

November 23, 2016

David Spacone
City School District of the City of Niagara Falls
Director of Facilities
630 – 66<sup>th</sup> Street
Niagara Falls, NY 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:

Harry F. Abate Elementary School, 1625 Lockport Street, Niagara Falls, New York

This report is prepared to assist the District in complying with the requirements of New York State (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)".

The Investigation and Sampling was performed on 9/24/2016. The Protocol for the Investigation followed the requirements of NYS regulations as well as United States Environmental Protection Agency (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, 18 sources of potable water in Harry F. Abate Elementary School 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.

Willefre

William K. Sisco

Senior Project Manager

## Investigation and Sampling Of Sources of Potable Water For Lead Concentrations

#### Prepared for:

David Spacone
City School District of the City of Niagara Falls
Director of Facilities
630 – 66<sup>th</sup> Street
Niagara Falls, NY 14304

Prepared by:



#### **ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES**

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:

• Harry F. Abate Elementary School, 1625 Lockport Street, Niagara Falls, New York

#### Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from all outlets in Harry F. Abate 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 eight (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 three (3) minutes after the temperature change, but not more than three (3) minutes and thirty (30) seconds.
- 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	/ 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	
Harry F. Abate Elementary School	9/24/2016	158	140	18	0	0	

<sup>\*\*</sup> 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						
111.4-7	First Draw	Room 105	Sink	15.5						
111.4-13	First Draw	Room 110	Sink	38.6						
111.4-22	First Draw	Room 122	Sink	65.4						
111.4-25	First Draw	Room 124-D	Sink	47.3						
111.4-59	First Draw	Room 158	Sink	36.8						
111.4-61	First Draw	Room 157	Sink	271						
111.4-62	First Draw	Room 157	Bubbler	95.4						
111.4-63	First Draw	Room 163	Bubbler	18.1						
111.4-72	First Draw	Room 175/176	Sink	75.7						
111.4-92	First Draw	Room 248	Sink	23.5						
111.4-107	First Draw	Room 202 Bathroom (south end of room)	Sink	53.0						
111.4-108	First Draw	Room 202 Bathroom (north end of room)	Sink	15.9						
111.4-148	First Draw	Exterior East Courtyard	Hose Bib	20.2						
111.4-151	First Draw	Exterior South Wall	Hose Bib	41.6						
111.4-152	First Draw	Exterior Door 1 East	Hose Bib	196						
111.4-153	First Draw	Exterior Door 1 West	Hose Bib	393						
111.4-154	First Draw	Exterior Northwest Wall	Hose Bib	277						
111.4-157	First Draw	Exterior South Wall	Hose Bib	67.0						



#### 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 one (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 ten (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:** Harry F. Abate Elem.

Location: 1625 Lockport St Niagara Falls

Number: 2016L-111.4

Order #: 186514

MatrixDrinking WaterReceived09/29/16Reported11/22/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-001	111.4-1	A Wing DF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/16/16	MH
186514-002	111.4-2	102 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/16/16	MH
186514-003	111.4-3	102 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	5.10	5.00	μg/L	11/16/16	MH
186514-004	111.4-4	102 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-005	111.4-5	104 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-006	111.4-6	104 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-007	111.4-7	105 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	21.0	5.00	μg/L	11/17/16	SA
186514-008	111.4-8	105 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-009	111.4-9	106 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-010	111.4-10	106 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-011	111.4-11	107 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-012	111.4-12	107 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-013	111.4-13	110 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	38.6	10.0	μg/L	11/17/16	SA
186514-014	111.4-14	112 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-015	111.4-15	112 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-016	111.4-16	114 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-017	111.4-17	114 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-018	111.4-18	115 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-019	111.4-19	115 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-020	111.4-20	116 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-021	111.4-21	116 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-022	111.4-22	122 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	65.4	25.0	μg/L	11/17/16	SA

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-023	111.4-23	123 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-024	111.4-24	123 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.89	5.00	μg/L	11/17/16	SA
186514-025	111.4-25	124-D S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	47.3	10.0	μg/L	11/17/16	SA
186514-026	111.4-26	131 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-027	111.4-27	B Wing D					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-028	111.4-28	133 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-029	111.4-29	134 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-030	111.4-30	135 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-031	111.4-31	136 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-032	111.4-32	138 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.19	5.00	μg/L	11/17/16	SA
186514-033	111.4-33	138 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-034	111.4-34	138 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-035	111.4-35	138 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-036	111.4-36	138 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-037	111.4-37	143 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	8.90	5.00	μg/L	11/17/16	SA
186514-038	111.4-38	145 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-039	111.4-39	145 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-040	111.4-40	146 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-041	111.4-41	146 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-042	111.4-42	147 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-043	111.4-43	147 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-044	111.4-44	148 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-045	111.4-45	148 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-046	111.4-46	149 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-047	111.4-47	149 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-048	111.4-48	150 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-049	111.4-49	150 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-050	111.4-50	151 W. Rest. S.					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-051	111.4-51	151 M. Rest. S.					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-052	111.4-52	151 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.33	5.00	μg/L	11/17/16	SA
186514-053	111.4-53	153 S					
Metals An	alysis	<b>ED.</b>					
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-054	111.4-54	153 B					
Metals An	nalysis	ED1 000 0 D 0 5					
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-055	111.4-55	154 S					
Metals An	nalysis	EDA 000 3 D	<b>.</b>	<b>F</b> 00		44/4=/10	0.4
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA

#### **Analysis Report**

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Number: 2016L-111.4

Order #: 186514

MatrixDrinking WaterReceived09/29/16Reported11/22/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-056	111.4-56	154 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-057	111.4-57	155 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-058	111.4-58	155 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-059	111.4-59	158 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	36.8	5.00	μg/L	11/17/16	SA
186514-060	111.4-60	158 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	7.15	5.00	μg/L	11/17/16	SA
186514-061	111.4-61	157 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	271	50.0	μg/L	11/17/16	SA
186514-062	111.4-62	157 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	95.4	50.0	μg/L	11/17/16	SA
186514-063	111.4-63	163 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	18.1	5.00	μg/L	11/17/16	SA
186514-064	111.4-64	156 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-065	111.4-65	156 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-066	111.4-66	168 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA

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Order #: 186514

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-067	111.4-67	Gym Hallway DF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-068	111.4-68	170 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-069	111.4-69	171 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-070	111.4-70	174 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/17/16	SA
186514-071	111.4-71	174 DF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.65	5.00	μg/L	11/18/16	SA
186514-072	111.4-72	175/176 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	75.7	25.0	μg/L	11/18/16	SA
186514-073	111.4-73	2nd Fl. C-Wing DF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.79	5.00	μg/L	11/18/16	SA
186514-074	111.4-74	238 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	6.47	5.00	μg/L	11/18/16	SA
186514-075	111.4-75	238 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.84	5.00	μg/L	11/18/16	SA
186514-076	111.4-76	239 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-077	111.4-77	239 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA

## **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:** Harry F. Abate Elem.

Location: 1625 Lockport St Niagara Falls

Number: 2016L-111.4

Order #: 186514

MatrixDrinking WaterReceived09/29/16Reported11/22/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-078	111.4-78	240 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-079	111.4-79	240 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-080	111.4-80	241 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-081	111.4-81	241 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-082	111.4-82	242 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-083	111.4-83	242 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-084	111.4-84	243 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-085	111.4-85	243 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-086	111.4-86	244 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-087	111.4-87	244 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-088	111.4-88	245 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	11.2	5.00	μg/L	11/18/16	SA

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Number: 2016L-111.4

Order #: 186514

MatrixDrinking WaterReceived09/29/16Reported11/22/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-089	111.4-89	245 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.57	5.00	μg/L	11/18/16	SA
186514-090	111.4-90	247 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	SA
186514-091	111.4-91	247 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-092	111.4-92	248 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	23.5	5.00	μg/L	11/18/16	MH
186514-093	111.4-93	248 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-094	111.4-94	249 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-095	111.4-95	249 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-096	111.4-96	250 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-097	111.4-97	250 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-098	111.4-98	251 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-099	111.4-99	251 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH

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Customer: Stohl Environmental, LLC (4507)

**Address:** 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

Project: Harry F. Abate Elem.

Location: 1625 Lockport St Niagara Falls

Number: 2016L-111.4

Order #:

186514

Matrix Received Reported Drinking Water

09/29/16 11/22/16

PO Number:

Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
186514-100	111.4-100	252 S	Nooun	112	Oilito	Allaryolo Date	, aluiyot
Metals An		102 0					
Lead	•	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-101	111.4-101	252 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-102	111.4-102	254 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-103	111.4-103	254 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-104	111.4-104	254 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-105	111.4-105	A-Wing Hallway DF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-106	111.4-106	202 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-107	111.4-107	202 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	53.0	25.0	μg/L	11/18/16	MH
186514-108	111.4-108	202 S					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	15.9	5.00	μg/L	11/18/16	МН
186514-109	111.4-109	204 S					
Metals An	alysis	<b>5</b> 54 222 2 5 2 5					
Lead		EPA 200.9 Rev 2.2	5.26	5.00	μg/L	11/18/16	МН
186514-110	111.4-110	204 B					
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	МН

#### **Analysis Report**

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Customer: Stohl Environmental, LLC (4507)

**Address:** 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

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Location: 1625 Lockport St Niagara Falls

Number: 2016L-111.4

Order #: 186514

MatrixDrinking WaterReceived09/29/16Reported11/22/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-111	111.4-111	205 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	8.14	5.00	μg/L	11/18/16	MH
186514-112	111.4-112	205 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-113	111.4-113	206 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-114	111.4-114	206 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-115	111.4-115	207 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-116	111.4-116	207 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-117	111.4-117	208 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-118	111.4-118	208 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-119	111.4-119	209 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-120	111.4-120	209 B					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-121	111.4-121	212 S					
Metals An	nalysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH

#### **Analysis Report**

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Customer: Stohl Environmental, LLC (4507)

**Address:** 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

**Project:** Harry F. Abate Elem.

Location: 1625 Lockport St Niagara Falls

Number: 2016L-111.4

Order #: 186514

MatrixDrinking WaterReceived09/29/16Reported11/22/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-122	111.4-122	212 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-123	111.4-123	2132 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.42	5.00	μg/L	11/18/16	MH
186514-124	111.4-124	213 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.08	5.00	μg/L	11/18/16	MH
186514-125	111.4-125	214 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-126	111.4-126	214 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-127	111.4-127	215 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-128	111.4-128	215 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-129	111.4-129	216 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-130	111.4-130	216 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-131	111.4-131	217 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-132	111.4-132	217 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.90	5.00	μg/L	11/18/16	MH

#### **Analysis Report**

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Location: 1625 Lockport St Niagara Falls

Number: 2016L-111.4

Order #:

MatrixDrinking WaterReceived09/29/16Reported11/22/16

186514

PO Number:

Sample ID	Cust. Sample ID	Location					-
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-133	111.4-133	219 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-134	111.4-134	219 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.93	5.00	μg/L	11/18/16	MH
186514-135	111.4-135	226 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.46	5.00	μg/L	11/18/16	MH
186514-136	111.4-136	226 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-137	111.4-137	227 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	5.03	5.00	μg/L	11/18/16	MH
186514-138	111.4-138	227 B					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-139	111.4-139	230 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-140	111.4-140	230 Mens S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-141	111.4-141	230 Womens S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-142	111.4-142	232 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-143	111.4-143	232 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	МН

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-144	111.4-144	233 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/18/16	MH
186514-145	111.4-145	237 S					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	11.1	5.00	μg/L	11/18/16	MH
186514-146	111.4-146	WMF Basement WMF					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	11.3	5.00	μg/L	11/18/16	MH
186514-147	111.4-147	WMTC Basement WMTC					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	14.2	5.00	μg/L	11/18/16	MH
186514-148	111.4-148	HB E Courtyard HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	20.2	5.00	μg/L	11/18/16	MH
186514-149	111.4-149	HB W Courtyard HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	7.33	5.00	μg/L	11/18/16	MH
186514-150	111.4-150	HB E Courtyard HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	9.81	5.00	μg/L	11/18/16	MH
186514-151	111.4-151	HB S Wall HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	41.6	25.0	μg/L	11/19/16	MH
186514-152	111.4-152	HB Door 1 E					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	196	25.0	μg/L	11/19/16	MH
186514-153	111.4-153	HB Door 1 W HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	393	50.0	μg/L	11/19/16	MH
186514-154	111.4-154	HB NW Wall HB					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	277	50.0	μg/L	11/19/16	MH



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Number: 2016L-111.4

Order #:

186514

Matrix Received

Reported

Drinking Water

09/29/16 11/22/16

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
186514-155	111.4-155	HB N Playground HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/19/16	MH
186514-156	111.4-156	HB W Wall HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/19/16	MH
186514-157	111.4-157	HB S Wall HB					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	67.0	50.0	μg/L	11/19/16	MH
186514-158	111.4-158	Pool					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	11/19/16	MH

186514-11/22/16 03:59 PM

Abisola O Kasali

Reviewed By: Abisola Kasali

Metals Supervisor

**EPA Regulatory Limits** 

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \text{$\mu\text{g/L}$} \end{array}$ 



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Address: 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

Project:

RI

VA

Harry F. Abate Elem.

Location: 1625 Lockport St Niagara Falls

Number: 2016L-111.4

Order #: 186514

Matrix Drinking Water

**Received** 09/29/16 **Reported** 11/22/16

PO Number:

Sample ID Parameter	Cust. Sample ID	Location Method			Re	esult		RL	*	Units	Analysis Date	Analyst
Certification	ons en											
Parameter	Method	Matrix	CA	СТ	FL	NJ	NY	RI	VA			
Lead	EPA 200.9 Rev 2.	2 Drinking Water	Х	Χ	Χ	Χ	Χ	Χ	Χ			
<u>Key</u>												
State	Regulatory Agend	y - Lab ID			Certif	ficate	Numb	oer				
CA	CA ELAP				2078							
CT	CT DPH				PH-0	118						
FL	FL ELAP				E878	28						
NJ	NJDEP				NLC1	60001						
NY	NYELAP-11413				55043	3						

LAO00084

8615

**RIDOH** 

If your state is not listed above, call laboratory for accreditation/certification information.

Virginia DCLS/DEQ - 460135

<sup>&#</sup>x27;X' indicates that the analyte is accredited.



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

Niagar Falls CSD

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

Building: Harry F. Abate Elem.

Client:

LEAD

## **Chain of Custody Document**

Submitted to: (Lab Name) Schneider ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2016L-111.4 Contact: Dave Spacone Location: 1625 Lockport St., Niagara Falls NY Turnaround Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model
111.4-1	A wing	DF	8:20	HALSEY TAYLOR
111.4-2	102	S	8:22	0
111.4-3	102	S	8:24	0
111.4-4	102	S	8:26	0
111.4-5	104	S	8:28	0
111.4-6	104	В	8:30	0
111.4-7	105	S	8:32	0
111.4-8	105	В	8:34	0
111.4-9	106	S	8:36	0
111.4-10	106	В	8:38	0
111.4-11	107	s	8:40	0
111.4-12	107	В	8:42	. 0
111.4-13	110	S	8:44	0
111.4-14	112	S	8:46	0
111.4-15	112	В	8:48	0
111.4-16	114	S	8:50	0
111.4-17	114	В	8:52	0
111.4-18	115	S	8:54	0

<del>-</del>		
400544		4.5.5
186514	s  {	158
	,	

V:\186\186514

fghraizi

Lab ID

9/29/2016 2:4 5:00 PM 410981

Results

			Federal Express 78420 )
Notes: Please e-mail lab results to labs@	estohlenv.com	cked, also e-mail results to:	
Sampled By: 2- +t	Print Name	Stohl Env: Eric Henderson Jr.	Date: 9/24/2016
Relinquished By:	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 0	



Submitted to: (Lab Name)

Schneider

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

Analysis (Name / Lab):

QA/QC Review (Name / Lab):

STOHL Job#

2016L-111.4

Time: \_\_\_\_\_

Time: \_\_\_\_

Time: \_\_\_\_\_

Client: <u>Niagar Fa</u>	alls CSD		Contac	t: Dave Spacone			
Building: <u>Harry F. A</u>	Abate Elem.		Location	n: 1625 Lockport St., N	liagara Falls	NY	
LEAD Water by AAS-GF: A	ASTM D3559-03D, US I	EPA 200.9	x	<u>-</u>	Turnarou 5 Days	d	_
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results
111.4-19	115	В	8:56	0			
111.4-20	116	S	8:58	0			
111.4-21	116	В	9:00	0			
111.4-22	122	S	9:02	0			
111.4-23	123	S	9:04	0			
111.4-24	123	S	9:06	0			
111.4-25	124-D	S	9:08	0			
111.4-26	131	В	9:10	0			
111.4-27	B Wing	. DF	9:12	HALSEY TAYLO	R		
111.4-28	133	S	9:14	0			
111.4-29	134	S	9:16	0		•	
111.4-30	135	S	9:18	. 0			
111.4-31	136	S	9:20	0			
111.4-32	138	S	9:22	. 0			
111.4-33	138	S	9:24	0			
111.4-34	138	S	9:26	0			
111.4-35	138	S	9:28	0			
111.4-36	138	S	9:30	0			
L	sults to labs@stohlenv.						
Sampled By:	- E- Helg	Print Name	Stohl Env:	Eric Henderson Jr.	Date: 9/2	4/2016_	
Relinquished By: _	Ettly_	Print Name	Stohl Env:	Eric Henderson Jr.	Date: <u>9/2</u>	7/2016	
Received (Name / L	ab):		Date:	<del></del>	Time:		
Sample Login (Nam	e / Lab):		Date:		Time:		

Date: \_\_\_\_\_\_

Date:

\_2 of <u>9</u>

Page

Archived / Released: \_\_\_\_\_QA/QC InterLAB Use: \_\_\_\_\_\_Date: \_\_\_\_\_



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4169 ALLENDALE PKWY. BUFFALO, New York 14219
曾(716)312-0070 自 (716)312-8092
www.stohlenvironmental.com

Submitted to: (Lab Name) Schneider

STOHL Job#

2016L-111.4

Client: <u>Niagar Fa</u>	ills CSD		Contact:	Dave Spacone			
Building: Harry F. A	Abate Elem.		Location:	1625 Lockport St., N	liagara Falls	NY	
LEAD				<del></del> -	Turnarou	nd	
	ASTM D3559-03D, US E	PA 200.9	x		5 Days		
						-	
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results
111.4-37	143	s	9:32	0	<del></del>		
111.4-38	145	<u>s</u> 1	9:34	0			
111.4-39	145	В	9:36	0			
111.4-40	146	s	9:38	0			
111.4-41	146	В	9:40	0			
111.4-42	147	S	9:42	0		-	
111.4-43	147	В	9:44	0			
111.4-44	148	s	9:46	0			
111.4-45	148	В В	9:48_	0			
111.4-46	149	S	9:50	0			
111.4-47	149	В	9:52	0		_	
111.4-48	150	S	9:54	0			
111.4-49	150	B	9:56	0			
111.4-50	151 W. Rest.	S	9:58	0			
111.4-51	151 M. Rest.	s	10:00	0			
111.4-52	151	S	10:02	0			
111.4-53	153	S	10:04	0			
111.4-54	153	В	10:06	Ö		_	
	sults to labs@stohlenv.c						
	- Ettly-		Stohl Env:	Eric Henderson Jr.	Date: 9/24	/2016	
Relinquished By:	Ettly_	Print Name	Stohl Env:	Eric Henderson Jr.	Date: <u>9/27</u>	/2016	
Received (Name / La	ab):		Date:		Time:		
Sample Login (Name	e / Lab):		Date:		Time:		
Analysis (Name / La	b):		Date:		Time:		
QA/QC Review (Nar	me / Lab):						
Archived / Released		LAB Use:					

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Page



Submitted to: (Lab Name)

Schneider

ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES 4169°ALLENDALE PRWY: BUFALO, NEW YORK 14219

(716)312-0070 (716)312-8092

www.stohlenvironmental.com

Sampled By:

Received (Name / Lab):

Analysis (Name / Lab):

Archived / Released:

Sample Login (Name / Lab):

QA/QC Review (Name / Lab):

Relinquished By: \_ 5 + + + - Print Name

STOHL Job#

2016L-111.4

bate Elem.		Location	n: 1625 Lockport St., Niagara F	alls NY	
		<del></del>	Turns	around	
STM D3559-03D. US E	PA 200.9	×			
	<del></del>		<u> </u>		_
		i			
Location	Outlet Type	Time	Cooler Model	Lab ID	Result
154	S	10:08	0		
154	В	10:10	_ 0		
155	S	10:12	0		
155	В	10:14	0		
158	S	10:16	0		
158	В	10:18	0		
157	S	10:20	0		
157	B	10:22	· 0		
163	В	10:24	0		
156	S	10:26	_ 0		
156	В	10:28	0		
168	S	10:30	0		
Gym Hallway	DF	10:32	HALSEY TAYLOR		
170	S	10:34	0		
171	S	10:36	0		]
174	S	10:38	0		
174	DF	10:40	HALSEY TAYLOR		
	S	10:42	0		
	Location  154  154  155  155  158  158  157  157  163  156  156  168  Gym Hallway  170  171	Location   Outlet Type   154	Location   Coutlet Type   Time   154   S   10:08   155   S   10:12   155   S   10:14   158   S   10:16   157   S   10:20   157   B   10:20   156   S   10:24   156   S   10:26   156   B   10:28   168   S   10:30   Gym Hallway   DF   10:32   170   S   10:34   10:36   10	Location   Cooler Model   Cooler Model	Location   Location   1625 Lockport St., Niagara Falls NY

Stohl Env: Eric Henderson Jr.

Date: \_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_

Eric Henderson Jr.

Stohl Env:

Date: 9/24/2016

Date: 9/27/2016

Time:

Time:

Time: \_\_\_\_\_

Page <u>4</u> of <u>9</u>

QA/QC InterLAB Use: \_\_\_\_\_ Date: \_\_\_\_\_



Submitted to: (Lab Name) Schneider

STOHL Job # 2016L-111.4

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4169 ALLENDALE PKWY. BUFFALO; NEW YORK 14219

2 (716) 312-0070 & (716) 312-8092

\*\*SERVING PROPERTY OF THE STORY OF TH

全(7)	63312-0070 <b>a</b> (716)312-8092 w.stohlenvironmental.com			
Client: Niagar Falls	CSD	Contact:	Dave Spacone	
Building: Harry F. Aba	ite Elem.	Location:	1625 Lockport St., Niagara Falls NY	
<u>LEAD</u> Water by AAS-GF: AS1	TM D3559-03D, US EPA 200.9	x	Turnaround 5 Days	
			<del></del>	

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-73	2nd Fl. C-wing	DF	10:44	HALSEY TAYLOR		
111.4-74	238	S	10:46	0		
111.4-75	238	В	10:48	0		
111.4-76	239	S	10:50	0		
111.4-77	239	В	10:52	0		
111.4-78	240	S	10:54	0		
111.4-79	240	В	10:56	0		
111.4-80	241	S	10:58	0		
111.4-81	241	В	11:00	0		
111.4-82	242	S	11:02	0		
111.4-83	242	В	11:04	0		
111.4-84	243	S	11:06	, 0		
111.4-85	243	В	11:08	. 0		
111.4-86	244	S	11:10	. 0		
111.4-87	244	В	11:12	. 0		
111.4-88	245	S	11:14	0		
111.4-89	245	В	11:16	0		
111.4-90	247	S	11:18	0		

Notes: Please e-mail lab results to labs@stohlenv.com		
Sampled By: Print Name	Stohl Env: Eric Henderson Jr.	Date: 9/24/2016
Relinquished By: 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 ):	Date:	Time:
Archived / Released:QA/QC InterLAB Use:	Date:	Time:

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Submitted to: (Lab Name)	Schneider

ENVIRONMEN	NTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 \$2 (716)312-0070 \$ (716)312-8092  www.stohlenvironmental.com		STOHL Job #	2016L-111.4
Client:	Niagar Falls CSD	Contac	: Dave Spacone	
Building:	Harry F. Abate Elem.	Location	: 1625 Lockport St., Niagara Falls	NY
<b>LEAD</b> Water by	AAS-GF: ASTM D3559-03D, US EPA 200.9	X	Turnarot 5 Days -	

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-91	247	В	11:20	0		
111.4-92	248	S	11:22	0		
111.4-93	248	В	11:24	- 0		
111.4-94	249	S	11:26	0		
111.4-95	249	В	11:28	0		
111.4-96	250	S	11:30	0		
111.4-97	250	В	11:32	0		
111.4-98	251	S	11:34	0		
111.4-99	251	В	11:36	0		
111.4-100	252	S	11:38	0		
111.4-101	252	В	11:40	0		
111.4-102	254	S	11:42	· 0		
111.4-103	254	S	11:44	0		
111.4-104	254	S	11:46	0		
111.4-105	A-wing Hallway	DF	11:48	0		
111.4-106	202	S	11:50	0		
111.4-107	202	S	11:52	0		1 -
111.4-108	202	S	11:54	0		

Notes: Please e-mail lab results to labs@stohlenv.com		
Sampled By: Print Name	Stohl Env: Eric Henderson Jr.	Date: 9/24/2016
Relinquished By: 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	6 of 9	



Submitted to: (Lab Name)

Schneider

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4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219
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STOHL Job# 2016L-111.4

	www.stohlenvironmental.com						
Client: Niagar Falls CSD  Building: Harry F. Abate Elem.			Contact: Dave Spacone  Location: 1625 Lockport St., Niagara Falls NY				
Water by AAS-GF: A	STM D3559-03D; US	EPA 200.9	<u> </u>	<del></del> -	5 Days	<del></del>	_
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results
111.4-109	204	S	11:56	0		LAUID	Results
111.4-110	204	$-\frac{3}{B}$	11:58	<del>                                     </del>			
111.4-111	205	S	12:00	<del></del> 0			
111.4-112	205	——————————————————————————————————————	12:02	0			
111.4-113	206	S	12:04	0			<u> </u>
111.4-114	206	B	12:06	0			
111.4-115	207	S	12:08	0			
111.4-116	207	В	12:10	0			
111.4-117	208	S	12:12	0			
111.4-118	208	В	12:14	0	_		
111.4-119	209	s	12:16	0			
111.4-120	209	B	12:18	5.0			
111.4-121	212	S	12:20	00			
111.4-122	212	B	12:22	0			
111.4-123	213	<u> </u>	12:24	0			<b></b> _
111.4-124	213	B	12:26	0			
111.4-125	214	S	12:28	0	}		
111.4-126	214	В В	12:30	0			
Notes: Please e-mail lab res	ults to labs@stohlenv	com					
Sampled By:	2. Hlg	Print Name	Stohl Env:	Eric Henderson Jr.	Date: <u>9/2</u>	4/2016	
Relinquished By: Print Name			Stohl Env:	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 (Nam	ne / Lab):		Date:		Time:		
Archived / Released: QA/QC InterLAB Use:			Date: Time:				

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www.stofilenvironmental.com

Submitted to: (Lab Name) Schneider

Time: \_

STOHL Job#

2016L-111.4

Client: Niagar Fal	ilding: Magar Falls CSD  Harry F. Abate Elem.			Contact: Dave Spacone  Location: 1625 Lockport St., Niagara Falls NY				
Building: Harry F. A								
<u>LEAD</u> Water by AAS-GF: A	STM D3559-03D, US	EPA 200.9	X		Turnard 5 Days		_	
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results	
111.4-127	215	S	12:32	0		LUD ID	Ticouito	
111.4-128	215	B	12:34				<del>  -</del> -	
111.4-129	216	s	12:36	0	/  -			
111.4-130	216	B	12:38	0	$\neg \uparrow \vdash$			
111.4-131	217	s	12:40	0	<del></del> -			
111.4-132	217	В	12:42	0	—   -			
111.4-133	219	S	12:44	0			<del>                                     </del>	
111.4-134	219	S	12:46	0	一一一		<del>  -</del>	
111.4-135	226	S	12:48	0	——   <u> </u>			
111.4-136	226	В	12:50	0	$\neg \vdash$	<u></u>	1 -	
111.4-137	227	s	12:52	0	$\neg$   $\vdash$		1 -	
111.4-138	227	В	12:54	0				
111.4-139	230	S	12:56	0			1 -	
111.4-140	230 mens	S	12:58	0				
111.4-141	230 womens	S	13:00	. 0				
111.4-142	232	S	13:02	0				
111.4-143	232	S	13:04	0				
111.4-144	233	S	13:06	0				
Notes:	ults to labs@stohlenv.							
Sampled By:	£ Hlg	Print Name	Stohl Env:	Eric Henderson Jr.	Date: <u>9/</u>	24/2016		
	Ettly_		Stohl Env:	Eric Henderson Jr.	Date: <u>9/</u>	27/2016		
Received (Name / La	b):		Date:		Time:			
Sample Login (Name	/ Lab):		Date:		Time:			
Analysis (Name / Lat	): 		Date:		Time:			

Archived / Released: QA/QC InterLAB Use: \_\_\_\_\_ Date: \_\_\_\_\_

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Submitted to: (Lab Name)

Location: 1625 Lockport St., Niagara Falls NY

Contact: Dave Spacone

Schneider

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曾(716)312-0070 章 (716)312-8092
www.stohlenvironmental.com

Niagar Falls CSD

Building: Harry F. Abate Elem.

Client:

~ STOHL Job# 2016L-111.4

LEAD Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 X			X	Turnaround 5 Days			
				r			
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results
111.4-145	237	S	13:08	0	—	_	
111.4-146	WMF BASEMENT	WMF	13:10	0	—  ⊢		
111.4-147	WMTC BASEMENT	WMTC	13:20	0	<b>—</b>		
111.4-148	HB E. COURTYARD	HB	13:27	0	—		
111.4-149 111.4-150	HB W. COURTYARD HB E. COURTYARD	HB HB	13:30 13:32	0			<del></del>
111.4-151	HB S. WALL	HB	13:34	0	— I		<del></del>
111.4-152	HB DOOR 1 E.	HB	13:36	0	-+		
111.4-153	HB DOOR 1 W.	HB	13:38	0	-		<del>-   </del>
111.4-154	HB N.W. WALL	HB	13:40	0	$\dashv\vdash$	<u> </u>	
111.4-155	HB N. PLAYGROUND	HB	13:42	0	$\neg$		
111.4-156	HB W. WALL	HB	13:44	: '0	一十一		
111.4-157	HB S. WALL	HB	13:46	0			
111.4-158	POOL	POOL	13:50	0		_	
				0			
				0			
			-	0			
-				0			
				·	·		
Notes: Please e-mail lab	results to labs@stohlenv.co	m					
Sampled By:	£. +4lg_	_ Print Name	Stohl Env:	Eric Henderson Jr.	Date: 9/2	24/2016	
Relinquished By: £: + Ll Print Name			Stohl Env:	Eric Henderson Jr.	Date: <u>9/2</u>	27/2016	
Received (Name / Lab):			Date:		Time:		
Sample Login (Name / Lab):			Date:		Time:		
Analysis (Name / Lab):			Date:		Time:		
QA/QC Review (N	lame / Lab):		Date:		Time:		
Archived / Release	ed:QA/QC InterL	AB Use:	Date:		Time:		

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1.5 Laboratory Certifications

#### NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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.



## NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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

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## NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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	' Department
Lead, Total	EPA 6010C	
	EPA 7000B	IE 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

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**EPA 8082A** 



PCB-1262

# NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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<sub>RK</sub> Department ATE of Health

Serial No.: 54669

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# NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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.



#### A MEMBER OF THE STOHL GROUP OF COMPANIES

1.6 Chains of Custody



Submitted to: (Lab Name) Schneider ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2016L-111.4 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 (716) 312-0070 (716) 312-8092 www.stohlenvironmental.com Client: Niagar Falls CSD Contact: Dave Spacone Location: 1625 Lockport St., Niagara Falls NY Building: Harry F. Abate Elem. <u>LEAD</u> Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 5 Days Χ

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-1	A wing	DF	8:20	HALSEY TAYLOR		
111.4-2	102	S	8:22	0		
111.4-3	102	S	8:24	0		
111.4-4	102	S	8:26	0		
111.4-5	104	S	8:28	0		
111.4-6	104	В	8:30	0		
111.4-7	105	S	8:32	0		
111.4-8	105	В	8:34	0		
111.4-9	106	S	8:36	0		
111.4-10	106	В	8:38	0		
111.4-11	107	S	8:40	0		
111.4-12	107	В	8:42	0		
111.4-13	110	S	8:44	0		
111.4-14	112	S	8:46	0		
111.4-15	112	В	8:48	0		
111.4-16	114	S	8:50	0		
111.4-17	114	В	8:52	0		
111.4-18	115	S	8:54	0		

Notes: Please e-mail lab results to lab	s@stohlenv.com	☐ If check	ked, also e-n	nail results to:	
Sampled By: £ 7	Hely_F	Print Name	Stohl Env:	Eric Henderson Jr.	Date: 9/24/2016
Relinquished By:	they_ F	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:
	Pa	age <u>1</u>	of 9		



Submitted to: (Lab Name) Schneider ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2016L-111.4 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219

(716) 312-0070 
www.stohlenvironmental.com Niagar Falls CSD Client: Contact: Dave Spacone Building: Harry F. Abate Elem. Location: 1625 Lockport St., Niagara Falls NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 5 Days Χ

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-19	115	В	8:56	0		
111.4-20	116	S	8:58	0		
111.4-21	116	В	9:00	0		
111.4-22	122	S	9:02	0		
111.4-23	123	S	9:04	0		
111.4-24	123	S	9:06	0		
111.4-25	124-D	S	9:08	0		
111.4-26	131	В	9:10	0		
111.4-27	B Wing	DF	9:12	HALSEY TAYLOR		
111.4-28	133	S	9:14	0		
111.4-29	134	S	9:16	0		
111.4-30	135	S	9:18	0		
111.4-31	136	S	9:20	0		
111.4-32	138	S	9:22	0		
111.4-33	138	S	9:24	0		
111.4-34	138	S	9:26	0		
111.4-35	138	S	9:28	0		
111.4-36	138	S	9:30	0		

Notes: Please e-mail lab results to labs@stohlenv.com						
Sampled By: £ + £ Print 1	Name Stohl Env: Eric Henderson Jr.	Date: 9/24/2016				
Relinquished By: Print I	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:				

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Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-37	143	S	9:32	0		
111.4-38	145	S	9:34	0		
111.4-39	145	В	9:36	0		
111.4-40	146	S	9:38	0		
111.4-41	146	В	9:40	0		
111.4-42	147	S	9:42	0		
111.4-43	147	В	9:44	0		
111.4-44	148	S	9:46	0		
111.4-45	148	В	9:48	0		
111.4-46	149	S	9:50	0		
111.4-47	149	В	9:52	0		
111.4-48	150	S	9:54	0		
111.4-49	150	В	9:56	0		
111.4-50	151 W. Rest.	S	9:58	0		
111.4-51	151 M. Rest.	S	10:00	0		
111.4-52	151	S	10:02	0		
111.4-53	153	S	10:04	0		
111.4-54	153	В	10:06	0		

Please e-mail lab results to labs@stohlenv.com			
Sampled By: E + Ll_G Pri	nt Name Stohl Env:	Eric Henderson Jr. Date:	9/24/2016
Relinquished By: Pri	nt 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 U	se:Date:	Time:	

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Submitted to: (Lab Name) Schneider STOHL Job# 2016L-111.4 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: Niagar Falls CSD Contact: Dave Spacone Building: Harry F. Abate Elem. Location: 1625 Lockport St., Niagara Falls NY Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-55	154	S	10:08	0		
111.4-56	154	В	10:10	0		
111.4-57	155	S	10:12	0		
111.4-58	155	В	10:14	0		
111.4-59	158	S	10:16	0		
111.4-60	158	В	10:18	0		
111.4-61	157	S	10:20	0		
111.4-62	157	В	10:22	0		
111.4-63	163	В	10:24	0		
111.4-64	156	S	10:26	0		
111.4-65	156	В	10:28	0		
111.4-66	168	S	10:30	0		
111.4-67	Gym Hallway	DF	10:32	HALSEY TAYLOR		
111.4-68	170	S	10:34	0		
111.4-69	171	S	10:36	0		
111.4-70	174	S	10:38	0		
111.4-71	174	DF	10:40	HALSEY TAYLOR		
111.4-72	175/176	S	10:42	0		

Notes: Please e-mail lab results to labs@	stohlenv.com	-	
Sampled By:	lg Print Name	Stohl Env: Eric Henderson Jr.	Date: 9/24/2016
Relinquished By:		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:Q	A/QC InterLAB Use:	_Date:	Time:

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Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-73	2nd Fl. C-wing	DF	10:44	HALSEY TAYLOR		
111.4-74	238	S	10:46	0		
111.4-75	238	В	10:48	0		
111.4-76	239	S	10:50	0		
111.4-77	239	В	10:52	0		
111.4-78	240	S	10:54	0		
111.4-79	240	В	10:56	0		
111.4-80	241	S	10:58	0		
111.4-81	241	В	11:00	0		
111.4-82	242	S	11:02	0		
111.4-83	242	В	11:04	0		
111.4-84	243	S	11:06	0		
111.4-85	243	В	11:08	0		
111.4-86	244	S	11:10	0		
111.4-87	244	В	11:12	0		
111.4-88	245	S	11:14	0		
111.4-89	245	В	11:16	0		
111.4-90	247	S	11:18	0		

Please e-mail lab results to labs@st	tohlenv.com		-	
Sampled By: £ + £	Print Name	Stohl Env:	Eric Henderson Jr.	Date: 9/24/2016
Relinquished By:	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 ):		Date:		Time:
Archived / Released:QA	/QC InterLAB Use:	_Date:		Time:

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Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-91	247	В	11:20	0		
111.4-92	248	S	11:22	0		
111.4-93	248	В	11:24	0		
111.4-94	249	S	11:26	0		
111.4-95	249	В	11:28	0		
111.4-96	250	S	11:30	0		
111.4-97	250	В	11:32	0		
111.4-98	251	S	11:34	0		
111.4-99	251	В	11:36	0		
111.4-100	252	S	11:38	0		
111.4-101	252	В	11:40	0		
111.4-102	254	S	11:42	0		
111.4-103	254	S	11:44	0		
111.4-104	254	S	11:46	0		
111.4-105	A-wing Hallway	DF	11:48	0		
111.4-106	202	S	11:50	0		
111.4-107	202	S	11:52	0		
111.4-108	202	S	11:54	0	_	

Notes: Please e-mail lab results to labs@stohlenv.com		_
Sampled By: E + Ll Print Name	Stohl Env: Eric Henderson Jr.	Date: 9/24/2016
Relinquished By: Frint Name	Stohl Env: Eric Henderson Jr.	Date: 9/27/2016
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Sample Login (Name / Lab):	Date:	Time:
Analysis (Name / Lab):	Date:	Time:
QA/QC Review (Name / Lab):	Date:	Time:
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Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-109	204	S	11:56	0		
111.4-110	204	В	11:58	0		
111.4-111	205	S	12:00	0		
111.4-112	205	В	12:02	0		
111.4-113	206	S	12:04	0		
111.4-114	206	В	12:06	0		
111.4-115	207	S	12:08	0		
111.4-116	207	В	12:10	0		
111.4-117	208	S	12:12	0		
111.4-118	208	В	12:14	0		
111.4-119	209	S	12:16	0		
111.4-120	209	В	12:18	0		
111.4-121	212	S	12:20	0		
111.4-122	212	В	12:22	0		
111.4-123	213	S	12:24	0		
111.4-124	213	В	12:26	0		
111.4-125	214	S	12:28	0		
111.4-126	214	В	12:30	0		

Notes: Please e-mail lab results to labs@stohlenv.com						
Sampled By: & + Ll Print Nam	ne Stohl Env: Eric Henderson Jr.	Date: <u>9/24/2016</u>				
Relinquished By: Print Nam	Stohl Env: Eric Henderson Jr.	Date: 9/27/2016				
Received (Name / Lab):	Date:	Time:				
Sample Login (Name / Lab):	Date:	Time:				
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Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-127	215	S	12:32	0		
111.4-128	215	В	12:34	0		
111.4-129	216	S	12:36	0		
111.4-130	216	В	12:38	0		
111.4-131	217	S	12:40	0		
111.4-132	217	В	12:42	0		
111.4-133	219	S	12:44	0		
111.4-134	219	S	12:46	0		
111.4-135	226	S	12:48	0		
111.4-136	226	В	12:50	0		
111.4-137	227	S	12:52	0		
111.4-138	227	В	12:54	0		
111.4-139	230	S	12:56	0		
111.4-140	230 mens	S	12:58	0		
111.4-141	230 womens	S	13:00	0		
111.4-142	232	S	13:02	0		
111.4-143	232	S	13:04	0		
111.4-144	233	S	13:06	0		

Notes: Please e-mail lab results to labs@stohlenv.com						
Sampled By: Prir	nt Name Stohl Env	: Eric Henderson Jr.	Date: <u>9/24/2016</u>			
Relinquished By: &_ + Alg Prir	t Name Stohl Env	: Eric Henderson Jr.	Date: 9/27/2016			
Received (Name / Lab):	Date:		Time:			
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Analysis (Name / Lab):	Date:		Time:			
QA/QC Review (Name / Lab):	Date:		Time:			
Archived / Released:QA/QC InterLAB Us	e:Date:		Time:			

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Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.4-145	237	S	13:08	0		
111.4-146	WMF BASEMENT	WMF	13:10	0		
111.4-147	WMTC BASEMENT	WMTC	13:20	0		
111.4-148	HB E. COURTYARD	HB	13:27	0		
111.4-149	HB W. COURTYARD	HB	13:30	0		
111.4-150	HB E. COURTYARD	HB	13:32	0		
111.4-151	HB S. WALL	HB	13:34	0		
111.4-152	HB DOOR 1 E.	HB	13:36	0		
111.4-153	HB DOOR 1 W.	HB	13:38	0		
111.4-154	HB N.W. WALL	HB	13:40	0		
111.4-155	HB N. PLAYGROUND	HB	13:42	0		
111.4-156	HB W. WALL	HB	13:44	0		
111.4-157	HB S. WALL	HB	13:46	0		
111.4-158	POOL	POOL	13:50	0		
				0		
				0		
				0		
				0		

Please e-mail lab results to labs@stohlenv.com		
Sampled By: £ + £ Print Name	Stohl Env: Eric Henderson Jr.	Date: 9/24/2016
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