Analysis for Metals

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AMA Sample	Client Sample Number	Sar	nple Collectio	on Information	Analysis	Sample Analyte		orting Jimit	F	inal Re	sult	Comments
Number	Inumber	Date	Time	Location	Туре	Analyte		amit				
17002823	KW-HWC-110-89	10/4/2016	5:57:00 AM	110, North Wall Center Right	Furnace	Lead Water	1	μg/L		1.1	μg/L	
17002824	KW-HWC-110-90	10/4/2016	5:57:00 AM	110, North Wall Right	Furnace	Lead Water	1	μg/L	<	1	µg/L	
17002825	KW-WC-217-91	10/4/2016	6:05:00 AM	217 West Wall	Furnace	Lead Water	1	μg/L		2.7	µg/L	
17002826	KW-BFC-217a-92	10/4/2016	6:06:00 AM	217a East Wall	Furnace	Lead Water	1	µg/L		29	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002827	KW-WC-NEC-93	10/4/2016	6:07:00 AM	Northeast Corridor Center West Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002828	KW-WC-NEC-94	10/4/2016	6:08:00 AM	Northeast Corridor South East Wall	Furnace	Lead Water	ĩ	μg/L	<	1	μg/L	
17002829	KW-CFC-201-95	10/4/2016	6:09:00 AM	201, West Wall Left	Furnace	Lead Water	1	μg/L		10	µg/L	
17002830	KW-CFC-201-96	10/4/2016	6:09:00 AM	201, West Wall Right	Furnace	Lead Water	1	μg/L		11	μg/L	
17002831	KW-HWC-GBR-97	10/4/2016	6:11:00 AM	Girls Bathroom, South Wall Left	Furnace	Lead Water	1	μg/L		3.9	μg/L	
17002832	KW-HWC-GBR-98	10/4/2016	6:11:00 AM	Girls Bathroom, South Wall Center Left	Furnace	Lead Water	1	μg/L		3.6	µg/L	

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Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address;	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	16	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna Ei	nvironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-10	5	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Metals			Page 9 of 27

AMA Sample	Client Sample	Sar	nple Collectio	on Information	Analysis	Sample	1. H 1 2	orting	1	inal Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	1	limit				
17002833	KW-HWC-BBR-99	10/4/2016	6:12:00 AM	Boys Bathroom, North Wall Left	Furnace	Lead Water	1	μg/L		4.2	μg/L	
17002834	KW-HWC-BBR-100	10/4/2016	6:12:00 AM	Boys Bathroom, North Wall Center Left	Furnace	Lead Water	1	µg/L		3.4	μg/L	
17002835	KW-HWC-BBR-101	10/4/2016	6:12:00 AM	Boys Bathroom, North Wall Center Right	Furnace	Lead Water	1	µg/L		3.3	µg/L	
17002836	KW-HWC-BBR-102	10/4/2016	6:12:00 AM	Boys Bathroom, North Wall Right	Furnace	Lead Water	1	μg/L		3.5	µg/L	
17002837	KW-WC-NWC-103	10/4/2016	6:16:00 AM	Northwest Corridor East Wall	Furnace	Lead Water	1	μg/L	<	1	µg/L	
17002838	KW-BFC-235a-104	10/4/2016	6:16:00 AM	235A West Wall	Furnace	Lead Water	1	μg/L		11	µg/L	
17002839	KW-CFC-241b-105	10/4/2016	6:18:00 AM	241B West Wall	Furnace	Lead Water	1	μg/L		3.1	μg/L	
17002840	KW-CFC-241f-106	10/4/2016	6:18:00 AM	241F South Wall	Furnace	Lead Water	1	μg/L		16	μg/L	This result exceeds the federal action level of 15

ppb for lead in drinking water.

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Maryland Water Quality Lab #262W

NY ELAP

10920 Job Name: KenTon CSD - Kenmore West High School Environmental Hazards Services, LLC Chain Of Custody: 276278 Client: 7469 Whitepine Road Address: Job Location: Tonawanda, NY Date Analyzed: 10/17/2016 Richmond, Virginia 23237 Job Number: Not Provided Person Submitting: Sienna Environmental/Jesse P.O. Number: Not Provided **Report Date:** 20-Oct-16 Kathy Tyler Harris **Revision Number:** Attention: 1 **Revised Date:** 10/24/2016

Summary of Drinking Water Analysis for Metals

Page 10 of 27

AMA Sample Number	Client Sample Number	Sai	mple Collectio	on Information	Analysis	Sample		oorting Limit	Final Re	sult	Comments
INUMBER	Number	Date	Time	Location	Туре	Analyte					
17002841	KW-CFC-244-107	10/4/2016	6:22:00 AM	244 Center Island	Furnace	Lead Water	1	μg/L	20	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002842	KW-CFC-244-108	10/4/2016	6:22:00 AM	244 East Wall	Furnace	Lead Water	1	μg/L	4.7	μg/L	
17002843	KW-CFC-244-109	10/4/2016	6:22:00 AM	244 North Wall	Furnace	Lead Water	1	μg/L	31	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002844	KW-CFC-246-110	10/4/2016	6:23:00 AM	246 Center Island	Furnace	Lead Water	1	μg/L	14	µg/L	
17002845	KW-CFC-246-111	10/4/2016	6:23:00 AM	246 North Wall	Furnace	Lead Water	1	µg/L	150	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002846	KW-WC-SWC-112	10/4/2016	6:24:00 AM	Southwest Corrdior West Wall	Furnace	Lead Water	1	μg/L	1.3	µg/L	
17002847	KW-CFC-250-113	10/4/2016	6:25:00 AM	250 Center Island	Furnace	Lead Water	1	µg/L	16	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002848	KW-CFC-250-114	10/4/2016	6:25:00 AM	250 West Wall	Furnace	Lead Water	1	μg/L	11	μg/L	

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Maryland Water Quality Lab #262W

NY ELAP

10920 Environmental Hazards Services, LLC Job Name: KenTon CSD - Kenmore West High School Chain Of Custody: Client: 276278 7469 Whitepine Road Address: Job Location: Tonawanda, NY Date Analyzed: 10/17/2016 Richmond, Virginia 23237 Not Provided Job Number: **Person Submitting:** Sienna Environmental/Jesse P.O. Number: Not Provided **Report Date:** 20-Oct-16 Kathy Tyler Harris **Revision Number:** Attention: 1 **Revised Date:** 10/24/2016

Summary of Drinking Water Analysis for Metals

Page 11 of 27

AMA Sample Number	Client Sample Number	Sar	nple Collectio	on Information	Analysis	Sample		orting	F	inal Re	sult	Comment
INUMBER	INUMBER	Date	Time	Location	Туре	Analyte		limit				
17002849	KW-WC-SEC-115	10/4/2016	6:31:00 AM	Southeast Corridor East Wall 3FL	Furnace	Lead Water	т	μg/L	<	1	μg/L	
17002850	KW-WC-NEC-116	10/4/2016	6:31:00 AM	Northeast Corridor West Wall 3FL	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002851	KW-BFC-307a-117	10/4/2016	6:32:00 AM	307a South Wall	Furnace	Lead Water	1	μg/L		7.4	μg/L	
17002852	KW-CFC-309-118	10/4/2016	6:32:00 AM	309 West Wall	Furnace	Lead Water	1	μg/L		1.2	μg/L	
17002853	KW-CFC-319-119	10/4/2016	6:34:00 AM	319 North Wall	Furnace	Lead Water	1	μg/L		8.5	μg/L	
17002854	KW-HWC-GBR-120	10/4/2016	6:35:00 AM	Girls Bathroom South Wall Center Right	Furnace	Lead Water	1	μg/L		1.5	μg/L	
17002855	KW-HWC-BBR-121	10/4/2016	6:38:00 AM	Boys Bathroom North Wall Left	Furnace	Lead Water	1	μg/L		7	μg/L	
17002856	KW-HWC-BBR-122	10/4/2016	6:38:00 AM	Boys Bathroom North Wall Center Right	Furnace	Lead Water	1	µg/L		4.7	µg/L	
17002857	KW-BFC-339a-123	10/4/2016	6:39:00 AM	339a East Wall	Furnace	Lead Water	1	μg/L		4.7	μg/L	
17002858	KW-BFC-339-124	10/4/2016	6:39:00 AM	339 West Wall	Furnace	Lead Water	1	μg/L		3.5	μg/L	
17002859	KW-WC-331-125	10/4/2016	6:40:00 AM	331 North Wall	Furnace	Lead Water	1	μg/L		4.2	μg/L	
17002860	KW-WC-NWC-126	10/4/2016	6:40:00 AM	Northwest Corridor East Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	

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Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/201	6	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna Er	vironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-16	5	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	rinking Water Analysis for I	Matals			Page 12 of 27

Summary of Drinking Water Analysis for Metals

AMA Sample	Client Sample	San	nple Collectio	on Information	Analysis	Sample		orting	I	inal Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	1	Jimit				
17002861	KW-WC-SWC-127	10/4/2016	6:41:00 AM	Southwest Corridor West Wall	Furnace	Lead Water	1	µg/L	<	1	μg/L	
17002862	KW-CFC-343-128	10/4/2016	6:43:00 AM	343 East Wall	Furnace	Lead Water	1	μg/L		1.9	μg/L	
17002863	KW-CFC-343-129	10/4/2016	6:43:00 AM	343 Southeast Island	Furnace	Lead Water	1	μg/L		2.3	µg/L	
17002864	KW-CFC-343-130	10/4/2016	6:43:00 AM	343 Northeast Island	Furnace	Lead Water	1	μg/L		2.3	μg/L	
17002865	KW-CFC-343-131	10/4/2016	6:43:00 AM	343 Center Island	Furnace	Lead Water	1	μg/L	<	1	µg/L	
17002866	KW-CFC-343-132	10/4/2016	6:44:00 AM	343 Southwest Island	Furnace	Lead Water	1	µg/L		2.8	μg/L	
17002867	KW-CFC-343-133	10/4/2016	6:44:00 AM	343 Northwest Island	Furnace	Lead Water	1	μg/L		1.8	μg/L	
17002868	KW-CFC-343-134	10/4/2016	6:44:00 AM	343 North Wall Left	Furnace	Lead Water	1	μg/L		1.8	μg/L	
17002869	KW-CFC-343-135	10/4/2016	6:44:00 AM	343 North Wall Right	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002870	KW-CFC-344-136	10/4/2016	6:46:00 AM	344 South Center Island	Furnace	Lead Water	Ι	μg/L		6.9	μg/L	
17002871	KW-CFC-344-137	10/4/2016	6:46:00 AM	344 East Wall	Furnace	Lead Water	1	µg/L		11	μg/L	
17002872	KW-CFC-344-138	10/4/2016	6:46:00 AM	344 Center East Island	Furnace	Lead Water	1	μg/L		52	μg/L	This result exceeds the federal action level of 1 ppb for lead in drinking

water.

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Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	16	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna E	nvironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-1	6	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Metals			Page 13 of 27

minking water Analy or metals

AMA Sample	Client Sample	Sai	nple Collectio	n Information	Analysis	Sample		orting	F	inal Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	1	lmit				
17002873	KW-CFC-344-139	10/4/2016	6:48:00 AM	344 Center West Island	Furnace	Lead Water	1	µg/L		26	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002874	KW-CFC-344-140	10/4/2016	6:47:00 AM	344 North West Island	Furnace	Lead Water	1	μg/L		82	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002875	KW-CFC-344-141	10/4/2016	6:47:00 AM	344 North Center Island	Furnace	Lead Water	1	μg/L		59	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002876	KW-CFC-344-142	10/4/2016	6:49:00 AM	344 North East Island	Furnace	Lead Water	1	μg/L		61	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002877	KW-CFC-346-143	10/4/2016	6:50:00 AM	346 South Center Island	Furnace	Lead Water	1	μg/L		3.1	μg/L	
17002878	KW-CFC-346-144	10/4/2016	6:50:00 AM	346 West Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	

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Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	16	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna E	nvironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-1	6	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Drinking Water Analysis for I	Metals			Page 14 of 27

Client Sample Sample Collection Information Analysis Sample Reporting **Final Result** Comments **AMA Sample** Number Number Type Analyte Limit Date Time Location 10/4/2016 6:50:00 AM 346 West Center Lead Water µg/L 33 This result exceeds the 17002879 KW-CFC-346-145 Furnace µg/L Island federal action level of 15 ppb for lead in drinking water. KW-CFC-346-146 10/4/2016 6:50:00 AM 346 East Center Lead Water µg/L 42 This result exceeds the 17002880 Furnace 1 µg/L Island federal action level of 15 ppb for lead in drinking water. KW-CFC-346-147 10/4/2016 6:51:00 AM 346 North West Furnace Lead Water This result exceeds the 17002881 1 µg/L 61 µg/L Island federal action level of 15 ppb for lead in drinking water. 17002882 KW-CFC-346-148 10/4/2016 6:51:00 AM 346 North Center Furnace Lead Water 1 µg/L 85 µg/L This result exceeds the Island federal action level of 15 ppb for lead in drinking water. 17002883 KW-CFC-346-149 10/4/2016 6:52:00 AM 346 North East Furnace Lead Water µg/L 45 µg/L This result exceeds the 1 Island federal action level of 15 ppb for lead in drinking water.

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Maryland Water Quality Lab #262W

NY ELAP

10920 Job Name: KenTon CSD - Kenmore West High School 276278 Environmental Hazards Services, LLC Chain Of Custody: Client: Address: 7469 Whitepine Road Job Location: Tonawanda, NY Date Analyzed: 10/17/2016 Richmond, Virginia 23237 Job Number: Not Provided Sienna Environmental/Jesse **Person Submitting:** P.O. Number: Not Provided **Report Date:** 20-Oct-16 **Revision Number:** Kathy Tyler Harris Attention: 1 **Revised Date:** 10/24/2016

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sai	nple Collectio	n Information	Analysis	Sample Analyte		orting Jimit	Final Re	sult	Comments
Tyumber	ivunider	Date	Time	Location	Туре	Analyte					
17002884	KW-CFC-348-151	10/4/2016	7:00:00 AM	348 West Wall	Furnace	Lead Water	1	µg/L	59	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002885	KW-CFC-350-152	10/4/2016	7:01:00 AM	350 South Center Island	Furnace	Lead Water	1	μg/L	3.9	µg/L	
17002887	KW-CFC-350-154	10/4/2016	7:01:00 AM	350 West Center Island	Furnace	Lead Water	1	μg/L	32	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002888	KW-CFC-350-155	10/4/2016	7:02:00 AM	350 East Center Island	Furnace	Lead Water	à	μg/L	29	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002889	KW-CFC-350-156	10/4/2016	7:02:00 AM	350 North West Island	Furnace	Lead Water	1	μg/L	40	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002890	KW-CFC-350-157	10/4/2016	7:03:00 AM	350 North East Island	Furnace	Lead Water	1	µg/L	41	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.

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Client:	Environmental Hazards Services, LLC	Job Name:	Ken'Ton CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20)16	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna E	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-1	6	
Attention:	Kathy Tyler Harris			Revision Number:	4	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Metals			Page 16 of 27

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AMA Sample	Client Sample	San	nple Collectio	n Information	Analysis	Sample Analyte		Reporting Limit		inal Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte		линт				
17002891	KW-CFC-354-158	10/4/2016	7:05:00 AM	354 North Center Island	Furnace	Lead Water	1	μg/L		3.9	μg/L	
17002892	KW-CFC-354-159	10/4/2016	7:05:00 AM	354 West Wall Right	Furnace	Lead Water	1	μg/L		3.6	μg/L	
17002893	KW-CFC-354-160	10/4/2016	7:05:00 AM	354 West Wall Left	Furnace	Lead Water	1	μg/L		4.3	μg/L	
17002894	KW-CFC-354-161	10/4/2016	7:05:00 AM	354 East Center Island	Furnace	Lead Water	1	μg/L		3	μg/L	
17002895	KW-CFC-354-162	10/4/2016	7:05:00 AM	354 Center Center Island	Furnace	Lead Water	1	μg/L		4	μg/L	
17002896	KW-CFC-354-163	10/4/2016	7:05:00 AM	354 West Center Island	Furnace	Lead Water	Ĵ.	μg/L		3.3	μg/L	
17002897	KW-CFC-354-164	10/4/2016	7:06:00 AM	354 South East Island	Furnace	Lead Water	Ť	μg/L		10	μg/L	
17002898	KW-CFC-354-165	10/4/2016	7:06:00 AM	354 South Center Island	Furnace	Lead Water	1	μg/L		3.3	μg/L	
17002899	KW-CFC-354-166	10/4/2016	7:06:00 AM	354 South West Island	Furnace	Lead Water	1	μg/L		2.2	μg/L	
17002900	KW-WC-SEC-167	10/5/2016	5:07:00 AM	Southeast Corridor East Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002901	KW-BFC-407a-168	10/5/2016	5:08:00 AM	407a South Wall	Furnace	Lead Water	1	μg/L		4.4	µg/L	

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Client:

Address:

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Maryland Water Quality Lab #262W

NY ELAP 10920 Job Name: KenTon CSD - Kenmore West High School Chain Of Custody: 276278 Environmental Hazards Services, LLC 7469 Whitepine Road Job Location: Tonawanda, NY Date Analyzed: 10/17/2016 Richmond, Virginia 23237 Not Provided Job Number: **Person Submitting:** Sienna Environmental/Jesse P.O. Number: Not Provided **Report Date:** 20-Oct-16 **Revision Number:** Attention: Kathy Tyler Harris 1 **Revised Date:** 10/24/2016

Summary of Drinking Water Analysis for Metals

Page 17 of 27

AMA Sample	Client Sample	Sar	nple Collectio	on Information	Analysis	Sample		orting	F	inal Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	1	imit				
17002902	KW-WC-NEC-169	10/5/2016	5:10:00 AM	Northeast Corridor West Wall	Furnace	Lead Water	1	μg/L	<	1	μg/L	
17002903	KW-HWC-GBR-170	10/5/2016	5:16:00 AM	Girls Bathroom South Wall Center Left	Furnace	Lead Water	1	µg/L		4	μg/L	
17002904	KW-HWC-GBR-171	10/5/2016	5:16:00 AM	Girls Bathroom South Wall Center Right	Furnace	Lead Water	1	µg/L		4.4	μg/L	
17002905	KW-HWC-GBR-172	10/5/2016	5:16:00 AM	Girls Bathroom South Wall Right	Furnace	Lead Water	1	μg/L		5.2	μg/L	
17002906	KW-HWC-BBR-173	10/5/2016	5:20:00 AM	Boys Bathroom North Wall Center Left	Furnace	Lead Water	1	µg/L		3.5	µg/L	
17002907	KW-HWC-BBR-174	10/5/2016	5:20:00 AM	Boys Bathroom North Wall Center Right	Furnace	Lead Water	1	μg/L		2.2	μg/L	
17002908	KW-HWC-BBR-175	10/5/2016	5:20:00 AM	Boys Bathroom North Wall Right	Furnace	Lead Water	1	μg/L		4.1	μg/L	
17002909	KW-CFC-421-176	10/5/2016	5:25:00 AM	421 East Center Island	Furnace	Lead Water	1	μg/L		3,1	μg/L	
17002910	KW-CFC-421-177	10/5/2016	5:25:00 AM	421 West Wall South	Furnace	Lead Water	1	μg/L		3.3	μg/L	

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Maryland Water Quality Lab #262W

NY ELAP

Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/201	6	
Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna En	vironmental/Jesse	
	P.O. Number:	Not Provided	Report Date:	20-Oct-16		
Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016

Summary of Drinking Water Analysis for Metals

Page 18 of 27

AMA Sample Number	Client Sample	Sai	mple Collectio	on Information	Analysis Type	Sample		orting	Final Re	sult	Comments
Number	Number	Date	Time	Time Location		Analyte	L	imit			
17002911	KW-CFC-421-178	10/5/2016	5:25:00 AM	421 West Wall North	Furnace	Lead Water	1	μg/L	2.4	μg/L	
17002912	KW-CFC-423-179	10/5/2016	5:32:00 AM	423 East Center Island	Furnace	Lead Water	1	μg/L	3	µg/L	
17002913	KW-CFC-423-180	10/5/2016	5:32:00 AM	423 Southeast Island	Furnace	Lead Water	1	μg/L	2.7	µg/L	
17002914	KW-CFC-423-181	10/5/2016	5:32:00 AM	423 Southwest Island	Furnace	Lead Water	I	μg/L	2.9	μg/L	
17002915	KW-CFC-423-182	10/5/2016	5:32:00 AM	423 Northeast Island	Furnace	Lead Water	1	µg/L	4	µg/L	
17002916	KW-CFC-423-183	10/5/2016	5:32:00 AM	423 Northwest Island	Furnace	Lead Water	1	μg/L	2.8	μg/L	
17002917	KW-CFC-423-184	10/5/2016	5:32:00 AM	423 West Wall Center	Furnace	Lead Water	1	μg/L	2.2	μg/L	
17002918	KW-CFC-424-185	10/5/2016	5:40:00 AM	424 North Wall East	Furnace	Lead Water	1	μg/L	12	μg/L	
17002919	KW-CFC-424-186	10/5/2016	5:40:00 AM	424 North Wall Center	Furnace	Lead Water	1	μg/L	14	µg/L	
17002920	KW-CFC-424-187	10/5/2016	5:40:00 AM	424 South Center Island	Furnace	Lead Water	1	µg/L	17	μ <u>g</u> /L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002921	KW-CFC-424-188	10/5/2016	5:40:00 AM	424 North Wall West	Furnace	Lead Water	1	μg/L	12	μg/L	
17002922	KW-CFC-424-189	10/5/2016	5:40:00 AM	424 West Wall North	Furnace	Lead Water	1	μg/L	12	μg/L	
17002923	KW-CFC-424-190	10/5/2016	5:40:00 AM	424 West Wall South	Furnace	Lead Water	1	μg/L	8	μg/L	

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Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	16	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna Ei	nvironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-16	5	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		C CT	· · · · · · · · · · · · · · · · · · ·	AT-4-1-			Page 10 of 27

Summary of Drinking Water Analysis for Metals

AMA Sample	Client Sample	Sar	mple Collection	on Information	Analysis	Sample		orting	Final Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte		limit			
17002924	KW-CFC-426-191	10/5/2016	5:44:00 AM	426 North Wall East	Furnace	Lead Water	1	μg/L	19	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002925	KW-CFC-429-192	10/5/2016	5:47;00 AM	429 East Center Island	Furnace	Lead Water	1	µg/L	35	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002926	KW-CFC-429-193	10/5/2016	5:47:00 AM	429 South Wall	Furnace	Lead Water	1	μg/L	3	μg/L	
17002927	KW-CFC-429-194	10/5/2016	5:47:00 AM	429 West Wall	Furnace	Lead Water	1	μg/L	2.1	μg/L	
17002928	KW-CFC-430-195	10/5/2016	5:51:00 AM	430, North Wall East Left	Furnace	Lead Water	1	µg/L	80	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002929	KW-CFC-430-196	10/5/2016	5:51:00 AM	430, North Wall East Middle	Furnace	Lead Water	1	μg/L	4.8	µg/L	
17002930	KW-CFC-430-197	10/5/2016	5:51:00 AM	430 North Wall East Right	Furnace	Lead Water	1	μg/L	55	μg/L	This result meets or exceeds the federal action level of 15 ppb for lead in drinking water.

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Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/2	016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna I	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-	16	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summany of L	winking Water Analysis for I	Motols			Page 20 of 27

Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Sample Collection Informatio Number		on Information	Analysis Type	Sample Analyte		orting Jimit	Final Re	sult	Comments	
Number	Rumber	Date	Time	Location	турс	Analyte					
17002931	KW-WC-NWC-198	10/5/2016	5:53:00 AM	Northwest Corridor East Wall	Furnace	Lead Water	1	μg/L	4	μg/L	
17002932	KW-CFC-444-199	10/5/2016	5:59:00 AM	444 South Center Island	Furnace	Lead Water	1	μg/L	2.9	μg/L	
17002933	KW-CFC-444-200	10/5/2016	5:59:00 AM	444 West Wall South	Furnace	Lead Water	1	μg/L	17	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002934	KW-CFC-444-201	10/5/2016	5:59:00 AM	444 West Wall North	Furnace	Lead Water	1	μg/L	18	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002935	KW-CFC-444-202	10/5/2016	5:59:00 AM	444 North Island South	Furnace	Lead Water	1	μg/L	7.1	μg/L	
17002936	KW-CFC-444-203	10/5/2016	6:00:00 AM	444 North Island North	Furnace	Lead Water	1	μg/L	14	μg/L	
17002937	KW-CFC-444-204	10/5/2016	6:00:00 AM	444 East Wall North	Furnace	Lead Water	1	μg/L	4.5	μg/L	
17002938	KW-CFC-444-205	10/5/2016	6:00:00 AM	444 East Wall Middle	Furnace	Lead Water	1	μg/L	8.5	μg/L	
17002939	KW-CFC-444-206	10/5/2016	6:00:00 AM	444 East Wall South	Furnace	Lead Water	1	μg/L	12	µg/L	

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Client:	Environmental Hazards Services, LLC	Job Name:	Ken'Ton CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna I	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-1	16	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Vietals			Page 21 of 27

Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Sar	nple Collectio	on Information	Analysis Type	Sample Analyte		orting Jimit	F	inal Re	sult	Comments
runiber	Rumber	Date	Time	Location	Турс	Analyte						
17002940	KW-CFC-446-207	10/5/2016	6:08:00 AM	446 South Center Island	Furnace	Lead Water	1	μg/L		3.8	μg/L	
17002941	KW-CFC-446-208	10/5/2016	6:08:00 AM	446 West Wall South	Furnace	Lead Water	1	μg/L		4.6	μg/L	
17002942	KW-CFC-446-209	10/5/2016	6:08:00 AM	446 West Wall North	Furnace	Lead Water	1	μg/L		8.3	μg/L	
17002943	KW-CFC-446-210	10/5/2016	6:08:00 AM	446 North Island South	Furnace	Lead Water	1	μg/L		3.9	μg/L	
17002944	KW-CFC-446-211	10/5/2016	6:09:00 AM	446 North Island North	Furnace	Lead Water	ι	μg/L		8.6	μg/L	
17002945	KW-CFC-446-212	10/5/2016	6:09:00 AM	446 East Wall North	Furnace	Lead Water	1	μg/L		2.9	μg/L	
17002946	KW-CFC-446-213	10/5/2016	6:09:00 AM	446 East Wall Middle	Furnace	Lead Water	1	μg/L		2.6	μg/L	
17002947	KW-CFC-446-214	10/5/2016	6:09:00 AM	446 East Wall South	Furnace	Lead Water	1	μg/L		4.2	µg/L	
17002948	KW-WC-SWC-215	10/5/2016	6:11:00 AM	Southwest Corridor West Wall	Furnace	Lead Water	Т	μg/L	<	1	μg/L	
17002949	KW-CFC-448-216	10/5/2016	6:12:00 AM	448 West Wall	Furnace	Lead Water	1	μg/L		9.3	µg/L	
17002950	KW-CFC-450-217	10/5/2016	6:20:00 AM	450 South Center Island	Furnace	Lead Water	1	µg/L		26	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002951	KW-CFC-450-218	10/5/2016	6:20:00 AM	450 West Wall South	Furnace	Lead Water	1	μg/L		4	μg/L	

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Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/201	6	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna Er	vironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-16		
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Vietals			Page 22 of 27

AMA Sample	Client Sample	Sar	nple Collectio	on Information	Analysis	Sample		oorting Limit	Final Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	Lanne				
17002952	KW-CFC-450-219	10/5/2016	6:20:00 AM	450 West Wall North	Furnace	Lead Water	1	μg/L	3.5	μg/L	
17002953	KW-CFC-450-220	10/5/2016	6:20:00 AM	450 North Island South	Furnace	Lead Water	1	μg/L	5.4	µg/L	
17002954	KW-CFC-450-221	10/5/2016	6:21:00 AM	450 North Island North	Furnace	Lead Water	1	μg/L	6	μg/L	
17002955	KW-CFC-450-222	10/5/2016	6:21:00 AM	450 East Wall North	Furnace	Lead Water	1	μg/L	3.5	µg/L	
17002956	KW-CFC-450-223	10/5/2016	6:21:00 AM	450 East Wall Middle	Furnace	Lead Water	1	µg/L	3.5	µg/L	
17002957	KW-CFC-450-224	10/5/2016	6:21:00 AM	450 East Wall South	Furnace	Lead Water	ļ	μg/L	22	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002958	KW-CFC-454-225	10/5/2016	6:35:00 AM	454 North Center Island	Furnace	Lead Water	1	μg/L	10	µg/L	
17002959	KW-CFC-454-226	10/5/2016	6:35:00 AM	454 North East Island Left	Furnace	Lead Water	1	μg/L	340	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.

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A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/201	6	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna En	vironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-16		
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Orinking Water Analysis for I	Metals			Page 23 of 27

AMA Sample	Client Sample	Sar	nple Collectio	n Information	Analysis	Sample		orting Jimit	Final Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	1	amit			
17002960	KW-CFC-454-227	10/5/2016	6:35:00 AM	454 North East Island Right	Furnace	Lead Water	1	µg/L	65	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002961	KW-CFC-454-228	10/5/2016	6:35:00 AM	454 North East Center Island Left	Furnace	Lead Water	1	μg/L	18	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002962	KW-CFC-454-229	10/5/2016	6:35:00 AM	454 North East Center Island Right	Furnace	Lead Water	Î.	μg/L	31	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002963	KW-CFC-454-230	10/5/2016	6:35:00 AM	454 South East Center Island Left	Furnace	Lead Water	I	μg/L	32	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002964	KW-CFC-454-231	10/5/2016	6:35:00 AM	454 Southeast Center Island Right	Furnace	Lead Water	1	μg/L	12	µg/L	
17002965	KW-CFC-454-232	10/5/2016	6:36:00 AM	454 Southeast Island Left	Furnace	Lead Water	1	μg/L	72	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.

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Maryland Water Quality Lab #262W

NY ELAP

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Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/20	16	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna E	nvironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-1	6	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for M	Metals			Page 24 of 27

Summary of Drinking water Analysis for Metals

AMA Sample	Client Sample Number	Sa	mple Collectio	on Information	Analysis	Sample		orting Jimit	Final Res	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	-	amit			
17002966	KW-CFC-454-233	10/5/2016	6:36:00 AM	454 Southeast Island Right	Furnace	Lead Water	1	μg/L	45	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002967	KW-CFC-454-234	10/5/2016	6:36:00 AM	454 Southwest Island Left	Furnace	Lead Water	1	µg/L	1000	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002968	KW-CFC-454-235	10/5/2016	6:36:00 AM	454 Southwest Island Right	Furnace	Lead Water	1	µg/L	61	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002969	KW-CFC-454-236	10/5/2016	6:36:00 AM	454 Southwest Center Island Left	Furnace	Lead Water	1	μg/L	20	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002970	KW-CFC-454-237	10/5/2016	6:36:00 AM	454 Southwest Center Island Right	Furnace	Lead Water	1	μg/L	68	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17002971	KW-CFC-454-238	10/5/2016	6:36:00 AM	454 West Wall	Furnace	Lead Water	1	μg/L	8.2	µg/L	

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Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/201	6	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna En	vironmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-16		
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of D	Prinking Water Analysis for I	Metals			Page 25 of 27

5

AMA Sample	Client Sample	Sar	nple Collectio	on Information	Analysis	Sample		orting	Final Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte	1	Jimit			
17002972	KW-CFC-453-239	10/5/2016	6:43:00 AM	453 West Center Island	Furnace	Lead Water	1	μg/L	7.8	μg/L	
17002973	KW-CFC-453-240	10/5/2016	6:43:00 AM	453 North Wall West	Furnace	Lead Water	1	μg/L	9.5	µg/L	
17002974	KW-CFC-453-241	10/5/2016	6:43:00 AM	453 North Wall East	Furnace	Lead Water	1	μg/L	5.3	µg/L	
17002975	KW-HBC-EXS-242	10/5/2016	6:57:00 AM	Exterior South Outside Boiler Room Left	Furnace	Lead Water	1	μg/L	3.9	μg/L	
17002976	KW-HBC-EXS-243	10/5/2016	7:00:00 AM	Exterior South Outside Boiler Room Right	Furnace	Lead Water	1	µg/L	8.9	μg/L	
17002977	KW-DW-EXS-244	10/5/2016	7:04:00 AM	Exterior South Outside 118C	Furnace	Lead Water	1	μg/L	6.1	μg/L	
17002978	KW-HBC-EXS-245	10/5/2016	7:05:00 AM	Exterior South Outside 118C	Furnace	Lead Water	1	µg/L	14	µg/L	
17002979	KW-HBC-EXN-246	10/5/2016	7:10:00 AM	Exterior North Outside Door #1	Furnace	Lead Water	1	μg/L	15	μg/L	
17002980	KW-HBC-EXN-247	10/5/2016	7:13:00 AM	Exterior North Outside Door #5	Furnace	Lead Water	1	μg/L	34	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.

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Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/2	016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna	Environmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-	16	
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of T)rinking Water Analysis for I	Metals			Page 26 of 27

Summary of Drinking water Analysis for Mietals

AMA Sample	Client Sample	Sai	mple Collectio	n Information	Analysis	Sample		orting	Final Re	sult	Comments
Number	Number	Date	Time	Location	Туре	Analyte		lmit			
17002981	KW-HBC-EXN-248	10/5/2016	7:15:00 AM	Exterior North Outside Door #7	Furnace	Lead Water	1	μg/L	12	μg/L	
17002982	KW-HBC-EXN-249	10/5/2016	7:17:00 AM	Exterior North Outside Door #10	Furnace	Lead Water	1	μg/L	9.3	μg/L	
17003432	KW-HBC-EXS-250	10/5/2016	7:21:00 AM	Exterior South Outside Door #16	Furnace	Lead Water	1	μg/L	24	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.

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CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	KenTon CSD - Kenmore West High School	Chain Of Custody:	276278		10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY	Date Analyzed:	10/17/2016		
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	Sienna Envir	onmental/Jesse	
		P.O. Number:	Not Provided	Report Date:	20-Oct-16		
Attention:	Kathy Tyler Harris			Revision Number:	1	Revised Date:	10/24/2016
		Summary of E	Drinking Water Analysis for D	Metals			Page 27 of 27

AMA Sample Number	Client Sample Number	Sam	ple Collection	Information	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date	Time	Location					

All Samples Analyzed by Atomic Absorption Analysis Methods:

Lead (Pb): APHA SM 3113B Copper (Cu):: APHA SM 3111B

Arsenic (As): APHA SM 3113B

Additional Sample Collection Information: Sample Collector: Jesse Batz, Randy Bauer Certification: Not Provided

mg/L = Parts Per Million (ppm) N/A= Not Applicable

 μ g/L = Parts Per Billion (ppb) N/P= Not Provided

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst: N. McGarvey / S. Chinnapad

Technical Manager: G. Edward Carney

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)		Su 1.	Job Name	formatio	"Ke	Tor	Ce	5D - Kenmore West High School
2. Address 1:									
3. Address 2: 4. Address 3:			4.	Contact F	erson:	MAN)	2 70	ler-	Cell:
5 Phone #:	Fax #:		5.	Collected	by:	527	624	Ran	cly bond Cell:
Reporting Info (Results provided as	soon as technically f	feasible). If no	TAT/Re	porting In	fo is prov	ided, Al	MA will	assign de	lefanits of 5-Day and email/fax to contacts on file.
AFTER HOURS (must be pre-scheduled) 4 Hours inmediate Date Due: 24 Hours Time Due: Comments:	 4 Hours Same Day Next Day 2 Day 	NOI	ANAL BU	SINESS HO	URS			E	REPORT TO: Email: tone bockstone
Asbestos Analysis	TEM	Dulle					Met	als Analy	
PLM Bulk EPA 600 – Visual Estimate (QT EPA Point Count(QTY) NY State Friable 198.1(QTY)	(QTY) C TY) Pos Stop C C C C C C C C C C C C C C C C C C C	 ELAP 198.4/C NY State PLM Residual Ash, <u>Dust</u>* Qual. (pres/ab Quan. (s/area) Quan. (s/area) Water Qual. (pres/ab ELAP 198.2/I EPA 100.1 	M/TEM s) Vacuum Vacuum D Dust D648 s) EPA 100.2 _	(QTY) Dust 05755-95 0-99 (QTY	QTY) (((Q)	(QTY)		 *Pb Di *Pb Ai Pb Soil Pb TCI Pb TCI Drinkin Waste Pb Fur gal Analy Collect 	int Chip(QTY) Dust Wipe (wipe type)
Grav. Reduction ELAP 198.6((Other (specify))() MISC Vermiculite Asbestos Soil PLM(Qual) PLM(Quan) PLM/TEM*It is recommended that blank samples be submitted with all air and a SAMPLE INFORMATION CLIENT ID # SAMPLE LOCATION	(QTY) _(Qual) PLM/TEM_(Quan)	All samples re TEM Water san	eceived in g nples are submitted	ood conditic _°C) I, there is no ne	ed to compl	ete bottom s	noted. section.	 *Spore *Surfa *Surfa Other (S 	Date/Times Contact:By
Other (specify)(<u>MISC</u> Vermiculite Asbestos Soil PLM_(Qual) PLM_(Quan) PLM/TEM_ *It is recommended that blank samples be submitted with all air and a SAMPLE INFORMATION	(QTY) _(Qual) PLM/TEM_(Quan)	All samples re TEM Water sam If field data sheets	eceived in g nples are submitted	ood conditic _°C) I, there is no ne	ed to compl	ete bottom s	noted. section.	 *Spore *Surfa *Surfa Other (S 	re-Trap(QTY) □ Surface Vacuum Dust(QTY) Gace Swab(QTY) □ Culturable ID Genus (Media)(QTY) Gace Tape(QTY) □ Culturable ID Species (Media)(QTY) Specify)(QTY) □ Culturable ID Species (Media)(QTY) CLIENT CONTACT CLIENT CONTACT CLABORATORY STAFF ONLY) □ Culturable ID Species (Media)(QTY)
Other (specify)(<u>MISC</u> Vermiculite Asbestos Soil PLM_(Qual) PLM_(Quan) PLM/TEM_ *It is recommended that blank samples be submitted with all air and a SAMPLE INFORMATION	(QTY) _(Qual) PLM/TEM_(Quan)	All samples re TEM Water sam If field data sheets	eceived in g nples are submitted	ood conditic _°C) I, there is no ne	ed to compl	ete bottom s	noted. section.	 *Spore *Surfa *Surfa Other (S 	re-Trap(QTY) □ Surface Vacuum Dust(QTY) Tace Swab(QTY) □ Culturable ID Genus (Media)(QTY) Tace Tape(QTY) □ Culturable ID Species (Media)(QTY) Specify)(QTY) CLIENT CONTACT CLABORATORY STAFF ONLY) Date/Time
 Other (specify)(<u>MISC</u> Vermiculite Asbestos Soil PLM_(Qual) PLM_(Quan) PLM/TEM_ *It is recommended that blank samples be submitted with all air and s SAMPLE INFORMATION 	(QTY) _(Qual) PLM/TEM_(Quan)	All samples re TEM Water sam If field data sheets	eceived in g nples are submitted	ood conditic _°C) I, there is no ne	ed to compl	ete bottom s	noted. section.	 *Spore *Surfa *Surfa Other (S 	re-Trap(QTY) □ Surface Vacuum Dust(QTY) Tace Swab(QTY) □ Culturable ID Genus (Media)(QTY) Tace Tape(QTY) □ Culturable ID Species (Media)(QTY) Specify)(QTY) CLIENT CONTACT (LABORATORY STAFF ONLY) Date/Time? □ Contact:By □ Culturable ID Species (Media)(QTY) Date/Time? □ Culturable ID Species (Media)(QTY) □ Culturable
Other (specify)(<u>MISC</u> Vermiculite Asbestos Soil PLM_(Qual) PLM_(Quan) PLM/TEM_ *It is recommended that blank samples be submitted with all air and a SAMPLE INFORMATION	(QTY) _(Qual) PLM/TEM_(Quan)	All samples re TEM Water sam If field data sheets	eceived in g nples are submitted	ood conditic _°C) I, there is no ne	ed to compl	ete bottom s	noted. section.	 *Spore *Surfa *Surfa Other (S 	re-Trap(QTY) Surface Vacuum Dust(QTY) Culturable ID Genus (Media)(QTY) Culturable ID Species (Media)(QTY) Culturable ID Species (Media)(QTY) Culturable ID Species (Media)(QTY) Culturable ID Species (Media)(QTY) CLIENT CONTACT CLIENT CONTACT CLIENT CONTACT Date/Time: Contact:By: Date/Time: Contact:By:
 Other (specify)(<u>MISC</u> Vermiculite Asbestos Soil PLM_(Qual) PLM_(Quan) PLM/TEM_ *It is recommended that blank samples be submitted with all air and s SAMPLE INFORMATION 	(QTY) _(Qual) PLM/TEM_(Quan)	All samples re TEM Water sam If field data sheets	eceived in g nples are submitted	ood conditic _°C) I, there is no ne	ed to compl	ete bottom s	noted. section.	 *Spore *Surfa *Surfa Other (S 	re-Trap(QTY) Surface Vacuum Dust(QTY) Culturable ID Genus (Media)(QTY) Culturable ID Species (Media)(QTY) Culturable ID Species (Media)(QTY) CLIENT CONTACT CLABORATORY STAFF ONLY) Date/Timest Contact:By Contact:By Charles Con

Lá	HS (€) aboratories [™]	(Fi		ts) FAX: (804) 275-4907	b.com				Analysis By: A National Test Laboratories, Li Quality Water Ana For Lab Use	d. Iyar
	350 Elmwood Ave.	City/s								
		Email: labresults@si			3136					
oject Na	ame / Collection Address:	KenTon CSD- Kenmore West Hi # (If Applicable): Collector	gh School	City/State: Tonawar	da, N	Y				4150
ET #:	2845-J Reli		Sign	ature:				Da	te: <u>10</u> /	4 , 20
		vater sampling across the nation, turnaround		Reporting Fo	orma	t:	C) Individ	Jal 💿	All
No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time		Me	tals .	Field Pa	arameters	LAB USE
					200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
01		Northwall, Far Left, 124	10/4/2016	0410 1	1					
12		124, westwall, Pignt	10/4/2016	0411 1	11					
3		124, hestwall, left	10/4/2016	0412 1	11	_1				
)4	and the second se	124, Westwhill, Modele	10/4/2016	0412 1	11	_1				
5	KW-1M(-124-05		10/4/2016	0413 1	1					
6		124, N side of W column	10/4/2016	0414 Xun	1					
7		124, Center island, south	10/4/2016	0414 .	11					
8	KW- KCC -124-08	124, South	10/4/2016	0415 Kulle	11					
9		124, NSIde of Ecolumn	10/4/2016	0415 Kul						1
10/0	KW- 1666-124-16	124, North	10/4/2016	0416 KM	1					
	Ву:	Temp, Received:	SEND WATER KIT	SAMPLES TO THE FO 6 S. Mansfield St.	LLOW	ING /	ADDRESS	:		

	Sienna Enviror	nmental Technologies	Α	ESULTS AT: www.leadlat	.com			~	Quality Water Anal	
Adroce		City/S								
		Email: labresults@si								
Project Na	ame / Collection Address: _	KenTon CSD- Kenmore West Hi	gh School	City/State: Tonawanc	a, N'	Y			zip:14	
Age of Pro	operty: Well Tag 2845-JRelin	# (If Applicable): Collecte equished by: Jesse Batz	ed by: <u>Jesse Batz</u> Signa	+ Randy Base	r				te: <u>10 /</u>	
		- 5 Days Every effort will be made to mater sampling across the nation, turnaround		Reporting Fo	rmat	::	0	Individu	ial 💿	All
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Me	tals	Field Pa	arameters	LAI
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp Time Recei
11	KW- KF(-124-11	124, Center island, North	10/4/2016	0416 Jun	11					
12	KW- KFC-124-12	124, North wall, For Right	10/4/2016	0416 July	_					
		(ustation Bosthroom, Southwall	10/4/2016	0419 fur				·	· · · · · ·	
13		1011 - 11 1- 11	10/4/2016	CTA3 Xulon	1					
13	KW-BFC-124a-14		101 11 2010	Aut/PM						
		laga, south hall	10/4/2016	0425 Juin	1 .					
14	KW-W(- (afe -15				1					
14	KW-WC-COR -15 KW-MC-COR -16 KW-WC-COR -17	(afe, hestwall (afe, Eastwall, left (afe, First wall, Plant	10/4/2016	0425 Julion	1					
14 15 16	KW-WC-COR -15 KW-MC-COR -16 KW-WC-COR -17	(aff, hestwall Coff, Eastwall, left	10/4/2016 10/4/2016	0425 Kulon						
14 15 16 17	KW-WC-CORE -15 KW-MC-CORE -16 KW-WC-CORE -17 KW-C5C-Boiler -18	(afe, hestwall (afe, Eastwall, left (afe, First wall, Plant	10/4/2016 10/4/2016 10/4/2016	0425 Julion 0426 Julion 0426 Julion						

La	aboratories"	(Fi Richmond, VA - Pho ONLINE CLIENT PORTAL AVAIL		ts) FAX: (804) 275-4907 RESULTS AT: www.leadla	o.com			52	Analysis By: Analysis By: Laboratories, Lt Quality Water Anal	1.
		nmental Technologies		Account #: 33-5983				~	For Lab Use	Only~
	350 Elmwood Ave.	City/s								
		Email: labresults@si								
oject N	ame / Collection Address:	KenTon CSD- Kenmore West Hi	gh School	City/State: Tonawan	la, N	Y				4150
quired}			Jesse Batz	(Required)	~					
e of Pr	operty: Well Tag	# (If Applicable): Collect	ed by:	a kunoy bun	-		Certifi	cation #:		
ET #:	2845-J Reli	nquished by: Jesse Batz	Sign	ature:			-	Da	te: <u>10</u> /	4 1 2
	- alite and a second second		and the second	1			1			-
		 5 Days Every effort will be made to m vater sampling across the nation, turnaround 		Reporting Fo	rma	t:		Individu	Jal 💽	All
Na.	Client Sample ID	Collection Location	Collection Date	Collection Time		Me	tals	Field Pa	arameters	LAB
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp : Time c Receip
21	KW- BF(-136BR-21	136 Brithroon, Northwall, Right	10/4/2016	0433 1	11	I		-		
22		144 Bothrown, Northwall	10/4/2016	0435 Jun						
23		145, Southwall, Loft	10/4/2016	0438 fun		1				
-		145, Santhroll, centerleft	10/4/2016	0438 fur		1				
4		150a, Southnall	10/4/2016	U439 July	d and	1				
		Southmest (ordor, westwall	10/4/2016	0441 Julio		1				
2.5		North west Corridor, East wall	10/4/2016	0443 Julyo		-				
25	KW-WC-NAC-27		10/4/2016	0446 Julio		1				
25 26 17		165 Scuthwall Left		.IM/PI	1	1				-
L4 25 26 L7 28 29	KW-WC-165 -28	165, Schthwall, Left 165 Southmall, Right		0446 1				1	1	
25 26 27 28 29	KW-WC-165 -28 KW-WC-165 -29	165, Southmall, Right	10/4/2016	0446 Kuller						
25 26 27 28	KW-WC_165-28 KW-WC_165-29 KW-DFC-1650-30	165, Scuthwall, Left 165, Scuthwall, Right 165a, GirlyBR, Eastmall		0446 Kulon 0447 Kulon	1		_			

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dress:	350 Elmwood Ave.	City/								
		Email: labresults@si			136					
		KenTon CSD- Kenmore West Hi							Zip: 1	4150
quired)			Jacca Data	(Required)			1.1.1.1	5.00		
e of Pr	operty: Well Tag	# (If Applicable): Collect			r	_	Certifi	cation #:		2
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		ater sampling across the nation, turnaround		Reporting For	mai	t:		Individu		All
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Me	etals	Field Pa	arameters	LAB USE
		(Ex: Kitchen Sink)			200.B Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
31	KW- BF-1651-31	165b, Boys BR, Westwall	10/4/2016	0447 1		1				
32	KW-WC-161 -32	161, North norl, antidens 161a, Westwall	10/4/2016	0448 1		1				
3	KW-BF(-161-33	161a, westwall	10/4/2016	0450 Juge		_1		11.11		
34	KW- BFC-1616 - 34	1616, Easting 11	10/4/2016	0450 Julyon						
		169, Southwall	10/4/2016	0452 Juien						
3 5	KW-KFC-161-36	161, Northwall	10/4/2016	C453 14/104	1	1				
		13/c, Southhall	10/4/2016	0458 M	1					
35 36 37	KW- BF(-13/(-37		10/4/2016	0459 Julion						
36	KW-BF(-13/(-37 KW-BF(-1244-38	1290, Castwall (1290)	10/4/2010			-				
56	KW-BF(-131(-37 KW-BF(-134)-38	1290, Eastwall (1290) 1210, Eastwall	10/4/2016	0504 Kulin	11					

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		KenTon CSD- Kenmore West Hi							zip:_ 1	4150
quired)	and / concernin Autress, _		-	(Required)			******			
		# (If Applicable): Collecte			-		Certifi	cation #:		
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TUD		- 5 Days Every effort will be made to me			_	-				
		ater sampling across the nation, turnaround		Reporting For	mat			Individu	Jai 💽	All
Νσ.	Client Sample ID	Collection Location	Collection Date	Collection Time		Me	etals	Field Pa	arameters	LAB USE
		(Ex: Kitchen Sink)	and a short country		-			Field pH at	T	And the second second
					200.8 Lead	Capper	Other	time of Collection:	Temp. at time of Collection:	Time of
11	KW- BFC - 119-41	119. Enstrall/left	10/4/2016	0505 film		Coppe	Other	time of		Time of
	KW- BFC - 119 - 41 KW- BFC - 119 - 42	119, Enstrall left 114, Enstrall, Right	10/4/2016 10/4/2016	Julou		Cappe	Other	time of		Time of
12	KW- BFC-119-42	114, Enstmall, Right		USUS Julion	 I I 	Coppe	Other	time of		Temp at Time of Receipt:
42 3	KW- BF(-119-42 KW-W(-NEC-43 KW-W(-113-44	119, Enstmall, Right NorthEast Cornelis, Westwall 113, Eastwall	10/4/2016	0505 Julion 0507 Julion	 <td></td><td>Other</td><td>time of</td><td></td><td>Time of</td>		Other	time of		Time of
2 3 4	KW- BFC-119-42 KW-WC-NEC-43 KW-WC-113-44 KW-BFC-113-44	119, Enstmall, Right NorthEast Cordilor, Westwall 113, Eastwall 1136, Northmall	10/4/2016 10/4/2016	0505 Julion	 <td></td><td>Other</td><td>time of</td><td></td><td>Time of</td>		Other	time of		Time of
2 3 4 5	KW- BF(-119-42 KW-W(-NEC-43 KW-W(-113-44 KW-BF(-113-44 KW-HW(-113-46	119, Enstmall, Right NorthEast Cornilie, Westwall 113, Eastwall 1136, Northmall 113, Southwall, 1967	10/4/2016 10/4/2016 10/4/2016	0505 fullow 0507 fullow 0509 fullow			Other	time of		Time of
42 3 4 4 5 6	KW- BFC-119-42 KW-WC-NEC-43 KW-WC-113-44 KW-BFC-113-44 KW-HWC-113-46 KW-HWC-113-41	119, Enstmall, Right NorthEast Cordive, Westwall 113, Eastwall 1136, Northwall 113, Southwall, left 113, Southwall, center left	10/4/2016 10/4/2016 10/4/2016 10/4/2016	0505 fullow 0507 fullow 0509 fullow 0510 fullow 0513 fullow			Other	time of		Time of
12 13 14 15 16 17	KW- BFC-119-42 KW-WC-NEC-43 KW-WC-113-44 KW-BFC-113-44 KW-HWC-113-46 KW-HWC-113-41	119, Enstmall, Right NorthEast Cordilor, Westwall 113, Eastwall 1136, Northmall	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	0505 fullow 0507 fullow 0509 fullow 0510 fullow 0513 fullow			Other	time of		Time of
1 2 3 4 4 4 4 4 4 4 1 9	KW- BFC-119-42 KW-WC-NEC-43 KW-WC-113-44 KW-BFC-113-44 KW-HWC-113-46 KW-HWC-113-46 KW-HWC-113-48	119, Enstmall, Right NorthEast Cordive, Westwall 113, Eastwall 1136, Northwall 113, Southwall, left 113, Southwall, center left	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	0505 fullow 0507 fullow 0509 fullow 0510 fullow 0513 fullow 0513 fullow 0513 fullow			Other	time of		Time of
2 3 4 5 6 7 8	KW- BFC-119-42 KW-WC-NEC-43 KW-WC-113-44 KW-BFC-113-49 KW-HWC-113-46 KW-HWC-113-48 KW-HWC-113-49	119, Enstmall, Right NorthEast Contiler, Westwall 113, Eastwall 1136, Northwall 113, Southwall, left 113, Southwall, Center left 113, Southwall, Center Right	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	0505 fullow 0507 fullow 0509 fullow 0510 fullow 0513 fullow 0513 fullow 0513 fullow		Coppe	Other	time of		Time of

	Name: Sienna Environ	mental Technologies	ABLE FOR ANALYSIS	Account #: 33-5983					Quality Huter Anal	
ddress:		City/						111		
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olect N	iame / Collection Address: K	enTon CSD- Kenmore West Hi	igh School	City/State: Tonawand	a, N	Y			Zip; 1	1150
equired)			Janna Batz	(Required)	-					
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SET #:_	2845-J Relin	quished by: Jesse Batz	Sigr	nature:				Da	te: <u>10</u>	4 1
THR		5 Days Every effort will be made to m	ont englighed turnarous			-		1		
		ter sampling across the nation, turnaround		Reporting For	mat		0	Individu	al 💽	All
01-	Client Sample ID	Collection Location		e lineateur minne		Me	tals	Field Pa	rameters	LAE
No.	Sample ID	(Ex: Kitchen Sink)	Collection Date	Collection Time	200.8 Lead	Copper	Other	field pH at time of Collection:	Temp. at time of Collection:	Temp Time Receip
51	KW-BF(-16-61	160, Westwall, Modele	10/4/2016	0527 Sulper	1	1				
_		1160, Westwall, left	10/4/2016	0528 14						
5 z	NVV- Inc- 100 Ooc					1	-			
5 z 6 3			10/4/2016		1					
-	KW-HBC-116a-63	1160, hestnall, Right 116, North World	10/4/2016 10/4/2016	0529 14/100						
63	KW-HBC-116-63 KW-WC-116-64	116a, hestnall, Right		0529 11/100 0531 11/100	1					
63	KW-HB-116a-63 KW-W-116-64 KW-DW-117a-65 1	1160, hestnall, Right 116, North Water Walter, Cold 17a, 560/kn Water looler, Netthau	10/4/2016	0529 Julion 0531 Julion 0534 Julion	1					
63 64 65	KW-HB-116a-63 KW-W-116-64 KW-DW-117a-65 1	1160, hestnall, Right 116, North Waltrover, Cold 170, Scallonnaky Codes, Northan 170, Scallonnaky Codes, Northan	10/4/2016 10/4/2016	0529 Julion 0531 Julion 0534 Julion 0534 Julion	111					
63 64 65 66	KW-HBL-116a-63 KW-WC-116-64 KW-DW-117a-651 KW-DW-117a-661 KW-BFL-117C-671 KW-HWC-117E-681	1160, hestwall, Right 116, North Waltr adar, Northau 170, Scallan Walter adar, Northau 170, Scallan walter adar, Northau 170, Eastwall, 172, Eastwall, left	10/4/2016 10/4/2016 10/4/2016	0529 Julion 0531 Julion 0534 Julion 0534 Julion 0536 Julion	× × ×					
63 64 65 66	KW-HBL-116a-63 KW-WC-116-64 KW-DW-117a-651 KW-DW-117a-661 KW-BFL-117C-671 KW-HWC-117E-681	1160, hestnall, Right 116, North Waltr Waltr 170, Scallonwaltr Cooler, Nerthau 170, Scallonwaltr Cooler, Nerthau 170, Eastworll,	10/4/2016 10/4/2016 10/4/2016 10/4/2016	0529 Julion 0531 Julion 0534 Julion 0534 Julion 0536 Julion						

	aboratories [™] _{Name:} Sienna Environr	ONLINE CLIENT PORTAL AVAIL	ABLE FOR ANALYSIS I		.com			~]	Quality Hatter Anal	ysis
dress:	350 Elmwood Ave.	City/								
one: 7	16-332-3134	Email: labresults@s	iennaet.com	Fax: 716-332-3	136					
		enTon CSD- Kenmore West H							zip: 14	4150
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		If Applicable): Collect			-	_	Certific	ation #:		
T #:	2845-J Reling	uished by: Jesse Batz	Sign	ature:		-		Dat	e: <u>10</u> /_	42
TURM	AROUND TIMES: 4-	5 Days Every effort will be made to m	eet specified turnaroun	4				1		-
		er sampling across the nation, turnaround		Reporting For	ma	t:	0	Individu	al 💿	All
10.	Client Sample ID	Collection Location	Collection Date	Collection Time		M	etals	Field Pa	rameters	LAB USE
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1	KW-BFC-113(-51 1	13C-Eastwall	10/4/2016	0516 Kum	1			1		
2		14 - westwall, left	10/4/2016	0518 1						
3	KW-WC- 114 -53 1	14 - hestwall , Right	10/4/2016	0518 fujor	1					
1	KW-BFC-1146-54 11	46- North wall	10/4/2016	05/9 Julien	1					
5	KW-HW(-114c-55 11	4C-Northwall, left	10/4/2016	OSAC INTERN	1	1				
	KW-14w(-1146-56 1	14c - Northmall, center left	10/4/2016	OSAU INTER		1				
	KW-HW(-114K-57 1	14c-Northwall, Center Right	10/4/2016	USAU ANIEN		1				
		14 (- Northwoll , Right	10/4/2016	0520 July Page		1				***
5			10/4/2016	USAY KATTA		1				
6 7 8 9	KW- WC -14415-59 11									
5 7			10/4/2016	0525 XMIPM	1					

oany I	_{Name:} Sienna Enviror	ONLINE CLIENT PORTAL AVAIL		Account #: 33-5983	.com			~]	Quality Water Analy For Lab Use (
	350 Elmwood Ave.	City/S	State/Zip: Buffalo, N	NY 14222						
		Email: labresults@si			136					
		KenTon CSD- Kenmore West Hi							Zip: 14	1150
ired}			Jossa Batz	(Required)	~					
of Pro	perty: Well Tag	# (if Applicable): Collecto			101		Certific	ation #:		
#:_2	845-J Reli	nquished by: Jesse Batz	Sigr	nature:			-	Dat	e: <u>10 / </u>	4 _ 2
URN	AROUND TIMES: 4	- 5 Days Every effort will be made to ma	estimation	id			To	T		- 1 Cho
		ater sampling across the nation, turnaround		Reporting For	mai	::	0	Individu		All
0,	Client Sample ID	Collection Location	Collection Date	Collection Time		Me	etals	Field Pa	rameters	LAB USE
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp a Time of Receipt
P 1	KW-HWL-17E-71	117E, nestwall, Risht	10/4/2016	0538 Jul	1					
	KW-BFL-1041-72	104H, nestwall, /cff	10/4/2016	0541 Julyou	1					
	KW- BF(- 1091/ -73	109H, west will, Right	10/4/2016	0541 Jujou						
	KW- BFE-1096-74	1096, East wall	10/4/2016	0542 Julion	1 . 1					
	KW- DW-109-75	109, East wall	10/4/2016	0543 Juliu		1				
	KW-WC-SWC-76	Southwest Corndor, Southunll	10/4/2016	0545 Julion	1		_			
1	KW- BFC-MFB-77	Mens Founity, Eastmill left	10/4/2016	0546 XM/PM	1	1				
	KW- BFC-MFB-78	Mans Forculty, Enstmall, Right	10/4/2016	0546 IM/PM	1	1				
	KIN RECEILER -10	women's Faculty, westmall, left	10/4/2016	0547 July 100		1				
	KVV- DIE WEB -IT		10/4/2016	0547 1	1					

L	aboratories"	Richmond, VA - Pho ONLINE CLIENT PORTAL AVAIL	or Multi-Sample Projec ine: (800) 347-4010 ABLE FOR ANALYSIS F	AX: (804) 275-4 ESULTS AT: wv	vw.leadlab.	com				A National Test Laboratories, Lt Quality Water Anal For Lab Use	1.
idress:	350 Elmwood Ave.	City/S	tate/Zip: Buffalo, N	Y 14222							
one:	716-332-3134	Email: labresults@si	ennaet.com	Fax: 7	16-332-3	136	~				
		KenTon CSD- Kenmore West Hi # (If Applicable): Collector									
			id by: Sign		->			Certil		te: <u>10 /</u>	
		- 5 Days Every effort will be made to mater sampling across the nation, turnaround		Repor	ting For	mat		C) Individu	ial 💿	All
No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection	Time		Me	tals	Field Pa	irameters	LAB USE
						200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
ŝ		1180, East wall	10/4/2016	0549	Karen	1					
·	KW-CF(-104 -82	104, Eastmall, left	10/4/2016	0552	Lugar	1					
3		104, Eastmall, Right	10/4/2016	0552	Lugous	1					
4		SouthEast Consider, Eastmail	10/4/2016	0553	Lui on	1					
5		105a, Eastwall	10/4/2016	0554	. Tu pu	1					
6		108a, Southnall	10/4/2016	0555	Luipen	1					
		110, Northuall, Joft	10/4/2016	0557	turion	1				1	
		10 Northwall, the	10/4/2016	0557	Luipen!	1					
7	KW- HWC-110 -89	110, Northman, center Right	10/4/2016	C557	Internal	1					
7 8		110 / Northmall, Right	10/4/2016	0557	Xun en	1					
7 8 9 76	KW- HWC-110 - 90	NO Prospiner Prime									

mpan	<i>aboratories</i> ™ _{v Name:} Sienna Environ	ONLINE CLIENT PORTAL AVAIL	ABLE FOR ANALYSIS			.com			~	Quality Water Ana For Lab Use	lynu
dress:	350 Elmwood Ave.	City/s							1.0		
	716-332-3134	Email: labresults@s		Fax: 716	6-332-3	136					
oject N	Name / Collection Address: K	enTon CSD- Kenmore West Hi	igh School	City/State: Ton	awand	a, N'	Y			zip: 1	4150
iquired)			Jesse Batz	(Required)	Band	-					
		/ (If Applicable): Collect	ed by:	a Kunoy	Dano	-	_	Certifi	cation #:		
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TUP	NAPOLIND TIMES			1				1	1		
		• 5 Days Every effort will be made to m iter sampling across the nation, turnaround		Reporti	ng For	mat		0	Individu	Jal 💿	All
	1			* 1 - (** = = = = = = = = = = = = = = = = =		<u> </u>					LAB
No	Client	Collection Location	C				Me	tals	Field Pa	rameters	USE
No.	Sample ID	(Ex: Kitchen Sink)	Collection Date	Collection Ti	me	12.00					
						200.8 Lead	Copper	Other	Field pH at time of	Temp. at time	Temp at
						200.5	8		Collection:	of Collection:	Time of Receipt:
11	KW-WC-217-91	217, West World	10/4/2016	0605	Lupper	1					
7-2	KW-BF(-2174-92)		10/4/2016	0606	Lupper	1	1				
73		ortheorst conduct, Center, West Mon11	10/4/2016	0607	Lupon	1	1				
4		lotheast Counter, South, Eastworll)	10/4/2016	0608	Lugou	1	1			- 1	
95	KW-CFC-201-950	101, westwall, left	10/4/2016	0609	Xupe	1	1				
96		201, west wall, Right	10/4/2016	0609	Xujen	1	-				
7		is Balkow, South , left	10/4/2016	0611	The Phi	1	1	_			
8	KW-1+W(-68R-98 6	ris Bullincom, South, Center left	10/4/2016	0611	XMI PM	And the second s	1				
0		cys Bathroom, Northum 11, Loft	10/4/2016	0612	XMIPM!						
9		cys Buthourn. Northworld, centerleft		0612	XM/PM	1					
	NVV-FIVVC DDA ICATIO				ALA'/ PLA		-				

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roject Ni lequired)	ame / Collection Address:	KenTon CSD- Kenmore West H	igh concor	(Required)	ua, 14	-				
ge of Pro	operty: Well Tag	g # (If Applicable): Collect	ed by: Jesse Batz	& Randy Bane	C		Certifi	cation #:		
ET #: 2	2845-JRel	inquished by: Jesse Batz	Sign	ature: Con			-	Da	te: 10	4 2
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		 – 5 Days Every effort will be made to n water sampling across the nation, turnaroun 	Contraction of the second s	d Reporting Fo	rma	t:	0	Individu	ual 💿	All
No.	Client Sample ID	Collection Location	Collection Date	Collection Time	Τ	Me	tals	Field Pa	arameters	LAB USE
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp a Time of Receipt
	KW- HWC-BBR-101	Boys Buthroom, North unll, Center Prynt	10/4/2016	0612 1	11					
(0)		Roys Bathroom, Northwall, Right	10/4/2016	0612 July			0			
	KW-HWL-BRE-100		1.0.1.100.10	1516	-					
1 July	KW- WG-MW(-103	Northwest Conducy, Eastworld	10/4/2016	0016 furme	and a second					
) s	KW- WG-MW(-103	Northwestander, Eastwoll tor, Westwoll, 2350	10/4/2016 10/4/2016	0616 July					The second se	
) 3) 4	KW- WG-NW(-103 KW- BFC 25 5104	Northwestander, Eastworld tor, westworld, 2350 2418, westworld		0616 Kulon						
) 3) 4) 5	KW-WC-NW(-103 KW-BFC235204 KW-CFC-2418-105 KW-CFC-2418-106	1047, Westwall, 235 a 2418, Westwall 2418, Southwall	10/4/2016	0616 ful	1					
) 3) 4) 5) 6	KW-WC-NW(-103 KW-BFC235204 KW-CFC-2418-105 KW-CFC-2418-106	tor, westwall, 235 a 2418, westwall	10/4/2016 10/4/2016	0616 fulm 0618 fulm 0618 fulm						
) 3) 4) 5) 6) 7	KW-WC-MW(-103 KW-BFC235204 KW-CFC-2418-105 KW-CFC-241F-106 KW-CFC-244-107	1047, Westwall, 235 a 2418, Westwall 2418, Southwall	10/4/2016 10/4/2016 10/4/2016	0616 ful 0618 ful 0618 ful 0618 ful 0622 ful						<u> </u>
	KW-WC-NW(-103 KW-BFC-255104 KW-CFC-2418-105 KW-CFC-2418-106 KW-CFC-244-107 KW-CFC-244-108	torf, westwall, 235 a 2418, westwall 241F, Southwall 2444, Center island	10/4/2016 10/4/2016 10/4/2016 10/4/2016	0616 fulm 0618 fulm 0618 fulm 0622 fulm 0622 fulm						
) s) 4) 5) 6) 7) 8	KW-WC-MWC-103 KW-BFC-255204 KW-CFC-241B-105 KW-CFC-241F-106 KW-CFC-244-107 KW-CFC-244-108 KW-CFC-244-109	tor, westwall, 235 a 2418, westwall 241F, Southwall 244, Center Island 244, Reast wall	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	0616 Kulm 0618 Kulm 0618 Kulm 0622 Kulm						

	aboratories"		or Multi-Sample Projects one: (800) 347-4010 FA ABLE FOR ANALYSIS RE	X: (804) 275-49		.com			12	A National Tes Laboratories, L Quality Mater And	ld.
Company	Name: Sienna Enviro	onmental Technologies	Ad	ccount #: 33-59	83				2	For Lab Use	Only ~
ddress:	350 Elmwood Ave.	City/	State/Zip: Buffalo, NY	/ 14222							
hone:	716-332-3134	Email: labresults@si			6-332-3	136					
rolect N	iame / Collection Address:	KenTon CSD- Kenmore West Hi	igh School	City/State: Tor	nawand	a, N	Y				4150
(equited)			Jesse Batz	(Required)	20.00						
ge of Pr	operty: Well Tag	g # (If Applicable): Collect	ed by: 00000 Dutz	Kundy	Sawer	-	/	Certific	ation #:	10	1 7
SET #:_	2845-JRel	inquished by: Jesse Batz	Signat	sure:					Da	te: <u>10 /</u>	4] 4
		- 5 Days Every effort will be made to m water sampling across the nation, turnaround		Report	ing For	mat	::	0	Individu	ual 💿	All
	Client	Collection Location	Collection Date	Collection T	ima		Me	tals	Field Pa	rameters	LAB USE
No.	Sample ID	(Ex: Kitchen Sink)		concertor	me	200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp a Time o Receipt
11	KW-CFT-246-111	246, North Wall	10/4/2016	0623	furm	1					
1 2		Southwest Condur, West Wall	10/4/2016	0624	Lugar						
13		250, Centerisland	10/4/2016	0625	fur por	1					
4		250 Westwall	10/4/2016	0625	Luron	1					
5	KW-WC-SEC -115	Southeast Conder, East vall 352	10/4/2016	0631	furen	1					
16	KW-WC-NEC-116	Northeast Corridor, West Norl'I stl.	10/4/2016	0031	1 MIPM	1		-			
17	KW-BF(-30701-117	107a, Southwall	10/4/2016	0632	IM IPAN	1					
8		309, West wall	10/4/2016	0032	Luper	1					
14	KW-CF(-319 -119	319, Northworll	10/4/2016	0634	LUIPM	1				1	
RØ	the second se	Girls Bathroom, Southmann, center	10/4/2016	0635	LA I PAT	1					
-	By:	PI FASE	SEND WATER KIT S	AMPLES TO T	HE FOLI	.ow	ING A	ADDRESS:			

L	aboratories ^{**}	ONLINE CLIENT PORTAL AVAIL	ine: (800) 347-4010 FA ABLE FOR ANALYSIS RE	SULTS AT: WW	w.leadlab.	.com				Chuldy Water Anal	d.
	350 Elmwood Ave.	City/S					-				,
	I A COMPANY AND A CARL AND A	Email: labresults@si			16-332-3	136					
		KenTon CSD- Kenmore West Hi								710. 1	4150
quired)	ame / concention Address		Jacob Data	(Required)						c.h.	
e of Pr	operty: Well Tag	# (If Applicable): Collecte	ed by: Jesse Batz	Kandy B	anor	-	-	Certifi	ation #:	0.0	
ET #:_	2845-JRelin	nquished by: Jesse Batz	Signal	ture:				1	Dat	e: <u>10</u> ////////_	4 20
TUR		- 5 Days Every effort will be made to m	ant spacified turnaround	and the second	Geographic		8. 0		1. Carlos		0-Catal
		ater sampling across the nation, turnaround		Repor	ting For	mat	40	0	Individu		All
No.	Client Sample ID	Collection Location	Collection Date	Collection	Time		Me	tals	Field Pa	rameters	LAB USE
		(Ex: Kitchen Sink)				200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
(1	KW-HWC-BBR-121	Bey's Bathnoom, North wull, beff	10/4/2016	0638	fu, m	1					
2	the state of the second s		10/4/2016	0638	Lugan	1			· · · · · · ·		
3	KW-BF(-339-123		10/4/2016	0639	lugen	1					
4	KW- BFC- 339 -124	339, West wall	10/4/2016	0639	happen	1					1
5	KW-W(-33) -125	331, Northwall	10/4/2016	0640	Lu pu	1					
6	KW-W(-NN(-126	Northnest Convidor, Eastworll	10/4/2016	0640	Lu pu	1			1		
7	KW-WC-SWC -127	Southwest Conder, Westwall	10/4/2016	064/	Ku IPM	1					
8	KW- (FL- 343 -108	343, Eastwall	10/4/2016	0643	In In	1					
9	and the second s	343, South East Island	10/4/2016	0643	In rea	1					
50		343. North East Island	10/4/2016	0643	Xu IPA	1					
eived		Temp. Received:	SEND WATER KIT S	AMPLES TO		.ow	ING	ADDRESS:			

	Name: Slenna Enviro	nmental Technologies	,	Account #: 33-5	983				~	Quality Water And For Lab Use (
ddress;	350 Elmwood Ave.	City	/State/Zip: Buffalo, N	Y 14222							
		Email: labresults@s			16-332-3	136					
oject N	lame / Collection Address:	KenTon CSD- Kenmore West H	ligh School	City/State: To	onawanda	a, N'	Y			zip: 1	4150
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ge of Pi	operty: Well Tag	# (If Applicable): Collec nquished by: Jesse Batz	ted by:	or Kanay	Dolher			Certific	ation #:	10	
ET #:_	2845-JReli	nquished by: Jesse Batz	Signa	ature:	ar			-	Dat	te: <u>10</u> /_	4 1 4
TUR	NAROUND TIMES: 4	- 5 Days Every effort will be made to n	neet specified turnaround	0.0	S DOWN	for sur-	1.1.1		Contraction of the		12.5
		vater sampling across the nation, turnaroun		Repor	rting For	mat		0	Individu	al 💿	All
No.	Client Sample ID	Collection Location	Collection Date	Collection	Time		Me	tals	Field Pa	rameters	LAB USE
		(Ex: Kitchen Sink)				200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp a Time o Receip
31	KW-CFL-343-131	343, Center island	10/4/2016	0643	fur me	1					
32		343 Southwest Island	10/4/2016	0644	furen	1					
33		343, Nothwest Island	10/4/2016	0644	Lugar	1	1				
3.	KW- CF(-343-134	343, North wall, left	10/4/2016	0644	Lugar	1		1			
-	KW- (FC-343-135	343, Northwall, Right	10/4/2016	0644	In put	1					
	KW- (F(-344 -136	344, South Center Island	10/4/2016	0646	tu in						
3 5	1 11-1		10/4/2016	0646	Luipen)						
3 5 3 6	KW- CF(-344 -137		10/4/2016	0646	Inirow		4				
35 36 37	KW- CFC -344 -137	344, Center east island	10/ 114010			1. 1. 1.					
35 36 37 38 39	KW- CF(-344 -137 KW- CF(-344 -138 KW- CF(-344 -138	344, Center east island 344 Center west island 344, North Mest Island	10/4/2016	0648	Luipen	1	1.1				

ompany	Aboratories" _{Name:} Sienna Enviro	ONLINE CLIENT PORTAL AVAIL		Account #: 33-5983	adiab.cor	n		~1	Quality Water Anal For Lab Use (20 J
ddress:	350 Elmwood Ave.	City/	State/Zip: Buffalo, N	NY 14222						
hone: 7	16-332-3134	Email: labresults@s	iennaet.com	Fax: 716-3	32-313	3				
roject N	ame / Collection Address:	KenTon CSD- Kenmore West H	igh School	City/State: Tonav	/anda, N	IY			Zip: 14	4150
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ge of Pro	operty: Well Tag	# (If Applicable): Collect nquished by: Jesse Batz	ted by: 00000 Date	or Lunoy Do	1401		Certifi	cation #:	40	
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TURM	AROUND TIMES: 4	- 5 Days Every effort will be made to m	neet medfled tumaroun	d I	-					10.00
		ater sampling across the nation, turnaround		Reporting	Forma	it:	0	Individu	al 🔘	All
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		м	etals	Field Pa	rameters	LAB USE
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp a Time o Receip
41	KW-CFC-344 -141	344, North, Center island	10/4/2016	0647	Gim 1	1				
12		344, North, East, island	10/4/2016	- (110	alund 1					
43	KW-CF(-346 -143	346, South Center Island	10/4/2016	+ Comes	him 1					
1 4	KW- CFC-346-144	346, West world	10/4/2016		hijon 1					
15	KW- CFC-346 -175	346, West Center Island	10/4/2016	1000	Wien 1	1				
46	KW- (FC-346 -146	346, East Center Island	10/4/2016	Alter	Cal man 1	1				
	KW- CF(-346 -147	346, North west Island	10/4/2016	a (=1	al part 1					
47	KW- (FC-346 -148	346, North Conter Island	10/4/2016	C2601	Culipm V	1				
47 48	100 - 10 10	mul And I and I have a	10/4/2016	0/02	Wind 1	1				
	KW- (FL-346-149	346. North cast Island NO Sample #150 RLB	10/ ILDIO							

La	HS (e) aboratories ^{**}	Fe Richmond, VA - Pho ONLINE CLIENT PORTAL AVAIL		ts) FAX: (804) 275-49 RESULTS AT: ww	907 w.leadlab.	com				Analysis By: National Testi Laboratories, Ltd Quality Water Analy	NA.
		nmental Technologies		Account #: 33-59	183				~	For Lab Use (Dnly~
	350 Elmwood Ave.	City/S									
		Email: labresults@si					_			_	
roject N	ame / Collection Address:	KenTon CSD- Kenmore West Hi	gh School	_ City/State: To	nawanda	a, N'	Y			Zip:14	150
		# (If Applicable): Collecte						Cartifi	cation #:		
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SET #:	Reli	nquished by: 00000 Date	Sign	ature:					Dat	te: <u> </u>	<u> </u>
		- 5 Days Every effort will be made to m		d Report	ting For	mat	-	0	Individu		All
time,	However due to increased w	vater sampling across the nation, turnaround	I times will vary.	mepor	angior						all market
No.	Client Sample ID	Collection Location	Collection Date	Collection	Time		Me	etals	Field Pa	arameters	USE
		(Ex: Kitchen Sink)				200.8 Lead	Copper	Other	field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
51	KW-CFC-348-151	348 West Wall	10/4/2016	0700	Sugar	1					
	KW-LF(-350-152	350, South, Center Island	10/4/2016	0701	Lucion	1					
52		De lance la il	40/4/0010	0701	theyour	1					
52 53	KW-CF(-350-153	350, west world	10/4/2016	0101	_ Ist' Por				·		
53		350, West Conter Island	10/4/2016	070)		1	_				
53 54	KW- (FC-750 -154				heren						
53 54 55	KW- (FC-750 -154 KW- CF(- 350 -155	350, West Conter Island	10/4/2016	070)	herry	1		<u>782</u>			
53 54 55 56	KW- (FC-750-154 KW- (FC-750-155 KW- (FC-750-156	350, West Conter Island 350, East Conter Island	10/4/2016 10/4/2016	070) 0702	turjou turjou	1					
*	KW- (FC-750-154 KW- (FC-350-155 KW- (FC-350-156 KW- (FC-350-157	350, West Conter Island 350, East (onter Island 350, North West Island	10/4/2016 10/4/2016 10/4/2016	070) 0702 0702	turjosa turjosa turjosa turjosa	× × ×					
53 54 55 56 57	KW- (FC-750-154 KW- CFC-750-155 KW- CFC-750-156 KW- (FC-350-157 KW- (FC-354-158	350, West Conter Island 350, East Conter Island 350, North West Island 350, North East Island 354, North Center Island	10/4/2016 10/4/2016 10/4/2016 10/4/2016	070) 0702 0702 0703	Lucion Lucion Lucion Lucion Lucion	>>>>					
53 54 55 56 57 58	KW- (FC-750-154 KW- CF(-750-155 KW- (FC-350-156 KW- (FC-350-157 KW- (FC-354-159 KW- CF(-754-159	350, West Conter Island 350, East (enter Island 350, North West Island 350, North East Island	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	070) 0702 0702 0703 0703	turjosa turjosa turjosa turjosa	>>>>					
53 54 55 6 57 58 58	KW- (FC-750-154 KW- CFC-750-155 KW- (FC-350-156 KW- (FC-350-157 KW- (FC-354-158 KW- CFC-354-158 KW- (FC-354-160	350, West Conter Island 350, East Conter Island 350, North West Island 350, North East Island 354, North Center Island 354, West Nall, Right 354, West Nall, Left	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	070) 0702 0702 0703 0705 0705 0705	Lucyon Lucyon Lucyon Lucyon Lucyon Lucyon Lucyon						
5 3 5 4 5 5 5 6 5 7 5 8 5 7 5 8 7 9 5 9	KW- (FC-750-154 KW- CFC-750-155 KW- (FC-350-156 KW- (FC-350-157 KW- (FC-354-158 KW- CFC-354-158 KW- (FC-354-160	350, West Conter Island 350, East Conter Island 350, North West Island 350, North East Island 354, North Center Island 354, West Nall, Right 354, West Nall, Left PLEASE	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 SEND WATER KIT	070) 0702 0702 0703 0705 0705 0705	Yudyona Yudyona Yudyona Yudyona Yudyona Yudyona Yudyona THE FOL			ADDRESS			

Compan	Name: Sienna Enviro	nmental Technologies		RESULTS AT: www.leadl				~	Quality Water Ana For Lab Use	
	350 Elmwood Ave.	City								
		Email: labresults@s			3136					
		KenTon CSD- Kenmore West H							Zip: 1	4150
(Required)				(Required)					tip	
Age of P	roperty: Well Tag	: # (If Applicable): Collec	ted by: Jesse Batz	& Kandy Bau	er		Certif	ication #:		
SET #:_	2845-J Reli	inquished by: Jesse Batz		ature:				Da	te: <u>10</u> /////////	4
7110	NA POLINO TIMES. A		177			-	1 -	1		-
		- 5 Days Every effort will be made to r vater sampling across the nation, turnarour		Reporting F	orma	t:	C) Individe	ual 💿	-
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		M	etals	Field Pa	arameters	
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Te Ti Re
	(A									
161	KW-CF(-354-161	354, East (enter, Island	10/4/2016	0705	-					-
16 1 16 2		354, East, Center, Island 354, Center, Center, Island	10/4/2016 10/4/2016	- 10-F	1					
-	KW- (F(- 354 -162	354, East, Center, Island 354, Center, Center, Island 354, West, Center, Island		0705 fu						
162	KW- (F(- 354 -162 KW- (F(- 354 -163	754, Center, Center, Island	10/4/2016	0705 1						
162 163	KW- (F(- 354 -162 KW- (F(- 354 -163 KW- (F(- 354 -164 KW- (F(- 354 -165	354, Center, Center, Island 354, West, Center, Island 354, South East, Island 354, South Center, Island	10/4/2016 10/4/2016	0705 ful						
162 163 164	KW- (F(- 354 -162 KW- (F(- 354 -163 KW- (F(- 354 -164 KW- (F(- 354 -165	354, Center, Center, Island 354, West, Center, Island 354, South East, Island	10/4/2016 10/4/2016 10/4/2016	0705 ful 0705 ful 0706 ful						
162 163 164 165	KW- (F(- 354 -162 KW- (F(- 354 -163 KW- (F(- 354 -164 KW- (F(- 354 -165	354, Center, Center, Island 354, West, Center, Island 354, South East, Island 354, South Center, Island	10/4/2016 10/4/2016 10/4/2016 10/4/2016	0705 ful 0705 ful 0706 ful 0706 ful						
162 163 164 165 166	KW- (F(- 354 -162 KW- (F(- 354 -163 KW- (F(- 354 -164 KW- (F(- 354 -165 KW- (F(-354 -166	354, Center, Center, Island 354, West, Center, Island 354, South East, Island 354, South Center, Island	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	0705 ful 0705 ful 0706 ful 0706 ful 0706 ful						
162 163 164 165 166 167	KW- (F(- 354 -162 KW- (F(- 354 -163 KW- (F(- 354 -164 KW- (F(- 354 -165 KW- (F(- 354 -166 KW-	354, Center, Center, Island 354, West, Center, Island 354, South East, Island 354, South Center, Island	10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016 10/4/2016	0705 ful 0705 ful 0706 ful 0706 ful 0706 ful 0706 ful						

La	aboratories"	/۶ Richmond, VA - Phe ONLINE CLIENT PORTAL AVAIL	ater Chain-of-C for Multi-Sample Projec one: (800) 347-4010 ABLE FOR ANALYSIS	rts) FAX: (804) 275-4907	.com			S.	Analysis By: Analional Test Laboratories, L Quality Water Ana))F
Company	Name: Sienna Enviro	nmental Technologies		Account #: 33-5983				~	For Lab Use	Only~
Address:	350 Elmwood Ave.	City/	State/Zip: Buffalo, N	NY 14222						
Phone: 7	16-332-3134	Email: labresults@s	lennaet.com	_{Fax:} 716-332-3	136					
Project N	ame / Collection Address:	KenTon CSD- Kenmore West H	igh School	_ City/State: Tonawand	a, N	Y			Zip:1	4150
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SET #:	2045-J Reli	nquished by: <u>Jesse Datz</u>	Sign	lature:				Dat	te: <u>10</u>	<u> </u>
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time.	However due to increased w	vater sampling across the nation, turnaround	i times will vary,	Reporting For	ma		0	Individu	ual 💿	Al
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		M	etals	Field Pa	arameters	LA
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of	Temp. at time of Collection:	Tem
					200.			Collection:		
-16-	- 16 ₩-		10/5/2016		200.	+		Collection:		
-16±	KW-		10/5/2016 10/5/2018	Legen	1			Collection:		
-16- -16- -16-	-			Jac / Par	V			Collection:		
+62	KW-		10/5/2018		V			Collection:		
16+ 16+ 16+ 16+	KW-		10/5/2018 10/5/2016	Luipu Luipu	> >			Collection:		
10-	KW- KW- KW-		10/5/2018 10/5/2016 10/5/2016	Judjon Judjon Judjon Judjon				Collection:		
16.	KW- KW- KW- KW-	Southeast Carrides, East will	10/5/2018 10/5/2016 10/5/2016 10/5/2016	Lation Lation Intern Lation Lation				Collection:		
16+ -16+ -16+	KW- KW- KW- KW- KW- KW- KW- KW- KW- KW-	Southeast Carridos, Eastwell 407a, Southwall	10/5/2018 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	Juijon Turjon Surjon Surjon Turjon Turjon				Collection:		
16° 16° 16°	KW- KW- KW- KW- KW- KW-W(-SEC-167 KW-DF(-407a-168	Southeast Carrides, East will 407a, Southwall Northeast Corrilor, Westmail	10/5/2018 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	Surren Intron Intron Intron 0507 Intron 0508 Intron	> > > > > > > > > >					
163 160 167 168	KW- KW- KW- KW- KW- KW-W(-SEC-167 KW-DF(-407a-168 KW-WC-NE(-169	407a, Sonthwall	10/5/2018 10/5/2016 10/5/2016 10/5/2018 10/5/2016 10/5/2016 10/5/2016 10/5/2016	Juiron Intron Intron Intron 0507 Intron 0508 Intron 0510 Intron				Collection:		Recei
163 163 167 167 168 169 170	KW- KW- KW- KW- KW- KW- W(-SEC-167 KW- DFC-407a-168 KW- WC-NEC-169 KW- KW-HWC-BR-170	407a, Sonthwall Northeast Corrilor, Westmail Grls Bathroom, Southwall (##50	10/5/2018 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	Juijon Inijon Inijon Inijon 1507 Inijon 0508 Inijon 0510 Inijon 0510 Inijon						
163 163 167 167 168 169	KW- KW- KW- KW- KW-W(-SEC-K7 KW-DF(-407a-168 KW-W(-NEC-169 KW-HW(-GBR-170 By:_	407a, Sonthwall Northeast Corrilor, Westmail Grls Bathroom, Southwall (##50	10/5/2018 10/5/2018 10/5/2016 10/5/2018 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 SEND WATER KIT	Juiron Intron Intron Intron 0507 Intron 0508 Intron 0510 Intron			ADDRESS:			

	aboratories [∞] Name: Sienna Enviro	ONLINE CLIENT PORTAL AVAIL	ABLE FOR ANALYSIS	FAX: (804) 275-4907 RESULTS AT: www.leadlal Account #: 33-5983	.com			~	Quality Water Ana For Lab Use	lysur
	350 Elmwood Ave.	City/:								
		Email: labresults@sl			136					
olart N	ame / Collection Address:	KenTon CSD- Kenmore West H	gh School	City/State. Tonawand	a, N	Y			zip: 1	4150
equired)	ante / concerton Address.		longo Data	(Required)						
		# (If Applicable): Collect	ed by: Jesse Balz	& Randy Bauer	_		Certific	ation #:		
ET #:	2845-JReli	nquished by: Jesse Batz	Sig	nature:				Dat	te: <u>10</u> /_	5 2
THR	AROUND TIMES 4	- 5 Days Every effort will be made to m	the second second by				To			
		later sampling across the nation, turnaround		Reporting Fo	rmat		0	Individu		All
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Me	tals	Field Pa	rameters	LAB
		(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp : Time c Receip
71	KW-HW (-682-171	Girls Bothroom Southwoll, Report	10/5/2016	0516 Jun	1					
72	KW- HWC-6BR-172	Girls Brthroom, Scuthmall, Right	10/5/2016	0516 1						
13		Boys Brithroom, North wall center	10/5/2016	0520 Jul		1				
10		Boys Both room, Northwall, center	10/5/2016	0520 1000	1				1	
74		Boys Bathroom, Northwall, Fight	10/5/2016	0500						
	KW-CF(-421-176	421, East Center Island	10/5/2016	USAS ANTEN	1		- 1			
75		421, westwall, south	10/5/2016	0525 Julie	1					
75	KW-CFC-431-177		10/5/2016	USAS INTER	1					
74 75 76 77 8		421, West wall, North	10/5/2016		1	1				
75	KW-CFC-421-178	421, West Wall, North 423, East Center, Island	10/5/2016	0532 Julien	1	mail I				
7 5 6 7 8	KW- (F(- 42)- 178 KW- (F(- 423- 179	fundamental and the second sec		0532 Win	1					

	Name: Sienna Environr	ONLINE CLIENT PORTAL AVAIL		RESULTS AT: www.leadlab Account #: <u>33-5983</u>	.com			~	Quality Water Analy	hut.
dress:	350 Elmwood Ave.	City/								
		Email: labresults@s								_
oject Na	me / Collection Address: Ke	enTon CSD- Kenmore West H	igh School	city/state: Tonawand	a, N	Y			Zip: 14	150
equired)		(If Applicable): Collect		(Required)			Contifi	cation #:		
	845-J Reling			2-			Certin		te: 10 / 1	5 . 20
SET #:	Reling	uished by:	Sign	ature:				Da	te:	
		5 Days Every effort will be made to m		Reporting For	ma	t:	0	Individe	al 💿	All
ume. (However due to increased wat	er sampning acrossitile nation, turnaroun	u unies will vary.		T			Land		LAD
1.0	Client	Collection Location				M	etals	Field Pa	rameters	LAB
No.	Sample ID	(Ex: Kitchen Sink}	Collection Date	Collection Time	200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
81	KW-(F(-423-181 4	123, South west Island	10/5/2016	0532 1	1					
5 2		123 North east Island	10/5/2016	0532 Jul	1				Ş	
83	KW-CF(-42) -183 4	23. North West island	10/5/2016	0532 Julion	1					
		123, westwall center	10/5/2016	0532 Julion	1 1	1				
3+		1211 About Cal	1	0.000						_
	KW- CFC-484-185 1	104, NORTHWALL EGST	10/5/2016	0540	Y					
85			10/5/2016							
85 86	KW-(F(-424 -186 (Hay, Northwoll, Center		0540 Julion	1					-
85 86 87	KW-(FC-424 -186 (KW-CFC-424 -187)	424, Northwall, Center 424, South Center island	10/5/2016	0540 Julion 0540 Julion	1					
84 85 86 87 88 89	KW-(FC-424-186 KW-(FC-424-187 KW-CFC-424-188	Hay, Northwoll, Center	10/5/2016 10/5/2016	0540 fution 0540 fution	V V V					

La	HS (e)	/F Richmond, VA - Ph ONLINE CLIENT PORTAL AVAIL	ater Chain-of-C for Multi-Sample Projec one: (800) 347-4010 ABLE FOR ANALYSIS I	rts) FAX: (804) 275-4907	o.com			82	Analysis By: Mational Test Laboratories, Lt Quality Water Anal	H.
Company	Name: Sienna Enviro	nmental Technologies		Account #: 33-5983				~	For Lab Use	Only ~
	350 Elmwood Ave.	City/								
hone: 7	16-332-3134	Email: labresults@s	iennaet.com	Fax: 716-332-3	3136					
roject N	ame / Collection Address:	KenTon CSD- Kenmore West H	igh School	_ City/State: Tonawand	la, N	Y	and over		zip: 1	4150
equired}			lesse Batz	(Required) & Randy Bauer			1.1.1			
ge of Pr	operty: Well Tag	# (If Applicable): Collect nquished by: Jesse Batz	ed by: 00000 Dutz		-		Certific	ation #:	40	- 0
SET #:	2040-JReli	nquished by: Jesse Batz	Sign	ature:		-		Dat	te: <u>10</u> /_	5 / 20
TUR	AROUND TIMES: 4	- 5 Days Every effort will be made to m	eet specified turnaroun	d	in al					
		vater sampling across the nation, turnaround		Reporting Fo	rma		0	Individu		All
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		M	etals	Field Pa	rameters	LAB USE
		(Ex: Kitchen Sink)			200.5 Lead	Copper	Other	Field pH at time of Collection:	Temp, at time of Collection:	Temp at Time of Receipt
7 1	KW-(FC-426-191	426, Northwoll, East	10/5/2016	0544	11	1				
92	and and a state state	429, East, Center Island	10/5/2016	0547 July 1	1			and a state of the		
93		429, Southnall	10/5/2016	0547 Surper	1 1					
9+	KW-CFC- 429 - 194	429, Westwall	10/5/2016	0547 July PA						1
95	KW- (PL- 430 -195	430, Northwall, East, Left	10/5/2016	0551 1011	1	1				
96	KW-(FC- 430 -196	430, Northwall, East, Middle	10/5/2016	055/ 14/10	1					0
	KW- (FC- 430 -197	430, Northwall, East, Plynt	10/5/2016	USS/ Julion	2	1				
97	KW-WC-NWC -198	North west Corridor, East would	10/5/2016	0553 Kuljen		1				
		444, South, (enler, Island	10/5/2016	0559 Kulin	1	1		-		
97 98 99		444, West wall, south	10/5/2016	0559	1	1				
9 8	KW-CF(-444 -200									

Lá	Aboratories"	<i>Lead in W.</i> (F Richmond, VA - Pho ONLINE CLIENT PORTAL AVAIL	a ter Chain-of-(or Multi-Sample Proje one: (800) 347-4010 ABLE FOR ANALYSIS	cts) FAX: (804) 275-4907					Analysis By: Analysis By: Laboratories, U Quality Huter Ana For Lab Use	H.
		City/:								
		Email: labresults@si			136					
Project N	ame / Collection Address:	KenTon CSD- Kenmore West Hi	gh School	City/State:Tonawanda	a, N	Y			zip: 1	4150
		# (If Applicable): Collect						0121		
		nquished by: Jesse Batz	ed by: Sign	nature:	_	-			te: 10 /	
TURI time,	AROUND TIMES: 4 However due to Increased v	- 5 Days Every effort will be made to m vater sampling across the nation, turnaround	eet specified turnarour times will vary.	Reporting For	mat	::	0	Individu		All
No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time		Me	etals	Field Pa	rameters	LAB USE
					200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1 0,6	KW- (F(-444-201	444, west wull, North	10/5/2016	0559 Julyon	1					
20 2	KW- (F(- 444-202	444, Northisland, South	10/5/2016	0559 Julion	1					
203	KW- (F(- 444-203	444, Northisland, North	10/5/2016	0600 Jugon	1					
201	KW- (FL-444-204	444, Eastnall, North	10/5/2016	0600 Julion	1	1				
205	KW- (F(- 444-205	444 Eastmull, Middle	10/5/2016	0600 Surrey	1	.				1
306	KW- (FC- 444-206	444, Eastwall, South	10/5/2016	0600 Julion	1	1				
207	KW-CF(-446-207	446 South Conterisland	10/5/2016	0608 Julion	1	1				
90 8	KW- CFC- 446- 208	446, west hall, South	10/5/2016	0608 Julion	1					
90 9		446, Westwall, North	10/5/2016	0608 Kulen	1	1	1			
A 10	KW-CFC-446-210	446, Northisland, South	10/5/2016	0608 Kulina	-					
		Temp. Received:	5 Y	SAMPLES TO THE FOLL 56 S. Mansfield St. psilanti, MI 48197 fetals Must Be Shipped On Ice 1					NTL Lab ID N	umber

	Aboratories"	Richmond, VA - Pho ONLINE CLIENT PORTAL AVAIL			.com				A Mational Test Laboratories, Lin Quality Nuter Anal For Lab Use	1.
	350 Elmwood Ave.	City/!								
		_{Email:} labresults@si			136					
		KenTon CSD- Kenmore West Hi				Y		() 		4150
(equired)			lassa Patz I	(Required)						
		; # (If Applicable): Collecto	ed by:	x Randy Bader	-	-	Certific		-	5 7
SET #:	2845-J Reli	inquished by: Jesse Batz	Sign	ature: Res				Dat	te: <u>10</u> /_	5 _ 2
110	ADOLIND TRAFE, A	E Date Trans Material	the second state of second states			2410		1		-
		 – 5 Days Every effort will be made to m water sampling across the nation, turnaround 		Reporting For	mat	t:	0	Individu		All
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		M	etals	Field Pa	rameters	LAB USE
	outple is	(Ex: Kitchen Sink)			200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp a Time o Receipt
_	KW-CF(-446-211	446, North Island North	10/5/2016	0609 Julyon	1					
1 1			40/5/0040			1				
2) 1 2) 2	KW-(FC- 446-212	446, East Wall North	10/5/2016	0609	1					
2		446, East Wall North 446, East wall, Middle	10/5/2016		d months			-		
2 3	KW-CFC- 446-213			0609 1.	1					
1 2 1 3 1 4	KW-CFC- 446-213 KW-CFC- 446-214	446, East wall, Middle	10/5/2016	0609 Kil	1					
2 3 4 5	KW- CFC- 446-213 KW- CFC- 446-214 KW- W(-5WC-215	446, East woll, Middle 446, East Woll, South	10/5/2016 10/5/2016	0609 Julyon 0609 Julyon 0611 Julyon	1					
2 3 4 5 6	KW- CFC- 446-213 KW- CFC- 446-214 KW- W(-SWC-215 KW- CFC- 448 216	446, East wall, Middle 446, East Wall, South South West Corridor, West wall	10/5/2016 10/5/2016 10/5/2016	0609 Julyou 0609 Julyou 0611 Julyou 0612 Julyou						
2) 2 2) 3 2) 4 2) 4 2) 4 2) 4 2) 5 2) 6 2) 7	KW- CFC- 446-213 KW- CFC- 446-214 KW- W(-SWC-215 KW- CFC- 448 216 KW- CFC- 450-217	446, East wall, Middle 446, East wall, South South Wort Corridor, Westwall 448, West Wall	10/5/2016 10/5/2016 10/5/2016 10/5/2016	0609 Julion 0609 Julion 0611 Julion 0612 Julion 0620 Julion						
-	KW- CFC- 446-213 KW- CFC- 446-214 KW- W(-SWC-215 KW- CFC- 448 216 KW- CFC- 450-217 KW- CFC- 450-218	446, East wall, Middle 446, East wall, South South West Corridor, West wall 448, West Wall 450, South, Cenler, Island	10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	0609 Julyon 0609 Julyon 0611 Julyon 0612 Julyon 0620 Julyon 0620 Julyon						
1 2 1 3 1 4 1 5 1 6 1 7 .) 8	KW- CFC- 446-213 KW- CFC- 446-214 KW- W(-SWC-215 KW- CFC- 448 216 KW- CFC- 450-217 KW- CFC- 450-218 KW- CFC- 450-218	446, East wall, Middle 446, East wall, South South Wot Corridor, Westwall 448, West wall 450, South, Center, Island 450, West wall, South	10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	0609 Julyon 0609 Julyon 0611 Julyon 0612 Julyon 0620 Julyon 0620 Julyon						

La	HS (e) aboratories"	Richmond, VA - Pho ONLINE CLIENT PORTAL AVAIL		FAX: (804) 27 RESULTS AT: 1	www.leadlab	com				Anational Test Laboratories, Lite Quality Water Anal	1. Mit
		nmental Technologies		Account #: 33	-5983		_	÷	2	For Lab Use (Only~
	350 Elmwood Ave.	City/5				202	_				
		Email: labresults@si									
roject N	ame / Collection Address:	KenTon CSD- Kenmore West Hi	gh School	City/State:	Tonawanda	a, N'	Y			Zip:14	4150
								Cortific	ation #•		
ige of Fr	2845-1	; # (If Applicable): Collect Inquished by: Jesse Batz			Par			Certin		10 .	5 , 20
SET #:	Reli	inquished by: decide part	Sigr	hature:		_			Da	ie:	
TURI	NAROUND TIMES: 4	- 5 Days Every effort will be made to m	eet specified turnaroun	d Bon	orting For	mat		0	Individu		All
time.	However due to increased v	vater sampling across the nation, turnaround	times will vary.	Keb	orting rol	mai	i i		INGLANCE	ial 💿	All
No.	Client Sample ID	Collection Location	Collection Date	Collectio	on Time		Me	tals	Field Pa	rameters	LAB USE
		(Ex: Kitchen Sink)				200.5 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
121	KW-(F(-450-22)	450, North Island, North	10/5/2016	0621	Sugar	1			· · · · ·		
222	KW-CFL-450-222		10/5/2016	0621	Lucion						
723	KW- CR-450 -223	450, East wall, mobile	10/5/2016	0621	the pour						
12 4	KW- CFC-420-294	450, Eastwall, South	10/5/2016	0621	Lugen						
32 2	KW-CF(-454-225	454, North, Center Island	10/5/2016	0635	Xw/PH	1					6
6	KW-CFC-454-226	454, North East Island, left	10/5/2016	0635	Kuren						
	KW- CFC-454-227	454, North East Island, Ply hit	10/5/2016	0635	XNX/PAN	1					
-	KW- CFL-454-228	454, North East Center island, left	10/5/2016	0635	.Xw/om						
22.7 2.8		454, North East, Center Island, Right	10/5/2016	0635	Kulph						
27 12. 8		454, South East, Center Island, left	10/5/2016	0635	Kingen	1			1		
ित्र २.ड २.९	KW- (F(-454-27)	/									
27	de la constante de		SEND WATER KIT	SANDIEST	O THE FOL	OW	ING				

	Name: Sienna Enviro	nmental Technologies		Account #: 33-5983				~	Quality Water Anal For Lab Use	
Address:	350 Elmwood Ave.	City/5	tate/Zip: Buffalo, N	NY 14222						
Phone: 7	16-332-3134	Email: labresults@si			-3136					
		KenTon CSD- Kenmore West Hi							zio: 1	4150
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TUR	VAROUND TIMES: 4	- 5 Days Every effort will be made to me	et specified turnaroun	d	و المحمد المحمد الم	die.				144
		vater sampling across the nation, turnaround		Reporting Fo	orma	8	0	Individu		All
	1					Me	etals	Field Pa	rameters	LAB USE
No.	Client Sample ID	Collection Location	Collection Date	Collection Time						OUL
No.		Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	200.8 Lead	Copper	Olher	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
	Sample ID	(Ex: Kitchen Sink)		0.075		m		Field pH at time of		Temp at Time of
231	Sample ID KW- CF(- 454 - 23/			0635 K	1	m		Field pH at time of		Temp at Time of
231 232	Sample ID KW- (F(- 454 - 33/ KW- (F(- 454-23)	(Ex: Kitchen Sink) 454, South east, center island, Put	10/5/2016	0635 K		m		Field pH at time of		Temp at Time of
231 232 233	Sample ID KW- CFC- 454 - 33/ KW- CFC- 454-232 KW- CFC- 454-233	(Ex: Kitchen Sink) 454, South east, center island, full 454, South east, island, left	10/5/2016 10/5/2016	0635 <u>Kin</u> 0636 <u>Kin</u> 0636 <u>Kin</u>		m		Field pH at time of		Temp at Time of
231 232 233 233 234	Sample ID KW- CF(- 454 - 23) KW- CF(- 454-23) KW- CF(- 454-23) KW- CF(- 454-23) KW- CF(- 454-23)	(Ex: Kitchen Sink) 454, South east Center island, Right 454, South east, island, left 454, South east, island, Right	10/5/2016 10/5/2016 10/5/2016	0635 Kdy. 0636 Kdy. 0636 Kdy.		m		Field pH at time of		Temp at Time of
231 232 233 234 234 235	Sample ID KW- CF-C- 454 - 33/ KW- CF-C- 454-232 KW- CF-C- 454-232 KW- CF-C- 454-233 KW- CF-C- 454-234 KW- CF-C- 454-235	(Ex: Kitchen Sink) 454, South east, Center island, Right 454, South east, island, left 454, South Censt, island, Right 454, South West, island, Right 454, South West, island, Right	10/5/2016 10/5/2016 10/5/2016 10/5/2016	0635 <u>1.1.</u> 0636 <u>1.1.</u> 0636 <u>1.1.</u> 0636 <u>1.1.</u>		m		Field pH at time of		Temp at Time of
231 232 233 234 234 235 235	Sample ID KW- CF(- 454 - 23) KW- CF(- 454 - 23)	(Ex: Kitchen Sink) 454, South east, Center island, Right 454, South east, island, left 454, South east, island, Right 454, South West, island, left	10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	0635 July 0636 July 0636 July 0636 July 0636 July 0636 July		m		Field pH at time of		Temp at Time of
231 232 2373 234 234 235 235 235	Sample ID KW- CF-C- 454 - 93/ KW- CF-C- 454-232 KW- CF-C- 454-232 KW- CF-C- 454-233 KW- CF-C- 454-235 KW- CF-C- 454-236 KW- CF-C- 454-236	(Ex: Kitchen Sink) 454, South east, center island, Right 454, South east, island, left 454, South west, island, Right 454, South West, island, left 454, South West, island, Right 454, South West, center Island, left	10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	0635 <u>1.1.</u> 0636 <u>1.1.</u> 0636 <u>1.1.</u> 0636 <u>1.1.</u> 0636 <u>1.1.</u> 0636 <u>1.1.</u> 0636 <u>1.1.</u>		m		Field pH at time of		Temp at Time of
No. 231 232 232 233 234 235 235 235 235 235 235 235 235	Sample ID KW- CF(- 454 - 73) KW- CF(- 454 - 73)	(Ex: Kitchen Sink) 454, South east, Center island, Right 454, South east, island, left 454, South West, island, Right 454, South West, island, left 454, South West, island, left 454, South West, Center Island, left 454, South West, Center Island, left	10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016 10/5/2016	0635 July 0636 July 0636 July 0636 July 0636 July 0636 July 0636 July		m		Field pH at time of		Temp at Time of

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Project I	Name / Collection Address:	KenTon CSD- Kenmore West Hi	gh School	_ City/State: Tonawar	da, N	Y			Zip:1	4150
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No,	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time		Me	tals	Field Pa	rameters	LAB
					200.8 Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp a Time of Receipt
141		453, Northwall East	10/5/2016	0643 Jul	. 1	. 1				
142	KW-HBC-EXS-24	Exterior South, Outside Bolleckon	10/5/2016	0657 Jul				· · · · ·		
43		Exterior South, Outside Boller Rm, Right	10/5/2016	0700 1		1				
24+	KW-DW-EXS-244	Exletion South Ouriside 118 (10/5/2016	0704 Xul						
45	KW- HB(-EXS-245	Exterior South, autside 118(10/5/2016	0705 Jul		1				
46	KW-HEC-EXN-246	Exterior North, onliside Door #1	10/5/2016	07/0 10						
147	KW-HBC-EXN-247	Exterior North, outside Docr#5	10/5/2016	07/3 XM						
11 -		Exterior North, outside poor #7	10/5/2016	0715 Xul		1				
Ma	KW- HBC-EXN-244	Exlessor North, outside poorthly 165	10/5/2016	0717 Kl		1				
и М. 14 я		Exterior South, outside Door#16	the second se	0721 KM		1				
						and the second second				

Hudson	
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<u>Nic</u>	
Jana	
Ц	

Dana Nicodemus Hudson	Monday, October 24, 2016 12:25 PM	jdickerson; info lab	'Kathy Harris'	RE: Corrections needed for Report 276278
From:	Sent:	To:	ÿ	Subject:

Julie,

6 changes total. Please We've revised the typos to the sample prefix on the client IDs & typos in sample locations. expect that revised report to come through this afternoon/evening or tomorrow morning.

would've liked to have had a replacement for that sample, especially if your client was going to be back on site collecting bottles. For 72 & 153, the bottles were completely empty. For 139, there was still some water left in the bottle. We The problem with 72, 139, & 153 was that the tops came loose during transit and there was no water left in the replacements for 72 & 153, but there was still enough water remaining for us to analyze.

Dana Nicodemus Hudson Director of Client Services

AMA Analytical Services, Inc. Focused On Results. ×.

4475 Forbes Boulevard Lanham, MD 20706 (301) 459-2640 / (800) 346-0961 (410) 491-2738 Mobile <u>dhudson@amalab.com</u> <u>www.amalab.com</u> From: jdickerson [mailto:jdickerson@leadlab.com] Sent: Monday, October 24, 2016 11:25 AM To: info lab <info@amalab.com> Cc: 'Kathy Harris' <ktyler@leadlab.com> Subject: Corrections needed for Report 276278

Client Sample

5 should be KW-IMC-124-05

20 should be KW-BFC-136BR-20

38 should be KW-BFC-129a-38

Collection Location

20 should be 136 Bathroom, North Wall Left

21 should be 136 Bathroom, North Wall Right

The COC says that 72, 139 and 153 came in with problems. Neither 72 nor 153 were reported but 139 was. Should results for 139 be there?

Thanks,

Julie



Julle Dickerson / Laboratory Administrator

ENVIRONMENTAL HAZARDS SERVICES, ILC 7469 Whitepine Road, Richmond, VA 23237 P: 800-347-4010 | F: 804-275-4907 www.leadlab.com The contents of this e-mail message and any attachments are confidential and are intended solely for addressee. to the intended recipient. If you have received this transmission in error, any use, reproduction or dissemination The information may also be legally privileged. This transmission is sent in trust, for the sole purpose of delivery of this transmission is strictly prohibited. If you are not the intended recipient, please immediately notify the sender by reply e-mail or phone and delete this message and its attachments, if any.

	imber	NTL Lab ID Number		ght Shipping	Overnl	ed On Ice Via	556 S. Mansfield St. Ypsilanti, Ml 48197 Metals Must Be Shipped C	556 S. Mansfield St. Ypsilanti, MI 48197 All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping	. Temp. Received:	racking #:	Page
				ADDRESS	NING	HE FOLLON	SAMPLES TO T	PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS:		•	Received By:
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				•	-		Collection Time	Collection Date	(Ex: Kitchen Sink)	Sample ID	No.
	USE	Field Parameters	Field Pa	Metals	2				Collection Location	Client	
					B C	Reporting Format		eel specified turnarou times will vary :	TURNAROUND TIMES 4=5 Days devery effort will be made to meet specified turnaround time "However, due to increased water sampling across the nation, turnaround times will vary in the sampling across the sampling across the nation, turnaround times w	AROUND TIMES: 4-	TURN time.%H
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Field Parameters		Jul m	osyo	10/5/2016	474, Northwall, Center	th <u>98</u> -	KW-CFC-424	186
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AMA Analytical Services, Inc.



A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland Water Quality Lab #262W

NY ELAP

Client:	Environmental Hazards Services, LLC	Job Name:	Kenton CSD-Kenmore West High School	Chain Of Custody:	277081	10920
Address:	7469 Whitepine Road	Job Location:	Tonawanda, NY 14150	Date Analyzed:	11/4/2016	
	Richmond, Virginia 23237	Job Number:	Not Provided	Person Submitting:	NTL	
		P.O. Number:	Not Provided	Report Date:	04-Nov-16	

Attention: Kathy Tyler

Summary of Drinking Water Analysis for Metals

Page 1 of 2

AMA Sample Number	Client Sample Number	Sam	ple Collectio	on Information	Analysis Type	Sample Analyte		oorting Limit	Final Re	sult	Comments
		Date	Time	Location					_		
17013955	KW-BFC-109H-72	10/25/2016	6:17:00 AM	Room 109H, West Wall, Left	Furnace	Lead Water	1	μg/L	5.2	μg/L	
17013956	KW-CFC-344-139	10/25/2016	6:22:00 AM	Room 344, Center West Island	Furnace	Lead Water	1	µg/L	19	μg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.
17013957	KW-CFC-350-153	10/25/2016	6:25:00 AM	Room 350, West Wall, Left	Furnace	Lead Water	1	μg/L	42	µg/L	This result exceeds the federal action level of 15 ppb for lead in drinking water.

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. All rights reserved. AMA Analytical Services, Inc.

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AMA Analytical Services, Inc.



A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

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Attention: Kathy Tyler

Summary of Drinking Water Analysis for Metals

Page 2 of 2

AMA Sample Number	Client Sample Number	Sam	ple Collection	Information	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date	Time	Location	- 51				

All Samples Analyzed by Atomic Absorption Analysis Methods:

Lead (Pb):	APHA SM 311	3B	Sample Collector:	Randy Bauer
Copper (Cu)::	APHA SM 311	1B	Certification:	Not Provided
Arsenic (As):	APHA SM 311	3B		
mg/L = Parts P	er Million (ppm)	N/A= Not Applica	ble	
$\mu g/L = Parts Pe$	er Billion (ppb)	N/P= Not Provided		
		reliminary and subjec frector or Deputy.	et to change	

Additional Sample Collection Information:

Analyst: Nida McGarvey

Technical Manager: G. Edward Carney

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. All rights reserved. AMA Analytical Services, Inc.

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AMA Analytical Services, Inc. Focused on Results www.amalab.com AIHA-LAP (#100470) NVLAP (#101143-0) NY ELAP (10920) 4475 Forbes Blvd. • Lanham, MD 20706 (301) 459-2640 • (800) 346-0961 • Fax (301) 459-2643

CHAIN OF CUSTODY

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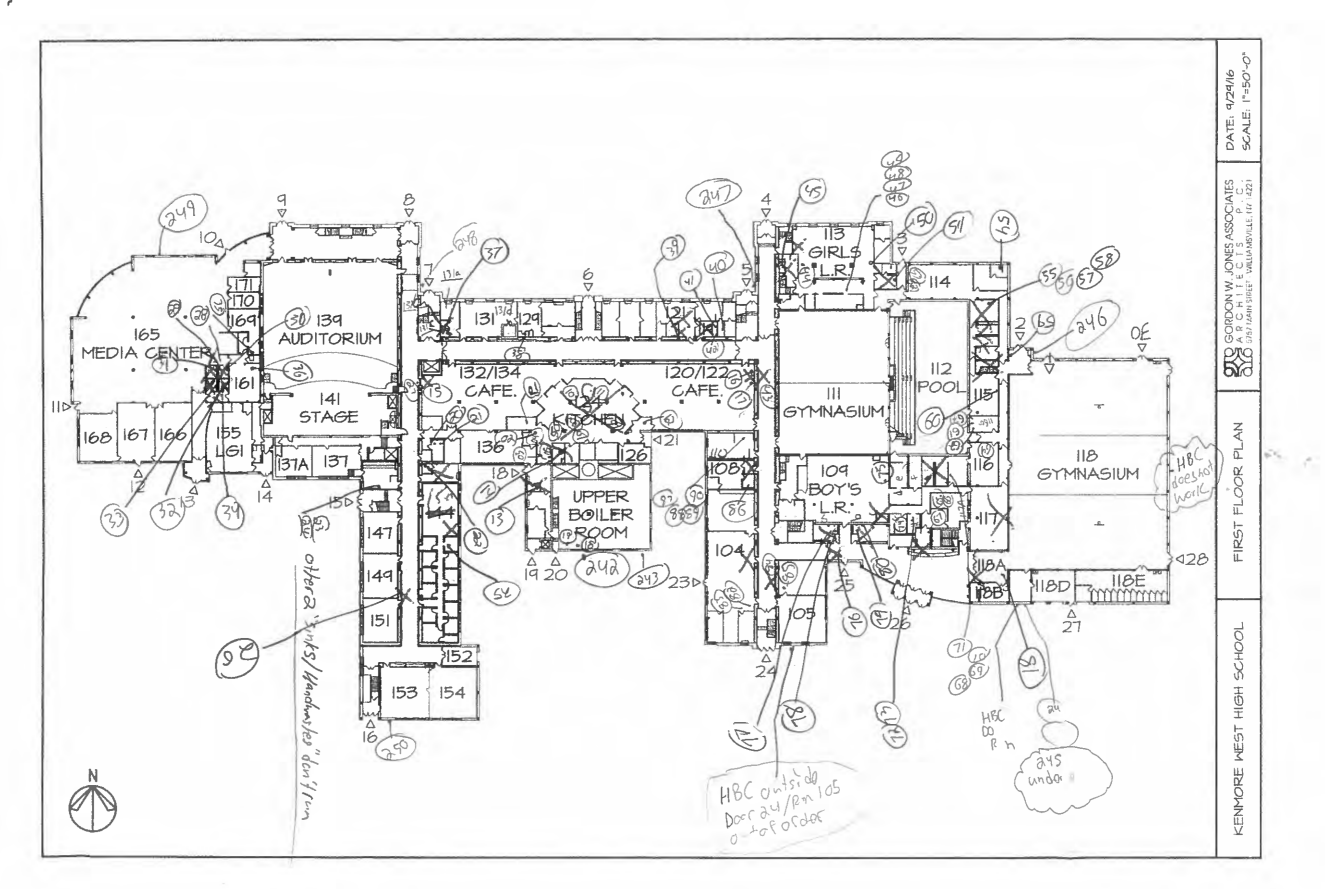
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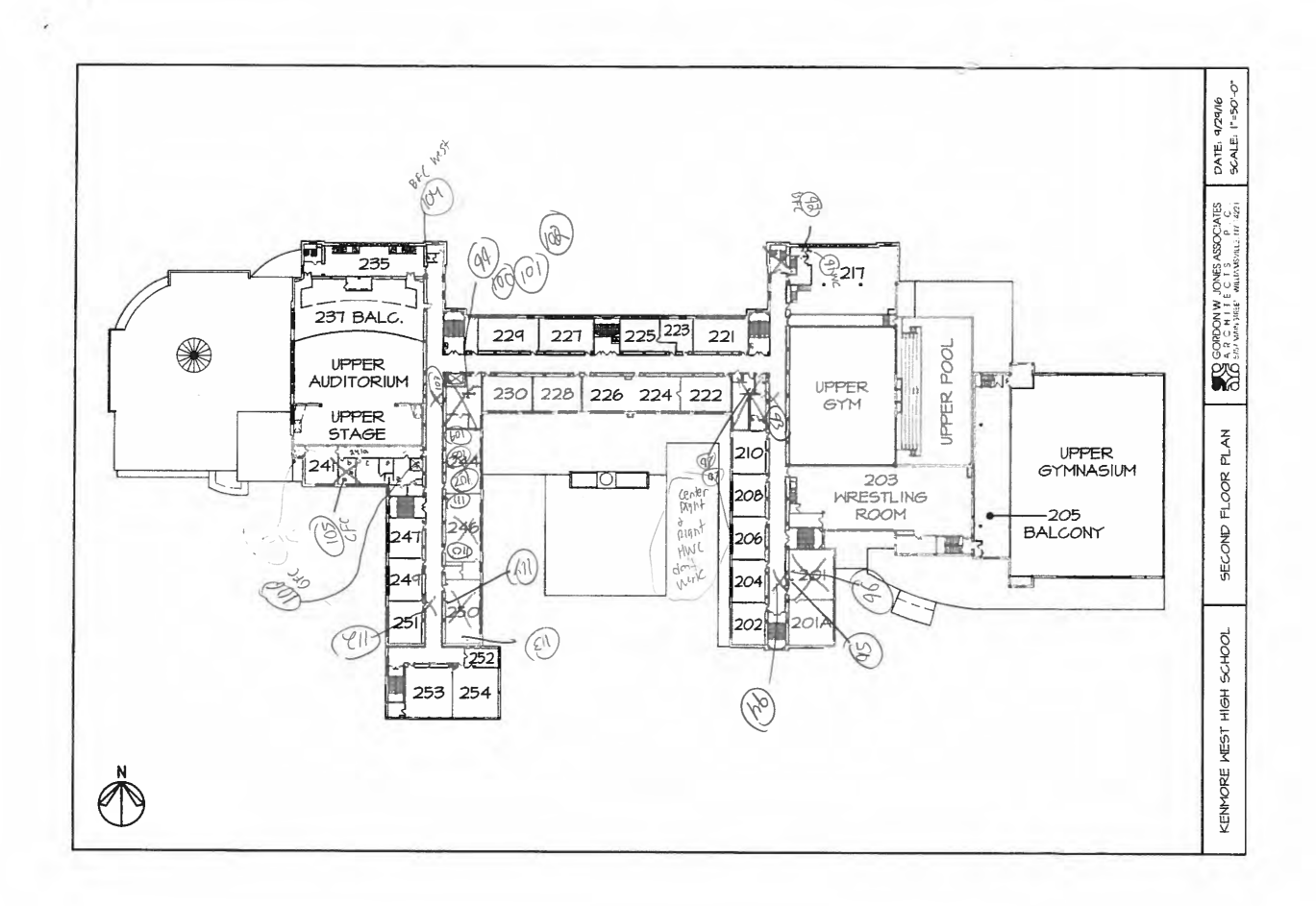
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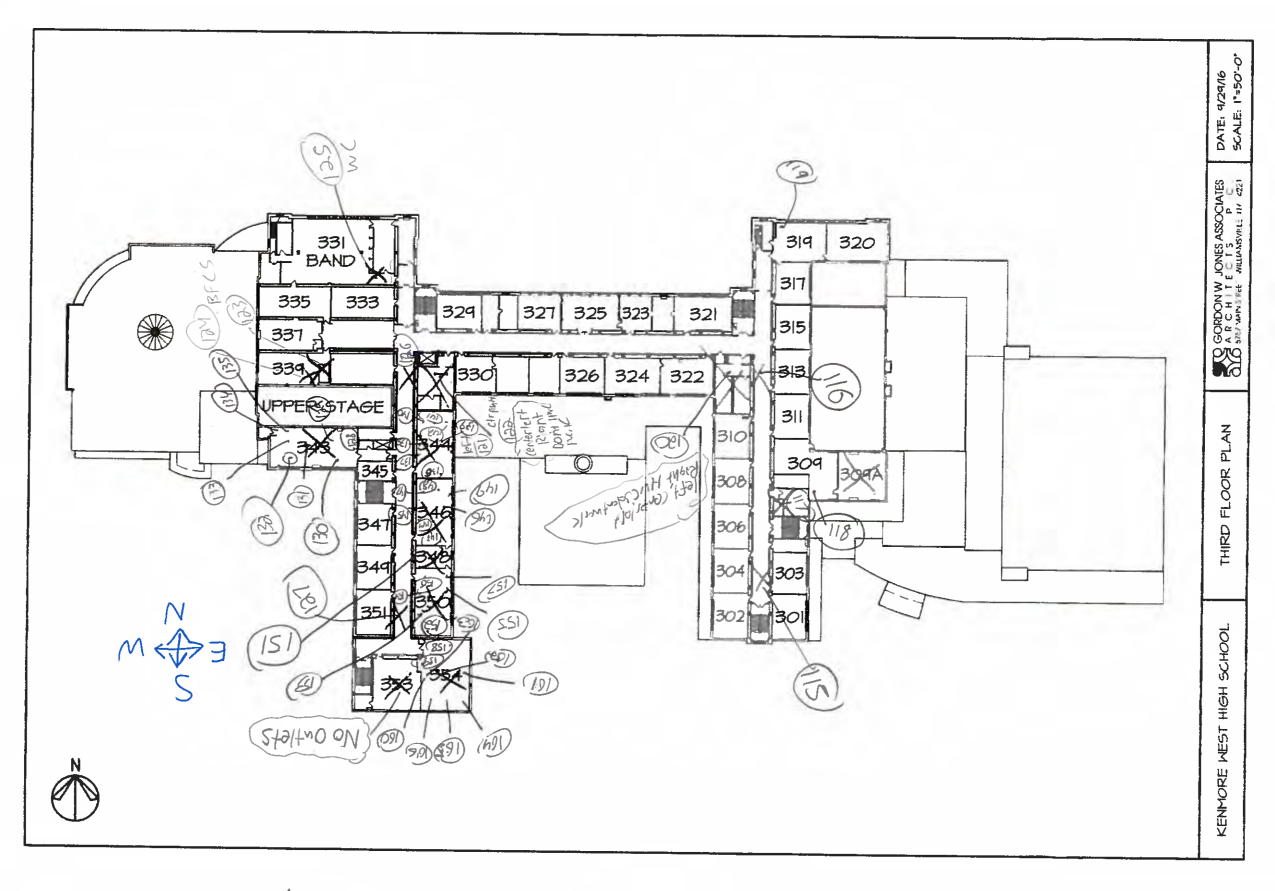


Appendix C Sample Location Maps

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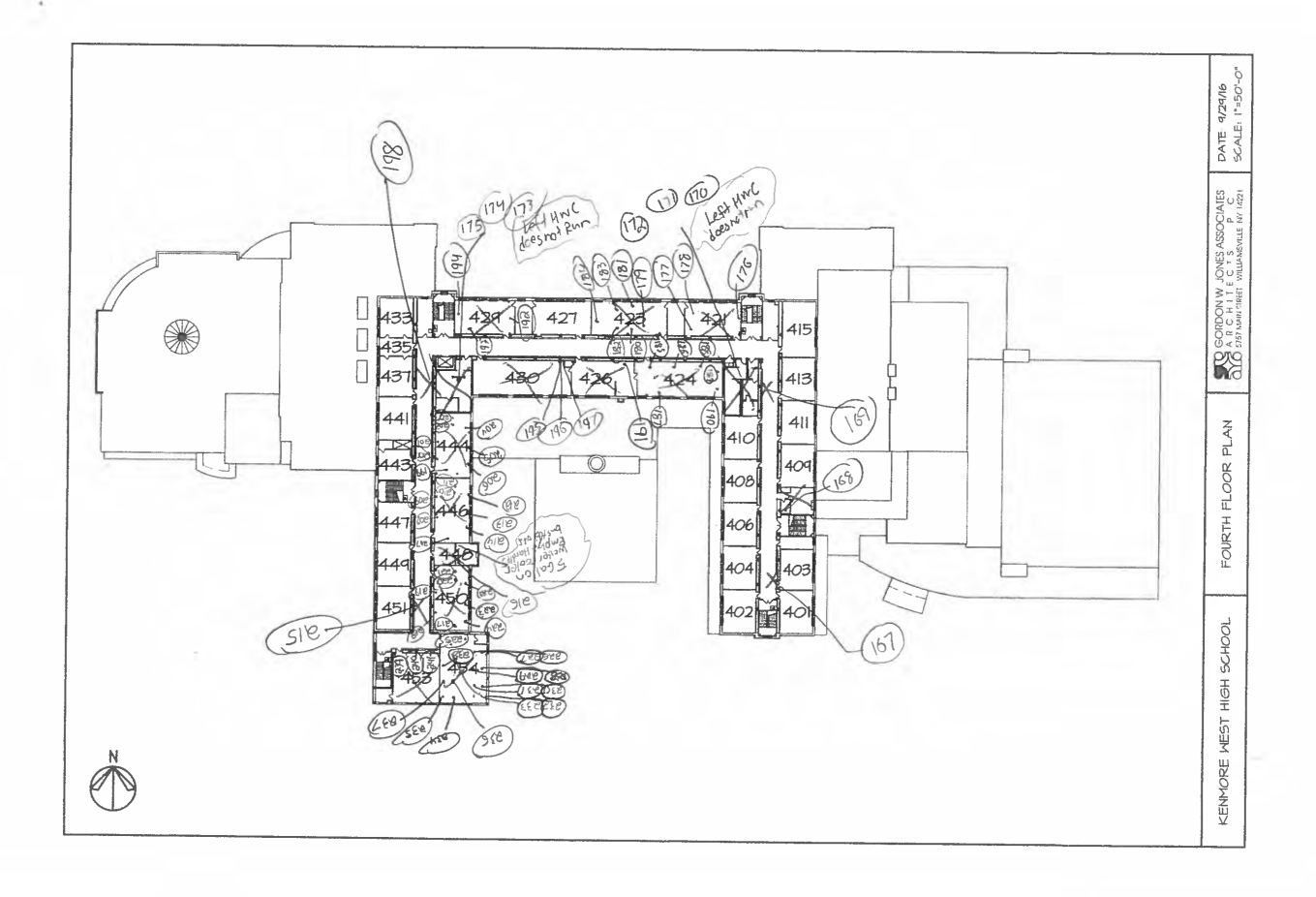






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Appendix D NYCRR Title 10, Subpart 67-4

Pursuant to the authority vested in the Commissioner of Health by Public Health Law sections 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York is added, to be effective upon filing with the Secretary of State, to read as follows:

SUBPART 67-4: Lead Testing in School Drinking Water

Section 67-4.1 Purpose.

This Subpart requires all school districts and boards of cooperative educational services, including those already classified as a public water system under 10 NYCRR Subpart 5-1, to test potable water for lead contamination and to develop and implement a lead remediation plan, where applicable.

Section 67-4.2 Definitions.

As used in this Subpart, the following terms shall have the stated meanings:

(a) *Action level* means 15 micrograms per liter (μ g/L) or parts per billion (ppb). Exceedance of the action level requires a response, as set forth in this Subpart.

(b) *Building* means any structure, facility, addition, or wing of a school that may be occupied by children or students. The terms shall not include any structure, facility, addition, or wing of a school that is lead-free, as defined in section 1417 of the Federal Safe Drinking Water Act.

(c) Commissioner means the State Commissioner of Health.

(d) Department means the New York State Department of Health.

(e) *Outlet* means a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, or faucets.

(f) Potable water means water that meets the requirements of 10 NYCRR Subpart 5-1.

(g) School means any school district or board of cooperative educational services (BOCES).

Section 67-4.3 Monitoring.

(a) All schools shall test potable water for lead contamination as required in this Subpart.

(b) First-draw samples shall be collected from all outlets, as defined in this Subpart. A first-draw sample volume shall be 250 milliliters (mL), collected from a cold water outlet before any water is used. The water shall be motionless in the pipes for a minimum of 8 hours, but not more than

18 hours, before sample collection. First-draw samples shall be collected pursuant to such other specifications as the Department may determine appropriate.

(c) Initial first-draw samples.

 For existing buildings in service as of the effective date of this regulation, schools shall complete collection of initial first-draw samples according to the following schedule:

(i) for any school serving children in any of the levels prekindergarten through gradefive, collection of samples is to be completed by September 30, 2016;

(ii) for any school serving children in any of the levels grades six through twelve that are not also serving students in any of the levels prekindergarten through grade five, and all other applicable buildings, collection of samples is to be completed by October 31, 2016.

(2) For buildings put into service after the effective date of this regulation, initial firstdraw samples shall be performed prior to occupancy; provided that if the building is put into service between the effective date of this regulation but before October 31, 2016, the school shall have 30 days to perform first-draw sampling.

(3) Any first-draw sampling conducted consistent with this Subpart that occurred after January 1, 2015 shall satisfy the initial first-draw sampling requirement.

(d) Continued monitoring. Schools shall collect first-draw samples in accordance with subdivision (b) of this section again in 2020 or at an earlier time as determined by the commissioner. Schools shall continue to collect first-draw samples at least every 5 years thereafter or at an earlier time as determined by the commissioner.

(e) All first-draw samples shall be analyzed by a laboratory approved to perform such analyses by the Department's Environmental Laboratory Approval Program (ELAP).

Section 67-4.4 Response.

If the lead concentration of water at an outlet exceeds the action level, the school shall:

(a) prohibit use of the outlet until:

(1) a lead remediation plan is implemented to mitigate the lead level of such outlet; and

(2) test results indicate that the lead levels are at or below the action level;

(b) provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed;

(c) report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report; and

(d) notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report; and, for results of tests performed prior to the effective date of this Subpart, within 10 business days of this regulation's effective date, unless such written notification has already occurred.

Section 67-4.5 Public Notification.

(a) List of lead-free buildings. By October 31, 2016, the school shall make available on its website a list of all buildings that are determined to be lead-free, as defined in section 1417 of the Federal Safe Drinking Water Act.

(b) Public notification of testing results and remediation plans.

(1) The school shall make available, on the school's website, the results of all lead testing performed and lead remediation plans implemented pursuant to this Subpart, as soon as practicable, but no more than 6 weeks after the school received the laboratory reports.

(2) For schools that received lead testing results and implemented lead remediation plans in a manner consistent with this Subpart, but prior to the effective date of this Subpart, the school shall make available such information, on the school's website, as soon as practicable, but no more than 6 weeks after the effective date of this Subpart.

Section 67-4.6 Reporting.

(a) As soon as practicable but no later than November 11, 2016, the school shall report to the Department, local health department, and State Education Department, through the Department's designated statewide electronic reporting system:

(1) completion of all required first-draw sampling;

(2) for any outlets that were tested prior to the effective date of this regulation, and for which the school wishes to assert that such testing was in substantial compliance with this Subpart, an attestation that:

(i) the school conducted testing that substantially complied with the testingrequirements of this Subpart, consistent with guidance issued by the Department;

(2) any needed remediation, including re-testing, has been performed;

(3) the lead level in the potable water of the applicable building(s) is currently below the action level; and

(4) the school has submitted a waiver request to the local health department, in accordance with Section 67-4.8 of this Subpart; and

(3) a list of all buildings that are determined to be lead-free, as defined in section 1417 of the Federal Safe Drinking Water Act.

(b) As soon as practicable, but no more than 10 business days after the school received the laboratory reports, the school shall report data relating to test results to the Department, local health department, and State Education Department, through the Department's designated statewide electronic reporting system.

Section 67-4.7 Recordkeeping.

The school shall retain all records of test results, lead remediation plans, determinations that a building is lead-free, and waiver requests, for ten years following the creation of such documentation. Copies of such documentation shall be immediately provided to the Department, local health department, or State Education Department, upon request.

Section 67-4.8 Waivers.

(a) A school may apply to the local health department for a waiver from the testing requirements of this Subpart, for a specific school, building, or buildings, by demonstrating in a manner and pursuant to standards determined by the Department, that: (1) prior to the publication date of these regulations, the school conducted testing that substantially complied with the testing requirements of this Subpart;
(2) any needed remediation, including re-testing, has been performed; and
(3) the lead level in the potable water of the applicable building(s) is currently below the action level.

(b) Local health departments shall review applications for waivers for compliance with the standards determined by the Department. If the local health department recommends approval of the waiver, the local health department shall send its recommendation to the Department, and the Department shall determine whether the waiver shall be issued.

Section 67-4.9 Enforcement.

(a) Upon reasonable notice to the school, an officer or employee of the Department or local health department may enter any building for the purposes of determining compliance with this Subpart.

(b) Where a school does not comply with the requirements of this Subpart, the Department or local health department may take any action authorized by law, including but not limited to assessment of civil penalties as provided by law.

REGULATORY IMPACT STATEMENT

Statutory Authority:

The statutory authorities for the proposed regulation are set forth in Public Health Law §§ 1110 and 1370-a. Section 1110 of the PHL directs the Department of Health (Department) to promulgate regulations regarding the testing of potable water provided by school districts and boards of cooperative education services (BOCES) (collectively, "schools") for lead contamination. Section 1370-a of the PHL authorizes the Department to establish programs and coordinate activities to prevent lead poisoning and to minimize the risk of exposure to lead.

Legislative Objective:

The legislative objective of PHL § 1110 is to protect children by requiring schools to test their potable water systems for lead contamination. Similarly, PHL § 1370-a authorizes the Department to establish programs and coordinate activities to prevent lead poisoning and to minimize the risk of exposure to lead. Consistent with these objectives, this regulation adds a new Subpart 67-4 to title 10 of the New York Codes, Rules, and Regulations, establishing requirements for schools to test their potable water outlets for lead contamination.

Needs and Benefits:

Lead is a toxic material that is harmful to human health if ingested or inhaled. Children and pregnant women are at the greatest risk from lead exposure. Scientists have linked lead exposure with lowered IQ and behavior problems in children. It is also possible for lead to be stored in bones and it can be released into the bloodstream later in life, including during pregnancy. Further, during pregnancy, lead in the mother's bloodstream can cross the placenta, which can result in premature birth and low birth weight, as well as problems with brain, kidney, or nervous system development, and learning and behavior problems. Studies have also shown that low levels of lead can negatively affect adults, leading to heart and kidney problems, as well as high blood pressure and nervous system disorders.

Lead is a common metal found in the environment. The primary source of lead exposure for most children is lead-based paint. However, drinking water is another source of lead exposure due to the lead content of certain plumbing materials and source water.

Laws now limit the amount of lead in new plumbing materials. However, plumbing materials installed prior to 1986 may contain significant amounts of lead. In 1986, the federal government required that only "lead-free" materials be used in new plumbing and plumbing fixtures. Although this was a vast improvement, the law still allowed certain fixtures with up to 8 percent lead to be labeled as "lead free." In 2011, amendments to the Safe Drinking Water Act appropriately re-defined the definition of "lead-free." Although federal law now appropriately defines "lead-free," some older fixtures can still leach lead into drinking water.

Elevated lead levels are commonly found in the drinking water of school buildings, due to older plumbing and fixtures and intermittent water use patterns. Currently, only schools that have their own public water systems are required to test for lead contamination in drinking water. In the absence of federal regulations governing all schools, the Department's regulations require all schools to monitor their potable drinking water for lead. The new regulations: establish an action level of 15 micrograms per liter (equivalent to parts per billion, or ppb) for lead in the drinking water of school buildings; establish initial and future monitoring requirements; require schools to develop remedial action plans if the action level is exceeded at any potable water outlet; conduct public notification of results to the school community; and report results to the Department. The Environmental Protection Agency's "3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance" will be used as a technical reference for implementation of the regulation.

Compliance Costs:

Costs to Private Regulated Parties:

These regulations only applies to public schools. No private schools are affected.

Costs to State Government and Local Government

These regulations applies to schools, which are a form of local government. There are approximately 733 school districts and 37 BOCES in New York State, which include over 5,000 school buildings that will be subject to this regulation.

The regulations require schools to test each potable water outlet for lead, in each school building occupied by children, unless the building is determined to be lead-free pursuant to federal standards. The cost for a single lead analysis ranges from \$20 - \$75 per sample. Initial monitoring requires one sample per outlet. The number of outlets will vary from building to building.

If lead is detected above 15 ppb at any potable water outlet, the outlet must be taken out of service and a remedial action plan must be developed to mitigate the lead contamination, at the school's initial expense. Remediation costs can vary significantly depending on the plumbing configuration and source of lead. The school will also incur minor costs for notification of the school community and local health department, posting the information on their website, and reporting electronically to the Department. Recently enacted legislation authorizes schools to receive State Aid through the State Education Department ("SED") to defray these costs.

Local health departments will also incur some administrative costs related to tracking local implementation, reviewing waiver applications, and compliance oversight. These activities will be eligible for State Aid through the Department's General Public Health Work program.

Local Government Mandates:

Schools, as a form of local government, are required to comply with the regulations, as detailed above.

Paperwork:

The regulation imposes recordkeeping requirements related to: monitoring of potable water outlets; notifications to the public and local health department; and electronic reporting to the Department.

Duplication:

There will be no duplication of existing State or Federal regulations.

Alternatives:

There are no significant alternatives to these regulations, which are being promulgated pursuant to recent legislation.

Federal Standards:

There are no federal statutes or regulations pertaining to this matter. However, the Department's regulations are consistent with the Unites States Environmental Protection Agency's guidance document titled *3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance* (available at: <u>https://www.epa.gov/sites/production/files/2015-</u>09/documents/toolkit_leadschools_guide_3ts_leadschools.pdf</u>). EPA's document will serve as guidance to schools for implementing the program.

Compliance Schedule:

For existing buildings put into service as of October 31, 2016, all sampling shall be performed by October 31, 2016. The Department will publish guidance for conducting a phased approach to testing across different grade levels. For buildings put into service after October 31, 2016, sampling shall be performed prior to occupancy.

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REGULATORY FLEXIBILITY ANALYSIS FOR SMALL BUSINESS AND LOCAL GOVERNMENTS

Effect on Small Business and Local Governments:

This regulation applies to schools, which are a form of local government. As explained in the Regulatory Impact Statement, the new regulations: establish an action level of 15 micrograms per liter (equivalent to parts per billion, or ppb) for lead in the drinking water of school buildings; establish initial and future monitoring requirements; require schools to develop remedial action plans if the action level is exceeded at any potable water outlet; conduct public notification of results to the school community; and report results to the Department. The Environmental Protection Agency's *3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance* will be used as a technical reference for implementation of the regulation. Local health departments will also incur some administrative costs related to tracking local implementation and oversight of the regulation.

Additionally, the regulations require the services of a laboratory certified by the Department under its Environmental Laboratory Approval Program (ELAP). Some schools may also wish to hire environmental consultants to assist with compliance. Some labs and environmental consultants qualify as small businesses and, at least initially, their services will be in greater demand due to the new regulation.

Compliance Requirements:

As noted above, the new regulations: establish an action level of 15 micrograms per liter (equivalent to parts per billion, or ppb) for lead in the drinking water in school buildings; establish initial and future monitoring requirements; require schools to develop remedial action plans if the action level is exceeded at any potable water outlet; conduct public notification of results to the school community; and requiring reporting of results to the Department.

Reporting and Recordkeeping:

The regulation will impose new monitoring, reporting, and public notification requirements for schools.

Professional Services:

As noted above, the regulations require the services of a laboratory certified by the Department under its Environmental Laboratory Approval Program (ELAP). Some schools may also wish to hire environmental consultants to assist with compliance.

Compliance Costs:

The regulation will require schools to test each potable water outlet for lead, in each school building occupied by children. The cost for a single lead analysis ranges from \$20 - \$75 per sample. Initial monitoring requires one sample per outlet. The number of outlets will vary from building to building.

If lead is detected above 15 ppb at any potable water outlet, the outlet must be taken out of service and a remedial action plan must be developed to mitigate the lead contamination, at the

school's expense. Remediation costs can vary significantly depending on the plumbing configuration and source of lead. The school will also incur minor costs for notification of the school community and local health department, posting the information on their website, and reporting electronically to the Department. Recently enacted legislation authorizes schools to receive State Aid through the State Education Department ("SED") to defray these costs.

Local health departments will also incur some administrative costs related to tracking local implementation, reviewing waiver applications, and compliance oversight. These activities will be eligible for State Aid through the Department's General Public Health Work program.

Cost to Private Parties:

There are no costs to private parties.

Economic and Technological Feasibility:

The technology for lead testing of drinking water is well-established. With respect to schools' costs of compliance, State Aid will be available through the State Education Department to ensure that compliance is feasible. Local health department activities will be eligible for State Aid through the Department's General Public Health Work program.

Minimizing Adverse Impact:

Any school that has already performed testing in compliance with these regulations, as far back as January 1, 2015, does not need to perform sampling again. Further, consistent with the requirements of PHL § 1110, if a school has performed testing that substantially complies with the regulations, the school may apply to the Department for a waiver, so that additional testing is not required. In either case, the requirement to report sample results, and other requirements, remain in place.

School buildings that are determined to be "lead-free," as defined in section 1417 of the Federal Safe Drinking Water Act, do not need to test their outlets. School will be required to make available on their website a list of all buildings that are determined to be lead-free.

Small Business and Local Government Participation:

Although small businesses were not consulted on these specific regulations, the dangers of lead in school drinking water has garnered significant local, state, and national attention. The New York State School Board Association (NYSSBA) requested a meeting with the Department to discuss the impacts of the enabling legislation. NYSSBA provided feedback on testing, prior monitoring, and other matters. The Department took this feedback into consideration when drafting the regulation. The Department will also conduct public outreach, and there will be an opportunity to comment on the proposed permanent regulations. The Department will review all public comments received.

RURAL AREA FLEXIBILITY ANALYSIS

Pursuant to Section 202-bb of the State Administrative Procedure Act (SAPA), a rural area flexibility analysis is not required. These provisions apply uniformly throughout New York State, including all rural areas. The proposed rule will not impose an adverse economic impact on rural areas, nor will it impose any disproportionate reporting, recordkeeping or other compliance requirements on the regulated entities in rural areas.

JOB IMPACT STATEMENT

The Department expects there to be a positive impact on jobs or employment opportunities. Some school districts will likely hire firms or individuals to assist with regulatory compliance. Schools impacted by this amendment will require the professional services of a certified laboratory to perform the analyses for lead, which will create a need for additional laboratory capacity.

Categories and Numbers Affected:

The Department anticipates no negative impact on jobs or employment opportunities as a result of the proposed regulations.

Regions of Adverse Impact:

The Department anticipates no negative impact on jobs or employment opportunities in any particular region of the state.

Minimizing Adverse Impact:

Not applicable.

EMERGENCY JUSTIFICATION

Lead exposure is associated with impaired cognitive development in children. The known adverse health effects for children from lead exposure include reduced IQ and attention span, learning disabilities, poor classroom performance, hyperactivity, behavioral problems, and impaired growth. Although measures can be taken to help children overcome any potential impairments on cognition, the effects are considered irreversible.

Lead can enter drinking water from the corrosion of plumbing materials. Facilities such as schools, which have intermittent water use patterns, may have elevated lead concentration due to prolonged water contact with plumbing material. This source is increasingly being recognized as an important relative contribution to a child's overall lead exposure. Recent voluntary testing by school districts in New York State and other jurisdictions demonstrate the need to provide clear direction to schools on the requirements and procedures to sample drinking water for lead.

Every school should supply drinking water to students that meets or exceeds federal and state standards and guidelines. Although the federal Environmental Protection Agency ("EPA") has established a voluntary testing program—known as the "3Ts for Reducing Lead in Drinking Water in Schools"—there is no federal law that requires schools to test their drinking water for lead or that requires an appropriate response, if lead is determined to be present in school drinking water.

To help ensure that children are protected from lead exposure while in school, the Commissioner of Health has determined it necessary to file these regulations on an emergency basis. State Administrative Procedure Act § 202(6) empowers the Commissioner to adopt emergency regulations when necessary for the preservation of the public health, safety or general welfare and that compliance with routine administrative procedures would be contrary to the public interest.