

A MEMBER OF THE STOHL GROUP OF COMPANIES

February 3, 2017

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

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

Dear Mr. Spacone:

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

• Hyde Park Elementary School, 1620 Hyde Park Boulevard, 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 the NYS "Action Level of 15 parts per billion (ppb)".

Initial Sampling and Analysis: In Compliance with NYS regulations, initial first draw water sampling was completed on 9/24/2016 and 10 samples were identified as containing lead concentrations above the NYS Action Level of 15 ppb.

Mitigation by District and Follow-up Sampling by Stohl Environmental LLC:

- Following the receipt of initial sampling results, in accordance with guidance received from NYS, the District is reported to have prohibited use of the outlets analyzed as above the NYS Action Level of 15 ppb until "(1) a lead remediation plan is implemented... and (2) test results indicate that the lead levels are at or below the action level".
- Subsequent to reported mitigation by the District, Stohl Environmental LLC was requested to perform follow-up sampling and laboratory analysis.
- Follow-up sampling was performed by Stohl Environmental LLC in accordance with the requirements and protocols outlined in NYS regulations, as well as USEPA Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools".



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Results of Follow-up Sampling: As further detailed in Section 1.2 (*Executive Summary*) of the accompanying report, based upon the follow-up sampling and analysis performed, the following is reported:

- Follow-up First Draw Samples: Following remediation by the District, or for confirmatory purposes, 10 outlets were re-sampled on 11/8/2016 and analyzed by a certified and independent laboratory. Of the 10 samples collected, 5 contained lead concentrations above the action level.
- Flush Samples: As additional confirmation of lead concentrations, 10 flush samples were also collected from these same outlets on 11/8/2016 and submitted to and analyzed by a certified and independent laboratory. All 10 sample results indicated lead concentrations were below the action level.
- While 10 initial first draw and 5 of the follow-up first draw samples were above action level, the flush samples at these same locations were all below action level. It is recommended that these outlets be periodically flushed to remove water that has been standing in the fixtures.

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

Sincerely, Stohl Environmental, LLC.

Willigge

William K. Sisco Senior Project Manager

Follow-Up 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 – 66th Street Niagara Falls, NY 14304

Prepared by:



ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES 4169 Allendale Pkwy. Buffalo, New York 14219 22 (716) 312-0070 1 (716) 312-8092 www.stohlenvironmental.com

Conditions as of November 8, 2016



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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



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1.1 Sampling Protocol and Summary of Results:

Stohl Environmental was retained by City School District of the City of Niagara Falls to perform follow-up sampling and analysis of potable water outlets that were identified in report dated 10/21/2016 as having lead concentrations greater than the NYS action level of 15 ppb. Sampling was performed in the following buildings:

• Hyde Park Elementary School, 1620 Hyde Park Boulevard, Niagara Falls, New York

Scope of Work:

Stohl Environmental was charged with collecting follow-up water samples from outlets which previously were analyzed as having lead concentrations above 15 ppb in the Hyde Park Elementary School Building. 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:

- Follow-up Samples were collected to verify initial findings of lead contaminations, to assist in problem assessment to determine remediation, and/or verify that lead levels are at or below action level post-remediation. Confirmatory samples were collected as follows:
 - Follow-up 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.
 - To supplement follow-up first draw samples, in some instances, Flush samples of 250 mL were collected from cold water outlets after the outlet was run for 30 seconds before any water was used or following a second first-draw sample at the same outlet. 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.
 - 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).



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1.2 Executive Summary of Sampling and Analysis:

Total Number of Samples Collected by Building Classified by Initial First Draw & Follow-up Samples

Building Name	Date of Sample	Total Number	Initial F San	irst Draw nples		Follow-up	o Samples		
	Events	Samples			First Drav	v Samples	Flush Samples		
		Collected	Analyzed at or Below Action Level of 15 ppb	Analyzed Above Action Level of 15 ppb	Analyzed at or Below Action Level of 15 ppb	Analyzed Above Action Level of 15 ppb	Analyzed at or Below Action Level of 15 ppb	Analyzed Above Action Level of 15 ppb	
Hyde Park Elementary School Building	9/24/2016, 11/1/2016 and 11/8/2016	97	67	10	5	5	10	0	

** Follow-up 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.



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Sample Results: Initial First Draw, Follow-up First Draw and Flush Samples

Sample #	Sample Type (Initial First Draw, Follow-up First Draw or Flush)	Sample Location	Fixture/Outlet type	Laboratory Analysis in ppb
111.6-8	Initial First Draw	Classroom 2 Bathroom	Sink	78.1
111.6-8R	Follow-Up First Draw	Classroom 2 Bathroom	Sink	8.23
111.6-8F	Flush	Classroom 2 Bathroom	Sink	8.19
111.6-10	Initial First Draw	Classroom 3	Bubbler	22.7
111.6-10R	Follow-Up First Draw	Classroom 3	Bubbler	8.97
111.6-10F	Flush	Classroom 3	Bubbler	< 5.00
111.6-12	Initial First Draw	Handicapped Bathroom	Sink	39.7
111.6-12-1R	Follow-Up First Draw	Handicapped Bathroom	Sink	< 5.00
111.6-12F	Flush	Handicapped Bathroom	Sink	< 5.00
111.6-19	Initial First Draw	Classroom 11 Closest to the Entry Door	Sink	18.4
111.6-19R	Follow-Up First Draw	Classroom 11 Closest to the Entry Door	Sink	24.9
111.6-19F	Flush	Classroom 11 Closest to the Entry Door	Sink	< 5.00
111.6-43	Initial First Draw	Boy's Gym	Drinking Fountain	23.5
111.6-43R	Follow-Up First Draw	Boy's Gym	Drinking Fountain	< 5.00
111.6-43F	Flush	Boy's Gym	Drinking Fountain	< 5.00
111.6-44	Initial First Draw	PEG Kitchen	Sink	156
111.6-44R	Follow-Up First Draw	PEG Kitchen	Sink	78.7
111.6-44F	Flush	PEG Kitchen	Sink	< 5.00
111.6-47	Initial First Draw	CO Gym	Drinking Fountain	17.4
111.6-47R	Follow-Up First Draw	CO Gym	Drinking Fountain	14.2
111.6-47F	Flush	CO Gym	Drinking Fountain	< 5.00
111.6-48	Initial First Draw	Men's Bathroom	Sink	105
111.6-48R	Follow-Up First Draw	Men's Bathroom	Sink	36.5
111.6-48F	Flush	Men's Bathroom	Sink	6.27



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Sample #	Sample Type (Initial First Draw, Follow- up First Draw or Flush)	Sample Location	Fixture/Outlet type	Laboratory Analysis in ppb
111.6-49	Initial First Draw	Speech Room	Sink	26.1
111.6-49R	Follow-Up First Draw	Speech Room	Sink	29.6
111.6-49F	Flush	Speech Room	Sink	< 5.00
111.6-71	Initial First Draw	Outside Room C5	Hose Bib	30.7
111.6-71R	Follow-Up First Draw	Outside Room C5	Hose Bib	18.2
111.6-71F	Flush	Outside Room C5	Hose Bib	8.11

Note: While 10 initial first draw and 5 of the follow-up first draw samples were above action level, the 10 flush samples at these same locations were all below action level. It is recommended that these outlets be periodically flushed to remove water that has been standing in the fixtures.



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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.



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1.4 Laboratory Analytical Reports by Building

SLG	Analysis Rep	sort S	2512 W. Cary S 804-353-6778 •	Laborat treet • Richmor 800-785-LABS	d, Virginia (5227) • F	• 23220-5 ax 804-35	5117 59-1475
Customer:	Stohl Environmenta	I, LLC (4507)		Order #:	19	0821	
Address.	Blasdell, NY 14219	way		Matrix Received	Wat 11/0	er 3/16	
Attn:				Analyzed	01/2	3/17	
Project: -Location: -Number:	Hyde Park Elementa 1620 Hyde Park Blv 2016L-111.6	ary d		Reported PO Number:	01/2	4/17	
Sample ID Parameter	Cust. Sample ID	Location Method	Sample Dat	e Result	RL*	Units	Analyst
190821-001	111.6-8R	C2B2					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	8.23	5.00	µg/L	SA
190821-002	111.6-8F	C2B2					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	8.19	5.00	µg/L	SA
190821-003	111.6-10R	C3					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	8.97	5.00	µg/L	SA
190821-004	111.6-10F	C3					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-005	111.6-12R	HBR					
Lead		EPA 200.9 Rev 2.2	2 11/01/16				
Sample not i	received.						
190821-006	111.6-12F	HBR					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-007	111.6-19R	C11					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	24.9	5.00	µg/L	SA
190821-008	111.6-19F	C11					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-009	111.6-43R	Boys Gym					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-010	111.6-43F	Boys Gym					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-011	111.6-44R	PEG Kitchen					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	78.7	25.0	µg/L	SA
190821-012	111.6-44F	PEG Kitchen					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-013	111.6-47R	CO Gym					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	14.2	5.00	µg/L	SA
190821-014	111.6-47F	CO Gym					

*Reporting Limit (RL). 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. Values are reported to three significant figures. The test results reported relate only to the samples submitted.

SLG	Analysis Repo	ort S	2512 W. Cary S 804-353-6778 •	Laborat treet • Richmon 800-785-LABS	d, Virginia (5227) • F	Glob • 23220-5 ax 804-35	5117 59-1475
Customer:	Stohl Environmental,	LLC (4507)		Order #:	19	0821	
Address.	Blasdell, NY 14219	vay		Matrix Received	Wat 11/0	er 3/16	
Attn: Project: -Location:	Hyde Park Elementar 1620 Hyde Park Blvd	у		Analyzed Reported	01/2 01/2	3/17 4/17	
-Number:	2016L-111.6			PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Sample Dat	e Result	RL*	Units	Analyst
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-015	111.6-48R	mbr					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	36.5	5.00	µg/L	SA
190821-016	111.6-48F	mbr					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	6.27	5.00	µg/L	SA
190821-017	111.6-49R	Speech Room					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	29.6	5.00	µg/L	SA
190821-018	111.6-49F	Speech Room					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	< 5.00	5.00	µg/L	SA
190821-019	111.6-71R	Exterior					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	18.2	5.00	µg/L	SA
190821-020	111.6-71F	Exterior					
Lead		EPA 200.9 Rev 2.2	2 11/01/16	8.11	5.00	µg/L	SA

190821-01/24/17 08:45 AM

Abisola O Kasali

Reviewed By: Abisola Kasali Metals Supervisor

*Reporting Limit (RL). 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. Values are reported to three significant figures. The test results reported relate only to the samples submitted.

SLG	Analysis Report	ę	25 80	11 512 V 04-35	eid V. Ca 53-67	er ary S [.] 78 •	La treet 800-	• Ric 785-L	hmor ABS	tories nd, Virginia (5227) • Fa	Global, • 23220-5117 ax 804-359-1475	Inc 5
Customer:	Stohl Environmental, LLC	(4507)					Ο	rder	#:	192	2729	
Address:	4169 Allendale Parkway Blasdell, NY 14219						Matr Rece	ix eived		Drink 11/18	ing Water 3/16]
Attn:							керс	orted		11/28	3/16	
Location:	Hyde Park Elem 1620 Hyde Park Blvd 2016L-111.16						POI	Numt	oer:			
Sample ID	Cust Sample ID	Location										
Parameter		Method			Re	sult		RL	*	Units	Analysis Date	Analyst
192729-001	111.6-12-1R	HBR									-	
Metals Anal	lysis											
Lead	-	EPA 200.9 Rev 2	2		<5	.00		5.0	0	µg/L	11/25/16	SA
192729-11/28/16	5 03:47 PM							<u> </u>	M	the A. S	Sain	
EPA Regula	tory Limits							Revie	wed B	y: Marti Baird Analyst		
Parameter	Reg. Limit	Unit								/ mary st		
Lead	15.0	μg/L										
Certificatior	<u>15</u>											
Parameter	Method	Matrix	CA	СТ	FL	NJ	NY	RI	VA			
Lead	EPA 200.9 Rev 2.2	Drinking Water	Х	Х	Х	Х	Х	Х	Х			
Key												
State	Regulatory Agency	- Lab ID			Certif	icate	Numb	ber				
					2078							
CA	CA ELAP					10						
CA CT	CA ELAP CT DPH				PH-01	10						
CA CT FL	CT DPH FL ELAP				E8782	28						
CA CT FL NJ	CA ELAP CT DPH FL ELAP NJDEP				E8782 NLC1	28 60001						
CA CT FL NJ NY	CA ELAP CT DPH FL ELAP NJDEP NYELAP-11413				E8782 NLC1 55043	28 60001						
CA CT FL NJ NY RI	CA ELAP CT DPH FL ELAP NJDEP NYELAP-11413 RIDOH				E8782 NLC1 55043 LAO0	28 60001 3 0084						

'X' indicates that the analyte is accredited.

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

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. Concentration and *Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results reported relate only to the samples submitted.



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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



Serial No.: 55043





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

NY Lab Id No: 11413

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

> 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 200.9 Rev. 2.2

Sample Preparation Methods

EPA 3010A EPA 3005A EPA 3020A 0

RK Department ATE of Health

Serial No.: 54667





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 SOLID AND HAZARDOUS WASTE All approved analytes are listed below:

Characteristic Testing		Polychlorinated Biphenyls	
TCLP	EPA 1311	PCB-1268	EPA 8082A
Metals I		Sample Preparation Metho	ds 1
Barium, Total	EPA 6010C		EPA 3010A
Cadmium, Total	EPA 6010C		EPA 3050B
Chromium, Total	EPA 6010C	Departmen	EPA 3550C
Lead, Total	EPA 6010C		EPA 3031
	EPA 7000B	- of Health	
Nickel, Total	EPA 6010C		
Silver, Total	EPA 6010C		
Metals II	公 ,夏新尼秋/3		
Antimony, Total	EPA 6010C	A CARACTER STATE	
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		
PCB-1262	EPA 8082A		

Serial No.: 54668





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:

> W RK | Department ATE | of Health

Miscellaneous

Asbestos in Friable Material Asbestos in Non-Friable Material-PLM Lead in Dust Wipes Lead in Paint EPA 600/M4/82/020 Item 198.6 of Manual (NOB by PLM) EPA 7000B EPA 7000B

Sample Preparation Methods

EPA 3050B

Serial No.: 54669



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:

> RK Department ATE of Health

Metals I

Lead, Total

NIOSH 7082 40 CFR PART 50 1984 APP G

Miscellaneous

Fibers

NIOSH 7400 A RULES

10

Serial No.: 54670



4169 Allendale Parkway Buffalo, New York 14219 (P) 716-312-0070 (F) 716-312-8092 www.stohlenvironmental.com

ENVIRONMENTAL CONSULTANTS

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1.6 Chains of Custody

	STOH		S	Chain of Cust	ody Docume	ent
IRONMENTAL CONSUL 4169 A	TANTS - A MEMBER OF THE S LLENGALE PKWY, BUFFALO, NEW Y 會(716) 312-0070 오 (716) 312-80 www.stoklenvironmental.com	TOHL GROUP OF COMPAN DRK 14219 92	IES	STOHL Job #	2016L-11	1.6
ent: Niagara F	alls CSD	· · · ·	Contact:	Dave Spacone		
Iding: Hyde Parl	Elementary	1 -	Location:	1620 Hyde Park Blvd, Ni	agara Falls, NY	
			<u> </u>		urnaround	
ter by AAS-GF: A	STM D3559-03D, US E	PA 200.9	<u>x</u>		5 Days	-
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
111.6-8R	C2B2	s	6:30	NA		
111.6-8F	C2B2	S	6:30	NA	190821	:
111.6-10R	СЗ	b	6:32	NA		
111.6-10F	C3	b.	6:32	NA		
111.6-12R	HBR	S	6:38	NA	V:\190\	190821
111.6-12F	HBR	S	6:39	NA	vjones 11	1/3/2016 1:17:
111.6-19R	C11	s	6:35	NA	Federal Express	///61//
111.6-19F	C11	[:] S	6:36	NA		
111.6-43R	boys gym	df	6:42	NA	-	
111.6-43F	boys gym	df	6:42	NA	┦┠	
111.6-44R	PEG Kitchen	S	6:44	NA		
111.6-44F	PEG Kitchen	S	6:44	NA		
111.6-47R	CO gym	df	6:47	NA		
111.6-47F	CO gym	df	6:47			-
111.6-48R	mbr	S	6:49			
111.6-48F	mbr	S	6:49	ΝΑ ΝΔ		- · · · · · · · · · · · · · · · · · ·
111.6-49R	speech room		6:50	NA		-
otes: ease e-mail lab re	esults to labs@stohlenv	.com	ecked, also e-n	nail results to:		
ampled By:	Mike Irwin	Print Name	Stohl Env:	Mike Irwin D	ate: 11/1/2016	
elinquished By:	9	Print Name	Stohl Env:	Joseph Mecca	0ate: <u>11/1/2016</u>	<u>,</u>
eceived (Name /	Lab):		Date:	т	ime:	
ample Login (Nar	ne / Lab):		Date:	Т	îme:	. <u></u>
nalveie (Namo / L	ap).		Date:	T	ime:	
iaiysis (ivame / L	au).					

						:
	STOH	TAL.	C		ustody Doc	ument
ENVIRONMENTAL CONSULT. 4169 ALLI 8	ANTS - A MEMBER OF THE STC ENDALE PKWY. BUFFALO, NEW YOR (716) 312-0070 1 (716) 312-0092 www.stohlenvironmental.com	DHL GROUP OF COMPANIES	Cuk	STOHL J	bb #20	I6L-111.6
Client: <u>Niagara Fa</u>	alls CSD	· · · · · · · · · · · · · · · · · · ·	Contact:	ave Spacone		
Building: Hyde Park	Elementary		Location: 1	620 Hyde Park Blv	d, Niagara Falls, NY	
LEAD Water by AAS-GF: A	STM D3559-03D, US	EPA 200.9	<u>x</u>		Turnaround 5 Days	
Sample #	Location	Outlet Type	Time	Cooler Model	Lab I	D Results
111.6-71R	exterior	hb	6:55	NA		
111.6-71F	exterior	nb	6:56	NA	· · · · · · · · · · · · · · · · · · ·	
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