

EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn:

Tom Pruno
Environmental Design, Inc.
5434 King Avenue
Suite 101
Pennsauken, NJ 08109

Phone: (856) 616-9516 Fax: (586) 616-9517

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/26/2022. The results are tabulated on the attached data pages for the following client designated project:

East Brunswick SD - Irwin Elementary School / Project #: PR-210315-1662

The reference number for these samples is EMSL Order #012208534. 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.

6/13/2022



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http://www.EMSL.com EnvChemistry2@emsl.com EMSL Order: CustomerID: CustomerPO: 012208534

EDI50

ProjectID:

(856) 616-9516

(586) 616-9517

5/26/2022 01:15 PM

Attn: Tom Pruno **Environmental Design, Inc. 5434 King Avenue** Suite 101

Pennsauken, NJ 08109

Project: East Brunswick SD - Irwin Elementary School / Project #: PR-210315-1662

Analytical Possilto

Phone:

Received:

Fax:

		Analytical F	Results					
Client Sample Description	39-0522-I01 Bathroom Sink in Nurse		Collected:	5/22/2022 1:19:00 AM		nb ID:	012208534-000)1
Method	Parameter	Result	RL Units	;	Prep Date & Analyst		Analysis Date & Analyst	
METALS								
200.8	Lead	13.7	1.00 µg/L		6/8/2022	VD	6/8/2022 19:35	VD
Client Sample Description	39-0522-l02 Sink in Faculty Lounge		Collected:	5/22/2022	La	nb ID:	012208534-000)2
Method	Parameter	Result	RL Units		Prep Date & Analyst		Analysis Date & Analyst	
METALS								
200.8	Lead	ND	1.00 μg/L		6/8/2022	VD	6/8/2022 19:36	VD
Client Sample Description	39-0522-I03 Kitchen - Wash Sink - Left		Collected:	5/22/2022	La	nb ID:	012208534-000)3
Method	Parameter	Result	RL Units	•	Pre Date & A		Analysis Date & Analy	⁄st
METALS								
200.8	Lead	10.2	1.00 μg/L		6/8/2022	EM	6/9/2022 19:27	JW
Client Sample Description	39-0522-I04 Kitchen - Middle Pot Filler		Collected:	5/22/2022	La	nb ID:	012208534-000)4
Method	Parameter	Result	RL Units	;	Pre Date & A		Analysis Date & Analy	rst .
METALS								
200.8	Lead	ND	1.00 μg/L		6/8/2022	VD	6/8/2022 19:41	VD
Client Sample Description	39-0522-l05 Kitchen - Wash Sink - Right		Collected:	5/22/2022	La	nb ID:	012208534-000)5
Method	Parameter	Result	RL Units	;	Pre Date & A		Analysis Date & Analy	⁄st
METALS								
200.8	Lead	ND	1.00 µg/L		6/8/2022	VD	6/8/2022 19:43	VD



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EMSL Order: CustomerID:

012208534

EDI50

CustomerPO: ProjectID:

Attn: Tom Pruno **Environmental Design, Inc.** 5434 King Avenue Suite 101 Pennsauken, NJ 08109

Phone: (856) 616-9516 Fax: (586) 616-9517 Received: 5/26/2022 01:15 PM

Project: East Brunswick SD - Irwin Elementary School / Project #: PR-210315-1662

Analytical Results

		Analytical Itt	Journa				
Client Sample Description	n 39-0522-I06 WF in Hall		Collected:	5/22/2022	Lab	ID:	012208534-0006
Method	Parameter	Result	RL Units	·	Prep Date & Analyst		Analysis Date & Analyst
METALS							
200.8	Lead	ND	1.00 µg/L		6/8/2022	VD	6/8/2022 19:44 VD
Client Sample Description	n 39-0522-107 Kitchen - Prep Sink		Collected:	5/22/2022	Lab	ID:	012208534-0007
Method	Parameter	Result	RL Units		Prep Date & Analyst		Analysis Date & Analyst
METALS							
200.8	Lead	ND	1.00 µg/L		6/8/2022	VD	6/8/2022 19:49 VD
Client Sample Description	n 39-0522-I08 Deionized Blank		Collected:	5/22/2022	Lab	ID:	012208534-0008
Method	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analyst
METALS							
200.8	Lead	ND	1.00 µg/L		6/8/2022	VD	6/8/2022 19:50 VD

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