

November 29, 2016

Mr. David Spacone City School District of the City of Niagara Falls Director of Facilities 630 66th Street Niagara Falls, New York 14304

RE: Investigation and Sampling of Drinking Water for Lead Concentrations

Dear Mr. Spacone:

Included with this letter is Stohl Environmental LLC's report for the Water Sampling performed at the educational buildings of the City School District of the City of Niagara Falls, including:

Geraldine J. Mann Elementary School, 1330 95th Street, Niagara Falls, New York.

This report 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 or equal to the NYS "Action Level of 15 parts per billion (ppb)".

The Investigation and Sampling was performed on September 24, 2016. The Protocol for the Investigation followed the requirements of NYS regulations as well as USEPA Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools".

As detailed in Section 1.2 (Executive Summary) of the accompanying report, based upon the sampling and analysis performed, 3 sources of potable water in the Geraldine J. Mann Elementary School Building have been identified as having lead concentrations in water above the NYS Action Level of 15 parts per billion. To comply with NYS regulations, Response actions as identified in this report by the District are required.

Thank you for the opportunity to be of service to City School District of the City of Niagara Falls.

Sincerely, Stohl Environmental, LLC.

William K. Sisco PROJECT MANAGER

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Investigation and Sampling Of Sources of Potable Water For Lead Concentrations

Prepared for:

Mr. David Spacone
City School District of the City of Niagara Falls
Director of Facilities
630 66th Street
Niagara Falls, New York 14304

Prepared by:



ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES

4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 畲 (716) 312-0070 自 (716) 312-8092 www.stohlenvironmental.com

Conditions as of September 24, 2016



Summary Tabulation

Lead in Drinking Water Investigation

- 1.1. Scope of Work and Sampling Protocol
- 1.2. Executive Summary of Sampling and Analysis
- 1.3. Response Actions Required Under NYS Regulations
- 1.4. Laboratory Analytical Reports by Building
- 1.5. Laboratory Certifications
- 1.6. Chains of Custody



1.1 Sampling Protocol and Summary of Results:

Stohl Environmental was retained by City School District of the City of Niagara Falls to perform sampling and analysis of potable water for elevated lead concentrations. Sampling was performed in the following buildings:

• Geraldine J. Mann Elementary School, 1330 95th Street, Niagara Falls, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from all outlets in Geraldine J. Mann Elementary School. Outlets are defined in NYS regulations as: "a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, or faucets".

Sampling Protocol:

In accordance with NYS regulations, **Subpart 67-4: Lead Testing in School Drinking Water**, and the EPA guidance document, **'3Ts for Reducing Lead in Drinking Water in Schools"**, Stohl Environmental's protocol can be summarized as follows:

- **First-draw samples** of 250 milliliters (mL) were collected from cold water outlets before any water was used. Sampling was coordinated with District representatives to assure that water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours before sample collection.
- **Service Connection Sampling:** Samples were collected at the service connection as follows:
 - Service Connection Sample: As detailed in EPA guidance documents, this sample is not a first-draw sample. The cold water tap closest to the service connection was opened, and the sample was collected immediately after a change in water temperature was detected, or after 30 seconds.
 - Water Main Sample: This sample was collected at the same location as the Service Connection sample; however, it was collected after water was allowed to run an additional 3 minutes after the temperature change, but not more than 3 minutes and 30 seconds.

Stohl File #: 2016L-111

• Laboratory Analysis: Samples were submitted following strict chain-of-custody protocols to an independent laboratory approved by the NYS Department of Health's Environmental Laboratory Approval Program (ELAP).



1.2 Executive Summary of Sampling and Analysis:

Total Number of Samples Collected by Building Classified by First Draw & Confirmatory Samples:

Building	Date of	Total	First Drav	v Samples	Confirmatory Samples **		
Name	Sample Event	Number Samples Collected	Number of Samples Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb	Number of Samples Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb	
Geraldine J. Mann Elementary School	09/24/16	105	102	3	0	0	

^{**} Confirmatory samples are samples collected subsequent to "Step 1" First Draw samples to verify initial findings of lead contamination, to assist in problem assessment to determine remediation and/or verify that lead levels are at or below action level post-remediation.

Listing of Outlets Requiring Remediation

Locations of Outlets Analyzed above the NYS Action Level of 15 parts per billion based upon Analysis of First Draw Samples and Confirmatory Samples							
Sample #	Sample Type	Classroom or other Location	Fixture/Outlet type	Laboratory Analysis in ppb			
111.3-7	First Draw	Custodian's Office Sink	Sink	19.0			
111.3-97	First Draw	Kitchen, Brown Sink	Sink	78.4			
111.3-99	First Draw	Kitchen, Steamer Sink	Sink	20.4			

Stohl File #: 2016L-111



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1.3 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.



1.4 Laboratory Analytical Reports by Building

Analysis Report

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer: Stohl Environmental, LLC (4507)

Address: 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

Project: Niagara Falls CSD Location: Geraldine J. Mann Elem.

Number: 2016L-111.2

Order #:	186515		
Matrix	Water		
Dagaired	00/20/46		

 Received
 09/29/16

 Analyzed
 11/21/16

 Reported
 11/23/16

Sample ID Parameter	Cust. Sample ID	Location Method	Sample Date	Result	RL*	Units	Analyst
186515-001	111.3-1	Boiler Room WMF					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-002	111.3-2	Boiler Room WMTC					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-003	111.3-3	Boiler Room S					
Lead		EPA 200.9 Rev 2.2	09/24/16	5.07	5.00	μg/L	MBH
186515-004	111.3-4	Stem Room S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-005	111.3-5	Stem Room Closet S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-006	111.3-6	Kitchenette S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-007	111.3-7	Custodians Office S					
Lead		EPA 200.9 Rev 2.2	09/24/16	19.0	5.00	μg/L	MBH
186515-008	111.3-8	Health Office S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-009	111.3-9	Womens Bath S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-010	111.3-10	Mens Bath S					
Lead		EPA 200.9 Rev 2.2	09/24/16	7.86	5.00	μg/L	MBH
186515-011	111.3-11	Library Workroom S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-012	111.3-12	Rm 112 Right S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-013	111.3-13	Rm 112 Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-014	111.3-14	Rm 112 Far Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.51	5.00	μg/L	MBH
186515-015	111.3-15	Rm 110 Mens S					

^{*}Reporting Limit. All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. The test results reported relate only to the samples submitted. Values are reported to three significant figures. The signature above certifies that all results conform to the current NELAC standards unless otherwise noted.

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Attn:

Project: Niagara Falls CSD Location: Geraldine J. Mann Elem.

Number: 2016L-111.2

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Matrix	Water	
Received	09/29/16	
Analyzed	11/21/16	
Reported	11/23/16	

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Sample Date	Result	RL*	Units	Analyst
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-016	111.3-16	Rm 110 Womens S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-017	111.3-17	Rm 110 Class S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-018	111.3-18	Rm 109 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	14.8	5.00	μg/L	MBH
186515-019	111.3-19	Rm 109 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-020	111.3-20	Rm 108 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.86	5.00	μg/L	MBH
186515-021	111.3-21	Rm 108 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-022	111.3-22	Rm 108 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-023	111.3-23	Rm 107 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	9.22	5.00	μg/L	MBH
186515-024	111.3-24	Rm 107 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-025	111.3-25	Rm 107 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-026	111.3-26	Rm 106 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-027	111.3-27	Rm 106 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-028	111.3-28	Rm 106 Bubbler B B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-029	111.3-29	Rm 105 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.91	5.00	μg/L	MBH

^{*}Reporting Limit. All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. The test results reported relate only to the samples submitted. Values are reported to three significant figures. The signature above certifies that all results conform to the current NELAC standards unless otherwise noted.

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Attn:

Project: Niagara Falls CSD Location: Geraldine J. Mann Elem.

Number: 2016L-111.2

Order #:	186515			
Matrix	Water			
Received	09/29/16			
Analyzed	11/21/16			
Reported	11/23/16			

Sample ID Parameter	Cust. Sample ID	Location Method	Sample Date	Result	RL*	Units	Analyst
186515-030	111.3-30	Rm 105 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-031	111.3-31	Rm 105 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-032	111.3-32	Rm 104 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-033	111.3-33	Rm 104 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-034	111.3-34	Rm 104 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-035	111.3-35	Rm 103 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.35	5.00	μg/L	MBH
186515-036	111.3-36	Rm 103 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-037	111.3-37	Rm 103 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-038	111.3-38	Rm 101 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-039	111.3-39	Rm 101 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	7.09	5.00	μg/L	MBH
186515-040	111.3-40	Rm 101 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-041	111.3-41	Rm 103 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-042	111.3-42	Rm 102 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	9.35	5.00	μg/L	MBH
186515-043	111.3-43	Rm 102 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-044	111.3-44	Rm 213 S					

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Attn:

Project: Niagara Falls CSD Location: Geraldine J. Mann Elem.

Number: 2016L-111.2

Order #:	186515
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 Matrix
 Water

 Received
 09/29/16

 Analyzed
 11/21/16

 Reported
 11/23/16

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Sample Date	Result	RL*	Units	Analyst
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-045	111.3-45	Rm 213 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.93	5.00	μg/L	MBH
186515-046	111.3-46	Rm 213 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-047	111.3-47	Bookroom S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-048	111.3-48	Rm 212 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	5.56	5.00	μg/L	MBH
186515-049	111.3-49	Rm 212 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	5.62	5.00	μg/L	MBH
186515-050	111.3-50	Rm 212 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-051	111.3-51	Rm 211 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-052	111.3-52	Rm 211 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-053	111.3-53	Rm 211 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.06	5.00	μg/L	MBH
186515-054	111.3-54	Rm 210 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.21	5.00	μg/L	MBH
186515-055	111.3-55	Rm 210 Lav Right S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-056	111.3-56	Rm 210 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-057	111.3-57	Rm 209 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-058	111.3-58	Rm 209 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH

^{*}Reporting Limit. All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. The test results reported relate only to the samples submitted. Values are reported to three significant figures. The signature above certifies that all results conform to the current NELAC standards unless otherwise noted.

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Project: Niagara Falls CSD Location: Geraldine J. Mann Elem.

Number: 2016L-111.2

Order #:	186515	
Matrix	Water	
Received	09/29/16	
Analyzed	11/21/16	

11/23/16

PO Number:

Reported

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Sample Date	Result	RL*	Units	Analyst
186515-059	111.3-59	Rm 209 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-060	111.3-60	Rm 208 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	7.25	5.00	μg/L	MBH
186515-061	111.3-61	Rm 208 Lav Right S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-062	111.3-62	Rm 208 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-063	111.3-63	Rm 207 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-064	111.3-64	Rm 207 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-065	111.3-65	Rm 207 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-066	111.3-66	Rm 206 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-067	111.3-67	Rm 206 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-068	111.3-68	Rm 207 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-069	111.3-69	Rm 205 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-070	111.3-70	Rm 205 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-071	111.3-71	Rm 205 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-072	111.3-72	Rm 204 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-073	111.3-73	Rm 204 Lav Left S					

^{*}Reporting Limit. All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. The test results reported relate only to the samples submitted. Values are reported to three significant figures. The signature above certifies that all results conform to the current NELAC standards unless otherwise noted.

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Sample ID	Cust. Sample ID	Location					
Parameter		Method	Sample Date	Result	RL*	Units	Analyst
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-074	111.3-74	Rm 204 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-075	111.3-75	Rm 203 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-076	111.3-76	Rm 203 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-077	111.3-77	Rm 203 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-078	111.3-78	Rm 202 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-079	111.3-79	Rm 202 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-080	111.3-80	Rm 202 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-081	111.3-81	Rm 202 Lav Right S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-082	111.3-82	Rm 201 S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-083	111.3-83	Rm 201 Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	7.58	5.00	μg/L	MH
186515-084	111.3-84	Rm 201 Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-085	111.3-85	Hall Bubbler B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-086	111.3-86	Girls Gym Office S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-087	111.3-87	Girls Locker Rm S					
Lead		EPA 200.9 Rev 2.2	09/24/16	5.64	5.00	μg/L	MH

^{*}Reporting Limit. All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. The test results reported relate only to the samples submitted. Values are reported to three significant figures. The signature above certifies that all results conform to the current NELAC standards unless otherwise noted.

Analysis Report

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer: Stohl Environmental, LLC (4507)

Address: 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

Project: Niagara Falls CSD Location: Geraldine J. Mann Elem.

Number: 2016L-111.2

Order #:	186515	
Matrix	Water	
Received	09/29/16	

Received 09/29/16 Analyzed 11/21/16 Reported 11/23/16

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Sample Date	Result	RL*	Units	Analyst
186515-088	111.3-88	Girls Locker Rm B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-089	111.3-89	Boys Gym Office S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-090	111.3-90	Boys Locker Rm S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MH
186515-091	111.3-91	Boys Locker Rm B					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-092	111.3-92	Boys Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	7.80	5.00	μg/L	MBH
186515-093	111.3-93	Boys Lav Right S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-094	111.3-94	Girls Lav Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	6.27	5.00	μg/L	MBH
186515-095	111.3-95	Girls Lav Right S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-096	111.3-96	Kitchen Toilet Rm S					
Lead		EPA 200.9 Rev 2.2	09/24/16	11.6	5.00	μg/L	MBH
186515-097	111.3-97	Kitchen Brown Sink S					
Lead		EPA 200.9 Rev 2.2	09/24/16	78.4	25.0	μg/L	MBH
186515-098	111.3-98	Kitchen Prep Sink S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	MBH
186515-099	111.3-99	Kitchen Steamer S					
Lead		EPA 200.9 Rev 2.2	09/24/16	20.4	5.00	μg/L	SA
186515-100	111.3-100	Kitchen Back Wall Left S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-101	111.3-101	Kit Back Wall Right S					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-102	111.3-102	Ext Near Office HB					

^{*}Reporting Limit. All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. The test results reported relate only to the samples submitted. Values are reported to three significant figures. The signature above certifies that all results conform to the current NELAC standards unless otherwise noted.

SLG!"

Analysis Report

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer: Stohl Environmental, LLC (4507)

Address: 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

Project: Niagara Falls CSD Location: Geraldine J. Mann Elem.

Number: 2016L-111.2

 Matrix
 Water

 Received
 09/29/16

 Analyzed
 11/22/16

Reported 11/23/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Sample Date	Result	RL*	Units	Analyst
Lead		EPA 200.9 Rev 2.2	09/24/16	6.11	5.00	μg/L	SA
186515-103	111.3-103	Ext Near 109 HB					
Lead		EPA 200.9 Rev 2.2	09/24/16	13.2	5.00	μg/L	SA
186515-104	111.3-104	Ext Near 110 HB					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA
186515-105	111.3-105	Ext Girls Locker Rm HB					
Lead		EPA 200.9 Rev 2.2	09/24/16	< 5.00	5.00	μg/L	SA

186515-11/23/16 03:50 PM

Abisola O Kasali

Reviewed By: **Abisola Kasali**Metals Supervisor

^{*}Reporting Limit. All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. The test results reported relate only to the samples submitted. Values are reported to three significant figures. The signature above certifies that all results conform to the current NELAC standards unless otherwise noted.



1.5 Laboratory Certifications



Expires 12:01 AM April 01, 2017 Issued September 22, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC. 2512 WEST CARY STREET RICHMOND, VA 23220-5117

NY Lab Id No: 11413

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2003) for the category ENVIRONMENTAL ANALYSES POTABLE WATER All approved analytes are listed below:

Metals I

Lead, Total

EPA 200.9 Rev. 2.2



ork Department TATE of Health

Serial No.: 55043

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.





Expires 12:01 AM April 01, 2017 Issued April 01, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND, VA 23220-5117 NY Lab Id No: 11413

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2003) for the category ENVIRONMENTAL ANALYSES NON POTABLE WATER

All approved analytes are listed below:

Metals I

Lead, Total EPA 200.7 Rev. 4.4

EPA 6010C EPA 7000B

EPA 3020A

EPA 200.9 Rev. 2.2

Sample Preparation Methods

EPA 3010A EPA 3005A

Department OF Health

Serial No.: 54667

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.





Expires 12:01 AM April 01, 2017 Issued April 01, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND, VA 23220-5117

NY Lab Id No: 11413

EPA 8082A

EPA 3050B EPA 3550C EPA 3031

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2003) for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved analytes are listed below:

Characteristic Testing		Polychlorinated Biphenyls
TCLP	EPA 1311	PCB-1268
Metals I		Sample Preparation Methods
Barium, Total	EPA 6010C	
Cadmium, Total	EPA 6010C	
Chromium, Total	EPA 6010C	
Lead, Total	EPA 6010C	
	EPA 7000B	of Health
Nickel, Total	EPA 6010C	
Silver, Total	EPA 6010C	
Metals II		
Antimony, Total	EPA 6010C	
Arsenic, Total	EPA 6010C	
Chromium VI	EPA 7196A	
Mercury, Total	EPA 7471B	
Selenium, Total	EPA 6010C	
Polychlorinated Biphenyls		
PCB-1016	EPA 8082A	
PCB-1221	EPA 8082A	
PCB-1232	EPA 8082A	
PCB-1242	EPA 8082A	
PCB-1248	EPA 8082A	
PCB-1254	EPA 8082A	
PCB-1260	EPA 8082A	

Serial No.: 54668

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.

EPA 8082A



PCB-1262



Expires 12:01 AM April 01, 2017 Issued April 01, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND, VA 23220-5117 NY Lab Id No: 11413

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:

Miscellaneous

Asbestos in Friable Material

EPA 600/M4/82/020

Asbestos in Non-Friable Material-PLM

Item 198.6 of Manual (NOB by PLM)

Lead in Dust Wipes

EPA 7000B

Lead in Paint

EPA 7000B

EPA 3050B

Sample Preparation Methods

YORK STATE

W_{RK} Department ATE of Health

Serial No.: 54669

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.



Expires 12:01 AM April 01, 2017 Issued April 01, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND. VA 23220-5117 NY Lab Id No: 11413

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

40 CFR PART 50 1984 APP G

Miscellaneous

Fibers NIOSH 7400 A RULES



Department of Health

Serial No.: 54670

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.



1.6 Chains of Custody



RM 109

111.3-18

Chain of Custody Document

Submitted to: (Lab Name) Schneider ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2016L-111.2 4169 ALLENDALE PKWY.. BUFFALO, New York 14219

169 (716) 312-0070 € (716) 312-8092

www.stohlenvironmental.com Client: Niagara Falls CSD Contact: 0 Building: Geraldine J. Mann Elem. Location: 1330 95th Street LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID
111.3-1	BOILER ROOM	WMF	8:20	0	
111.3-2	BOILER ROOM	WMTC	8:20	0	
111.3-3	BOILER ROOM	s	8:21	0	
111.3-4	STEM ROOM	S	8:25	0	
111.3-5	STEM ROOM CLOSET	S	8:27	0	1
111.3-6	KITCHENETTE	s	8:30	0	
111.3-7	CUSTODIANS OFFICE	S	8:31	0	
111.3-8	HEALTH OFFICE	S	8:35	0	
111.3-9	WOMENS BATH	S	8:40	0	
111.3-10	MENS BATH	S	8:45	0	
111.3-11	LIBRARY WORKROOM	S	8:50	0	
111.3-12	RM 112 RIGHT	s	8:52	0	
111.3-13	RM 112 LEFT	S	8:52	0	186515
111.3-14	RM 112 FAR LEFT	S	8:35	0	
111.3-15	RM 110 MENS	S	8:55	0	
111.3-16	RM 110 WOMENS	S	8:55	0	V:\186\186
111.3-17	RM 110 CLASS	S	8:59	0	fghraizi 9/29/2

Results

186515 S

36515

fghraizi

9/29/2016 2:4 5:00 FM

Federal Express 78420)410981

Notes: Please e-mail lab results to labs	s@stohlenv.com 🎞 If che	ecked, also e-mail results to:	
Sampled By: Rick Stotz	Print Name	Stohl Env: Rick Stotz	Date: 9/24/2016
Relinquished By:	£LQ Print Name	Stohl Env: Eric Henderson Jr.	Date: 9/27/2016
Received (Name / Lab):		Date:	Time:
Sample Login (Name / Lab):		Date:	Time:
Analysis (Name / Lab):		Date:	Time:
QA/QC Review (Name / Lab):		Date:	Time:
Archived / Released:	QA/QC InterLAB Use:	Date:	Time:
	Page	1 of 6	

9:00



Received (Name / Lab):

Analysis (Name / Lab):

Sample Login (Name / Lab):

QA/QC Review (Name / Lab):

Chain of Custody Document

Submitted to: (Lab Name)

ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES
4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219

E7(16) 312-0070 1 (716) 312-0072

Results
11000110
_

Date: _____

Date: _____

Date: _____

Date: _____

Time: _____

Time:

Page <u>2</u> of <u>6</u>

Archived / Released: QA/QC InterLAB Use: ____ Date: ____



Submitted to: (Lab Name) Schneider

STOHL Job#

ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES
4169-ALLENDALE PKWY. BUFFALO, NEW YORK 14219
章 (716) 312-0070 章 (716) 312-8092
www.stohlenvironmental.com

2016L-111.2

Client:	1				Contact: 0 Location: 1330 95th Street					
Building:										
<u>LEAD</u> Water by	AAS-GF: ASTM D35		PA 200.9	Х		Turnarou 5 Days	nd			
Sam	ple# Lor	cation	Outlet Type	Time	Cooler Model		Lab ID	Results		
111.		BUBBLER	B	9:25	0		Labib	Results		
111.		M 101	- s	9:30						
111.		LAV LEFT	- 	9:30						
111.		BUBBLER	B	9:30						
111.		M 103	s	9:35	0	— I —		-		
111.		2 LAV LEFT	s	9:35	0					
111.		BUBBLER	В	9:35	0					
111.	3-44 R	M 213	S	9:45						
111.	3-45 RM 213	3 LAV LEFT	s	9:45	0					
111.	3-46 RM 213	BUBBLER	В	9:45	0					
111.	3-47 BOC	KROOM	S	9:50	0					
111.	3-48 R	M 212	S	9:52	0					
111.	3-49 RM 212	2 LAV LEFT	S	9:52	0					
111.	3-50 RM 212	BUBBLER	В	9:52	. 0					
111.	3-51 R	M 211	S	10:00	0					
111.	3-52 RM 21	1 LAV LEFT	s	10:00	0					
111.	3-53 RM 21	1 BUBBLER	В	10:00	0					
111.	3-54 R	M 210	s	10:02	0					
	-mail lab results to lab By: <u>Rick Stotz</u>			Stohl Env:	Rick Stotz	Date: 9/24	/2016			
							<u> </u>			
Relinquis	shed By:	-	- Print Name	Stohl Env: E	Eric Henderson Jr.	Date: <u>9/27</u>	/2016			
Received	d (Name / Lab):			Date:	_	Time:				
Sample L	_ogin (Name / Lab):			Date:		Time:				
Analysis (Name / Lab):		Date:		Time:						
QA/QC F	Review (Name / Lab):			Date:		Time:				
Archived / Released: OA/OC Interl AR Use:			Date:		Time:					

Page <u>3</u> of <u>6</u>



Submitted to: (Lab Name) Schneider STOHL Job # 2016L-111.2 ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 * (716)312-0070** (716)312-8092 www.stohlenvironmental.com Client: Contact: 0 Niagara Falls CSD Location: 1330 95th Street Building: Geraldine J. Mann Elem. LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.3-55	RM 210 LAV RIGHT	S	10:02	0		
111.3-56	RM 210 BUBBLER	В	10:04	0		
111.3-57	RM 209	S	10:15	0		
111.3-58	RM 209 LAV LEFT	S	10:15	0		
111.3-59	RM 209 BUBBLER	В	10:15	0		
111.3-60	RM 208	S	10:15	0		
111.3-61	RM 208 LAV RIGHT	S	10:15	0		
111.3-62	RM 208 BUBBLER	В	10:15	0		
111.3-63	RM 207	S	10:20	0		
111.3-64	RM 207 LAV LEFT	S	10:20	0		
111.3-65	RM 207 BUBBLER	В	10:20	0	-	
111.3-66	RM 206	S	10:25	- 0		
111.3-67	RM 206 LAV LEFT	S	10:25	0		
111.3-68	RM 207 BUBBLER	В	10:25	0		
111.3-69	RM 205	S	10:30	0		
111.3-70	RM 205 LAV LEFT	S	10:30	0		
111.3-71	RM 205 BUBBLER	В	10:30	0		
111.3-72	RM 204	S	10:31	0		

Notes: Please e-mail lab results to labs@stohlenv.com	·	
Sampled By: Rick Stotz Print Na	ame Stohl Env: Rick Stotz	Date: 9/24/2016
Relinquished By: Print Na	Stohl Env: Eric Henderson Jr.	Date: 9/27/2016
Received (Name / Lab):	Date:	Time:
Sample Login (Name / Lab):	Date:	Time:
Analysis (Name / Lab):	Date:	Time:
QA/QC Review (Name / Lab):	Date:	Time:
Archived / Released:QA/QC InterLAB Use: _	Date:	Time:

4 of _6_

Page



Submitted to: (Lab Name) Schneider ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2016L-111.2 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 堂 (716) 312-8070 ■ (716) 312-8092 www.stohlenvironmental.com Client: Contact: 0 Niagara Falls CSD Location: 1330 95th Street Building: Geraldine J. Mann Elem. LEAD Turnaround 5 Days Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.3-73	RM 204 LAV LEFT	S	10:31	0		
111.3-74	RM 204 BUBBLER	. В	10:31	0		
111.3-75	RM 203	S	10:35	0		
111.3-76	RM 203 LAV LEFT	S	10:35	0		
111.3-77	RM 203 BUBBLER	В	15:55	. 0		
111.3-78	RM 202	S	10:40	0		
111.3-79	RM 202 LAV LEFT	S	10:40	0		
111.3-80	RM 202 BUBBLER	B	10:40	0		
111.3-81	RM 202 LAV RIGHT	S	10:41	0.		
111.3-82	RM 201	S	10:45	0		
111.3-83	RM 201 LAV LEFT	S	10:45	0		
111.3-84	RM 201 BUBBLER	В	10:45	0		
111.3-85	HALL BUBBLER	В	10:50	: 0		
111.3-86	GIRLS GYM OFFICE	S	10:51	. 0		
111.3-87	GIRLS LOCKER RM	S	10:55	0		
111.3-88	GIRLS LOCKER RM	В	10:55	0		
111.3-89	BOYS GYM OFFICE	S	11:00	0		
111.3-90	BOYS LOCKER RM	S	11:05	0		

	_	
int Name Stohl Env:	Rick Stotz	Date: 9/24/2016
int Name Stohl Env:	Eric Henderson Jr.	Date: 9/27/2016
Date:		Time:
//se:Date:		Time:
	int Name Stohl Env: Date: Date: Date: Date:	Date: Date: Date: Date:

Page <u>5</u> of <u>6</u>



Submitted to: (Lab Name)

Schneider

ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES
4169 ALLENDALE PKWY. BUFFALO, NEW YORK 142.19

\$\mathbb{G}\$ (716) 312-0070 \$\mathbb{B}\$ (716) 312-0072

www.stohlenvironmental.com

STOHL Job#

2016L-111.2

Client: Niagara Falls CSD			Contact: 0					
Building: Gerald	line J. Mann Elem.		Location:	1330 95th Street				
LEAD		Turnaround						
Water by AAS-G	F: ASTM D3559-03D, US EPA	200.9	x		5 Days			
	<u> </u>							
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results	
111.3-91	BOYS LOCKER RM	В	11:05	0				
111.3-92	BOYS LAV LEFT	S	11:06	0				
111.3-93	BOYS LAV RIGHT	S	11:06	0				
111.3-94	GIRLS LAV LEFT	S	11:06	0				
111.3-95	GIRLS LAV RIGHT	S	11:06	0				
111.3-96	KITCHEN TOILET RM	s	11:10	<u> </u>				
111.3-97	KITCHEN BROWN SINK	s	11:10	<u></u>				
111.3-98	KITCHEN PREP SINK	S	11:15	0				
111.3-99	KITCHEN STEAMER	S	11:15	0	—	<u> </u>		
111.3-100	KITCHEN BACK WALL LEFT.	<u>s</u> .	11:16	0				
111.3-101	KIT BACK WALL RIGHT	S	11:16	0				
111.3-102	EXT NEAR OFFICE	HB	11:20	0				
111.3-103 111.3-104	EXT NEAR 109 EXT NEAR 110	HB HB	11:30	0				
111.3-104	EXT GIRLS LOCKER RM	HB HB	11:35					
111.5-103	EXT GIVES LOCKENTIVI							
								
					— I —			
Notes:	results to labs@stohlenv.com	· ·	· ·					
		<u> </u>	_					
	Rick Stotz		Stohl Env:	Rick Stotz	Date: 9/24/2016			
Relinquished By: Print Name		Print Name	Stohl Env: Eric Henderson Jr.		Date: 9/27/2016			
Received (Name / Lab):			Date:		Time:			
Sample Login (Name / Lab):			Date:		Time:			
Analysis (Name / Lab):			Date:		Time:			
QA/QC Review (Name / Lab):			Date:		Time:			
Archived / Released:QA/QC InterLAB Use:						me:		