

Attention: Tim Gromen

(856) 616-9516

tg@editesting.com

EMSL Analytical, Inc.

Environmental Design, Inc. [EDI50] 5434 King Avenue, Suite 101 Pennsauken, NJ 08109

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

EMSL Order ID: 012426888 LIMS Reference ID: AC26888 EMSL Customer ID: EDI50

Project Name:

Glassboro BOE - JHR School

Customer PO: EMSL Sales Rep: Received: Reported:

Sheryl Steinmetz 08/15/2024 09:00 08/15/2024 17:46

Analytical Results

Analyte	Result	Q DF RL		Prepared Units Date/Time		Analyzed Date/Time	Analyst Initials		Prep /Analytical Method	
Sample: 01-47/Room A-9		Lim	s Refer	ence ID:	AC26888-01	Matrix: Tubes			Sampled:	08/14/24 14:52:00
Metals										
Mercury	ND		1	0.10	µg/m³	08/15/24 10:10	08/15/24 14:38	BL		NIOSH 6009
Sample: 02-47/Outside		Lims Reference ID:		AC26888-02 Matrix: Tubes		Sar		Sampled:	08/14/24 14:55:00	
Metals										
Mercury	ND		1	0.10	µg/m³	08/15/24 10:10	08/15/24 14:40	BL		NIOSH 6009
Sample: 03-47/Gym 3ft		Lim	s Refer	ence ID:	AC26888-03	Matrix: Tubes			Sampled:	08/14/24 15:00:00
Metals										
Mercury	ND		1	0.10	µg/m³	08/15/24 10:10	08/15/24 14:41	BL		NIOSH 6009
Sample: 04-47/Gym 5ft		Lims Reference ID:		AC26888-04 Matrix: Tubes				Sampled:	08/14/24 15:01:00	
Metals										
Mercury	ND		1	0.10	µg/m³	08/15/24 10:10	08/15/24 14:49	BL		NIOSH 6009
Sample: 05-47/Blank		Lims Reference ID:		AC26888-05 Matrix: Tubes			Sampled		08/14/24 00:00:00	
Metals										
Mercury	ND		1	0.010	ug/tube	08/15/24 10:10	08/15/24 14:51	BL		NIOSH 6009
Sample: 06-47/Blank		Lims Reference ID:		AC26888-06 Matrix: Tubes			Sample		08/14/24 00:00:00	
Metals										
Mercury	ND		1	0.010	ug/tube	08/15/24 10:10	08/15/24 14:53	BL		NIOSH 6009



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Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

Ch MM 5

Owen McKenna Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

EMBL	>		EN	Indu Cha ASL Orde	istrial Hy in of Cus er Number (La	giene stody ab Use Only):				EM 20 Cint Pho	SL Analytical, IN 0 Route 130 Nort Maminson, NJ 0807 DNE. (800) 220-367		
EMSL ANALYTIC	AL, INC.			19.0	AC	26888	100			ſ	FAX (856) 858-350		
Papart To Co	ntact Name Tir	n Gromen		Bill To Company: EDI-50					Client ID #:				
Company Na	Environme	ntal Design Inc.	4			Attention To:							
Company Na	King Avenue,	Suite 101				Street: 5434 K	King Avenu	ie, Suite 10)1				
Street:	ukan R	tate/Brovince-NI	Zin/Post	tal Code:	08109	City: Pennsauken State/Province: NJ					Zip/Postal Code: 08109		
City: Pennsa		Later rovince.rto	16 0517	Bhone: 856-616-9516					Fax: 856-616-9517				
Phone : 856-	Glasshoro B	OF - JHR School	10-9317			To: ta@edite	sting.com		U.S. Sta	te where Sar	nples Collected:		
Project Name	6		en eli	ubu s	Inali Results	109000000	Samr	aled By (Sig	nature):	and He	ANG A		
# Samples in	Shipment: 0	Date of	Shipment: 8/1	9/29 1	-urchase Orde	31.	Jam	neu by (org	-				
Turnarou	Ind Time (TAT) - Please Check	: If No Selection	on Made	, Standard 2	Week TAT V	Vill Apply	Media	facturer/Par	t #·	1 ot # : 144		
2 Week	1 Week	4 Day	3 Day	2 Day		A Other (Innanu	lacturentra	ι π.			
Client Sample ID	Sample Date	Location	Description	Samp Type	e Flow	Sampl On	Sample Time On Off		Analyte Name	Media	Comments		
47	8/14/24	Room A-9		Area	onal 0.2	6:52	14:52	96 L	Mercury	tube			
47	8/14/24	Outside		Area	onal 0.2	6:55	14:55	96L	Mercury	tube			
47	8/14/24	Gym	3ft	X Area	onal 0.2	7:00	15:00	966	Mercury	tube			
47	8/14/24	Gym	5ft	X Area	onal 0.2	7:01	15:01	961	Mercury	tube			
47	8/14/24	Blank	QA Blank	Area	onal -	-	-	-	Mercury	tube			
47	8/14/24	Blank	QA Blank	Area	onal	-	-	-	Mercury				
				Area	onal			-					
		2		Area	onal								
Note: Most N	IIOSH and OSH	A methods require fi	eld blanks. It is t	the IH field	d sampler's res	ponsibility to s	ubmit the pr Bv	oper number	r of field blank	s and duplicat	Date C		
Slagur Turner				8/14/24 6:02 Mm Un					811144045				
l	we Si	ener		8/14/	24	0		Colle	en falli	rayou	8/15/24 9ATAC		
Comments	EDI Project #	PR-240515-121	1								IL PH		
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