Water Sampling – John A. Sciole Elementary Final Report

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

December 15, 2020

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

Regarding: Investigation and 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:

John A. Sciole Elementary – 86 Alys Drive, Depew, 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)".

The Investigation and Sampling was performed on October 24, 2020. The Protocol for the Investigation followed the requirements of New York State regulations as well as United States Environmental Protection Agency Technical Guidance "3 T's for Reducing Lead in Drinking Water in Schools".

As detailed in Section 1.2 (Executive Summary) of the accompanying report, based upon the sampling and analysis performed, 3 sources of potable water in Central Avenue School have been identified as having lead concentration in water above the New York State Action Level of 15 parts per billion. To comply with New York State regulations, Response actions as identified in this report by the District are required.

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 October 24, 2020

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

1.1 Scope of Work and Sampling Protocol:

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

John A. Sciole – 86 Alys Drive, Lancaster, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets within the Transportation Department. 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:

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. Laboratory Analysis: Samples were submitted following strict chain-of-custody 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 10/24/2020 John A. Sciole Elementary had a total of 68 samples collected. The First draw samples had 65 samples at or below action level of 15 parts per billion and 3 samples above action level of 15 parts per billion.

The date of sample event on 10/24/2020 John A. Sciole Elementary had confirmatory samples at or below action level of 15 parts per billion and above action level of 15 parts per billion that are not applicable.

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.

Listings of Outlet Requiring Remediation

Locations of Outlets analyzed above New York State level of 15 parts per billion based upon analysis of first draw samples:

Sample Number 169.7-2	Room 1	Fixture	Sink	Laboratory Analysis parts per billion	23.0
Sample Number 169.7-25	Faculty Lavatory Left	Fixture	Sink	Laboratory Analysis parts per billion	not analyzed
Sample Number 169.7-32	Room 18	Fixture	Sink	Laboratory Analysis parts per billion	not analyzed
Sample Number 169.7-57	Outdoor Restroom	Fixture	Sink	Laboratory Analysis parts per billion	17.2
Sample Number 169.7-61	Kitchen Pan Fill	Fixture	Sink	Laboratory Analysis parts per billion	25.7

Sample Number 169-7-25 and Sample Number 169-7-32 were not analyzed. The laboratory received the sample empty and was not able to be analyzed. Location should be resampled and analyzed at a later date.

- 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: 20 - 10 - 06130

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

Received Date: 10/29/2020 Reported Date: 11/24/2020

Sampled By: P Nichols and C Schultz

Tech Certification Number:

Project Test Address: 2 0 2 0 L-169 .7; John A. Sciole Elementary; 86 Alys Drive.; Depew, NY 14043

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

Laboratory Results

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 1 Client Sample Identification Number 169.7-1

Collection date: 10/24/2020

Room 2

Micrograms per liter: less than 1.00

Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 2 Client Sample Identification Number 169.7-2

Collection date: 10/24/2020

Room 1

Micrograms per liter: 23.0 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 3 Client Sample Identification Number 169.7-3

Collection date: 10/24/2020

Room 4

Micrograms per liter: 4.27 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 4 Client Sample Identification Number 169.7-4

Collection date: 10/24/2020

Room 3

Micrograms per liter: 9.10 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 5 Client Sample Identification Number 169.7-5

Collection date: 10/24/2020

Room 6

Micrograms per liter: 8.81 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 6 Client Sample Identification Number 169.7-6

Collection date: 10/24/2020

Room 5

Micrograms per liter: 3.99 Analysis Date: 11/20/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 7 Client Sample Identification Number 169.7-7

Collection date: 10/24/2020

Room 8

Micrograms per liter: 4.45 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 8 Client Sample Identification Number 169.7-8

Collection date: 10/24/2020

Room 7

Micrograms per liter: 6.16 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 0 9 Client Sample Identification Number 169.7-9

Collection date: 10/24/2020

Room 10

Micrograms per liter: 5.75 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 10 Client Sample Identification Number 169.7-10

Collection date: 10/24/2020

Room 9

Micrograms per liter: 7.43 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 11 Client Sample Identification Number 169.7-11

Collection date: 10/24/2020

Room 12

Micrograms per liter: 3.29 Analysis Date: 11/20/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 12 Client Sample Identification Number 169.7-12

Collection date: 10/24/2020

Room 11

Micrograms per liter: 5.80 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-0 13 Client Sample Identification Number 169.7-13

Collection date: 10/24/2020 3 Grade Girl's Lavatory Left Micrograms per liter: 2.45 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-14 Client Sample Identification Number 169.7-14

Collection date: 10/24/2020 3 Grade Girl's Lavatory Left Center

Micrograms per liter: 3.71 Analysis Date: 11/23/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-15 Client Sample Identification Number 169.7-15

Collection date: 10/24/2020

3 Grade Girl's Lavatory Right Center

Micrograms per liter: 6.41 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-16 Client Sample Identification Number 169.7-16

Collection date: 10/24/2020 3 Grade Girl's Lavatory Right Micrograms per liter: 1.11 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-17 Client Sample Identification Number 169.7-17A

Collection date: 10/24/2020 Third Grade Hall Fountain

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-18 Client Sample Identification Number 169.7-17B

Collection date: 10/24/2020 Third Grade Hall Fountain

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-19 Client Sample Identification Number 169.7-18

Collection date: 10/24/2020 3 Grade Boy's Lavatory Left Micrograms per liter: 1.93 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-20 Client Sample Identification Number 169.7-19

Collection date: 10/24/2020 3 Grade Boy's Lavatory Left Center

Micrograms per liter: 2.39 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-21 Client Sample Identification Number 169.7-20

Collection date: 10/24/2020

3 Grade Boy's Lavatory Right Center

Micrograms per liter: 3.34 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-22 Client Sample Identification Number 169.7-21

Collection date: 10/24/2020 3 Grade Boy's Lavatory Right Micrograms per liter: 1.16 Analysis Date: 11/23/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-23 Client Sample Identification Number 169.7-22

Collection date: 10/24/2020

Room 25

Micrograms per liter: 3.22 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-24 Client Sample Identification Number 169.7-23

Collection date: 10/24/2020

Room 26

Micrograms per liter: 2.50 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-25 Client Sample Identification Number 169.7-24

Collection date: 10/24/2020 Library Media Center Micrograms per liter: 2.16 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-26 Client Sample Identification Number 169.7-26

Collection date: 10/24/2020 Faculty Lavatory Right Micrograms per liter: 3.89 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-27 Client Sample Identification Number 169.7-27A

Collection date: 10/24/2020 Kindergarten 1 Wing Fountain Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-28 Client Sample Identification Number 169.7-27B

Collection date: 10/24/2020 Kindergarten 1 Wing Fountain Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-29 Client Sample Identification Number 169.7-28

Collection date: 10/24/2020

Room 14

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-30 Client Sample Identification Number 169.7-29

Collection date: 10/24/2020

Room 13

Micrograms per liter: 2.84 Analysis Date: 11/23/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-31 Client Sample Identification Number 169.7-30

Collection date: 10/24/2020

Room 16

Micrograms per liter: 1.33 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-32 Client Sample Identification Number 169.7-31

Collection date: 10/24/2020

Room 15

Micrograms per liter: 2.59 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-33 Client Sample Identification Number 169.7-33

Collection date: 10/24/2020

Room 19

Micrograms per liter: 1.41 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-33 Client Sample Identification Number 169.7-33

Collection date: 10/24/2020

Room 19

Micrograms per liter: 1.41 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-34 Client Sample Identification Number 169.7-34

Collection date: 10/24/2020

Room 20

Micrograms per liter: 2.92 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-35 Client Sample Identification Number 169.7-35

Collection date: 10/24/2020

Room 19

Micrograms per liter: 4.58 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-36 Client Sample Identification Number 169.7-36

Collection date: 10/24/2020

Room 22

Micrograms per liter: 4.26 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-37 Client Sample Identification Number 169.7-37

Collection date: 10/24/2020

Room 21

Micrograms per liter: 1.39 Analysis Date: 11/23/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-38 Client Sample Identification Number 169.7-38

Collection date: 10/24/2020

Room 24

Micrograms per liter: 8.56 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-39 Client Sample Identification Number 169.7-39

Collection date: 10/24/2020

Room 23

Micrograms per liter: 3.97 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-40 Client Sample Identification Number 169.7-40

Collection date: 10/24/2020

Art Room Front Left Micrograms per liter: 9.45 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-41 Client Sample Identification Number 169.7-41

Collection date: 10/24/2020 Art Room Front Center Micrograms per liter: 3.29 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-42 Client Sample Identification Number 169.7-42

Collection date: 10/24/2020 Art Room Front Right Micrograms per liter: 1.27 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-43 Client Sample Identification Number 169.7-43

Collection date: 10/24/2020

Art Room Rear Left

Micrograms per liter: 1.06 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-44 Client Sample Identification Number 169.7-44

Collection date: 10/24/2020 Art Room Rear Center Micrograms per liter: 1.74 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-45 Client Sample Identification Number 169.7-45

Collection date: 10/24/2020

Art Room Rear Right Micrograms per liter: 4.70 Analysis Date: 11/23/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-46 Client Sample Identification Number 169.7-46

Collection date: 10/24/2020 Women's Lavatory by Main Office

Micrograms per liter: 4.65 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-47 Client Sample Identification Number 169.7-47

Collection date: 10/24/2020

Nurse 138 Main Left

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-48 Client Sample Identification Number 169.7-48

Collection date: 10/24/2020

Nurse 138 Main Left

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-49 Client Sample Identification Number 169.7-49

Collection date: 10/24/2020 Nurse 138 Main Right

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-50 Client Sample Identification Number 169.7-50

Collection date: 10/24/2020 Nurse 138 Exam Room

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-51 Client Sample Identification Number 169.7-51

Collection date: 10/24/2020

Nurse 138 Lavatory

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-52 Client Sample Identification Number 169.7-52

Collection date: 10/24/2020 Boy's Lavatory by Nurse Micrograms per liter: 1.02 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-53 Client Sample Identification Number 169.7-53

Collection date: 10/24/2020

Occupational Therapy Physical Therapy Room

Micrograms per liter: 3.47 Analysis Date: 11/23/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-54 Client Sample Identification Number 169.7-54

Collection date: 10/24/2020 Men's Physical Education Office Micrograms per liter: 8.13 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-55 Client Sample Identification Number 169.7-55

Collection date: 10/24/2020 English as a New Language Room

Micrograms per liter: 4.41 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-56 Client Sample Identification Number 169.7-56

Collection date: 10/24/2020 Women's Physical Education Office

Micrograms per liter: 3.57 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-57 Client Sample Identification Number 169.7-57

Collection date: 10/24/2020

Outdoor Restroom

Micrograms per liter: 1.41 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-33 Client Sample Identification Number 169.7-33

Collection date: 10/24/2020

Room 19

Micrograms per liter: 17.2 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-58 Client Sample Identification Number 169.7-58

Collection date: 10/24/2020

Custodian's Office

Micrograms per liter: 6.33 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-59 Client Sample Identification Number 169.7-59

Collection date: 10/24/2020

Kitchen Handwash

Micrograms per liter: 8.52 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-60 Client Sample Identification Number 169.7-60

Collection date: 10/24/2020 Kitchen Prep Table Single Bay Micrograms per liter: 9.06 Analysis Date: 11/23/2020 Laboratory Sample Number: 20-10-0 6 1 3 0-61 Client Sample Identification Number 169.7-61

Collection date: 10/24/2020

Kitchen Pan Fill

Micrograms per liter: 25.7 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-62 Client Sample Identification Number 169.7-62

Collection date: 10/24/2020 Kitchen 3 Bay Left Sink Micrograms per liter: 13.2 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-63 Client Sample Identification Number 169.7-63

Collection date: 10/24/2020

Kitchen 3 Bay Right

Micrograms per liter: 3.19 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-64 Client Sample Identification Number 169.7-64

Collection date: 10/24/2020

Kitchen 2 Bay

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-65 Client Sample Identification Number 169.7-65

Collection date: 10/24/2020

Kitchen Dish Sprayer Micrograms per liter: 3.07 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-66 Client Sample Identification Number 169.7-66

Collection date: 10/24/2020

Kitchen Lavatory

Micrograms per liter: 3.09 Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-67 Client Sample Identification Number 169.7-67A

Collection date: 10/24/2020

Cafeteria

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Laboratory Sample Number: 20-10-0 6 1 3 0-68 Client Sample Identification Number 169.7-67B

Collection date: 10/24/2020

Cafeteria

Micrograms per liter: less than 1.00

Analysis Date: 11/23/2020

Method: SM 3 1 1 3 B – 2 0 1 0 Analyst: Jennalee Hertzler

Accreditation Number: New York 1 1 7 1 4

Reviewed and Authorized Signatory by Melissa Kanode; 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 Certificate of Approval for Laboratory Service issued in accordance with and pursuant to section 502 Public Health Law of New York state Expires 12:01 AM April 01, 2021 Issued April 01, 2020

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 (2003) for the category Environmental Analyses Potable Water.

All approved analytes are listed below:

Metals 1

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

Serial Number: 61514

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 .7 Lancaster Central School District Contact: Michael Bryniarski John A. Sciole Elementary

86 Alys Drive, Depew, New York 14043

Lead: Water by S M 19, 21-23 3 1 1 3 B (-04, -10)

Turnaround 20 days

Sample Number 169 .7-1	Room 2	Outlet Type Sink	Time:	12:35
Sample Number 169 .7-2	Room 1	Outlet Type Sink	Time	12:36
Sample Number 169 .7-3	Room 3	Outlet Type Sink	Time	12:37
Sample Number 169 .7-4	Room 3	Outlet Type Sink	Time	12:38
Sample Number 169 .7-5	Room 6	Outlet Type Sink	Time	12:39
Sample Number 169 .7-6	Room 5	Outlet Type Sink	Time	12:40
Sample Number 169 .7-7	Room 8	Outlet Type Sink	Time	12:41
Sample Number 169 .7-8	Room 7	Outlet Type Sink	Time	12:42
Sample Number 169 .7-9	Room 10	Outlet Type Sink	Time	12:43

Sample Number 169.7-10	Room 9	Outlet Type Sink	Time	12:44
Sample Number 169.7-11	Room 12	Outlet Type Sink	Time	12:45
Sample Number 169.7-12	Room 11	Outlet Type Sink	Time	12:46
Sample Number 169.7-13	3 Grade Girl's Lavatory Left	Outlet Type Sink	Time	12:47
Sample Number 169.7-14	3 Grade Girl's Lavatory Left Center	Outlet Type Sink	Time	12:48
Sample Number 169.7-15	3 Grade Girl Lavatory Right Center	Outlet Type Sink	Time	12:49
Sample Number 169.7-16	3 Grade Girl's Lavatory Right	Outlet Type Sink	Time	12:50
Sample Number 169.7-17	Third Grade Hall Fountain	Outlet Type D F A	Time	12:51
Sample Number 169.7-17B	Third Grade Hall Fountain	Outlet Type D F B	Time	12:52
Sample Number 169.7-18	3 Grade Boy's Lavatory Left	Outlet Type Sink	Time	12:53
Sample Number 169.7-19	3 Grade Boy's Lavatory Left Center	Outlet Type Sink	Time	12:54
Sample Number 169.7-20	3 Grade Boy's Lavatory Right Center	Outlet Type Sink	Time	12:55
Sample Number 169.7-21	3 Grade Boy's Lavatory Right	Outlet Type Sink	Time	12:56
Sample Number 169.7-22	Room 25	Outlet Type Sink	Time	12:57
Sample Number 169.7-23	Room 26	Outlet Type Sink	Time	12:58
Sample Number 169.7-24	Library Media Center	Outlet Type Sink	Time	12:59
Sample Number 169.7-25	Faculty Lavatory Left	Outlet Type Sink	Time	13:00
Sample Number 169.7-26	Faculty Lavatory Right	Outlet Type Sink	Time	13:01
Sample Number 169.7-27A	Kindergarten 1 Wing Fountain	Outlet Type D F A	Time	13:02
Sample Number 169.7-27B	Kindergarten 1 Wing Fountain	Outlet Type D F B	Time	13:03
Sample Number 169.7-28	Room 14	Outlet Type Sink	Time	13:04
Sample Number 169.7-29	Room 13	Outlet Type Sink	Time	13:05
Sample Number 169.7-30	Room 16	Outlet Type Sink	Time	13:06
Sample Number 169.7-31	Room 15	Outlet Type Sink	Time	13:07
Sample Number 169.7-32	Room 18	Outlet Type Sink	Time	13:08
Sample Number 169.7-33	Room 19	Outlet Type Sink	Time	13:09
Sample Number 169.7-34	Room 20	Outlet Type Sink	Time	13:10
Sample Number 169.7-35	Room 19	Outlet Type Sink	Time	13:11
Sample Number 169.7-36	Room 22	Outlet Type Sink	Time	13:12
Sample Number 169.7-37	Room 21	Outlet Type Sink	Time	13:13
Sample Number 169.7-38	Room 24	Outlet Type Sink	Time	13:14
Sample Number 169.7-39	Room 23	Outlet Type Sink	Time	13:15
Sample Number 169.7-40	Art Room Front Left	Outlet Type Sink	Time	13:16
Sample Number 169.7-41	Art Room Front Center	Outlet Type Sink	Time	13:17
Sample Number 169.7-42	Art Room Front Right	Outlet Type Sink	Time	13:18
Sample Number 169.7-43	Art Room Rear Left	Outlet Type Sink	Time	13:19
Sample Number 169.7-44	Art Room Rear Center	Outlet Type Sink	Time	13:20
Sample Number 169.7-45	Art Room Rear Right	Outlet Type Sink	Time	13:21
Sample Number 169.7-46	Women's Lavatory by Main Office	Outlet Type Sink	Time	13:22
Sample Number 169.7-47	Nurse 138 Main Left	Outlet Type Sink	Time	13:23
Sample Number 169.7-48	Nurse 138 Main Left	Outlet Type Bubbler	Time	13:24
Sample Number 169.7-49	Nurse 138 Main Right	Outlet Type Sink	Time	13:25
Sample Number 169.7-50	Nurse 138 Exam Room	Outlet Type Sink	Time	13:26
Sample Number 169.7-51	Nurse 138 Lavatory	Outlet Type Sink	Time	13:27
Sample Number 169.7-52	Boy's Lavatory by Nurse	Outlet Type Sink	Time	13:28
Sample Number 169.7-53	OT PT Room	Outlet Type Sink	Time	13:29
Sample Number 169.7-54	Men's Physical Education Office	Outlet Type Sink	Time	13:30
Sample Number 169.7-55	English as a New Language Room	Outlet Type Sink	Time	13:31

Women's Physical Education Office	Outlet Type Sink	Time	13:32
Outdoor restroom	Outlet Type Sink	Time	13:33
Custodian's Office	Outlet Type Sink	Time	13:34
Kitchen Handwash	Outlet Type Sink	Time	13:35
Kitchen Prep Table Single Bay	Outlet Type Sink	Time	13:36
Kitchen Pan Fill	Outlet Type Sink	Time	13:37
Kitchen 3 Bay Left Sink	Outlet Type Sink	Time	13:38
Kitchen 3 Bay Right	Outlet Type Sink	Time	13:39
Kitchen 2 Bay	Outlet Type Sink	Time	13:40
Kitchen Dish Sprayer	Outlet Type Sink	Time	13:41
Kitchen Lavatory	Outlet Type Sink	Time	13:42
Cafeteria	Outlet Type Sink	Time	13:43
Cafeteria	Outlet Type Sink	Time	13:44
	Outdoor restroom Custodian's Office Kitchen Handwash Kitchen Prep Table Single Bay Kitchen Pan Fill Kitchen 3 Bay Left Sink Kitchen 3 Bay Right Kitchen 2 Bay Kitchen Dish Sprayer Kitchen Lavatory Cafeteria	Outdoor restroom Custodian's Office Outlet Type Sink Custodian's Office Outlet Type Sink Custodian Single Bay Custodian Single Bay Outlet Type Sink Outlet Type Sink Custodian Single Bay Outlet Type Sink	Outdoor restroom Custodian's Office Custodian's Outlet Type Sink Cime Custodian's Office Custodian's Outlet Type Sink Cime Custodian's Outlet Type Sink Cu

Sample Number 169.7-25 and Sample Number 169.7-32 were received empty signature 10/30/2020

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

Ehenderson@StohlEnv.com

Sampled By: C. Schultz and P. Nichols Stohl Environmental 10/24/2020

Relinquished By: Eric Henderson Jr. 10/26/2020

Received (Name, Laboratory): signature 10/29/20 at 6:40pm

Sample Login (Name, Laboratory): signature 11/17/2020 at 5:36pm Analysis (Name, Laboratory): J. Hertzler 11/23/2020 at 3:35pm

Archived, Released: signature 11/24/2020 at 1:00pm