SLSD HIGH SCHOOL LEAD IN WATER LAB RESULTS OCTOBER 2, 2023



ENVIRONMENTAL TESTING LABORATORY U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2341033

Project Info: 10-Day TAT Lead in Drinking Water No Pick-Up

Report: 10/17/23

Lab Contact: Jade S Eversole

Attention:

Dr. Barbra Plohocki

Reported To: EnviraHealth Corporation

1937 Station Ave.

Center Valley, PA 18034

Lab ID: 2341033-01

Collected By: Client

Sampled: 10/02/23 06:47

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HS1

Notes: L-04

Add'l Info: SLSD HS

Rep. Limit Result Unit Analysis Method Analyzed Notes Analyst Total Metals 2 EPA 200.8 Rev 5.4 10/13/23 MPB ug/l

Lab ID: 2341033-02

Collected By: Client

Sampled: 10/02/23 06:50

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HS2

Notes: L-04

Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals				,	,			
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341033-03

Collected By: Client

Sampled: 10/02/23 06:53

Received: 10/11/23 13:20

Sample Type: Grab

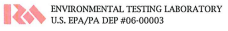
Sample Desc: HS3

Notes: L-04

Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	





Lab ID: 2341033-04

Collected By: Client

Sampled: 10/02/23 07:01

Received: 10/11/23 13:20

Sample Type: Grab

Sample Type: Grab

Sample Desc: HS4

Notes: L-04 Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	
			The Real Property lies and the least terms of the l					

Lab ID: 2341033-05

Collected By: Client

Sampled: 10/02/23 07:06

Received: 10/11/23 13:20

Sample Desc: HS5

Notes: L-04
Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals					•		•	
Lead	6	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341033-06

Collected By: Client

Sampled: 10/02/23 07:10

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HS6

Notes: L-04 Add'l Info: SLSD HS

			Rep.					
	Result	Unit	Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341033-07

Collected By: Client

Sampled: 10/02/23 07:14

Received: 10/11/23 13:20

Sample Type: Grab

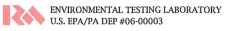
Sample Desc: HS7

Notes: L-04

Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	788	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	





Lab ID: 2341033-08

Collected By: Client

Sampled: 10/02/23 07:19

Received: 10/11/23 13:20

Sample Type: Grab

Sample Type: Grab

Sample Desc: HS8

Notes: L-04
Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	872	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341033-09

Collected By: Client

Sampled: 10/02/23 07:24

Received: 10/11/23 13:20

Sample Desc: HS9

Notes: L-04

Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	15	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341033-10

Collected By: Client

Sampled: 10/02/23 07:26

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HS10 Notes: L-04

Notes: L-04 Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals				•	•		,	
Lead	5	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341033-11

Collected By: Client

Sampled: 10/02/23 07:30

Received: 10/11/23 13:20

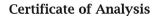
Sample Type: Grab

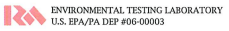
Sample Desc: HS11 Notes: L-04

Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	7	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	







Lab ID: 2341033-12

Collected By: Client

Sampled: 10/02/23 07:34

Received: 10/11/23 13:20

Sample Type: Grab

Sample Type: Grab

Sample Desc: HS12

Notes: L-04
Add'l Info: SLSD HS

			Rep.				
	Result	Unit	Limit	Analysis Method	Analyzed	Notes A	Analyst
Total Metals							
Lead	53	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB

Lab ID: 2341033-13

Collected By: Client

Sampled: 10/02/23 07:35

Received: 10/11/23 13:20

Sample Desc: HS13

Notes: L-04

Add'l Info: SLSD HS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	3	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Notes and Definitions

L-04 HNO3 preservative was added to the First Draw Lead container upon receipt at the laboratory to pH <2.



SLSD MIDDLE SCHOOL LEAD IN WATER LAB RESULTS OCTOBER 3, 2023



ENVIRONMENTAL TESTING LABORATORY U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2341032

Report: 10/17/23

Lab Contact: Jade S Eversole

Attention:

Dr. Barbra Plohocki

Reported To: EnviraHealth Corporation

1937 Station Ave.

Center Valley, PA 18034

Result

1

Result

<1

Result

5

Project Info: 10-Day TAT Lead in Drinking Water No Pick-Up

Notes

Lab ID: 2341032-01

Collected By: Client

Sampled: 10/03/23 06:30

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: M1

Notes: L-04

Add'l Info: SLSD MS

Rep.

1

Limit

Analysis Method EPA 200.8 Rev 5.4

10/13/23

Analyzed

Analyst MPB

Total Metals Lead

Lab ID: 2341032-02

Collected By: Client

Unit

ug/l

Sampled: 10/03/23 06:34

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: M2

Notes: L-04

Add'l Info: SLSD MS

Lab ID: 2341032-03

Rep.

1

Analysis Method Limit

Analyzed

10/13/23

Notes

Notes

Analyst

MPB

Total Metals Lead

Collected By: Client

Unit

ug/l

Received: 10/11/23 13:20

Sample Desc: M3

Notes: L-04

Add'l Info: SLSD MS

EPA 200.8 Rev 5.4

Sampled: 10/03/23 06:38

Sample Type: Grab

Rep. Limit

1

Total Metals Lead

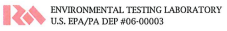
Unit ug/l Analysis Method EPA 200.8 Rev 5.4

Analyzed 10/13/23

MPB

Analyst





Lab ID: 2341032-04

Collected By: Client

Sampled: 10/03/23 06:43

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: M4

Notes: L-04 Add'l Info: SLSD MS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341032-05

Collected By: Client

Sampled: 10/03/23 06:46

Received: 10/11/23 13:20

Sample Desc: M5

Notes: L-04

Add'l Info: SLSD MS

			Rep.				
	Result	Unit	Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	7	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341032-06

Collected By: Client

Sampled: 10/03/23 06:51

Received: 10/11/23 13:20

Sample Type: Grab

Sample Type: Grab

Sample Desc: M6

Notes: L-04

Add'l Info: SLSD MS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	43	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341032-07

Collected By: Client

Sampled: 10/03/23 06:54

Received: 10/11/23 13:20

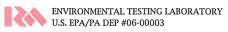
Sample Type: Grab

Sample Desc: M7 Notes: L-04

Add'l Info: SLSD MS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals				,	,	,	
Lead	28	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	





Lab ID: 2341032-08

Collected By: Client

Sampled: 10/03/23 06:59

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: M8

Notes: L-04 Add'l Info: SLSD MS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	10	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341032-09

Collected By: Client

Sampled: 10/03/23 07:04

Received: 10/11/23 13:20

Sample Desc: M9

Notes: L-04 Add'l Info: SLSD MS

Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead 14 1 EPA 200.8 Rev 5.4 10/13/23 MPB ug/l

Lab ID: 2341032-10

Collected By: Client

Sampled: 10/03/23 07:06

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: M10

Notes: L-04

Add'l Info: SLSD MS

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	10	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Notes and Definitions

L-04 HNO3 preservative was added to the First Draw Lead container upon receipt at the laboratory to pH <2.



SLSD INTERMEDIATE SCHOOL LEAD IN WATER LAB RESULTS OCTOBER 4, 2023



ENVIRONMENTAL TESTING LABORATORY U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2341035

Report: 10/17/23

Lab Contact: Jade S Eversole

Attention:

Dr. Barbra Plohocki

Reported To: EnviraHealth Corporation

1937 Station Ave.

Center Valley, PA 18034

EPA 200.8 Rev 5.4

Project Info: 10-Day TAT Lead in Drinking Water No Pick-Up

Notes

Lab ID: 2341035-01

Collected By: Client

Sampled: 10/04/23 06:30

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: IM-1

Notes: L-04

Add'l Info: SLSD IM

			Rep.	
	Result	Unit	Limit	Analysis Method
Total Metals				

13

Result

<1

Result

35

Lab ID: 2341035-02

Collected By: Client

ug/l

1

Sampled: 10/04/23 06:34

Analyzed

10/13/23

Received: 10/11/23 13:20

Analyst

MPB

Sample Type: Grab

Sample Desc: IM-2

Lead

Total Metals Lead

Total Metals Lead

Notes: L-04 Add'l Info: SLSD IM

> Rep. Unit Limit Analysis Method Analyzed Notes Analyst EPA 200.8 Rev 5.4 10/13/23 1 **MPB** ug/l

Lab ID: 2341035-03

Collected By: Client

ug/l

Sampled: 10/04/23 06:37

Received: 10/11/23 13:20

Sample Type: Grab

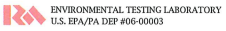
Sample Desc: IM-3

Notes: L-04

Add'l Info: SLSD IM

Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
110/1	1	EPA 200.8 Rev 5.4	10/13/23		MPB	





Lab ID: 2341035-04

Collected By: Client

Sampled: 10/04/23 06:40

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: IM-4

Notes: L-04 Add'l Info: SLSD IM

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	2	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	МРВ	

Lab ID: 2341035-05

Collected By: Client

Sampled: 10/04/23 06:45

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: IM-5

Notes: L-04

Add'l Info: SLSD IM

			Rep.					
	Result	Unit	Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	2	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341035-06

Collected By: Client

Sampled: 10/04/23 06:47

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: IM-6 Notes: L-04

Add'l Info: SLSD IM

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals				•	•		
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341035-07

Collected By: Client

Sampled: 10/04/23 06:51

Received: 10/11/23 13:20

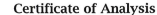
Sample Type: Grab

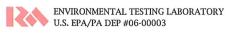
Sample Desc: IM-7 Notes: L-04

Add'l Info: SLSD IM

			Rep.				
	Result	Unit	Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	2	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	







Lab ID: 2341035-08

Collected By: Client

Sampled: 10/04/23 06:56

Received: 10/11/23 13:20

Sample Type: Grab

Sample Type: Grab

Sample Desc: IM-8

Notes: L-04 Add'l Info: SLSD IM

Rep.

	Result	Unit	Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341035-09

Collected By: Client

Sampled: 10/04/23 06:59

Received: 10/11/23 13:20

Sample Desc: IM-9

Notes: L-04

Add'l Info: SLSD IM

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Notes and Definitions

L-04 HNO3 preservative was added to the First Draw Lead container upon receipt at the laboratory to pH <2.



SLSD HOPEWELL ELEMENTARY SCHOOL LEAD IN WATER LAB RESULTS OCTOBER 5, 2023



ENVIRONMENTAL TESTING LABORATORY U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2341030

Project Info: 10-Day TAT Lead in Drinking Water No Pick-Up

Report: 10/17/23

Lab Contact: Jade S Eversole

Attention:

Dr. Barbra Plohocki

Reported To: EnviraHealth Corporation

1937 Station Ave.

Center Valley, PA 18034

Lab ID: 2341030-01

Collected By: Client

Sampled: 10/05/23 06:41

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HW 1

Total Metals Lead

Total Metals Lead

Notes: L-04

Add'l Info: Hopewell

Rep.

Limit Result Unit Analysis Method Analyzed Notes Analyst <1 EPA 200.8 Rev 5.4 10/13/23 MPB ug/l

Lab ID: 2341030-02

Collected By: Client

Sampled: 10/05/23 06:44

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HW 2

Notes: L-04

Add'l Info: Hopewell

Rep.

Result Unit Limit Analyzed Analysis Method Notes Analyst <1 1 EPA 200.8 Rev 5.4 10/13/23 MPB ug/l

Lab ID: 2341030-03

Collected By: Client

Sampled: 10/05/23 06:50

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HW 3

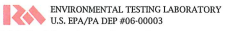
Notes: L-04

Add'l Info: Hopewell

Rep.

Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals MPB Lead 2 1 EPA 200.8 Rev 5.4 10/13/23 ug/l





Lab ID: 2341030-04

Collected By: Client

Sampled: 10/05/23 06:55

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HW 4

Notes: L-04 Add'l Info: Hopewell

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	6	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341030-05

Collected By: Client

Sampled: 10/05/23 07:00

Received: 10/11/23 13:20

Sample Desc: HW 5

Notes: L-04 Add'l Info: Hopewell

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals				721111/010 770111011	11111/201			
Lead	2	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341030-06

Collected By: Client

Sampled: 10/05/23 07:04

Received: 10/11/23 13:20

Sample Type: Grab

Sample Type: Grab

Sample Desc: HW 6

Notes: L-04
Add'l Info: Hopewell

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	8	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341030-07

Collected By: Client

Sampled: 10/05/23 07:11

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: HW 7 Notes: L-04 Add'l Info: Hopewell

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	5	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	



Notes and Definitions

L-04 HNO3 preservative was added to the First Draw Lead container upon receipt at the laboratory to pH <2.



SLSD LIBERTY BELL ELEMENTARY SCHOOL LEAD IN WATER LAB RESULTS OCTOBER 6, 2023



ENVIRONMENTAL TESTING LABORATORY U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2341031

Report: 10/17/23

Lab Contact: Jade S Eversole

Attention: Dr. Barbra Plohocki

Reported To: EnviraHealth Corporation

Project Info: 10-Day TAT Lead in Drinking Water No Pick-Up

1937 Station Ave.

Center Valley, PA 18034

Lab ID: 2341031-01

Collected By: Client

Sampled: 10/06/23 06:43

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: L1

Notes: L-04

Add'l Info: SLSD

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
Total Metals								
Lead	10	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341031-02

Collected By: Client

Sampled: 10/06/23 06:41

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: L2

Notes: L-04 Add'l Info: SLSD

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341031-03

Collected By: Client

Sampled: 10/06/23 06:50

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: L3

Notes: L-04

Add'l Info: SLSD

			Rep.				
	Result	Unit	Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals							
Lead	1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	
		- Contraction of States of States					-



Lab ID: 2341031-04

Collected By: Client

Sampled: 10/06/23 06:53

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: L4 Notes: L-04 Add'l Info: SLSD

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals				•	•	······································	
Lead	2	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341031-05

Collected By: Client

Sampled: 10/06/23 06:56

Received: 10/11/23 13:20

Sample Desc: L5

Notes: L-04

Add'l Info: SLSD

Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	
2	ug/l	1	EPA 200.8 Rev 5.4	10/13/23		MPB	

Lab ID: 2341031-06

Collected By: Client

Sampled: 10/06/23 07:01

Received: 10/11/23 13:20

Sample Type: Grab

Sample Type: Grab

Sample Desc: L6 Notes: L-04

Total Metals Lead

Add'l Info: SLSD

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes Analyst	
Total Metals	Room	OM		7 mary old Fredrica	Thirty Zea	Tioted Timery of	
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPB	

Lab ID: 2341031-07

Collected By: Client

Sampled: 10/06/23 07:05

Received: 10/11/23 13:20

Sample Type: Grab

Sample Desc: L7 Notes: L-04

Add'l Info: SLSD

			Rep.				
	Result	Unit	Limit	Analysis Method	Analyzed	Notes Analy	rst
Total Metals							
Lead	<1	ug/l	1	EPA 200.8 Rev 5.4	10/13/23	MPE	3



Notes and Definitions

L-04 HNO3 preservative was added to the First Draw Lead container upon receipt at the laboratory to pH <2.



SLSD LEAD IN WATER RETEST LAB RESULTS FEBRUARY 19, 2024



ENVIRONMENTAL TESTING LABORATORY U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2407722 Report: 02/21/24

Lab Contact: Jade S Eversole

Attention:

Dr. Barbra Plohocki

Reported To: EnviraHealth Corporation

1937 Station Ave. Center Valley, PA 18034

Project Info: 10-Day TAT Lead in Drinking Water No Pick-Up

Narrative: HNO3 preservative was added to the Total Metals containers upon receipt at the laboratory to pH <2.

Lab ID: 2407722-01

Sample Desc: MS 101-R

Collected By: Client

Sampled: 02/19/24 10:36

Received: 02/19/24 12:35

Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead 3 EPA 200.8 Rev 5.4 02/21/24 MPB ug/l

Lab ID: 2407722-02

Sample Desc: H 213-R

Collected By: Client

Sampled: 02/19/24 10:58

Received: 02/19/24 12:35

Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead 192 EPA 200.8 Rev 5.4 1 02/21/24 MPB ug/l

Lab ID: 2407722-03

Sample Desc: IM 261 R

Collected By: Client

Sampled: 02/19/24 10:47

Received: 02/19/24 12:35

Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed **Notes** Analyst **Total Metals** 87 Lead 1 EPA 200.8 Rev 5.4 02/21/24 MPB ug/l

