ORIZON ENVIRONMENTAL GROUP, INC.

P.O. Box 316 Thorofare, NJ 08086 Phone: 856-848-0800 Fax: 856-848-0838

January 15, 2022

Mr. John Swanson Paulsboro Board of Education 662 North Delaware Street Paulsboro, NJ 08066

Reference: Lead in Water Testing at Paulsboro High School (First Draw Samples - 211031)

Dear Mr. Swanson:

Pursuant to your request, collection and analysis of sixty-eight (68) first draw water samples from the domestic water supply system at the Paulsboro High School facility have been completed. In accordance with applicable New Jersey guidelines, the samples were collected in the morning on Sunday, October 31, 2021, by personnel from Horizon Environmental Group, Inc., and submitted for analysis for the presence of lead using inductively coupled plasma mass spectrometry (ICP-MS) in accordance with USEPA Method 200.8. The results of the analyses of the samples are as follows:

Sample No.	Location	Lead Concentration (µg/L)	Reporting Limit (µg/L)
P-DW-35A	Hall near Principal's Office (Filler)	1.23	1.00
P-DW-35B	Hall near Principal's Office (Cooler)	1.09	1.00
P-DW-33	Nurse's Office - Near Hall Wall	2.02	1.00
P-DW-01	Boiler Room	ND	1.00
P-DW-34	Nurse's Office	ND	1.00
P-DW-08A	Hall near Room 5 (Filler)	17.1	1.00
P-DW-08B	Hall near Room 5 (Cooler)	13.3	1.00
P-DW-36A	Hall near Room 105 (Filler)	ND	1.00
P-DW-36B	Hall near Room 105 (Cooler)	1.14	1.00
P-DW-37A	Hall near Room 205 (Filler)	ND	1.00
P-DW-37B	Hall near Room 205 (Cooler)	ND	1.00
P-DW-62	Room 210 - Teacher's Sink	7.67	1.00
P-DW-07A	Hall near Trainer's Office (Filler)	ND	1.00
P-DW-07B	Hall near Trainer's Office (Cooler)	ND	1.00
P-DW-31A	Hall near Room 112 (Filler)	ND	1.00
P-DW-31B	Hall near Room 112 (Cooler)	1.32	1.00
P-DW-38A	Hall near Room 211 (Filler)	ND	1.00
P-DW-38B	Hall near Room 211 (Cooler)	ND	1.00
P-DW-70	Trainer's Office - Sink	ND	1.00
P-DW-06	Trainer's Office - Ice Machine	ND	1.00
P-DW-04	School Store - Sink	4.09	1.00
P-DW-42	Girls PE Office - Sink	2.08	1.00

Sample No.	Location	Lead Concentration (µg/L)	Reporting Limit (µg/L)
P-DW-10A	Girls Locker Room (Filler)	3.17	1.00
P-DW-10B	Girls Locker Room (Cooler)	2.70	1.00
P-DW-44	Boys PE Office - Sink	1.58	1.00
P-DW-09A	Boys Locker Room (Filler)	6.31	1.00
P-DW-09B	Boys Locker Room (Cooler)	3.48	1.00
P-DW-29	Kitchen - Ice Machine	ND	1.00
P-DW-30	Kitchen - Steam Kettle	10.3	1.00
P-DW-20	Kitchen - Sink #1	1.90	1.00
P-DW-22	Kitchen - Sink #2	1,01	1.00
P-DW-24	Kitchen - Sink #3	1,34	1.00
P-DW-26	Kitchen - Sink #4	1,25	1.00
P-DW-28	Kitchen - Sink #5	11.5	1.00
P-DW-18A	Cafeteria (Filler)	2.01	1.00
P-DW-18B	Cafeteria (Cooler)	1.56	1.00
P-DW-11A	Hall near Gym (Filler)	ND	1.00
P-DW-11B	Hall near Gym (Cooler)	ND	1.00
P-DW-39A	Hall near Jr High Boys Bathroom (Filler)	ND	1.00
P-DW-39B	Hall near Jr High Boys Bathroom (Cooler)	1.17	1.00
P-DW-12A	Hall near Room 13 (Filler)	1.11	1.00
P-DW-12B	Hall near Room 13 (Cooler)	1.17	1.00
P-DW-17A	Hall near Cafeteria (Filler)	3.34	1.00
P-DW-17B	Hall near Cafeteria (Cooler)	3.50	1.00
P-DW-49	Room 113 - Sink #1	63.3	1.00
P-DW-51	Room 113 - Sink #2	30.4	1.00
P-DW-53	Room 113 - Sink #3	19.2	1.00
P-DW-55	Room 113 - Sink #4	38.9	1.00
P-DW-57	Room 113 - Sink #5	1.22	1.00
P-DW-59	Room 113 - Sink #6	22.0	1.00
P-DW-61	Room 113 - Sink #7	20.7	1.00
P-DW-46	Teacher's Lounge - Sink	6.78	1.00
P-DW-47	Teacher's Lounge - Next to Refrigerator	41.9	1.00
P-DW-13A	Hall near Room 116 (Filler)	11.9	1.00
P-DW-13B	Hall near Room 116 (Cooler)	15.4	1.00
P-DW-14A	Hall near Room 117 (Filler)	4.57	1.00
P-DW-14B	Hall near Room 117 (Cooler)	4.59	1.00
P-DW-40A	Hall near Room 217 (Filler)	3.31	1.00
P-DW-40B	Hall near Room 217 (Cooler)	3.46	1.00
P-DW-63	Library - Utility/Alarm Room	417	1.00
P-DW-65	Librarian's Office - Faucet	4.33	1.00
P-DW-64A	Library - Near Girls Bathroom (Filler)	4.87	1.00
P-DW-64B	Library - Near Girls Bathroom (Cooler)	6.34	1.00
P-DW-68	Library - Exam Room #1	5.48	1.00
P-DW-69	Library - Exam Room #2	7.16	1.00
P-DW-66	Parenting Center - Sink	ND	1.00
P-DW-67	Parenting Center - Large Conference Room	5.04	1.00
211031-P-BLANK	BLANK	ND	1.00

Note: "ND" equals none detected; "µg/L" equals micrograms per liter which is equivalent to parts per billion (ppb)

The following samples exceeded the "action level" of 15 μ g/L (ppb) established by the United States Environmental Protection Agency and adopted by the State of New Jersey.

Sample No.	Location	Lead Concentration (µg/L)	Reporting Limit (µg/L)
P-DW-08A	Hall near Room 5 (Filler)	17.1	1.00
P-DW-49	Room 113 - Sink #1	63.3	1.00
P-DW-51	Room 113 - Sink #2	30.4	1.00
P-DW-53	Room 113 - Sink #3	19.2	1.00
P-DW-55	Room 113 - Sink #4	38.9	1.00
P-DW-59	Room 113 - Sink #6	22.0	1.00
P-DW-61	Room 113 - Sink #7	20.7	1.00
P-DW-47	Teacher's Lounge - Next to Refrigerator	41.9	1.00
P-DW-13B	Hall near Room 116 (Cooler)	15.4	1.00
P-DW-63	Library - Utility/Alarm Room	417	1.00

The "action level" of 15 μ g/L (ppb) does not necessarily signal a violation, but would trigger additional monitoring, maintenance, treatment and/or mitigation requirements. It is our understanding that the fixture in the library utility/alarm room will no longer be allowed to be used for potable water. In addition, it is our understanding that the other fixtures were taken out of service and not used until "flush" samples were collected from them or repairs were made. Regarding the fixtures where lead was detected, but at a level below the action level, it is recommended that those fixtures be flushed periodically.

All laboratory analysis was performed by the trained staff at EMSL Analytical, Inc. in Cinnaminson, New Jersey and a copy of the analysis document is attached. If you have any questions or need more information, please do not hesitate to contact us at (856) 848-0800.

Sincerely, HORIZON ENVIRONMENTAL GROUP, INC.

Steven J. Haingan

Steven J. Flanigan Vice President



EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson, NJ 08077 Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn: David Flanigan Horizon Environmental Group, Inc. P.O. Box 316 Thorofare, NJ 08086

Phone: (609) 221-4660 Fax: (856) 848-0838

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/1/2021. The results are tabulated on the attached data pages for the following client designated project:

94015-65/ Paulsboro High School

The reference number for these samples is EMSL Order #012112496. 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:

ling. U. Uhly

Phillip Worby, Environmental 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.

11/8/2021

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Phone: Fax: Received:

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Project: 94015-65/ Paulsboro High School

Client Sample Description	P-DW-35A Hall Near Principal's Office (Filler)		Collected:	10/31/2021 7:24:00 AM	Lab	D:	012112496-0	001
Method	Parameter	Result	RL Unit	s	Prep Date & An		Analysi Date & Ana	
METALS								
200.8	Lead	1.23	1.00 µg/L		11/4/2021	KB	11/4/2021 19:27	KB
Client Sample Description	P-DW-35B Hall Near Principal's Office (Cooler)		Collected:	10/31/2021 7:24:00 AM	Lab	D:	012112496-0	002
Method	Parameter	Result	RL Unit	s	Prep Date & An		Analysi Date & Ana	
METALS								
200.8	Lead	1.09	1.00 µg/L		11/4/2021	KB	11/4/2021 19:31	KB
Client Sample Description	P-DW-33 Nurse's Office- Near Hall Way		Collected:	10/31/2021 7:28:00 AM	Lab	D:	012112496-0	003
Method	Parameter	Result	RL Unit	s	Prep Date & An		Analysi Date & Ana	
METALS								
200.8	Lead	2.02	1.00 µg/L		11/4/2021	KB	11/4/2021 19:33	KB
Client Sample Description	P-DW-01 Boiler Room		Collected:	10/31/2021 7:28:00 AM	Lab) ID:	012112496-0	004
Method	Parameter	Result	RL Unit	s	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L		11/4/2021	KB	11/4/2021 19:37	KB
Client Sample Description	P-DW-34 Nurse Office		Collected:	10/31/2021 7:30:00 AM	Lab) ID:	012112496-0	005
Method	Parameter	Result	RL Unit	s	Prep Date & An		Analysi Date & Ana	
METALS								
200.8	Lead	ND	1.00 µg/L		11/4/2021	KB	11/4/2021 19:39	KB

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Attn: David	l Flanigan

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Client Sample Description	P-DW-08A		Collected:	10/31/2021	Lat	D:	012112496-0	006
	Hall Near Room 5 (Filler)			7:32:00 AM				
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	17.1	<mark>1.00 µg/L</mark>		11/4/2021	KB	11/4/2021 19:40	KB
Client Sample Description	P-DW-08B Hall Near Room 5 (Cooler)		Collected:	10/31/2021 7:35:00 AM		D:	012112496-0	007
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	13.3	1.00 µg/L		11/4/2021	KB	11/4/2021 19:42	KB
Client Sample Description	P-DW-36A Hall Near Room 105 (Filler)		Collected:	10/31/2021 7:35:00 AM	in the second second	D:	012112496-0	008
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 μg/L		11/4/2021	KB	11/4/2021 19:43	KB
Client Sample Description	P-DW-36B Hall Near Room 105 (Cooler)		Collected:	10/31/2021 7:38:00 AM		D:	012112496-0	009
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	1.14	1.00 μg/L		11/4/2021	KB	11/4/2021 19:45	KB
Client Sample Description	P-DW-37A Hall Near Room 205 (Filler)		Collected:	10/31/2021 7:38:00 AM		D:	012112496-0	010
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/l		11/4/2021	KB	11/4/2021 19:46	KB

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		nalvtica	l Results					,
Client Sample Description	P-DW-37B Hall Near Room 205 (Cooler)		Collected:	10/31/2021 7:40:00 AM	Lab	ID:	012112496-0	011
Method F	Parameter	Result	RL Unit	ts	Prep Date & An		Analysi Date & Ana	
METALS								
200.8 L	ead	ND	1.00 µg/l	-	11/4/2021	KB	11/4/2021 19:48	KB
Client Sample Description	P-DW-62 Room 210- Teacher's Sink		Collected:	10/31/2021 7:40:00 AM	Lab	ID:	012112496-0	012
Method F	Parameter	Result	RL Uni	ts	Prep Date & An	alyst	Analysi Date & An	
METALS								
200.8 L	ead	7.67	1.00 µg/L	- I	11/4/2021	KB	11/4/2021 19:55	KB
Client Sample Description	P-DW-07A Hall Near Trainer's Office (Filler)		Collected:	10/31/2021 7:45:00 AM	Lab	ID:	012112496-0	013
Method F	Parameter	Result	RL Uni	ts	Prep Date & An	alyst	Analysi Date & Ana	
METALS								
200.8 L	ead	ND	1.00 μg/L		11/4/2021	KB	11/4/2021 19:56	KB
Client Sample Description	P-DW-07B Hall Near Trainer's Office (Cooler)		Collected:	10/31/2021 7:47:00 AM	Lab	ID:	012112496-0	014
Method F	Parameter	Result	RL Unit	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8 L	ead	ND	1.00 μg/L	-	11/4/2021	KB	11/4/2021 19:58	KB
Client Sample Description	P-DW-31A Hall Near Room 112 (Filler)		Collected:	10/31/2021 7:47:00 AM	Lab	ID:	012112496-0	015
Method F	Parameter	Result	RL Unit	ts	Prep Date & An		Analysi Date & Ana	
METALS								
200.8 L	ead	ND	1.00 µg/L		11/4/2021	KB	11/4/2021 19:59	KB

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Project: 94015-65/ Paulsboro High School

Client Sample Description	P-DW-31B Hall Near Room 112 (Cooler)		Collected:	10/31/2021 7:51:00 AM	Lai	5 ID:	012112496-0	016
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	1.32	1.00 µg/L	-	11/4/2021	KB	11/4/2021 20:01	KB
Client Sample Description	P-DW-38A Hall Near Room 211 (Filler)		Collected:	10/31/2021 7:51:00 AM	Lai	5 ID :	012112496-0	017
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L	-	11/4/2021	KB	11/4/2021 20:02	KB
Client Sample Description	P-DW-38B Hall Near Room 211 (Cooler)		Collected:	10/31/2021 7:53:00 AM	Lai	b ID:	012112496-0	018
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L		11/4/2021	KB	11/4/2021 20:04	KB
Client Sample Description	P-DW-70 Trainer's Office - Sink		Collected:	10/31/2021 7:53:00 AM	Lai	b ID:	012112496-0	019
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L	-	11/4/2021	KB	11/4/2021 20:05	KB
Client Sample Description	P-DW-06 Trainer's Office - Ice Machine		Collected:	10/31/2021 7:56:00 AM	Lai	b ID:	012112496-0	020
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/l	-	11/4/2021	KB	11/4/2021 20:07	KB

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		Analytical	Results					
Client Sample Description	P-DW-04 School Store - Sink		Collected:	10/31/2021 7:57:00 AM		b ID:	012112496-0	021
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	4.09	<mark>1.00 µg/l</mark>	-	11/4/2021	KG	11/5/2021 15:49	JW
Client Sample Description	P-DW-42 Girls PE Office - Sink		Collected:	10/31/2021 7:59:00 AM	Lat	b ID:	012112496-0	022
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	2.08	1.00 µg/l	-	11/4/2021	KB	11/4/2021 20:15	KB
Client Sample Description	P-DW-10A Girls Locker Room (Filler)		Collected:	10/31/2021 8:02:00 AM	and the second se	b ID:	012112496-0	0023
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	3.17	1.00 µg/l		11/4/2021	KB	11/4/2021 20:20	KB
Client Sample Description	P-DW-10B Girls Locker Room(Cooler)		Collected:	10/31/2021 8:03:00 AM	Lat	b ID:	012112496-0	0024
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	2.70	1.00 µg/l	÷	11/4/2021	KB	11/4/2021 20:21	KB
Client Sample Description	P-DW-44 Boys PE Office- Sink		Collected:	10/31/2021 8:03:00 AM		b ID:	012112496-0	0025
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	1.58	1.00 µg/l	-	11/4/2021	KB	11/4/2021 20:23	KE



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Client Sample Description	P-DW-09A Boys Locker Room (Filler)		Collected:	10/31/2021 8:06:00 AM	Lal	D:	012112496-0	026
Method	Parameter	Result	RL Unit		Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	6.31	1.00 µg/L	-	11/4/2021	KB	11/4/2021 20:24	KB
Client Sample Description	P-DW-09B Boys Locker Room (Cooler)		Collected:	10/31/2021 8:07:00 AM	Lal	D:	012112496-0	027
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	3.48	1.00 µg/L		11/4/2021	KB	11/4/2021 20:26	KB
Client Sample Description	P-DW-29 Kitchen - Ice Machine		Collected:	10/31/2021 8:07:00 AM	Lal	D:	012112496-0	028
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	ND	1.00 µg/L		11/4/2021	KG	11/5/2021 15:51	JW
Client Sample Description	P-DW-30 Kitchen - Steam Kettle		Collected:	10/31/2021 8:14:00 AM	Lal	D ID:	012112496-0	029
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	10.3	1.00 µg/L		11/4/2021	KB	11/4/2021 20:30	KB
Client Sample Description	P-DW-20 Kitchen - Sink #1		Collected:	10/31/2021 8:17:00 AM	Lal	D ID:	012112496-0	030
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	1.90	1.00 µg/L		11/4/2021	KB	11/4/2021 20:31	KB

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P.O. Box 316 Thorofare, NJ	onmental Group, Inc.		Fax:	(609) 221-466((856) 848-0838 11/1/2021 02:4	3			
		Analytical	Results					,
Client Sample Description	P-DW-22 Kitchen - Sink #2	,	Collected:	10/31/2021 8:18:00 AM	Lab	ID:	012112496-0	0031
<i>lethod</i>	Parameter	Result	RL Uni	its	Prep Date & An	alyst	Analysi Date & An	
METALS								
00.8	Lead	1.01	1.00 μg/	Ľ	11/4/2021	KB	11/4/2021 20:33	KB
Client Sample Description	P-DW-24 Kitchen - Sink #3		Collected:	10/31/2021 8:18:00 AM	Lab	ID:	012112496-0	0032
Nethod	Parameter	Result	RL Uni	its	Prep Date & An	alyst	Analysi Date & An	
METALS								
00.8	Lead	1.34	1.00 µg/	L	11/4/2021	KB	11/4/2021 20:34	KB
Client Sample Description	P-DW-26 Kitchen - Sink #4		Collected:	10/31/2021 8:19:00 AM	Lab	ID:	012112496-0	0033
<i>Nethod</i>	Parameter	Result	RL Uni	its	Prep Date & An	alyst	Analysi Date & An	
METALS								
00.8	Lead	1.25	1.00 µg/	L	11/4/2021	KB	11/4/2021 20:36	KB
Client Sample Description	P-DW-28 Kitchen - Sink #5		Collected:	10/31/2021 8:19:00 AM	Lab	ID:	012112496-0	0034
<i>lethod</i>	Parameter	Result	RL Uni	its	Prep Date & An	alyst	Analysi Date & An	
METALS								
00.8	Lead	11.5	1.00 µg/	L	11/4/2021	KB	11/4/2021 20:40	KB
Client Sample Description	P-DW-18A Cafeteria (Filler)		Collected:	10/31/2021 8:20:00 AM	Lab	ID:	012112496-0	0035
lethod	Parameter	Result	RL Uni	its	Prep Date & An	alyst	Analysi Date & An	
METALS								
00.8	Lead	2.01	1.00 µg/	L	11/4/2021	KB	11/4/2021 20:42	KB



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(609) 221-4660 (856) 848-0838 11/1/2021 02:40 PM

Client Sample Description	P-DW-18B Cafeteria (Cooler)		Collected:	10/31/2021 8:23:00 AM	Lab) ID:	012112496-0	036	
Method	Parameter	Result	RL Uni	ts	Prep Date & An	alyst	Analysi Date & Ana		
METALS									
200.8	Lead	1.56	<mark>1.00 μg/l</mark>	<u>-</u>	11/4/2021	KB	11/4/2021 20:43	KB	
Client Sample Description	P-DW-11A Hall Near Gym (Filler)		Collected:	10/31/2021 8:23:00 AM	Lab) ID:	012112496-0	037	
Method	Parameter	Result	RL Uni					Analysis Date & Analyst	
METALS									
200.8	Lead	ND	1.00 µg/l	L	11/4/2021	KB	11/4/2021 20:51	KB	
Client Sample Description	P-DW-11B Hall Near Gym (Cooler)		Collected:	10/31/2021 8:26:00 AM	Lab) ID:	012112496-0	038	
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & Ana		
METALS									
200.8	Lead	ND	1.00 µg/l		11/4/2021	KB	11/4/2021 20:52	KB	
Client Sample Description	P-DW-39A Hall Near JR High Boys Bathro	oom (Filler)	Collected:	10/31/2021 8:26:00 AM	Lab) ID:	012112496-0	039	
Method	Parameter	Result	RL Uni	ts	Prep Date & An	alyst	Analysi Date & Ana		
METALS									
200.8	Lead	ND	1.00 µg/l		11/4/2021	KB	11/4/2021 20:53	KB	
Client Sample Description	P-DW-39B Hall Near JR High Boys Bathro	oom (Cooler)	Collected:	10/31/2021 8:28:00 AM	Lab	D:	012112496-0	040	
Method	Parameter	Result	RL Uni	ts	Prep Date & An	alyst	Analysi Date & Ana		
METALS									
200.8	Lead	1.17	1.00 µg/l		11/4/2021	KB	11/4/2021 20:55	KB	

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(856) 848-0838 11/1/2021 02:40 PM

Client Sample Description	P-DW-12A		Collected:	10/31/2021	Lal	DID:	012112496-0	041
	Hall Near Room 13 (Filler)			8:31:00 AM		to statistichi		
Method	Parameter	Result	RL Uni	ts	Prep Date & Analyst		Analysis Date & Analyst	
METALS								
200.8	Lead	1.11	1.00 µg/l	Ľ	11/4/2021	KB	11/4/2021 20:56	KB
Client Sample Description	P-DW-12B Hall Near Room 13 (Cooler)		Collected:	10/31/2021 8:31:00 AM		b ID:	012112496-0	0042
Method	Parameter	Result	RL Uni	its	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	1.17	1.00 µg/l	Ļ	11/4/2021	KB	11/4/2021 20:58	KB
Client Sample Description	P-DW-17A Hall Near Cafeteria (Filler)		Collected:	10/31/2021 8:34:00 AM	1.1777/Bage	b ID:	012112496-0	0043
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	3.34	1.00 µg/l		11/4/2021	KB	11/4/2021 21:52	KB
Client Sample Description	P-DW-17B Hall Near Cafeteria (Cooler)		Collected:	10/31/2021 8:34:00 AM		b ID:	012112496-0	0044
Method	Parameter	Result	RL Uni	its	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	3.50	1.00 µg/l	Ľ	11/4/2021	KB	11/4/2021 21:59	KB
Client Sample Description	P-DW-49 Room 113 Sink #1		Collected:	10/31/2021 8:37:00 AM		b ID:	012112496-0	0045
Method	Parameter	Result	RL Uni	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	63.3	1.00 µg/l		11/4/2021	KB	11/4/2021 22:01	KB

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(856) 848-0838 11/1/2021 02:40 PM

Client Sample Description	P-DW-51 Room 113 Sink #2		Collected:	10/31/2021 8:38:00 AM	3.751257	D:	012112496-0	046
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	30.4	1.00 µg/L	-	11/4/2021	KB	11/4/2021 22:02	KB
Client Sample Description	P-DW-53 Room 113 Sink #3		Collected:	10/31/2021 8:38:00 AM		D:	012112496-0	047
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	19.2	1.00 µg/L		11/4/2021	KB	11/4/2021 22:04	KB
Client Sample Description	P-DW-55 Room 113 Sink #4		Collected:	10/31/2021 8:38:00 AM	1. To 1000	D:	012112496-0	048
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & An	
METALS								
200.8	Lead	38.9	1.00 µg/L		11/4/2021	KB	11/4/2021 22:05	KB
Client Sample Description	P-DW-57 Room 113 Sink #5		Collected:	10/31/2021 8:39:00 AM		D ID:	012112496-0	1049
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	1.22	1.00 μg/L		11/4/2021	KB	11/4/2021 22:07	KB
Client Sample Description	P-DW-59 Room 113 Sink #6		Collected:	10/31/2021 8:39:00 AM		D ID:	012112496-0	050
Method	Parameter	Result	RL Unit	ts	Prep Date & Ar		Analysi Date & Ana	
METALS								
200.8	Lead	22.0	1.00 µg/L		11/4/2021	KB	11/4/2021 22:08	KB



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(609) 221-4660 (856) 848-0838 11/1/2021 02:40 PM

		Analytical	Results					
Client Sample Description	P-DW-61 Room 113 Sink #7		Collected:	10/31/2021 8:39:00 AM	Lat	D ID:	012112496-0	0051
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	20.7	1.00 µg/L	-	11/4/2021	KB	11/4/2021 22:10	KB
Client Sample Description	P-DW-46 Teacher's Lounge- Sink		Collected:	10/31/2021 8:49:00 AM	Lat	D:	012112496-0	0052
Method	Parameter	Result	RL Uni	ts	Prep Date & Analyst		Analysis Date & Analys	
METALS								
200.8	Lead	6.78	1.00 µg/L	-	11/4/2021	KB	11/4/2021 22:11	KB
Client Sample Description	P-DW-47 Teacher's Lounge- Next to Ref	rigerator	Collected:	10/31/2021 8:57:00 AM	Lat	D:	012112496-0	0053
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	41.9	1.00 µg/l		11/4/2021	KB	11/4/2021 22:19	KB
Client Sample Description	P-DW-13A Hall By Room 16 (Filler)		Collected:	10/31/2021 9:01:00 AM	Lat	D:	012112496-0	0054
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	11.9	1.00 µg/L	-	11/4/2021	KB	11/4/2021 22:23	KB
Client Sample Description	P-DW-13B Hall By Room 16 (Cooler)		Collected:	10/31/2021 9:01:00 AM		D:	012112496-0	0055
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	15.4	1.00 µg/l		11/4/2021	KB	11/4/2021 22:24	KE

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Client Sample Description	P-DW-14A Hall By Room 117 (Filler)		Collected:	10/31/2021 9:02:00 AM	Lat	b ID:	012112496-0	056
Method	Parameter	Result	RL Unit	ts	Prep Date & An		Analysi Date & Ana	
METALS								
200.8	Lead	4.57	1.00 µg/L	-	11/4/2021	KB	11/4/2021 22:26	KB
Client Sample Description	P-DW-14B Hall By Room 117 (Cooler)		Collected:	10/31/2021 9:02:00 AM	Lat	b ID:	012112496-0	057
Method	Parameter	Result	RL Uni	ts	Prep Date & Analyst		Analysis Date & Analyst	
METALS								
200.8	Lead	4.59	1.00 µg/L	-	11/4/2021	KB	11/4/2021 22:27	KB
Client Sample Description	P-DW-40A Hall By Room 217 (Filler)		Collected:	10/31/2021 9:03:00 AM	Lat	b ID:	012112496-0	058
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	3.31	1.00 µg/L		11/4/2021	KB	11/4/2021 22:29	KB
Client Sample Description	P-DW-40B Hall By Room 217 (Cooler)		Collected:	10/31/2021 9:03:00 AM	Lat	b ID:	012112496-0	059
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & Ana	
METALS								
200.8	Lead	3.46	1.00 μg/L	÷	11/4/2021	KB	11/4/2021 22:33	KB
Client Sample Description	P-DW-63 Library - Utility/ Alarm Room		Collected:	10/31/2021 9:10:00 AM	Lat	b ID:	012112496-0	060
Method	Parameter	Result	RL Uni	ts	Prep Date & An		Analysi Date & Ana	
METALS								
200.8	Lead	417 D	10.0 µg/l	-	11/4/2021	KB	11/5/2021 14:35	KB

EMSL 200 F	SL Analytical, Inc. Route 130 North, Cinnaminson, NJ 08077 e/Fax: (856) 303-2500 / (856) 858-4571 www.EMSL.com EnvChemis	trv2@emsl.cc	m		EMSL O Custom e Custom e ProjectII	erID: erPO:	012112496 MDS50	
P.O. Box 316 Thorofare, NJ	onmental Group, Inc.		Fax: ((609) 221-4660 (856) 848-0838 (11/1/2021 02:4	3			
	Ar	nalytica	l Results					
Client Sample Description	10 2010 (1980) 87 (194	-	Collected:	10/31/2021 9:13:00 AM	Lab	D:	012112496-0	0061
Method	Parameter	Result	RL Unit	ts	Prep Date & Analyst		Analysis Date & Analyst	
METALS								
200.8	Lead	4.33	1.00 µg/L	- 1	1/4/2021	KG	11/5/2021 15:54	JW
Client Sample Description	P-DW-64A Library Near Girls Bathrrom (filler)		Collected:	10/31/2021 9:14:00 AM	Lab	D:	012112496-0	0062
Method	Parameter	Result	RL Unit	ts	Prep Date & An		Analys Date & An	
METALS								
200.8	Lead	4.87	1.00 µg/L	- 1	1/4/2021	KB	11/5/2021 14:36	KB
Client Sample Description	P-DW-64B Library Near Girls Bathrrom(Cooler)		Collected:	10/31/2021 9:14:00 AM	Lab	D:	012112496-0	0063
Method	Parameter	Result	RL Unit	ts	Prep Date & An		Analysi Date & An	
METALS								
200.8	Lead	6.34	1.00 µg/L	-	1/4/2021	KB	11/5/2021 14:37	KB
Client Sample Description	P-DW-68 Library - Exam Room #1		Collected:	10/31/2021 9:16:00 AM	Lab	D:	012112496-0	0064
Method	Parameter	Result	RL Unit	ts	Prep Date & An		Analys Date & An	
METALS								
200.8	Lead	5.48	1.00 μg/L	1	1/4/2021	KB	11/4/2021 21:07	KB
Client Sample Description	P-DW-69 Library - Exam Room #2		Collected:	10/31/2021 9:16:00 AM	Lab	D:	012112496-0	0065
Method	Parameter	Result	RL Unit	ts	Prep Date & An		Analysı Date & An	
METALS								
200.8	Lead	7.16	1.00 µg/L	- 1	1/4/2021	KG	11/5/2021 15:56	JW

ChemSmplw/RDL/NELAC-2.19.0.0 Printed: 11/8/2021 12:33:14 PM

EMSL 200 Pho			1 Phone:	(609) 221-4660	EMSL Order: Custom erID: Custom erPO: ProjectID:	012112496 MDS50	
	ronmental Group, Inc. I 08086		Fax: Received:	(856) 848-0838 11/1/2021 02:40			
		Analytical	Results				
Client Sample Description	n P-DW-66 Parenting Center- Sink		Collected:	10/31/2021 9:17:00 AM	Lab ID:	012112496-0	0066
Method	Parameter	Result	RL Un	its	Prep Date & Analyst	Analys Date & An	
METALS							
200.8	Lead	ND	<mark>1.00 µg/</mark>	ľL 1	1/4/2021 KB	11/4/2021 21:11	KB
Client Sample Description	n P-DW-67 Parenting Center- Conf Room		Collected:	10/31/2021 9:17:00 AM	Lab ID:	012112496-0	0067
Method	Parameter	Result	RL Un	its	Prep Date & Analyst	Analys Date & An	
METALS							
200.8	Lead	5.04	1.00 µg/	ľL 1	1/4/2021 KB	11/4/2021 21:13	KB
Client Sample Description	n 211031-P-BLANK Blank		Collected:	10/31/2021 9:19:00 AM	Lab ID:	012112496-0	0068
Method	Parameter	Result	RL Un	its	Prep Date & Analyst	Analysı Date & An	
METALS							
200.8	Lead	ND	1.00 µg/	″L 1	1/4/2021 KB	11/4/2021 21:14	KB

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

OrderID: 012112496



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

10

249

211

EMSL Analytical, Inc. 200 Route 130 North

Cinnaminson, NJ 08077 PHONE: 1-800-220-3675

Street: P. O.									
an The	and the second				ird Party Billing req				arty
City: Thorofa	the providence service	tate/Province:	NJ		al Code: 08086		Country:	US	
	ame): David Flanigan				ne #: 856-848-0	800			
	s: horizonenvgroup	***		Fax #: 8	356-848-0838		Purchase	-	
and the second se	/Number:94015-65 /	Paulsboro High	h School	Please P	rovide Results:	FAX	🖌 E-mai	il	Mail
U.S. State Sa	mples Taken: NJ				les: 🗌 Comme		Resider	ntial/Tax	Exemp
		and the second se	the state of the local data and the state of	the second s	s* - Please Ch			1	
3 Hour	6 Hour	24 Hour	48 Hou		2 Hour 9 nd Conditions local	6 Hour	1 Week		2 Weel
	Matrix	mpleted in accorda	Method	SL'S Terms a	Instrum	Contraction of the local division of the loc	Reporting	limit	Chec
Chips 🗆 %	by wt. mg/cm ²	maa	SW846-7000	B			0.01%		Cried
and the second					Flame Atomic Absorption				
Air			NIOSH 7082		Flame Atomic A		4 µg/filte		
		110	NIOSH 7105		Graphite Furn		0.03 µg/fi		
			SH 7300 mo		ICP-AES/IC		0.5 µg/fil	Contraction of the local division of the loc	
Wipe* ASTM non ASTM "if no box is checked, non-ASTM			SW846-7000		Flame Atomic Absorption		10 µg/wi	-	
			SW846-6010B or C		ICP-AE		1.0 µg/wipe		
TALE	Wipe is assumed		SW846-7000B/7010		Graphite Furnace AA		0.075 µg/wipe		
TCLP	SW846-1311/7000B/S SW846-1131/SW846-6				Flame Atomic A		0.4 mg/L (p		
Soil			SW846-7000	The second s	ICP-AE Flame Atomic A	the second se	0.1 mg/L (p	the second se	
			SW846-7010	The second s	Graphite Furn		40 mg/kg () 0.3 mg/kg (H
		SV	V846-6010B		ICP-AE		2 mg/kg (p		H
Wastewater Unpreserved		SM31	11B/SW846-	7000B	Flame Atomic A		0.4 mg/L (p	opm)	
		5	EPA 200.9 EPA 200.7 EPA 200.9		Graphite Furn	ace AA 0	.003 mg/L	(ppm)	
					ICP-AES Graphite Furnace AA		0.020 mg/L (ppm) 0.003 mg/L (ppm)		
	with HNO ₃ pH < 2 (\mathbb{R}	am							
Contraction of the second second second	and the second se		EPA 200.8 40 CFR Part 5	ICP-MS i0 ICP-AES			0.001 mg/L (ppm) 12 µg/filter 3.6 µg/filter		XX
TSP/SPM Fi	lter		O CFR Part 5		Graphite Furnace AA				
Other:					in the second		0.0 19.00		П
Name of Sa	mpler: S FLANICA	V/DFLANKER	N	Signa	ture of Sample	er: Matra	Huna		
Sample #		ocation			Volume/Ar	ea		/Time S	Sample
	P-PW-35A			llau una	n PRINCIPAL'S OF				
	P-DW-35B				e PRINCIPAL'S OF	The second of the second billing at the system Barrier		101	072
	P-DW-33				OFFICE - NOAR				07:
	P-DW-01			Borwon		11.00 0.100			07
	P-DW-34				OFFICE .		V		073
Client Samp	ole #'s			1401000	the second se	al # of Sam	ples: 6	8	01.
		Hunging	Data	1.11	12021				
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					. 1	yun	1.1		

Page 1 Of 5



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

4916

EMSL Analytical, Inc. 200 Route 130 North

Cinnaminson, NJ 08077 PHONE: 1-800-220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled	
	P-DW-08A	HALL NORE ROOM 5 (FULLIR)	10/31/21 0735	
	P-DW-08B	1/4 None Kom 5 (Goove)	0735	
	P-DW-36A	How worm Room 105 (FLLOR)	0738	
	P-DW-36B	HALL WAR Rown WS (leccon)	073	
	P-DW-37A	How when Rown 205 (Fillia)	074	
	P-DW-37B	How Note Ram 205 (Baced	0740	
	P-DW-62	Roam 210 JOACHOR'S SINK	074	
	P-DW-07A	HALL NOAR TRAINDO'S OFFICE	074	
	P-0W-07B	How war TRAINER'S OFFICE (COLOR)	074	
abarra a	P-0W-31A	HALLNOAR ROOM 112 (FULLIE)	575	
	P-DW-31B	HAUNENE ROOM 112 (COLER)	500	
1990	P-DW-3871	HALL NEVER ROUM 211 (FULDE)	075	
	P-DW-38B	HALLNEAR ROW 211 (COOLDE)	075	
	P-DW-70	TRAINER'S OFFICE - SINC	075	
	P-DW-06	TRAINER'S OFFICE - LEE MACHINE	075	
	P-DW-04	SCHOOL STORE - SINK	570	
	P-DW-42	GIRLS PE OFFICE -SINK	050	
	P-0W-10A	GIRLS LOCUUR ROOM (FILLOR)	V 080	

Page 2 of 5 pages

Page 2 Of 5 OrderID: 012112496



LEAD (Pb) CHAIN OF CUSTODY

EMSL ORDER ID (Lab Use Only):

012112496

EMSL Analytical, Inc. 200 Route 130 North

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Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
	P-DW-10B	Guers Locuer Room (Loouse)	10/31/21 0803
	P-DW-44	Boys PE OFFICE - SINIL	0801
	P-DW-09A	Boys Locitor Room (Filler)	080
	P-0W-093	Boys Locken Room (Cooure)	080
	P-DW-29	KITCHEN - ICE MACHINE	051
	P-DW-30	KITCHEN - STRAM KETTE	051
	P-DW-20	Kitchen - Sinc #1	057
	P-DW-22	KITCHEN - SINK #2	050
	P-DW-24	KOTCHEN - SLAK #3	081
ante d'alle de la companya de la com	P-DW-26	KITCHEN - SINIC 44	. 081
des en la	P-DW-28	KUTCHEN -SINCE # 5	082
	P-DW-ISA	CAFETERIA (FILLER)	082
	P-DW-18B	CAPETERIA (LOOLOR)	082
	P-DW-11A	HALL WORR GYM (FILLER)	687
	P-DW-LIB	HALL NEAR GYM ((BLOGIO)	652
	P-DW-39A	HAVE NEVAR JR HIGH BOYS BATHROOM (FLUCE)	082
	P-DW-39B	HALL WAR JR ALEH BUYS BATHREEM (LOOLER)	082
	P-DW-12A	How woon Room 13 (Fruce)	V 083

Page <u>3</u> of <u>5</u> pages

OrderID: 012112496



LEAD (Pb) CHAIN OF CUSTODY

EMSL ORDER ID (Lab Use Only):

012112496

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Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled	
	P-DW-12B	HALL NOAR Rown 13 (locuse)	10/31/21 0831	
	P-DW-17A	HAVE NEAR CAFEDRA (Fure)	0634	
	P-DW-17B	HAVE NOAR CAFERORIA (COULDE)	0538	
	P-DW-49	Room 113-SINIC #1	6837	
	P-DW-51	Room 113- SINK #2	0638	
	P-0W-53	Room 113-SINK #3	083	
	P-DW-55	ROOM 113 - SINC +4	0838	
ph. in	P-0W-57	Room 113- SINK #5	. 5839	
Red - Sta	P-0W-59	Room 113 - SINK #6	0539 Disto	
	P-DW-61	ROOM 113 - SINC #7	053	
	P-DW-1346	& TOACHOR'S LOUNGE - SINK	084	
	P-DW-47	Terchor's LOUNCE - REPRESENTION	085	
	AS P-DW-13A	HML BY ROOM 16 (FILLER)	090	
	P-DW-13B	HARL BY ROOM 16 (LOOLOR)	090	
	P-DW-14A	Home BY Room 117 (FLUDR)	090	
	P-DW-14B	HALL BY ROOM 117 (LOOLOR)	090	
	P-DW-4UA	Ame BY Roum 217 (Funce)		
	P-DW-40B	How BY Room 217 (Louise)	090	

Page _____ of ____ pages

Page 4 Of 5



LEAD (Pb) CHAIN OF CUSTODY

EMSL ORDER ID (Lab Use Only):

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Cinnaminson, NJ 08077 PHONE: 1-800-220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
	P-DW-63	LIBRARY - UTILITY / MARIN ROOM	10/31/21 0910
	P-DW-65	LIBRAMAN'S OFFICE -FAUCOT	0913
	P-DW-G4A	LIBRARY NEAR GIRLS BATHROOM	09.14
	P-DW-64B	LIBRARY NEAR CIRLS BATHERIN	0214
	P-DW-68	LIRRARY - Exam Rown #1	0916
	P-DW-69	LIBRARY -GEAM ROUM # 2	ory
	P-DW-66	PAROUTING CONTOR-SIMIC	, 090
	P-DW-67	PARONTING COURSE - CONFROM	091
	211031-P-BLANK	BLANK	V 091
<u>.</u>			
*			
Commentel	Special Instructions:		

Page 5 of 5 pages