

Attachment L - Results Summary Lead in Water Samples

School Name: Berlin Borough Community School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
WF01	38-0615-BB01	Water Fountain across from Rm 14	4.25	No
BB02	38-0615-BB02	Bottle filling station across from Rm 14 (bubbler)	ND	No
BF03	38-0615-BB03	Bottle filling station across from Rm 14 (filler)	ND	No
BB04	38-0615-BB04	Nurse's office bubbler (Rm 50)	ND	No
BB05	38-0615-BB05	Nurse's office exam room bubbler (Rm 51)	ND	No
BB06	38-0615-BB06	Bottle filling station Cafeteria (bubbler) left side	ND	No
WF07	38-0615-BB07	Cafeteria Water fountain (right side)	1.85	No
IM08	38-0615-BB08	Kitchen Ice Machine	1.04	No
S09	38-0615-BB09	Kitchen Prep Sink (left side)	4.75	No
BB10	38-0615-BB10	Rm 11 Bubbler	3.02	No
BB11	38-0615-BB11	Rm 10 Bubbler	2.79	No
BB12	38-0615-BB12	Rm 9 Bubbler	11.1	No
BB13	38-0615-BB13	Rm 8 Bubbler	13.8	No
BB14	38-0615-BB14	Rm 7 Bubbler	7.31	No
S15	38-0615-BB15	Rm 6 Sink	4.76	No
BB16	38-0615-BB16	Rm 5 Bubbler	7.04	No
BB17	38-0615-BB17	Rm 3 Bubbler	ND	No
S18	38-0615-BB18	Rm 4 Sink	ND	No
WF19	38-0615-BB19	Water Fountain across from Rm 16	8.76	No
BF20	38-0615-BB20	Cafeteria bottle filling station (filler) left side	ND	No

Attachment L - Results Summary Lead in Water Samples

School Name: Berlin Borough Community School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
WF21	38-0615-BB21	Water Fountain next to Rm 19 (left side)	4.33	No
S22	38-0615-BB22	Faculty Rm Sink (Rm 54)	ND	No
BB23	38-0615-BB23	Bottle filling station next to Rm 28 (bubbler) right	ND	No
BB24	38-0615-BB24	Bottle filling station next to Rm 44 (bubbler)	ND	No
BF25	38-0615-BB25	Bottle filling station next to Rm 44 (filler)	ND	No
WF26	38-0615-BB26	Water Fountain next to Rm 44	45.5	Yes- Taken out of Service
WF27	38-0615-BB27	Water Fountain across from Rm 33 (right side)	14.5	No
WF28	38-0615-BB28	Water Fountain across from Rm 33 (left side)	4.51	No
WF29	38-0615-BB29	Water Fountain next to Rm 28	1.09	No
WF30	38-0615-BB30	Water Fountain next to Rm 41 A (right side)	11.3	No
WF31	38-0615-BB31	Water Fountain next to Rm 41 A (left side)	3.05	No
WF32	38-0615-BB32	Water Fountain in Gym B	1.12	No
BB33	38-0615-BB33	Bottle filling station across from Rm 71 (bubbler)	ND	No
BF34	38-0615-BB34	Bottle filling station across from Rm 71 (filler)	ND	No
S35	38-0615-BB35	Teacher's Lounge Sink (Rm 70)	ND	No
BF36	38-0615-BB36	Bottle filling station next to Rm 28 (filler) right	ND	No



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5/10/2022

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The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 4/20/2022. The results are tabulated on the attached data pages for the following client designated project:

Berlin Boro BOE - Berlin Community School / PR-210611-1751

The reference number for these samples is EMSL Order #012206341. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Owen McKenna, Chemistry Laboratory Director



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted.
NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

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 Received: 04/20/22 2:40 PM

Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB01
 water fountain across from Rm 15
Collected: 4/20/2022 11:05:00 AM
Lab ID: 012206341-0001

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	4.25	1.00 µg/L	5/4/2022 JW	05/04/22 21:40 JW
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Client Sample Description 39-0420-BB02
 bottle filling station across from Rm 14 (bubbler)
Collected: 4/20/2022 11:06:00 AM
Lab ID: 012206341-0002

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 21:46 JW
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Client Sample Description 39-0420-BB03
 bottle filling station across from Rm 14 (filler)
Collected: 4/20/2022 11:07:00 AM
Lab ID: 012206341-0003

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 21:48 JW
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Client Sample Description 39-0420-BB04
 Nurses office bubbler (Rm 50)
Collected: 4/20/2022 11:12:00 AM
Lab ID: 012206341-0004

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 21:50 JW
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Client Sample Description 39-0420-BB05
 Nurses office exam room bubbler (Rm 51)
Collected: 4/20/2022 11:14:00 AM
Lab ID: 012206341-0005

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 21:52 JW
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Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB06
 cafeteria bottle filling station - Bubblers - left side
Collected: 4/20/2022 11:19:00 AM
Lab ID: 012206341-0006

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 21:58 JW

Client Sample Description 39-0420-BB07
 cafeteria water fountain - right side
Collected: 4/20/2022 11:20:00 AM
Lab ID: 012206341-0007

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.85	1.00 µg/L	5/4/2022 JW	05/04/22 22:00 JW

Client Sample Description 39-0420-BB08
 kitchen ice machine
Collected: 4/20/2022 11:22:00 AM
Lab ID: 012206341-0008

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.04	1.00 µg/L	5/4/2022 EM	05/05/22 15:19 JW

Client Sample Description 39-0420-BB09
 kitchen prep sink - left side
Collected: 4/20/2022 11:26:00 AM
Lab ID: 012206341-0009

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	4.75	1.00 µg/L	5/4/2022 JW	05/04/22 22:02 JW

Client Sample Description 39-0420-BB10
 Rm 11 bubbler
Collected: 4/20/2022 11:29:00 AM
Lab ID: 012206341-0010

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	3.02	1.00 µg/L	5/4/2022 JW	05/04/22 22:04 JW

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Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB11 **Collected:** 4/20/2022 **Lab ID:** 012206341-0011
 Rm 10 bubbler 11:31:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	2.79	1.00 µg/L	5/4/2022 JW	05/04/22 22:06 JW
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Client Sample Description 39-0420-BB12 **Collected:** 4/20/2022 **Lab ID:** 012206341-0012
 Rm 8 bubbler 11:33:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	11.1	1.00 µg/L	5/4/2022 EM	05/05/22 15:21 JW
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Client Sample Description 39-0420-BB13 **Collected:** 4/20/2022 **Lab ID:** 012206341-0013
 Rm 8 bubbler 11:36:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	13.8	1.00 µg/L	5/4/2022 JW	05/04/22 22:08 JW
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Client Sample Description 39-0420-BB14 **Collected:** 4/20/2022 **Lab ID:** 012206341-0014
 Rm 9 bubbler 11:38:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	7.31	1.00 µg/L	5/4/2022 JW	05/04/22 22:15 JW
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Client Sample Description 39-0420-BB15 **Collected:** 4/20/2022 **Lab ID:** 012206341-0015
 Rm 6 sink 11:40:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	4.76	1.00 µg/L	5/4/2022 JW	05/04/22 22:17 JW
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Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB16
Rm 5 bubbler
Collected: 4/20/2022 11:43:00 AM
Lab ID: 012206341-0016

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	7.04	1.00 µg/L	5/4/2022 JW	05/04/22 22:23 JW
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Client Sample Description 39-0420-BB17
Rm 3 bubbler
Collected: 4/20/2022 11:44:00 AM
Lab ID: 012206341-0017

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 22:25 JW
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Client Sample Description 39-0420-BB18
Rm 4 sink
Collected: 4/20/2022 11:46:00 AM
Lab ID: 012206341-0018

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 22:27 JW
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Client Sample Description 39-0420-BB19
Water fountain across from Rm 16
Collected: 4/20/2022 11:49:00 AM
Lab ID: 012206341-0019

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	8.76	1.00 µg/L	5/4/2022 JW	05/04/22 22:29 JW
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Client Sample Description 39-0420-BB20
cafeteria bottle filling station (filler) left side
Collected: 4/20/2022 11:19:00 AM
Lab ID: 012206341-0020

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 22:31 JW
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Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB21
 water fountain next to rm 19 - left side
Collected: 4/20/2022 11:50:00 AM
Lab ID: 012206341-0021

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	4.33	1.00 µg/L	5/4/2022 JW	05/04/22 22:33 JW
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Client Sample Description 39-0420-BB22
 faculty rm sink (rm 54)
Collected: 4/20/2022 11:53:00 AM
Lab ID: 012206341-0022

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 22:35 JW
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Client Sample Description 39-0420-BB23
 bottle filling station next to rm 28 bubbler - right
Collected: 4/20/2022 12:05:00 PM
Lab ID: 012206341-0023

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 22:48 JW
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Client Sample Description 39-0420-BB24
 bottle filling station next to Rm 44 - bubbler
Collected: 4/20/2022 11:56:00 AM
Lab ID: 012206341-0024

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 22:54 JW
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Client Sample Description 39-0420-BB25
 bottle filling station next to rm 44 - filler
Collected: 4/20/2022 11:58:00 AM
Lab ID: 012206341-0025

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 22:56 JW
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EMSL Order: 012206341
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 Received: 04/20/22 2:40 PM

Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB26
 water fountain next to rm 44
Collected: 4/20/2022 11:59:00 AM
Lab ID: 012206341-0026

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	45.5	1.00 µg/L	5/4/2022 JW	05/04/22 22:58 JW
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Client Sample Description 39-0420-BB27
 water fountain across from Rm 33 right side
Collected: 4/20/2022 12:01:00 PM
Lab ID: 012206341-0027

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	14.5	1.00 µg/L	5/4/2022 JW	05/04/22 23:00 JW
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Client Sample Description 39-0420-BB28
 water fountain across from Rm 33 left side
Collected: 4/20/2022 12:01:00 PM
Lab ID: 012206341-0028

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	4.51	1.00 µg/L	5/4/2022 JW	05/04/22 23:06 JW
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Client Sample Description 39-0420-BB29
 water fountain next to rm 28 left side
Collected: 4/20/2022 12:05:00 PM
Lab ID: 012206341-0029

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	1.09	1.00 µg/L	5/4/2022 JW	05/04/22 23:08 JW
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Client Sample Description 39-0420-BB30
 water fountain next to rm 41 A - right side
Collected: 4/20/2022 12:08:00 PM
Lab ID: 012206341-0030

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	11.3	1.00 µg/L	5/4/2022 JW	05/04/22 23:10 JW
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Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB31
 water fountain next to Rm 41 A - left side
Collected: 4/20/2022 12:09:00 PM
Lab ID: 012206341-0031

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	3.05	1.00 µg/L	5/4/2022 JW	05/04/22 23:12 JW
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Client Sample Description 39-0420-BB32
 water fountain in Gym B
Collected: 4/20/2022 12:14:00 PM
Lab ID: 012206341-0032

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	1.12	1.00 µg/L	5/4/2022 JW	05/04/22 23:14 JW
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Client Sample Description 39-0420-BB33
 Bottle filling station across from Rm 71 - bubbler
Collected: 4/20/2022 12:16:00 PM
Lab ID: 012206341-0033

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 23:16 JW
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Client Sample Description 39-0420-BB34
 bottle filling station across from Rm 71 filler
Collected: 4/20/2022 12:17:00 PM
Lab ID: 012206341-0034

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 23:22 JW
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Client Sample Description 39-0420-BB35
 teachers lounge sink - rm 70
Collected: 4/20/2022 12:19:00 PM
Lab ID: 012206341-0035

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
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METALS

200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 23:24 JW
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Project: Berlin Boro BOE - Berlin Community School / PR-210611-1751

Analytical Results

Client Sample Description 39-0420-BB36 **Collected:** 4/20/2022 **Lab ID:** 012206341-0036
 bottle filling station next to Rm 28 filler - right 12:05:00 PM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 23:31 JW

Client Sample Description 39-0420-BB37 **Collected:** 4/20/2022 **Lab ID:** 012206341-0037
 Deionized Blank

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/4/2022 JW	05/04/22 23:33 JW

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - indicates that the analyte was not detected at the reporting limit
- RL - Reporting Limit (Analytical)
- D - Dilution Sample required a dilution which was used to calculate final results