



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

Order #: 187663

Matrix: Water
Received: 10/07/16
Analyzed: 12/19/16
Reported: 12/21/16

Attn:
Project: Main Bldg And Bus Garage
Location: 46 W Main St Friendship NY
Number: 2016L-107E

PO Number:

Table with columns: Sample ID, Cust. Sample ID, Location, Method, Sample Date, Result, RL\*, Units, Analyst. Rows include sample IDs 187663-001 through 187663-015 with corresponding lead test results.

\*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

Order #: 187663

Matrix: Water
Received: 10/07/16
Analyzed: 12/19/16
Reported: 12/21/16

Attn:
Project: Main Bldg And Bus Garage
Location: 46 W Main St Friendship NY
Number: 2016L-107E

PO Number:

Table with columns: Sample ID, Cust. Sample ID, Location Method, Sample Date, Result, RL\*, Units, Analyst. Rows include various sample IDs (187663-016 to 187663-029) and their corresponding test results for Lead.

\*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

Order #: 187663

Matrix: Water
Received: 10/07/16
Analyzed: 12/19/16
Reported: 12/21/16

Attn:
Project: Main Bldg And Bus Garage
Location: 46 W Main St Friendship NY
Number: 2016L-107E

PO Number:

Table with columns: Sample ID, Cust. Sample ID, Location, Method, Sample Date, Result, RL\*, Units, Analyst. Rows include sample IDs 187663-030 through 187663-044 with corresponding lead test results.

\*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.



**Customer:** Stohl Environmental, LLC (4507)  
**Address:** 4169 Allendale Parkway  
Blasdell, NY 14219

**Order #:** 187663

**Matrix** Water  
**Received** 10/07/16  
**Analyzed** 12/20/16  
**Reported** 12/21/16

**Attn:**  
**Project:** Main Bldg And Bus Garage  
**Location:** 46 W Main St Friendship NY  
**Number:** 2016L-107E

**PO Number:**

Sample ID	Cust. Sample ID	Location	Sample Date	Result	RL*	Units	Analyst
Parameter		Method					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-045</b>		FCS MS Boys Bath Sink A					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-046</b>		FCS MS Boys Bath Sink B					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-047</b>		FCS MS Girls Bath Sink A					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-048</b>		FCS MS Girls Bath Sink B					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-049</b>		FCS 108 Sink A					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-050</b>		FCS 108 Sink B					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-051</b>		FCS Shop Sink					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-052</b>		FCS 104 Teachers Sink					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-053</b>		FCS 104 Workstation A					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-054</b>		FCS 104 Workstation B					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-055</b>		FCS 104 Workstation C					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-056</b>		FCS 104 Workstation D					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-057</b>		FCS 104 Workstation E					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 5.00	5.00	µg/L	MBH
<b>187663-058</b>		FCS 104 Workstation F					
Lead		EPA 200.9 Rev 2.2	10/01/16	< 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.



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

Order #: 187663

Matrix: Water
Received: 10/07/16
Analyzed: 12/20/16
Reported: 12/21/16

Attn:
Project: Main Bldg And Bus Garage
Location: 46 W Main St Friendship NY
Number: 2016L-107E

PO Number:

Table with 8 columns: Sample ID, Cust. Sample ID, Location, Method, Sample Date, Result, RL\*, Units, Analyst. Rows include sample IDs 187663-059 through 187663-073 with corresponding lead test results.

\*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

Order #: 187663

Matrix: Water
Received: 10/07/16
Analyzed: 12/20/16
Reported: 12/21/16

Attn:
Project: Main Bldg And Bus Garage
Location: 46 W Main St Friendship NY
Number: 2016L-107E

PO Number:

Table with columns: Sample ID, Cust. Sample ID, Location, Method, Sample Date, Result, RL\*, Units, Analyst. Rows include various sample IDs (187663-074 to 187663-087) and their corresponding test results for Lead.

\*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

Order #: 187663

Matrix: Water
Received: 10/07/16
Analyzed: 12/20/16
Reported: 12/21/16

Attn:
Project: Main Bldg And Bus Garage
Location: 46 W Main St Friendship NY
Number: 2016L-107E

PO Number:

Table with 8 columns: Sample ID, Cust. Sample ID, Location Method, Sample Date, Result, RL\*, Units, Analyst. Rows include sample IDs 187663-088 through 187663-101 with corresponding lead test results.

\*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

Order #: 187663

Matrix: Water
Received: 10/07/16
Analyzed: 12/20/16
Reported: 12/21/16

PO Number:

Attn:
Project: Main Bldg And Bus Garage
Location: 46 W Main St Friendship NY
Number: 2016L-107E

Table with 8 columns: Sample ID, Cust. Sample ID, Location, Method, Sample Date, Result, RL\*, Units, Analyst. Rows include sample IDs 187663-102 through 187663-108 with corresponding lead test results.

187663-12/21/16 12:59 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.





# Chain of Custody Document

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

Submitted to: (Lab Name) Schneider

STOHL Job # 2016L-107E

Client: Friendship CSD

Contact: ~~Dean McKnight~~ Alan Brewer #3211

Building: Main Bldg and Bus Garage

Location: 46 West Main Street, Friendship, NY 14739

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

Turnaround  
5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results

187663 S 107

V:\187\187663

tlynch 10/7/2016 3:03:00 PM  
Federal Express 777401660525

Notes: Please e-mail lab results to labs@stohlenv.com  If checked, also e-mail results to: \_\_\_\_\_

Sampled By: \_\_\_\_\_ Print Name \_\_\_\_\_ Stohl Env: \_\_\_\_\_ Date: 10/1/2016

Relinquished By: [Signature] Print Name \_\_\_\_\_ Stohl Env: Joseph Mecca Date: 10/5/2016

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: \_\_\_\_\_

Friendship Central School

Water Testing

Location of Sample	Date of Sample	Time of Sample	Results
<b>MAIN BUILDING - First Floor</b>			
FCS - Main Line into Building	10/1/16	8:30 AM	
FCS - Boiler Room - sink	10/1/16	8:30 AM	
FCS - 120 - fountain/sink combo		9:00 AM	
FCS - 120 - sink		9:00 AM	
FCS - 121 - fountain/sink combo			
FCS - 121 - sink		cc	
FCS - 122 - fountain/sink combo		cc	
FCS - 122 - sink		cc	
FCS - 123 - fountain/sink combo		cc	
FCS - 123 - sink		cc	
FCS - 124 - fountain/sink combo		cc	
FCS - 124 - sink		cc	
FCS - 125 - fountain/sink combo		cc	
FCS - 125 - sink		cc	
FCS - Cafeteria - fountain A		8:45 AM	
FCS - Cafeteria - fountain B		cc	
FCS - Cafeteria - sink A		cc	
FCS - Cafeteria - sink B		cc	
FCS - Cafeteria - sink C		cc	
FCS - Cafeteria - bathroom sink		cc	
FCS - Cafeteria - ice machine		cc	
FCS - 117 - sink		9:15 AM	
FCS - 118 - sink		cc	
FCS - 119 - sink		cc	
FCS - 129 - sink (faculty room)		cc	
FCS - Girls Shower - sink		cc	
FCS - Girls Shower - fountain		cc	
FCS - Girls Coach Office - sink		cc	
FCS - Girls Bathroom - sink A (gym hallway)		cc	
FCS - Girls Bathroom - sink B (gym hallway)		cc	
FCS - Boys Bathroom - sink A (gym hallway)		cc	
FCS - Boys Bathroom - sink B (gym hallway)		cc	
FCS - fountain A (gym hallway)		cc	
FCS - fountain B (gym hallway)		cc	
FCS - Consumer Science - sink A		9:30 AM	
FCS - Consumer Science - sink B		cc	
FCS - Consumer Science - sink C		cc	
FCS - Consumer Science - sink D		cc	
FCS - Athletic Director - sink		cc	
FCS - Boys Shower - fountain		cc	
FCS - Boys Shower - sink		cc	
FCS - Middle School Hallway - fountain		cc	
FCS - Mens Faculty Bathroom - sink		cc	
FCS - Womens Faculty Bathroom - sink		cc	
FCS - MS Boys Bathroom - sink A		cc	
FCS - MS Boys Bathroom - sink B		cc	
FCS - MS Girls Bathroom - sink A		cc	

Alan Brewer 10/1/16      Curtis Gross 10/1/16      47

MAIN BUILDING - First Floor - continued			
FCS - MS Girls Bathroom - sink B	9:30 AM		
FCS - 108 - sink A	9:45 AM		
FCS - 108 - sink B	11		
FCS - Shop - sink	11		
FCS - 104 - Teachers sink	11		
FCS - 104 - work station A sink	11		
FCS - 104 - work station B sink	11		
FCS - 104 - work station C sink	11		
FCS - 104 - work station D sink	11		
FCS - 104 - work station E sink	11		
FCS - 104 - work station F sink	11		
FCS - 104 - storage room sink	11		
End First Floor	9:50 AM		

Alan Brewer 10/1/16  
 Curtis Brown 10/1/16

Location of Sample	Date of Sample	Time of Sample	Results
<b>Main Building - Second Floor</b>			
FCS - 216 - fountain	10-1-16	10:45 AM	
FCS - 216 - sink		"	
FCS - 217 - fountain		"	
FCS - 217 - sink		"	
FCS - 218 - fountain		"	
FCS - 218 - sink		"	
FCS - 219 - fountain		"	
FCS - 219 - sink		"	
FCS - 222 - fountain		10:50 AM	
FCS - 222 - sink		"	
FCS - 223 - fountain		"	
FCS - 223 - sink		"	
FCS - 220 - fountain/sink combo		"	
FCS - 220 - sink		"	
FCS - 221 - fountain/sink combo		"	
FCS - 221 - sink		"	
FCS - Elementary Boys Bathroom - sink A		"	
FCS - Elementary Boys Bathroom - sink B		"	
FCS - Elementary Girls Bathroom - sink A		"	
FCS - Elementary Girls Bathroom - sink B		"	
FCS - Mens Faculty Bathroom - sink	10-1-16	10:05 AM	
FCS - Womens Faculty Bathroom - sink		"	
FCS - fountain (Hallway by Nurses Office)	10-1-16	10:05 AM	
FCS - Nurses Office - sink		"	
FCS - Nurses Office Bathroom - sink		"	
FCS - Physicians Office - sink		"	
FCS - HS Boys Bathroom - sink A		10:20 AM	
FCS - HS Boys Bathroom - sink B		"	
FCS - HS Girls Bathroom - sink A		"	
FCS - HS Girls Bathroom - sink B		"	
FCS - Main Office Bathroom - sink		"	
<del>FCS - 208 Teachers Sink</del>		"	
<del>FCS - 208 Kila Room Sink</del>		"	
End Second Floor		"	
<del>FCS - 2nd Floor Hall Fountain HS</del>		"	
<del>FCS - 2nd Floor Hall Fountain Elementary</del>		"	
<del>CSE meeting Room Sink</del>		"	
FCS - 208 - Teacher sink	10/1/16	"	
FCS - 208 - Kila Room sink	"	"	
FCS - 2nd floor hallway (Elementary) fountain		"	
FCS - 2nd floor hallway (HS) fountain		"	
FCS - CSE meeting room - sink		"	

Oliver Brown 10/1/16  
 Curtis Brown 10/1/16



Location of Sample	Date of Sample	Time of Sample	Results
<b>OLD BUS GARAGE (behind school)</b>	<del>10/11/16</del>	<del>11:30 AM</del>	
FCS - Boys Bathroom - sink	10/11/16	11:30 AM	
FCS - Girls Bathroom - sink	10/11/16	11:30 AM	
<b>End Old Bus Garage</b>			
<b>NEW BUS GARAGE - 14 E. Water</b>			
FCS - Drivers Break Room - sink	10/11/16	11:15 AM	
FCS - Hallway fountain	10/11/16	11:15 AM	
FCS - Womens Bathroom - sink	10/11/16	11:15 AM	
FCS - Mens Bathroom - sink	10/11/16	11:15 AM	
FCS - Work Bay - sink	10/11/16	11:15 AM	
<b>End New Bus Garage</b>			

Alan Brown 10/11/16  
Curtis Brown 10/11/16