



July 28, 2017

Mr. David Micek
Falconer Central School District
Supervisor of Buildings and Grounds
2 East Avenue North
Falconer, New York 14733

Re: Post Remediation Follow-Up Sampling of Drinking Water for Lead Concentrations

Dear Mr. Micek:

This letter is provided by Stohl Environmental LLC and includes results for the post remediation Water Sampling performed at the educational buildings of the Falconer Central School District, including:

Falconer Middle / High School (Concession Stand Only)

This letter is prepared to assist the District in complying with the requirements of NYS regulations, *SUBPART 67-4: Lead Testing in School Drinking Water*, by identifying the sources of potable water with lead concentrations greater than the NYS "Action Level of 15 parts per billion (ppb)".

Sampling and Analysis

In Compliance with NYS regulations, Post Remediation Follow-Up first draw water sampling was completed by Stohl on May 16, 2017 for (1) outlet at the Falconer Middle/High School Concession Stand. No (0) samples were identified as containing lead concentrations above the NYS Action Level of 15 ppb.

Laboratory Reports and Chain of Custody forms are included as attachments to this letter.



Summary of Sampling and Analysis:

Total Number of Follow-up Samples Collected

Building Name	Date of Sample	Total Number		Follow-up	Follow-up Samples			
	Events	ts Samples First Draw Samples Flush Sa		amples				
	С	Collected	Analyzed at or Below Action Level of 15 ppb	Analyzed Above Action Level of 15 ppb	Analyzed at or Below Action Level of 15 ppb	Analyzed Above Action Level of 15 ppb		
Falconer Concession	12/16/2016	2	0	1	1	. 0		
Stand	05/16/2017	2	1	0	1	0		

Response Actions Required Under NYS Regulations, Section 67-4.4:

Samples were analyzed at below the NYS Action Level.

No further restriction or sampling is required to satisfy the NYS Action Level requirements.

Thank you for the opportunity to be of service to Falconer Central School District.

Sincerely,

Stohl Environmental, LLC.

Eric Henderson Jr.

Project Manager



A MEMBER OF THE STOHL GROUP OF COMPANIES

Laboratory Analytical Reports



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 6/17/2017

Report No.: 53

538860 - Lead Water

Project:

Middle/High School 2 East Ave., Falconer NY

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6259416 Client No.:MH-45R Location: Concession-First Draw-S

Result(ppb):3.20

Lab No.:6259417 Client No.:MH-45F Location: Concession-Flush-S

Result(ppb):2.20

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

6/12/2017

Date Analyzed:

06/17/2017

Signature: Analyst:

Mark Stewart

Approved By:

Frank Frankol

Frank E. Ehrenfeld, III Laboratory Director

Dated: 6/19/2017 6:17:53 PM

Page 1 of 2



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 6/17/2017

Report No.: 538860 - Lead Water

Project: Middle/High School 2 East Ave., Falconer NY

Project No.:

Appendix to Analytical Report:

Customer Contact: Lab Results Final

Analysis: AAS-GF - ASTM D3559-08D, USEPA 40CFR 141.11B, 2010

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com

iATL OfficeManager: cdavis@iatl.com iATL Account Representative: Shirley Clark Sample Login Notes: See Batch Sheet Attached

Sample Matrix: Water

Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and in our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, mple submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by AAS Graphite Furnace:

- ASTM D3559-08D, USEPA 40CFR 141.11B, 2010
- USEPA 200.9Pb, AAS-GF, RL <2 ppb/sample
- USEPA SW 846-7000B:7421 Pb(AAS-GF, RL <2 ppb/sample)

Certification:

- NYS-DOH No. 11021
- NJDEP No. 03863

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

PPB = Parts per billion. 1 μ g/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 2.0 PPB

Disclaimers / Qualifiers:

here may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at customerservice@iatl.com.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.

Dated: 6/19/2017 6:17:53 PM Page 2 of 2



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1.5 Laboratory Certifications



Department of Health

ANDREW M. CUOMO Governor HOWARD A. ZUCKER, M.D., J.D. Commissioner

SALLY DRESLIN, M.S., R.N. Executive Deputy Commissioner

LAB ID: 11021

April 01, 2017

MR. FRANK E. EHRENFELD III INTERNATIONAL ASBESTOS TESTING LABS 9000 COMMERCE PARKWAY SUITE B MT LAUREL, NJ 08054

Certificate Expiration Date: April 01, 2018

Dear Mr. Ehrenfeld lii,

Enclosed are certificate(s) of approval issued to your environmental laboratory for the current permit year. The certificate(s) supersede(s) any previously issued one(s) and is(are) in effect through the expiration date listed. Please carefully examine the certificate(s) to insure that the categories, subcategories, analytes, and methods for which your laboratory is approved are correct. In addition, verify that your laboratory's name, address, lead technical director, and identification number are accurate.

Pursuant to NYCRR Subpart 55-2.2, original certificates must be posted conspicuously in the laboratory and copies shall be made available to any client of the laboratory upon request.

Pursuant to NYCRR Subpart 55-2.6, any misrepresentation of the fields of accreditation (category - method - analyte) for which your laboratory is approved may result in denial, suspension, or revocation of your certification. Any use of the Environmental Laboratory Approval Program (ELAP) or National Environmental Laboratory Accreditation Program (NELAP) name, reference to the laboratory's approval status, and/or using the NELAP logo in any catalogs, advertising, business solicitations, proposals, quotations, laboratory analytical reports, or other materials must include the laboratory's ELAP identification number and distinguish between testing for which the laboratory is approved and testing for which the laboratory is not approved.

If you have any questions, please contact ELAP at the New York State Department of Health (NYS DOH), Wadsworth Center, PO Box 509, Albany NY, 12201-0509; by phone at (518) 485-5570; by facsimile at (518) 485-5568; and by email at elap@health.ny.gov.

Sincerely,

Victoria Pretti

Director and QA Officer

Environmental Laboratory Approval Program

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2018 Issued April 01, 2017

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. FRANK E. EHRENFELD III INTERNATIONAL ASBESTOS TESTING LABS 9000 COMMERCE PARKWAY SUITE B MOUNT LAUREL, NJ 08054 NY Lab Id No: 11021

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES POTABLE WATER All approved subcategories and/or analytes are listed below:

Metals

Lead, Total ASTM D3559-90, 96, 03 & 08 (D)

Miscellaneous

Asbestos EPA 100.1

EPA 100.2

Serial No.: 55876

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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MR. FRANK E. EHRENFELD III INTERNATIONAL ASBESTOS TESTING LABS 9000 COMMERCE PARKWAY SUITE B MOUNT LAUREL, NJ 08054 NY Lab Id No: 11021

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

Characteristic Testing

TCLP EPA 1311

Metals I

Lead, Total EPA 7000B

Miscellaneous

sbestos in Friable Material Item 198.1 of Manual

EPA 600/M4/82/020

Asbestos in Non-Friable Material-PLM Item 198.6 of Manual (NOB by PLM)

Asbestos in Non-Friable Material-TEM Item 198.4 of Manual Asbestos-Vermiculite-Containing Material Item 198.8 of Manual

Lead in Dust Wipes EPA 7000B
Lead in Paint EPA 7000B

Sample Preparation Methods

EPA 3050B

ີerial No.: 55877

roperty of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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MR. FRANK E. EHRENFELD III INTERNATIONAL ASBESTOS TESTING LABS 9000 COMMERCE PARKWAY SUITE B MOUNT LAUREL, NJ 08054

NY Lab Id No: 11021

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES AIR AND EMISSIONS All approved subcategories and/or analytes are listed below:

Metals I

Lead, Total NIOSH 7082

Miscellaneous

Asbestos 40 CFR 763 APX A No. III

NIOSH 7402

Fibers NIOSH 7400 A RULES

-Serial No.: 55878



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Chains of Custody



Received (Name / Lab):

Analysis (Name / Lab):

Archived / Released:

Sample Login (Name / Lab):

QA/QC Review (Name / Lab):

Chain of Custody Document

	C ENAILONMEN	TAL	;	Submitted to: (Lab Name)	iATL_	MARINING THE STREET, THE STREE	
	NSULTANTS - A MEMBER OF THE STC 69 ALLENDALE PKWY. BUFFALO, NEW YOR 음 (716) 312-0070 自 (716) 312-8092 www.stohlenvironmental.com	k 14219	NIES	STOHL Job#	2016L-107		
Client: <u>Falcon</u>	er CSD		Contact	t: David Micek			
Building: Middle	/High School		Location	: 2 East Ave., Falconer NY	14733		
<u>LEAD</u> Water by AAS-GF	F: ASTM D3559-03D, US EP,	A 200.9	X		urnaround 5 Days		
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results	
MH-45R	Concession - First Draw	S	7:00	0	0209416		
MH-45F	Concession - Flush	S	7:00	0	6259417		
Notes: Please e-mail lab	results to labs@stohlenv.com	m F If che	ecked, also e-r		nderson@stohlenv.c	<u>om</u>	
Sampled By:		Print Name	Stohl Env:	David Micek Da	te: <u>5/16/2017</u>		
Relinauished By:	2.HC()	Print Name	Stohl Fnv	Fric Henderson Jr Da	te: 6/8/2017		

QA/QC InterLAB Use: Date: ___ _1_ of _1_ Page

Date:

Date:

Date:

Date:



A MEMBER OF THE STOHL GROUP OF COMPANIES

January 12, 2017

Mr. David Micek
Falconer Central School District
Supervisor of Buildings and Grounds
2 East Avenue North
Falconer, New York 14733

re: Follow-Up Sampling of Drinking Water for Lead Concentrations

Dear Mr. Micek:

This letter is provided by Stohl Environmental LLC and includes results of Lead Testing in School Drinking Water for the following educational building(s):

- Falconer Middle/High School
- Harvey C. Fenner Elementary School

This letter is prepared to assist the District in complying with the requirements of NYS regulations, SUBPART 67-4: Lead Testing in School Drinking Water, by identifying the sources of potable water with lead concentrations greater than the NYS "Action Level of 15 parts per billion (ppb)".

Initial Sampling and Analysis

In Compliance with NYS regulations, initial first draw water sampling was completed by District staff on 9/28/2016 at Fenner Elementary and 9/29/2016 at Falconer Middle/High School. A total of 2 samples were identified as containing lead concentrations above the NYS Action Level of 15 ppb and were identified in the Stohl Environmental report dated 12/13/2016 at Fenner Elementary. A total of 7 samples were identified above the NYS Action Level of 15 ppb and were identified in the Stohl Environmental report dated 11/15/2016 at Falconer Middle/High School.

Mitigation by District and Follow-up Sampling

Following the receipt of initial sampling results, in accordance with guidance received from NYS, the District is reported to have prohibited use of the outlets analyzed as above the NYS Action Level of 15 ppb until "(1) a lead remediation plan is implemented... and (2) test results indicate that the lead levels are at or below the action level".

Follow-up sampling following remediation by the District, or for confirmatory purposes was reportedly performed by District staff in accordance with the requirements and protocols outlined in NYS regulations, as well as USEPA Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools".

Falconer Central School District Falconer Middle/High School and Fenner Elementary Follow-Up Sampling as of December 2016 Stohl File #2016L-107F





The collection of follow-up water samples was performed by District staff and were then delivered by the District to Stohl Environmental following strict chain-of-custody protocols. Once received, the water samples were then transmitted by Stohl Environmental to an independent laboratory approved by the NYS Department of Health's Environmental Laboratory Approval Program (ELAP) following strict chain-of-custody protocols.

As detailed below, a total of 4 outlets were re-sampled by District staff following remediation by the District, or for confirmatory purposes. Each outlet was reportedly sampled twice including a follow-up first draw sample and a flush sample. While two of the four follow-up first draw samples were identified above action level, all four of the flush samples were noted below action level.

Laboratory reports and Chain of Custody forms are included as attachments to this letter.



Summary of Sampling and Analysis

Total Number of Follow-up Samples Collected

Building Name	Date of Sample	Total Number	Follow-up Samples				
	Events	Samples	First Draw	/ Samples	Flush Samples		
		Collected	Analyzed at or Below Action Level of 15 ppb	Analyzed Above Action Level of 15 ppb	Analyzed at or Below Action Level of 15 ppb	Analyzed Above Action Level of 15 ppb	
Fenner Elementary School	12/16/2016	4	2	0	2	0	
Falconer Middle/High School	12/16/2016	4	0	2	2	0	

Listing of Outlets Requiring Remediation

Sample #	Sample Type (Follow-up First Draw or Flush)	Classroom Location	or	other	Fixture/Outlet type	Laboratory Analysis in ppb
MH-8	Follow-up First Draw	351 N			Not Listed	64.0
MH-8 30 Sec	Flush	351 N			Not Listed	7.80
MH-9	Follow-up First Draw	351 S			Not Listed	16.9
MH-9 30 Sec	Flush	351 S			Not Listed	4.9
F-2	Follow-up First Draw	101	-		Not Listed	7.10
F-2 30 Sec	Flush	101			Not Listed	4.10
F-10	Follow-up First Draw	132 W			Not Listed	2.60
F-10 30 Sec	Flush	132 W		Admire	Not Listed	<2.00

Note: While two of the four follow-up first draw samples were identified above action level, all four of the flush samples were noted below action level. It is recommended that these outlets be periodically flushed to remove water that has been standing in each fixture.

It is recommended that the District continue to prohibit use of any outlet identified above the action level until further mitigation and additional sampling and analysis is performed.

Falconer Central School District Falconer Middle/High School and Fenner Elementary Follow-Up Sampling as of December 2016 Stohl File #2016L-107F



Response Actions Required Under NYS Regulations, Section 67-4.4:

For outlets analyzed with a lead concentration in excess of the NYS Action Level, regulations require:

- (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.

Thank you for the opportunity to be of service to Pioneer Central School District.

Sincerely,

Stohl Environmental, LLC.

William K. Sisco

Senior Project Manager

Willufre



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Laboratory Analytical Reports



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 12/20/2016

Report No .:

526172 - Lead Water

Project:

Falconer CSD

2016-107 Project No .:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6107385

Location: 351 N

Result(ppb):64.0

Client No.: MH-8

Note: Sample turbidity >1.0 NTU. Does not meet Federal and NJ State Primary and Secondary Drinking Water Standards.

Lab No.:6107386

Location:351 N

Result(ppb): 7.80

Lab No.: 6107387

Client No.: MH-8 30 sec.

Location:351 S

Result(ppb): 16.9

Lab No.: 6107388

Client No.: MH-9

Location:351 S

Result(ppb): 4.90

Client No.: MH-9 30 sec.

Location: 101

Result(ppb): 7.10

Lab No.:6107389

Client No.:F-2

Note: Sample turbidity >1.0 NTU. Does not meet Federal and NJ State Primary and Secondary Drinking Water Standards.

Lab No.:6107390

Client No.: F-2 30 sec.

Location: 101

Result(ppb):4.10

Lab No.: 6107391

Client No.:F-10

Location: 132 W

Result(ppb): 2.60

Lab No.:6107392

Client No.:F-10 30 sec.

Location: 132 W

Result(ppb):<2.00

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

12/19/2016

Date Analyzed:

12/20/2016

Signature:

Analyst:

Mark Stewart

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 12/20/2016

Report No.:

526172 - Lead Water

Project:

Falconer CSD

Project No.:

2016-107

Appendix to Analytical Report:

Customer Contact: Lab Results Final

Analysis: AAS-GF - ASTM D3559-08D, USEPA 40CFR 141.11B, 2010

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com

iATL OfficeManager: cdavis@iatl.com iATL Account Representative: Shirley Clark Sample Login Notes: See Batch Sheet Attached

Sample Matrix: Water

Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and in our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

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This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by AAS Graphite Furnace:

- ASTM D3559-08D, USEPA 40CFR 141.11B, 2010
- USEPA 200.9Pb, AAS-GF, RL <2 ppb/sample
- USEPA SW 846-7000B:7421 Pb(AAS-GF, RL <2 ppb/sample)

Certification:

- NYS-DOH No. 11021
- NJDEP No. 03863

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

PPB = Parts per billion. 1 μ g/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 2.0 PPB

Disclaimers / Qualifiers:

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at **customerservice@iatl.com**.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.

Dated: 12/21/2016 4:28:44 PM Page 2 of 2



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Chains of Custody



Chain of Custody Document

	ENVIRONME	ENTAL		Submitted to: (Lab Name	Contraction of the Contraction o	IATL	COLT.
4169 AL	TANTS - A MEMBER OF THE LENDALE PKWY. BUFFALO, NEW 알 (716) 312-0070 월 (716) 312- www.stohlenvironmental.co	York 14219 8092	HES	STOHL Job	# <u>7</u> 0	16-10	7
Client: FAC	over C	SD _	Contac				
Building:			Location):			
LEAD			34434		Turnaroun	d_	
Water by AAS-GF: AS	STM D3559-03D, US	EPA 200.9	X		.5 Days	SAME!	DAY
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results
			All about the second				
				0			
Notes: Please e-mail lab res	ults to labs@stohlenv	.com If che	cked, also e-r	nail results to:			
Sampled By:		Print Name	Stohl Env:		Date:		
Relinquished By:	E. + Fl. Q	Print Name	Stohl Env:	Eric Henderson Jr.	Date: <u>·12/16</u>	/2016	
Received (Name / La	b):		Date:	-	Time:		
Sample Login (Name	/ Lab):		Date:	* .	Time:	······································	·*
Analysis (Name / Lab): <u>(A)</u> M] 12/20/16	Date:		Time:		
QA/QC Review (Nam	ne / Lab):	D MAIII	Date:		Time:	IVE	
Archived / Released:	QA/QC Int	erLAB Use:	Date:	<u> </u>	Time: /	40>	
		Page	1 of 1	. • 11	DEC 1	9 2016	5

ATL-By WM

Lead Testing in Water Falconer Middle/High School

According to Public Health Law

sections 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Offiical Compilation of Codes, Rules and Regulations of the State of New York

SAMPLES TO BE TESTED ARE MIGHTLIGHTED IN PINE

middle school

109

MH-58

09/29/16

	Sample	Sample	Tes		Re-Test				
	Location	Identification	Draw Date	Draw Time	Draw Date	Draw Time			
ſ	232	MH-1A	09/29/16	6:00					
	232	MH-1B	09/29/16	6:00					
ļ		MH-2	09/29/16	6:00					
-		MH-3	09/29/16	6:00					
ŀ	Hall 302 fntn B	MH-4 MH-5	09/29/16 09/29/16	6:00					
ŀ	Hall 346 fntn	MH-7	09/29/16	6:05			A	4 8 19 6	OE
8		<i></i>	09/29/16	6:05		(1073	
0						Section 19	C	Han 2	I R C
			09/29/16	6:05			o.	# A !!!	9 Ø 2
							Ŏ	ю73 107	300
4	Hall 356 fntn	MH-10	09/29/16	6:10	RANGE OF THE PROPERTY OF THE P		6	107	38%
I	Hall 281 fntn	MH-11	09/29/16	6:10					
	275	MH-12	09/29/16	6:10					1101
ļ	Hall 271 fntn	MH-13	09/29/16	6:10		Achilif	l ar	RV	ally
١	Café	MH-14 MH-15	09/29/16 09/29/16	6:10 6:10		FICHT	Ca	1/4	24. 116
ŀ	Kitchen S Kitchen W	MH-17	09/29/16	6:10					
	Hall 267 fntn	MH-18	09/29/16	6:15					
١	Hall 250 fntn	MH-19	09/29/16	6:15					
l	240	MH-20	09/29/16	6:15					
	239	MH-21	09/29/16	6:15					
	237	MH-22	09/29/16	6:15					
	254E	MH-23	09/29/16	6:20					
	254NE 254NW	MH-24 MH-25	09/29/16 09/29/16	6:20 6:20		•			
	254W	MH-26	09/29/16	6:20					
	254Ctr	MH-27	09/29/16	6:20					
	255	MH-28	09/29/16	6:20					
	257E	MH-29	09/29/16	6:25		•			
	257Ctr	MH-30	09/29/16	6:25					
	257W	MH-31	09/29/16	6:25					
	259E · 259Ctr	MH-32 MH-33	09/29/16 09/29/16	6:25 6:25					
	259W	MH-34	09/29/16	6:25					
	Hall 160 fntn	MH-35	09/29/16	6:30					
į	165	MH-36	09/29/16	6:30					
	Hall 165 fntn	MH-37	09/29/16	6:30					
	Hall stair F fntn		09/29/16	6:30					
	168 173	MH-39 MH-40	09/29/16 09/29/16	6:30 6:35					
	176	MH-41	09/29/16	6:35					
	Hall 196 fntn	MH-42	09/29/16	6:40	1				
	Outside BR E	MH-43	09/29/16	6:40]				
o šie	Outside BR W	MH-44	09/29/16	6:40					
	esanora proportiona de la companya del companya del la companya del companya de la companya del companya de la companya del companya del companya de la companya del companya d								
	Hydrant N	MH-46	09/29/16 09/29/16	6:45	1				
	Hydrant S 110W	MH-47 MH-48	09/29/16	6:45 6:50	1				
	110W	VIII-10	09/29/16	0,00	Sci Lab				
	arraw.	\$1927		1.1	Sci Lab				
	THE RESERVE THE PERSON NAMED OF THE PERSON NAM	MH-51	09/29/16	6:50]				
	208E	MH-52	09/29/16	6:50					
	308W	W1853	26/29/16	6.85	Sci Lab				
	308E	MH-55	09/29/16 09/29/16	5.55 6.55	Sci Lab				
	312 309	MH-56	09/29/16	6:55 6:55	1				
	209	MH-57	09/29/16	6:55	1				
	109	MH-58	09/29/16	6:55	1				

Lead Testing in Water Fenner Elementary School

According to Public Health Law sections 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Offiical Compilation of Codes, Rules and Regulations of the State of New York

Sample	Sample	Test		Re-T	'est	
Location	Identification	Draw Date	Draw Time	Draw Date	Draw Time	
Pantry Sink	F-1A	09/28/16	5:55]		
Pantry Sink	F-1B	09/28/16	5:55	1	•	
(09/28/16	6:00			
4						
102	F-3	09/28/16	6:00			
103	F-4	09/28/16	6:00	1		
104	F-5	09/28/16	6:00	1		
105	F-6	09/28/16	6:00	1		
113	F-7	09/28/16	6:00	1		
Kitchen S	F-8	09/28/16	5:55	1		
Kitchen N	F-9	09/28/16	5:55	1 610	7391	
		09/28/16	6:05			
			4.5000			
132CW	F-11	09/28/16	6:05	PIC	7392	
132CE	inoperable	09/28/16	6:05	1		
132E	F-12	09/28/16	6:05	1		
133W	F-13	09/28/16	6:10	1		
133CW	F-14	09/28/16	6:10	1	•	
133CE	F-15	09/28/16	6:10	1		
133E	F-34	09/28/16	6:10	1		
138	F-16	09/28/16	6:10	1		
140	F-17	09/28/16	6:10	1		
Hall Gym Fntn	F-18	09/28/16	6:15	1		
146	F-19	09/28/16	6:20	1		
147	F-20	09/28/16	6:20	1		
148	F-21	09/28/16	6:20	1		
150	F-22	09/28/16	6:20	1		
151	F-23	09/28/16	6:20	1		
152	F-24	09/28/16	6:20	1		
Gym N	F-25	09/28/16	6:20	1		
Gym S	F-26	09/28/16	6:20	1		
159	F-27	09/28/16	6:25	.]		
160	F-28	09/28/16	6:25	.]		
161	F-29	09/28/16	6:25			
162	F-30	09/28/16	6:25			
163	F-31	09/28/16	6:25]		
164	F-32	09/28/16	6:25			
118	F-33	09/28/16	6:00]		
139fnt	F-35	09/28/16	6:15]		
141	F-36	09/28/16	6:15]		