

ADMINISTRATIVE OFFICES 1703 Kneeley Boulevard • Wanamassa, NJ 07712 732.493.5900 • Fax 732.493.5980 • www.ladacin.org

February 28, 2022

Dear Schroth and Lehmann School Communities,

Our school system is committed to protecting student, teacher, and staff health. To protect our community and be in compliance with the Department of Education regulations, Schroth School and Lehmann School tested our schools' drinking water for lead.

In accordance with the Department of Education regulations, Schroth and Lehmann Schools will implement immediate remedial measures for any drinking water outlet with a result greater than the action level of 15 μ g/l (parts per billion [ppb]). This includes turning off the outlet unless it is determined the location must remain on for non-drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" sign will be posted. Some outlets at this Agency are intended for handwashing only and are designated accordingly.

Results of our Testing

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, we completed a plumbing profile for each of the buildings within LADACIN Network. Through this effort, we identified and tested all drinking water and food preparation outlets. Of the 33 samples taken, all tested below the lead action level established by the US Environmental Protection Agency for lead in drinking water (15 µg/l [ppb]).

Health Effects of Lead

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under 6 years of age. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At *very* high levels, lead can even cause brain damage. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

How Lead Enters our Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead-based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water. This means the first water drawn from the tap in the morning *may* contain fairly high levels of lead.

Lead in Drinking Water

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of children under the age of 6. EPA estimates that drinking water can make up 20% or more of a person's total exposure to lead.

For More Information

A copy of the test results is available in our administrative office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 4:00 p.m. and are also available on our website at www.ladacin.org. For more information about water quality in our schools, contact Lisa Graul, Director of Children's Services at LADACIN Network at 732-493-5900 extension 257.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,

Patricia Carlesimo Executive Director

LADACIN Network





301 Fulling Mill Road | Middletown, PA 17057 | Phone: 717-944-5541 | Fax: 717-944-1430 | www.alsglobal.com

NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DOD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

Analytical Results Report For

Lyons Environmental Services, LLC

Project <u>Ladacin Lehmann School</u>

Workorder 3227985

Report ID 150776 on 2/21/2022

Certificate of Analysis

Enclosed are the analytical results for samples received by the laboratory on Feb 16, 2022.

The ALS Environmental laboratory in Middletown, Pennsylvania is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAP.

If you have any questions regarding this certificate of analysis, please contact Sarah Leung (Project Coordinator) at (717) 944-5541.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable. For a specific list of accredited analytes, refer to the certifications section of the ALS website at www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads.

This laboratory report may not be reproduced, except in full, without the written approval of ALS Global. ALS Middletown: 301 Fulling Mill Road, Middletown, PA 17057: 717-944-5541.

Recipient(s):

Donna Lyons - Lyons Environmental Services, LLC Carrie Lyons - Lyons Environmental Services, LLC.

Sarah Leung

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Sarah Leung

Project Coordinator

(ALS Digital Signature)

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3227985



Sample Summary

Lab ID	Sample ID	<u>Matrix</u>	Date Collected	Date Received	Collector	Collection Company
3227985001	Field Blank	Drinking Water	02/16/2022 6:58 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985002	LCC1F	Drinking Water	02/16/2022 6:59 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985003	LCC2F	Drinking Water	02/16/2022 7:00 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985004	LCC3F	Drinking Water	02/16/2022 7:01 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985005	LCC4F	Drinking Water	02/16/2022 7:01 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985006	LCC5F	Drinking Water	02/16/2022 7:02 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985007	LCC6F	Drinking Water	02/16/2022 7:04 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985008	LCK2F	Drinking Water	02/16/2022 7:05 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985009	LCK1F	Drinking Water	02/16/2022 7:06 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985010	LCKICE1	Drinking Water	02/16/2022 7:07 AM	02/16/2022 8:45 PM	CBC	Collected By Client
3227985011	LCAWC1	Drinking Water	02/16/2022 7:09 AM	02/16/2022 8:45 PM	CBC	Collected By Client

Workorder 3227985



Reference

Notes

- Samples collected by ALS personnel are done so in accordance with the procedures set forth in the ALS Field Sampling Plan (20 Field Services Sampling Plan).
- Except as qualified, Clean Water Act sample analyses are consistent with methodology requirements in 40 CFR Part 136.
- Except as qualified, Safe Drinking Water Act sample analyses are consistent with methodology requirements in 40 CFR Part 141.
- The Chain of Custody document is included as part of this report.
- All Library Search analytes should be regarded as tentative identifications based on the presumptive evidence of the mass spectra.
 Concentrations reported are estimated values.
- Parameters identified as "analyze immediately" require analysis within 15 minutes of collection. Any "analyze immediately" parameters not
 listed under the header "Field Parameters" are preformed in the laboratory and are therefore analyzed out of hold time.
- Method references listed on this report beginning with the prefix "S" followed by a method number (such as S2310B-97) refer to methods from "Standard Methods for the Examination of Water and Wastewater".
- For microbiological analyses, the "Prepared" value is the date/time into the incubator and the "Analyzed" value is the date/time out the
 incubator
- An Analysis-Prep Method Cross Reference Table is included after Analytical Results & Qualifiers section in this report.
- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.

Standard Acronyms/Flags

- C Please reference the Project Summary section of this Certificate of Analysis for case narrative comments.
- J Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
- U Indicates that the analyte was Not Detected (ND)
- N Indicates presumptive evidence of the presence of a compound
- MDL Method Detection Limit
- PQL Practical Quantitation Limit
- RDL Reporting Detection Limit
- ND Not Detected indicates that the analyte was Not Detected at the RDL
- Cntr Analysis was performed using this container
- RegLmt Regulatory Limit
- LCS Laboratory Control Sample
- MS Matrix Spike
- MSD Matrix Spike Duplicate
- DUP Sample Duplicate
- %Rec Percent Recovery
- RPD Relative Percent Difference
- LOD DoD Limit of Detection
- LOQ DoD Limit of Quantitation
- DL DoD Detection Limit
- Indicates reported value is greater than or equal to the Method Detection Limit (MDL) but less than the Report Detection Limit (RDL)
- (S) Surrogate Compound
- NC Not Calculated
- * Result outside of QC limits

3227985



		Project Notations
Lab ID	Sample ID	Sample Notations
Notation #		Result Notations
0		

Ladacin Lehmann School

Workorder 3227985

ALS

 Client Sample ID
 Field Blank
 Collected
 02/16/2022 6:58 AM

 Lab Sample ID
 3227985001
 Lab Receipt
 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Prep

Method

EPA ACIDT <u>Container</u> 3227985001-A(Nitric Acid)

 Batch
 821142
 Aliquot
 100 mL

 Date
 02/20/2022 8:37 PM
 Tech.
 RMD

Analysis

MethodEPA 200.8FractionBatch821143Dilution

 Batch
 821143
 Dilution
 1

 Date
 02/20/2022 9:42 PM
 Analyst
 RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	ND mg/L	0.0020	C,ND

Ladacin Lehmann School

Workorder 3227985



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 Client Sample ID
 LCC1F
 Collected
 02/16/2022 6:59 AM

 Lab Sample ID
 3227985002
 Lab Receipt
 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Prep

Method EPA ACIDT <u>Container</u> 3227985002-A(Nitric Acid)

 Batch
 821142
 Aliquot
 100 mL

 Date
 02/20/2022 8:37 PM
 Tech.
 RMD

Analysis

 Method
 EPA 200.8
 Fraction

 Batch
 821143
 Dilution
 1

 Date
 02/20/2022 9:45 PM
 Analyst
 RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	ND mg/L	0.0020	C,ND

Ladacin Lehmann School

3227985 Workorder

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Client Sample ID LCC2F Collected 02/16/2022 7:00 AM Lab Sample ID 3227985003 Lab Receipt 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Method

Prep

EPA ACIDT Container 3227985003-A(Nitric Acid)

821142 **Batch** <u>Aliquot</u> 100 mL <u>Date</u> 02/20/2022 8:37 PM Tech. RMD

Analysis

Method EPA 200.8 **Fraction Dilution** <u>Batch</u> 821143 1 **Date**

02/20/2022 9:46 PM **Analyst** RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	0.0031 mg/L	0.0020	С

Ladacin Lehmann School

Workorder 3227985

ALS

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 Client Sample ID
 LCC3F
 Collected
 02/16/2022 7:01 AM

 Lab Sample ID
 3227985004
 Lab Receipt
 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

- Prep

Method EPA ACIDT Container 3227985004-A(Nitric Acid)

 Batch
 821142
 Aliquot
 100 mL

 Date
 02/20/2022 8:37 PM
 Tech.
 RMD

Analysis

 Method
 EPA 200.8
 Fraction

 Batch
 821143
 Dilution
 1

 Date
 02/20/2022 9:47 PM
 Analyst
 RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	ND mg/L	0.0020	C,ND

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Ladacin Lehmann School

Workorder 3227985

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Client Sample ID LCC4F Collected 02/16/2022 7:01 AM Lab Sample ID 3227985005 Lab Receipt 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Prep

Method EPA ACIDT Container 3227985005-A(Nitric Acid)

821142 **Batch** <u>Aliquot</u> 100 mL <u>Date</u> 02/20/2022 8:37 PM Tech. RMD

Analysis

Method EPA 200.8 **Fraction Dilution** <u>Batch</u> 821143 1 **Date**

02/20/2022 9:48 PM **Analyst** RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	ND mg/L	0.0020	C,ND

Ladacin Lehmann School

Workorder 3227985

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Client Sample ID LCC5F Collected 02/16/2022 7:02 AM Lab Sample ID 3227985006 Lab Receipt 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Batch

<u>Date</u>

Prep

Method **EPA ACIDT**

02/20/2022 8:37 PM

821142

Tech.

<u>Aliquot</u>

Container 3227985006-A(Nitric Acid)

100 mL RMD

Analysis

Method EPA 200.8 **Batch** 821143

02/20/2022 9:49 PM

Date

Fraction

Dilution 1 **Analyst**

RMD

RESULTS

Compound CAS No Result Units <u>RDL</u> Qualifiers 7439-92-1 ND mg/L 0.0020 C,ND Lead, Total

Ladacin Lehmann School

3227985 Workorder

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Client Sample ID LCC6F Collected 02/16/2022 7:04 AM Lab Sample ID 3227985007 Lab Receipt 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Prep

Method EPA ACIDT Container 3227985007-A(Nitric Acid)

821142 **Batch** <u>Aliquot</u> 100 mL <u>Date</u> 02/20/2022 8:37 PM Tech. RMD

Analysis

Method EPA 200.8 **Fraction Dilution** <u>Batch</u> 821143 1 **Date** 02/20/2022 9:50 PM

Analyst RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	ND mg/L	0.0020	C,ND

Ladacin Lehmann School

3227985 Workorder

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Client Sample ID LCK2F Collected 02/16/2022 7:05 AM Lab Sample ID 3227985008 Lab Receipt 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Prep

Container 3227985008-A(Nitric Acid) Method EPA ACIDT

821142 **Batch** <u>Aliquot</u> 100 mL <u>Date</u> 02/20/2022 8:37 PM Tech. RMD

Analysis

Method EPA 200.8 **Fraction**

Dilution <u>Batch</u> 821143 1 **Date** 02/20/2022 9:51 PM **Analyst** RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	ND mg/L	0.0020	C,ND

Ladacin Lehmann School

3227985 Workorder

Client Sample ID LCK1F Collected 02/16/2022 7:06 AM Lab Sample ID 3227985009 Lab Receipt 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Prep

Method

EPA ACIDT Container 3227985009-A(Nitric Acid)

821142 **Batch** <u>Aliquot</u> 100 mL <u>Date</u> 02/20/2022 8:37 PM Tech. RMD

Analysis

Method EPA 200.8 **Fraction Dilution** <u>Batch</u> 821143 1 **Date** 02/20/2022 9:52 PM

Analyst RMD

RESULTS

<u>Compound</u>	CAS No	Result Units	<u>RDL</u>	<u>Qualifiers</u>
Lead, Total	7439-92-1	ND mg/L	0.0020	C,ND

Ladacin Lehmann School

Workorder 3227985

ALS

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 Client Sample ID
 LCKICE1
 Collected
 02/16/2022 7:07 AM

 Lab Sample ID
 3227985010
 Lab Receipt
 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Prep

Method

EPA ACIDT <u>Container</u>

Tech.

<u>Batch</u> 821142 <u>Date</u> 02/20/2022 8:37 PM <u>Container</u> 3227985010-A(Nitric Acid) <u>Aliquot</u> 100 mL

100 mL RMD Analysis

Date

 Method
 EPA 200.8
 Fraction

 Batch
 821143
 Dilution

02/20/2022 9:54 PM

Dilution 1
Analyst RMD

RESULTS

 Compound
 CAS No
 Result Lead, Total
 Units
 RDL
 Qualifiers

 Lead, Total
 7439-92-1
 ND mg/L
 0.0020
 C,ND

Ladacin Lehmann School

Workorder 3227985

ALS

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 Client Sample ID
 LCAWC1
 Collected
 02/16/2022 7:09 AM

 Lab Sample ID
 3227985011
 Lab Receipt
 02/16/2022 8:45 PM

Metals Analytical EPA 200.8

Method

Prep ———

EPA ACIDT <u>Container</u> 3227985011-A(Nitric Acid)

 Batch
 821142
 Aliquot
 100 mL

 Date
 02/20/2022 8:37 PM
 Tech.
 RMD

Analysis

Date

 Method
 EPA 200.8
 Fraction

 Batch
 821143
 Dilution

<u>Dilution</u> 1 02/20/2022 9:55 PM <u>Analyst</u> RMD

RESULTS

 Compound
 CAS No
 Result
 Units
 RDL
 Qualifiers

 Lead, Total
 7439-92-1
 ND mg/L
 0.0020
 C,ND



Sample - Method Cross Reference Table

Lab ID	Sample ID	Analysis Method	Preparation Method	Leachate Method
3227985001	Field Blank	EPA 200.8	EPA ACIDT	
3227985002	LCC1F	EPA 200.8	EPA ACIDT	
3227985003	LCC2F	EPA 200.8	EPA ACIDT	
3227985004	LCC3F	EPA 200.8	EPA ACIDT	
3227985005	LCC4F	EPA 200.8	EPA ACIDT	
3227985006	LCC5F	EPA 200.8	EPA ACIDT	
3227985007	LCC6F	EPA 200.8	EPA ACIDT	
3227985008	LCK2F	EPA 200.8	EPA ACIDT	
3227985009	LCK1F	EPA 200.8	EPA ACIDT	
3227985010	LCKICE1	EPA 200.8	EPA ACIDT	
3227985011	LCAWC1	EPA 200.8	EPA ACIDT	

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PM: SSL 3227985 Circle appropriate Y or N. Container in good condition? (completed by Sample Receiving) Composite Sampling Therm. ID: STD ALS FIELD SERVICES MITH HERE Rental Equipment -leadspace/Volatiles? COC/Labels complete/accurate/ Cooler Temp: No. of Coolers: Correct preservation? Correct sample volume? (if present) Seals intact? Votes: Correct containers "Matrix: Al=Alr, DW=Drinking Water; GW=Groundwater; Ol=Oli; OL=Other Liquid; SL=Sludge; SO=Soli; WP=Wipe; WW=Wastewater ***Container Type: AG-Amber Glass; CG-Clear Glass, PL-Plastic. Container Size: 250ml, 500ml, 1L, 8oz., etc. Preservative: HCl, HNO3, NaOH, etc. Amy C. 3 ANALYSES/METHOD REQUESTED NJ-Reduced Correct Containers Provide Therm ID: **\$10**Receipt Info Completed By: Adequate Sample Volumes Sample Custody Seal Intac Cooler Custody Seal Intact Sample Label/COC Agree **VOA Headspace Present** CLP-IKe Cooler & Samples Intact DOD Criteria Required? E-S Courier/Tracking #: SDWA Compliance Courier: Rad Screen (uCl) Tracking #: Received on Ice WO Temp (°C) Voa Trip Blank NJ≤4 Days? 2/62/2045 E Data Deliverables Time Enter A ALL SHADED AREAS MUST BE COMPLETED BY THE CLIENT / SAMPLER. INSTRUCTIONS ON THE BACK. 02162W Date **REQUEST FOR ANALYSIS** CHAIN OF CUSTODY/ Type Type Size 555 Received By / Company Name Preservativ# SIS クロ Дί **A**3 A3 03 **xintsM** 0 ഗ <u></u> Ø 2704G 21016 ဖ 07056 O to D Q(5.9) D007 SYON 10/10 Military 認 732.56.003L Address: 1105 Green GroveRJ. Bldg 2 Sample X dignselyancenvanmental.com 9 Lehmonn Schoa IALS Quote #: Approved By: Time Project Comments Middletown, PA 17057 alling Date 34 Dogwood Lane * G=Grab; C=Composite P. 717-944-5541 F.717-944-1430 Contact (Report w): Donn almon s Neptune 127 Rush-Subject to ALS approval and surcharges. Normal-Standard TAT is 10-12 business days Copies: WHITE - ORIGINAL CANARY - CUSTOMER COPY Relinquished By / Company Name Co. Name: [上] ONS Env. Chapar DODDALIONS Sample Description/Location Environmental as it will appear on the lab report) -ieid Blun Bill to (if different than Report to): いのと SAMPLED BY (Please Print): Project Name/#: Fax? Email?

Environmental

Middletown, PA 17057 34 Dogwood Lane P. 717-944-5541

F.717-944-1430

REQUEST FOR ANALYSIS CHAIN OF CUSTODY/

ALL SHADED AREAS MUST BE COMPLETED BY THE CLIENT / SAMPLER. INSTRUCTIONS ON THE BACK.

Courier: Tracking #:

3227985

Page Z of D

Circle appropriate Y or M. Container in good condition? Composite Sampling ALS FIELD SERVICES Receipt Information completed by Sample Receiving Rental Equipment WITH HERE Headspace/Volatiles' COC/Labels complete/accurate? Cooler Temp: Therm. ID: No. of Coolers: Correct preservation? Correct sample volume? (if present) Seals intact? Notes: Correct containers? Custody seals Present? Q Amy C. Correct Containers Provided Sample Custody Seal Intact Receipt Info Completed By Cooler Custody Seal Intact Adequate Sample Volumes Sample Label/COC Agree Cooler & Samples Intact VOA Headspace Present ANALYSES/METHOD REQUESTED NJ-Reduced CLP-like Courier/Tracking#: SDWA Compliance Received on Ice Rad Screen (uCi) WO Temp (℃) Voa Trip Blank NJ≤4 Days? Therm ID: Data Deliverables Morrhous BR Time Enter Num AS DAIGNA Date MIS W eived By / Company Name Type Type Type Size Size III Preservative H.O. 93 with a Matrix abla 3Ü S 07096 O 10 9 2010 707 Military 752.58.0031 Phone: 3/0 Sample ehmon of hoo ALS Quote #. Date Required: (90S) Approved By: Time COC Comments roject Comments outhin 内に Date してのトマ、ろかけるろ 1105 Green Gracker Contact (Reports): Tonna Hunz Rush-Subject to ALS approval and surcharges Normal-Standard TAT is 10-12 business days Relinquished\By / Company Name co. Name: Lychs Env. TOARCO ととれ Sample Description/Location BIII to (If different than Report to): John John っじるをじ SAMPLED BY (Please Print): Project Name/#: Fax? Email?

"Matrix: Al=Air; DW=Drinking Water; GW=Groundwater; Ol=Oli; OL=Other Liquid; SL=Sludge; SO=Soli; WP=Wipe; WW=Wastewater ""Container Type: AG-Amber Glass; CG-Clear Glass, PL-Plastic. Container Size: 250ml, 500ml, 1L, 8oz., etc. Preservative: HCI, HNO3, NaOH, etc.

DOD Criteria Required?

9

* G=Grab; C=Composite

Copies: WHITE - ORIGINAL CANARY - CUSTOMER COP

Appendix G
Template for Lead Results - Lehmann Center

	Flushed	Laboratory	Laboratory	Date	Time	Analytical	Date of	Time of	Concentration	Reporting	Dilution	Digested	
Field ID	Y/N	Sample ID	Name	Sampled	Sample	Method	Analysis	Analysis	in ug/L	Limit ug/L	Factor	Y/N	Qualifier
Field Blank	N	3227985001	ALS	2/16/2022	6:58AM	EPA 200.8	2/20/2022	9:42PM	ND	15	1	Y	
LCAWC1	N	3227985011	ALS	2/16/2022	7:09AM	EPA 200.8	2/20/2022	9:55PM	ND	15	1	Y	
LCC1F	N	3227985002	ALS	2/16/2022	6:59AM	EPA 200.8	2/20/2022	9:45PM	ND	15	1	Y	
LCC2F	N	3227985003	ALS	2/16/2022	7:00AM	EPA 200.8	2/20/2022	9:44PM	3.1	15	1	Y	
LCC3F	N	3227985004	ALS	2/16/2022	7:01AM	EPA 200.8	2/20/2022	9:47PM	ND	15	1	Y	
LCC4F	N	3227985005	ALS	2/16/2022	7:01AM	EPA 200.8	2/20/2022	9:48PM	ND	15	1	Y	
LCC5F	N	3227985006	ALS	2/16/2022	7:02AM	EPA 200.8	2/20/2022	9:49PM	ND	15	1	Y	
LCC6F	N	3227985007	ALS	2/16/2022	7:04AM	EPA 200.8	2/20/2022	9:50PM	ND	15	1	Y	
LCK2F	N	3227985008	ALS	2/16/2022	7:05AM	EPA 200.8	2/20/2022	9:51PM	ND	15	1	Y	
LCKICE1	N	3227985010	ALS			EPA 200.8				15	1	Y	
LCKIF	N	3227985009	ALS	2/16/2022	7:06AM	EPA 200.8	2/20/2022	9:52PM	ND	15	1	Y	