Water Sampling – Lancaster High School Final Report

Stohl Environmental 3860 California Road Orchard Park, New York 14127 Phone: 716-312-0070 Fax: 716-312-8092 www.stohlenvironmental.com

June 3, 2021

Mr. Michael Bryniarski Director of Facilities Lancaster Central School District 177 Central Avenue Lancaster, NY 14086

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

Dear Mr. Bryniarski:

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

• Lancaster High School – 1 Forton Drive, Lancaster, New York.

This report is prepared to assist the District in complying with the requirements of New York State regulations, Subpart 67-4: Lead Testing in School Drinking Water, by identifying the sources of potable water with lead concentrations greater than the New York State "Action Level of 15 parts per billion (p p b)".

Recap of Initial Sampling and Analysis: In Compliance with New York State regulations, initial first draw water sampling was completed on October 24, 2020 and a total of 2 samples were identified as containing lead concentrations above the New York State Action Level of 15 parts per billion.

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

- Following the receipt of initial sampling results, in accordance with guidance received from New York State, the District is reported to have prohibited use of the outlets analyzed as above the New York State Action Level of 15 parts per billion "(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 New York State regulations, as well as United States
  Environmental Protection Agency Technical Guidance Document "3-T's for Reducing Lead in
  Drinking Water in Schools".

- Results of Follow-up Sampling: As detailed in Section 1.2 (Executive Summary) of the accompanying report, based upon the follow-up sampling and analysis performed, the following is reported:
  - Of the 25 outlets identified as above the action level in the initial investigation report dated November 30, 2020:
    - 3 outlets were re-sampled on February 27, 2021 and analyzed by a certified and independent laboratory as at or below the action level; thus, cleared for use.
    - 22 outlets were re-sampled on February 27 2021 and analyzed by a certified and independent laboratory as above action level; therefore, it is recommended that the District continue to prohibit use of the outlet until further mitigation and additional sampling and analysis is performed.

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

"Signature of Eric Henderson Jr." Senior Project Manager Investigation and Sampling of Sources of Potable Water for Lead Concentrations Prepared for: Lancaster Central School District Prepared by:

Stohl Environmental 3860 California Road Orchard Park, New York 14127 Phone (716) 312-0070 Fax (716) 312-8092 www.stohlenvironmental.com

Conditions as of February 27, 2021

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 New York State
- 1.4. Regulations Laboratory Analytical Reports by
- 1.5. Building Laboratory Certifications
- 1.6. Chains of Custody
  Lancaster Central School District
  Lancaster High School
  File Number 2020L-169.1
  Follow-Up Sampling as of 2/27/2021

#### 1.1 Scope of Work and Sampling Protocol:

Stohl Environmental was retained by Lancaster Central School District to perform follow-up sampling and analysis of potable water outlets that were identified in report dated November 30, 2021 as having lead concentrations greater than the New York State action level of 15 parts per billion. Sampling was performed in the following buildings:

Lancaster High School – 1 Forton Drive, Lancaster, 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 parts per billion in the Pleasant View Building. Outlets are defined in New York State 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 New York State regulations, Subpart 67 -4: Lead Testing in School Drinking Water, and the Environmental Protection Agency 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-ofcustody protocols to an independent laboratory approved by the New York State Department of Health's Environmental Laboratory Approval Program (E L A P).

### 1.2 Executive Summary of Sampling and Analysis:

Total Number of Samples Collected by Building Classified by First Draw and Confirmatory Samples: The date of sample event on 10/17/2020 Lancaster High School had a total of 238 samples collected. The Initial first draw samples had 213 samples at or below action level of 15 parts per billion and 25 samples above action level of 15 parts per billion.

The date of sample event on 2/27/2021 Lancaster High School had a total of 25 samples collected. 3 Follow-Up samples were analyzed at or below action level of 15 parts per billion and 22 samples above action level of 15 parts per billion.

There was a grand total of 94 samples taken from 10/30/2020 and 3/6/2021.

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.

## Sample Results: Initial First Draw and Follow-up First Draw:

10/17/2020	169.1-5	Kitchen Center Single Bay	Fixture	Sink	Laboratory Analysis parts per billion	19.6
2/27/2021	169.1-5	Kitchen Center Single Bay	Fixture	Sink	Laboratory Analysis parts per billion	19.9
10/17/2020	169.1-34	Shop Room 168 Center	Fixture	Sink	Laboratory Analysis parts per billion	36.1
2/27/2021	169.1-34	Shop Room 168 Center	Fixture	Sink	Laboratory Analysis parts per billion	19.7
10/17/2020	169.1-36	Boys Pool Locker Room	Fixture	Sink	Laboratory Analysis parts per billion	16.7
2/27/2021	169.1-36	Boys Pool Locker Room	Fixture	Sink	Laboratory Analysis parts per billion	19.3
10/17/2020	169.1-37	Boys Pool Locker Room	Fixture	DF	Laboratory Analysis parts per billion	30.8
2/27/2021	169.1-37	Boys Pool Locker Room	Fixture	DF	Laboratory Analysis parts per billion	13.8
10/17/2020	169.1-39	Tech Room 167 Left	Fixture	Sink	Laboratory Analysis parts per billion	47.0
2/27/2021	169.1-39	Tech Room 167 Left	Fixture	Sink	Laboratory Analysis parts per billion	2.02
10/17/2020	169.1-42	Tech Room 166 Left	Fixture	Sink	Laboratory Analysis parts per billion	36.9
2/27/2021	169.1-42	Tech Room 166 Left	Fixture	Sink	Laboratory Analysis parts per billion	25.7
10/17/2020	169.1-44	Tech Room 166 Right	Fixture	Sink	Laboratory Analysis parts per billion	15.7
2/27/2021	169.1-44	Tech Room 166 Right	Fixture	Sink	Laboratory Analysis parts per billion	19.8
10/17/2020	169.1-45	Tech Room 166 Far Right	Fixture	Bubbler	Laboratory Analysis parts per billion	26.8
2/27/2021	169.1-45	Tech Room 166 Far Right	Fixture	Bubbler	Laboratory Analysis parts per billion	23.0
10/17/2020	169.1-83	Art Room 151 Front Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	15.3
2/27/2021	169.1-83	Art Room 151 Front Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	18.7
10/17/2020	Sample 169.1-111	Credit Union 140	Fixture	Sink	Laboratory Analysis parts per billion	17.6
2/27/2021	Sample 169.1-111	Credit Union 140	Fixture	Sink	Laboratory Analysis parts per billion	21.9
10/17/2020	Sample 169.1-119	Room 138A	Fixture	Sink	Laboratory Analysis parts per billion	18.9
2/27/2021	Sample 169.1-119	Room 138A	Fixture	Sink	Laboratory Analysis parts per billion	88.4
10/17/2020	Sample 169.1-120	Room 136A	Fixture	Sink	Laboratory Analysis parts per billion	24.5
2/27/2021	Sample 169.1-120	Room 136A	Fixture	Sink	Laboratory Analysis parts per billion	19.7
10/17/2020	Sample 169.1-150	Room 111A Office Area	Fixture	Sink	Laboratory Analysis parts per billion	52.1
2/27/2021	Sample 169.1-150	Room 111A Office Area	Fixture	Sink	Laboratory Analysis parts per billion	48.0
10/17/2020	Sample 169.1-152	Room 114A	Fixture	Sink	Laboratory Analysis parts per billion	15.7
2/27/2021	Sample 169.1-152	Room 114A	Fixture	Sink	Laboratory Analysis parts per billion	15.5
10/17/2020	Sample 169.1-155	S11/S12 Prep Room	Fixture	Sink	Laboratory Analysis parts per billion	48.5
2/27/2021	Sample 169.1-155	S11/S12 Prep Room	Fixture	Sink	Laboratory Analysis parts per billion	14.6
10/17/2020	Sample 169.1-156	S13 Hallway	Fixture	DF	Laboratory Analysis parts per billion	33.8
2/27/2021	Sample 169.1-156	S13 Hallway	Fixture	DF	Laboratory Analysis parts per billion	24.4
10/17/2020	Sample 169.1-157	S13/S14 Prep Room	Fixture	Sink	Laboratory Analysis parts per billion	37.5
2/27/2021	Sample 169.1-157	S13/S14 Prep Room	Fixture	Sink	Laboratory Analysis parts per billion	48.7
10/17/2020	Sample 169.1-161	Room 128A	Fixture	Sink	Laboratory Analysis parts per billion	15.3
2/27/2021	Sample 169.1-161	Room 128A	Fixture	Sink	Laboratory Analysis parts per billion	18.9
10/17/2020	Sample 169.1-171	Room 129 Back	Fixture	Sink	Laboratory Analysis parts per billion	16.1
2/27/2021	Sample 169.1-171	Room 129 Back	Fixture	Sink	Laboratory Analysis parts per billion	17.4
10/17/2020	Sample 169.1-180	Faculty Lavatory 112A Right	Fixture	Sink	Laboratory Analysis parts per billion	19.1
2/27/2021	Sample 169.1-180	Faculty Lavatory 112A Right	Fixture	Sink	Laboratory Analysis parts per billion	21.8
10/17/2020	Sample 169.1-182	Second Floor North Men's Faculty Lavatory Center	Fixture	Sink	Laboratory Analysis parts per billion	35.5
2/27/2021	Sample 169.1-182	Second Floor North Men's Faculty Lavatory Center	Fixture	Sink	Laboratory Analysis parts per billion	37.1
10/17/2020	Sample 169.1-183	Second Floor North Men's Faculty Lavatory Right	Fixture	Sink	Laboratory Analysis parts per billion	56.4
2/27/2021	Sample 169.1-183	Second Floor North Men's Faculty Lavatory Right	Fixture	Sink	Laboratory Analysis parts per billion	52.9
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10/17/2020	Sample 169.1-184	Second Floor North Women's Faculty Lavatory Left	Fixture	Sink	Laboratory Analysis parts per billion	35.5
2/27/2021	Sample 169.1-184	Second Floor North Women's Faculty Lavatory Left	Fixture	Sink	Laboratory Analysis parts per billion	33.6
10/17/2020	Sample 169.1-223	Room 217 North	Fixture	Sink	Laboratory Analysis parts per billion	19.9
2/27/2021	Sample 169.1-223	Room 217 North	Fixture	Sink	Laboratory Analysis parts per billion	18.8
10/17/2020	Sample 169.1-228	Room 221	Fixture	Sink	Laboratory Analysis parts per billion	16.3
2/27/2021	Sample 169.1-228	Room 221	Fixture	Sink	Laboratory Analysis parts per billion	17.1

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

## 1.3 Response Actions Required Under New York State Regulations, Section 67-4.4:

For outlets analyzed with a lead concentration in excess of the New York State 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 then 1 business day after the school received the laboratory report; and
- (d) Notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report.

#### 1.4 Laboratory Analytical Reports by Building

Environmental Hazards Services, LLC 7469 Whitepine Road Richmond, VA 23237 Telephone: 800-347-4010

Lead in Drinking Water Analysis Report

Report Number: 21-03-0 0 5 8 1

Client: Stohl Environmental 3860 California Road Orchard Park, NY 14127

Received Date: 03/03/2021 Reported Date: 03/31/2021 Sampled By: Christine Schultz Tech Certification Number:

Project Test Address: 2 0 2 0 L-169 .1; Lancaster High School; 1 Forton Drive, Lancaster, NY

Client Number: 33-5 9 8 0 Fax Number: 716-312-8092

**Laboratory Results** 

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 1 Client Sample Identification Number 169 .1-5

Collection date: 02/27/2021 Kitchen Center Single Bay Micrograms per liter: 19.9 Analysis Date: 03/23/2021 Laboratory sample Number 21-03-0 0 5 8 1 -0 02 Client Sample Identification Number 169.1-34

Collection date: 02/27/2021 Shop Room 168 Center Micrograms per liter: 19.7 Analysis date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 3 Client Sample Identification Number 169 .1-36

Collection date: 02/27/2021 Boys Pool Locker Room Micrograms per liter: 19.3 Analysis Date: 03/23/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 4 Client Sample Identification Number 169.1-37

Collection date: 02/27/2021 Boys Pool Locker Room Micrograms per liter: 13.8 Analysis date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 5 Client Sample Identification Number 169 .1-39

Collection date: 02/27/2021

Tech Room 167 Left Micrograms per liter: 2.02 Analysis Date: 03/25/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 6 Client Sample Identification Number 169.1-42

Collection date: 02/27/2021

Tech room 166 Left Micrograms per liter: 25.7 Analysis date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 7 Client Sample Identification Number 169 .1-44

Collection date: 02/27/2021 Tech Room 166 Right

Micrograms per liter: 19.8 Analysis Date: 03/23/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 8 Client Sample Identification Number 169.1-45

Collection date: 02/27/2021 Tech Room 166 Far Right Micrograms per liter: 23.0 Analysis date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 9 Client Sample Identification Number 169 .1-83

Collection date: 02/27/2021
Art Room 151 Front Sink Left
Micrograms per liter: 18.7
Analysis Date: 03/23/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 10 Client Sample Identification Number 169.1-111

Collection date: 02/27/2021

Credit Union 140

Micrograms per liter: 21.9 Analysis date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 11 Client Sample Identification Number 169 .1-119

Collection date: 02/27/2021

Room 138A

Micrograms per liter: 88.4 Analysis Date: 03/24/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 12 Client Sample Identification Number 169.1-120

Collection date: 02/27/2021

Room 136A

Micrograms per liter: 19.7 Analysis date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 13 Client Sample Identification Number 169 .1-150

Collection date: 02/27/2021 Room 111A Office Area Micrograms per liter: 48.0 Analysis Date: 03/24/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 14 Client Sample Identification Number 169.1-152

Collection date: 02/27/2021

Room 114A

Micrograms per liter: 15.5 Analysis date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 15 Client Sample Identification Number 169 .1-155

Collection date: 02/27/2021

S11/S12 Prep Room Micrograms per liter: 14.6 Analysis Date: 03/24/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 16 Client Sample Identification Number 169.1-156

Collection date: 02/27/2021

S13 Hallway

Micrograms per liter: 24.4 Analysis date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 17 Client Sample Identification Number 169 .1-157

Collection date: 02/27/2021

S13/S14 Prep Room

Micrograms per liter: 48.7 Analysis Date: 03/24/2021 Laboratory sample Number 21-03-0 0 5 8 1 -0 0 18 Client Sample Identification Number 169.1-161

Collection date: 02/27/2021

Room 128A

Micrograms per liter: 18.9 Analysis date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 19 Client Sample Identification Number 169 .1-171

Collection date: 02/27/2021

Room 139 Back

Micrograms per liter: 17.4 Analysis Date: 03/24/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 20 Client Sample Identification Number 169.1-180

Collection date: 02/27/2021 Faculty Lavatory 112A Right Micrograms per liter: 21.8 Analysis date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 21 Client Sample Identification Number 169 .1-182

Collection date: 02/27/2021

Second Floor North Men's Faculty Lavatory Center

Micrograms per liter: 37.1 Analysis Date: 03/24/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 22 Client Sample Identification Number 169.1-183

Collection date: 02/27/2021

Second Floor North Men's Faculty Lavatory Right

Micrograms per liter: 52.9 Analysis date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 23 Client Sample Identification Number 169 .1-184

Collection date: 02/27/2021

Second Floor North Women's Faculty Lavatory Right

Micrograms per liter: 33.6 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 8 1 -0 0 24 Client Sample Identification Number 169 .1-223

Collection date: 02/27/2021

Room 217 North

Micrograms per liter: 18.8 Analysis Date: 03/24/2021

Laboratory sample Number 21-03-0 0 5 8 1 -0 0 25 Client Sample Identification Number 169.1-228

Collection date: 02/27/2021

Room 221

Micrograms per liter: 17.1 Analysis date: 03/24/2021 Method: SM 3 1 1 3 B – 2 0 1 0 Analyst: Jennalee Hertzler

Accreditation Number: New York 11714

Reviewed and Authorized Signatory by Tasha Eaddy; Quality Assurance Quality Control Clerk

Sample results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 part per billion.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 parts per billion. The results herein conform to National Environmental Laboratory Accreditation Conference standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

# 1.5 Laboratory Certifications

New York State Department of Health Wadsworth Center

Expires 12:01 AM April 01, 2022

Issued April 01, 2021

Revised April 02, 2021

Certificate of Approval for Laboratory Service

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

New York Laboratory Identification Number: 11714

Ms. Julie Dickerson Environmental Hazards Services, L.L.C. 7469 Whitepine Road North Chesterfield, VA 23237

is hereby approved as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category Environmental Analyses Potable Water.

All approved analytes are listed below:

Metals 1

Arsenic, Total EPA 200.8 Rev. 5.4

Copper, Total S M 19, 21-23 3 1 1 3 B (-04, -10)

Copper, Total EPA 200.8 Rev. 5.4

Lead, Total S M 19, 21-23 3 1 1 3 B (-04, -10)

Lead, Total EPA 200.8, Rev. 5.4

Manganese, Total EPA 200.8, Rev. 5.4

Serial Number: 63485

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

## 1.6 Chains of Custody

Chain of Custody Document submitted to Environmental Hazards Services, L.L.C.

Stohl Job Number: 2 0 2 0 L -169 .6 Lancaster Central School District Contact: Michael Bryniarski

Hillview Elementary

11 Pleasant View Drive, Lancaster, New York 14086 Lead: Water by S M 19, 21-23 3 1 1 3 B (-04, -10)

Turnaround 20 days

Sample 169 .1-5	Kitchen Center Single Bay	Outlet Type: Sink	Time:	7:05
Sample 169 .1-34	Shop Room 168 Center	Outlet Type: Sink	Time:	7:20
Sample 169 .1-36	Boys Pool Locker Room	Outlet Type: Sink	Time:	7:22
Sample 169 .1-37	Boys Pool Locker Room	Outlet Type: D F	Time:	7:24
Sample 169 .1-39	Tech Room 167 Left	Outlet Type: Sink	Time:	7:26

Sample 169 .1-42	Tech Room 166 Left	Outlet Type: Sink	Time:	10:47
Sample 169 .1-44	Tech Room 166 Right	Outlet Type: Sink	Time:	10:45
Sample 169 .1-45	Tech Room 166 Far Right	Outlet Type: Bubbler	Time:	10:47
Sample 169 .1-83	Art Room 151 Front Sink Left	Outlet Type: Sink	Time:	10:45
Sample 169 .1-111	Credit Union 140	Outlet Type: Sink	Time:	10:47
Sample 169 .1-119	Room 138A	Outlet Type: Sink	Time:	10:45
Sample 169 .1-120	Room 136A	Outlet Type: Sink	Time:	10:47
Sample 169 .1-150	Room 111A Office Area	Outlet Type: Sink	Time:	10:45
Sample 169 .1-152	Room 114A	Outlet Type: Sink	Time:	10:47
Sample 169 .1-155	S11/S12 Prep Room	Outlet Type: Sink	Time:	10:45
Sample 169 .1-156	S13 Hallway	Outlet Type: Sink	Time:	10:47
Sample 169 .1-157	S13/S14 Prep Room	Outlet Type: Sink	Time:	10:45
Sample 169 .1-161	Room 128A	Outlet Type: Sink	Time:	10:47
Sample 169 .1-171	Room 129 Back	Outlet Type: Sink	Time:	10:45
Sample 169 .1-180	Faculty Lavatory 112A Right	Outlet Type: Sink	Time:	10:47
Sample 169 .1-182	Second Floor North Men's Faculty Lavatory Center	Outlet Type: Sink	Time:	10:45
Sample 169 .1-183	Second Floor North Men's Faculty Lavatory Right	Outlet Type: Sink	Time:	10:47
Sample 169 .1-184	Second Floor North Women's Faculty Lavatory Left	Outlet Type: Sink	Time:	10:45
Sample 169 .1-223	Room 217 North	Outlet Type: Sink	Time:	10:47
Sample 169 .1-228	Room 221	Outlet Type: Sink	Time:	10:45

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

Ehenderson@StohlEnv.com

Sampled By: Christine Schultz Environmental 02/27/2021

Relinquished By: Eric Henderson Jr. 03/01/2021

Received (Name, Laboratory): K. Harris 03/03/21 at 11:37am Sample Login (Name, Laboratory): T. Stone 03/14/2021 at 1:51am Analysis (Name, Laboratory): J. Hertzler 03/25/2021 at 11:17am

Quality Assurance Quality Control Clerk (Name/Laboratory): T. Eaddy 03/31/2021 at 9:27am

Archived, Released: