

# ENVIVOVISION 20-21 Wagaraw Road - Bldg. 35E, Fair Lawn, NJ 07410 PH (973) 636-9145 Fmail: Environision@entenline.net Email: Envirovision@optonline.net

CLIENT: Scotch Plains – Fanwood School District Project No. 21-226 PROJECT: Lead (Pb) in Water Sampling Park MS/Maint. Bldg ADDRESS: 563 Willow Ave, Scotch Plains, NJ 07076 FIELD TECHNICIAN(S) Leonardo Bitondo REPORT DATE: January 11, 2022

As per your request, EnviroVision Consultants, Inc. was contracted by Scotch Plains -Fanwood School District to conduct Lead (Pb) in water sampling at the Park Middle School/Maintenance Building on December 18, 2021. The sample locations, in addition to a unique sample location code was determined/assigned by school district personnel. The school district performed the proper flushing of outlets prior to sampling and EnviroVision was instructed to collect only first draw samples for this sampling event. The school district's corresponding flushing logs should be attached to this report.

The facility was closed at the time of sampling in order to prevent occupants from utilizing any water outlets. After flushing, the water in the facility must remain motionless in the plumbing fixtures for a minimum of 8 hours, but no more than 48 hours. Cold water samples were collected in pre-cleaned high-density polyethylene (HDPE) 250mL wide mouth bottles.

Samples were analyzed at EMSL Analytical Inc. in Cinnaminson, New Jersey \*(NJDEP# 03036), accredited in accordance with NELAC (National Environmental Laboratory Accreditation Conference). The analytical method utilized was inductively coupled plasma mass spectrometry ICP-MS (EPA 200.8).

Twenty-seven of the thirty initially requested samples were collected from Park Middle School/Maintenance Building. Three water outlets were out of service at the time of sampling. A blank sample was also collected as required.

Results: All of the samples analyzed were either "None Detected" or less than the EPA established threshold for lead in drinking water of 15 parts per billion (ppb). The action level has been further defined for compliance by the New Jersey Department of Environmental Protection Agency as an amount greater than or equal to 15.5 ug/L (lug/L = 1ppb). When a water outlet/faucet meets or exceeds the USEPA/NJDEP threshold, EnviroVision recommends that the outlet/faucet be immediately put out of service until the system can be further evaluated and proper remedial action is achieved.



Page 2 (Park MS/Maint. Bldg)

Project Number 21-226

If you have any questions, or if we could be of any further assistance, please feel free to contact our office. EnviroVision looks forward to providing you with the service and attention to detail you have come to expect from us.

Sincerely,

EnviroVision Consultants, Inc.

Cathy DiNardo

Cathy DiNardo, Project Manager

Attached: Lab results, Associated data sheets,



200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemIstry2@emsl.com

Attn:

Fred Larson EnviroVision Consultants, Inc 20-21 Wagaraw Rd Bidg 35E Fair Lawn, NJ 07410

Phone: (973) 636-9145 (973) 636-9144

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/20/2021. The results are tabulated on the attached data pages for the following client designated project:

#### 21-226 Scotch Plains/ Fanwood PS - Park MS/ Maint. Shop

The reference number for these samples is EMSL Order #012114698. 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:

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.

1/5/2022



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order: CustomerID: 012114698 RAMA51 21-226

CustomerPO:

ProjectID:

Altn: Fred Larson

**EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Received:

Phone:

Fax:

12/20/2021 09:00 AM

(973) 636-9145

(973) 636-9144

Project: 21-226 Scotch Plains/ Fanwood PS - Park MS/ Maint. Shop

**Analytical Results** 

Client Sample Description	PKWCF11.137-1-BF Hallway at 137	Collected:	12/18/2021 6:55:00 AM	Lab ID:	012114698-0001
Method P	arameter	Result: RL Uni	is — Property	Prep and Date & Analyst	Analysis Date & Analyst
METALS					
200.8	ad	ND 1.00 µg/l		/3/2022 KB	1/4/2022 04:20 - KB
Client Sample Description	PKWCF11.137-1-Lower Hallway at 137	Collected:	12/18/2021 6:56:00 AM	Lab ID:	012114698-0002
Method R	arameter (17 September 17 Septe	Result R.C.Oni		Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8≟≕≒≒⊤ Li	ead	ND 1.00 μg/l	非位置法軍	1/3/2022 KB	1/4/2022 04:25 KB
Client Sample Description	PKWCF11.137-1-Left Hallway at 137	Collected:	12/18/2021 6:57:00 AM	Lab ID:	012114698-0003
Ander Transport Communication	grameter Typesia of Experience	esult	is and the	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200:8 Ec	ad (ii)	-ND 1.00 μg/	學出來的發	1/3/2022 KB	1/4/2022 04:26 KB
Client Sample Description	PKDWF11 Nurse Room 138	Collected:	12/18/2021 7:00:00 AM	Lab ID:	012114698-0004
Method P	arameter F	tesült RL Uni	(S	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200:8 1 B	ed of the same and	2.65 - 1.00 µg/		1/3/2022 KB	1/4/2022 04:28 KB
Client Sample Description	PKWCF1110 Hallway at 110	Collected:	12/18/2021 7:01:00 AM	Lab ID:	012114698-0005
Method	arameter	Result RL Uni	<b>(s</b>	Prep Date & Analyst	Analysis Date & Analyst
METALS			والمراجع والمراجع والمراجع والمراجع المساور	cae_1000000000000000000000000000000000000	mento compromisso de servicio de servicio de la compresión de la compresió
200.8 I ⊟ L	ead A Land Comment of the Comment of	<u>ND</u> 1.00 µg/		1/3/2022 KB	1/4/2022 04:29 KE



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EMSL Order:

012114698

CustomerID: CustomerPO: RAMA51 21-226

ProjectID:

Attn: Fred Larson

**EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

(973) 636-9145 (973) 636-9144

Received:

Phone:

Fax:

12/20/2021 09:00 AM

Project: 21-226 Scotch Plains/ Fanwood PS - Park MS/ Maint. Shop

**Analytical Results** 

Client Sample Description

PKWCFL1MPR

Collected:

Collected:

12/18/2021 7:02:00 AM Lab ID:

012114698-0006

Hall at MPR

Date & Analyst

Analysis Date & Analyst

Method **METALS** 

200.8

Lead

14.9 100 pg/L====1/3/2022 === KB = 1/4/2022 04:31... KB

12/18/2021

Lab ID:

Client Sample Description

PKWCFL 11278F Lunch Rm/ Café 127

7:03:00 AM

012114698-0007

Method

Parameter

Result

RL Units

Prep Date & Analyst

Analysis Date & Analyst

**METALS** 200.8

Client Sample Description

PKWCFL 1127L

in an ND to see

12/18/2021 Collected:

Lab ID:

012114698-0008

Lunch Rm/ Café 127

7:04:00 AM

RL Units

Prep

Date & Analyst

Analysis

1/4/2022 04:32 KB

Method **METALS** 

200.8

Date & Analyst

1.00 µg/L

1/4/2022 04:37

Client Sample Description

PKTIL11125

Lab ID:

012114698-0009

Teachers Lounge Sink

Collected:

12/18/2021 7:09:00 AM

Method

Lead

Parameter

RL Units

Date & Analyst

Analysis Date & Analyst

**METALS** 

1/4/2022 04:38

Client Sample Description

PKTIL111251 Teachers Lounge

12/18/2021 Collected: 7:10:00 AM

Lab ID: Prep 012114698-0010 Analysis

KB

Method

**METALS** 

RL Units

Date & Analyst Date & Analyst



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EMSL Order:

012114698

CustomerID: CustomerPO: RAMA51 21-226

ProjectID:

Attn: Fred Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd

Bldg 35E Fair Lawn, NJ 07410 Phone: Fax:

(973) 636-9145 (973) 636-9144

Received:

12/20/2021 09:00 AM

Project: 21-226 Scotch Plains/ Fanwood PS - Park MS/ Maint. Shop

**Analytical Results** 

PKWCFL11252R Collected: 12/18/2021 Lab ID: 012114698-0011 Client Sample Description Hallway 124 7:11:00 AM Analysis Date & Analyst Parameter Result Method METALS ND 1.00 μg/L 1/3/2022 KB 1/4/2022 04:41 KB 200.8 Lead Lab ID: 012114698-0012 12/18/2021 Client Sample Description PKWCFL11252L Collected: 7:12:00 AM Haliway 124 Analysis RL Units Date & Analyst Date & Analyst Parameter -Method METALS NOHELES OF TOO DOLL 1/3/2022 KB 1/4/2022 04:45 KB 200.8 12/18/2021 PKWCFL1121-1R Collected: Lab ID: 012114698-0013 Client Sample Description 7:16:00 AM Small Hall New Gym 121 Prep Analysis Date & Analyst Date & Analyst Result Method **METALS** 1/4/2022 04:47 KB 1,00 pg/L 200.8 Lead 12/18/2021 012114698-0014 Collected: Lab ID: PKWCFL1113-2L Client Sample Description 7:18:00 AM Hallway at 113 Analysis Date & Analyst Date & Analyst Parameter **METALS** 1/4/2022 04:48 KB KB ND 1,00 µg/L 200.8 012114698-0015 Lab ID: PKWCFL1113-2M Collected: 12/18/2021 Client Sample Description 7:20:00 AM Hallway at 113 **Analysis** nasiisaanna s Date & Analyst Result Parameter Method

**METALS** 



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Phone:

CustomerID: CustomerPO:

EMSL Order:

ProjectID:

RAMA51 21-226

012114698

Attn: Fred Larson EnviroVision Consultants, Inc

20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Fax:

(973) 636-9145 (973) 636-9144

Received:

12/20/2021 09:00 AM

Project: 21-226 Scotch Plains/ Fanwood PS - Park MS/ Maint. Shop

**Analytical Results** 

Client Sample Description

PKWCFL1113-2BF

Collected:

12/18/2021 7:21:00 AM 012114698-0016

Hallway at 113

Prep.

Lab ID:

Method

Parameter

200.8 Lead - Lead

Date & Analyst

Analysis Date & Analyst

METALS

NO 1.00 µg/L 1/3/2022 KB 1/4/2022 04:54. KB

12/18/2021

Client Sample Description

PKWCFL2204-1BF Hallway at 204

Collected:

7:24:00 AM

Lab ID:

012114698-0017

Method

Parameter.

Analysis Date & Analyst

METALS

200.8 Client Sample Description

Collected:

1.00 µg/L 1/3/2022

1/4/2022 04:56 KB

PKWCFL2204-1M Hallway at 204

12/18/2021 7:26:00 AM Lab ID:

012114698-0018

Method

Parameter.

ND 1

RL Units

Prep Date & Analyst

Analysis Date & Analyst

METALS

200.8

Lead

1/3/2022

1/4/2022 04:57 KB

Client Sample Description

PKWCFL2204-1B

Collected:

12/18/2021

Lab ID:

012114698-0019

Hallway at 204

7:28:00 AM

Method .....

**METALS** 

Date & Analyst

Analysis Date & Analyst

200.8 Lead Time House Lead Time House

Parameter ...

1.00 μg/L 1/3/2022 KB

Client Sample Description

PKWCFL2212

Collected:

12/18/2021

012114698-0020 Lab ID:

Method

Hallway at 212

7:35:00 AM

Analysis -

1/4/2022 04:59 KB

**METALS** 

RL Units

Prép Date & Analyst



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Phone:

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012114698 RAMA51 21-226

CustomerPO:

ProjectID:

Attn: Fred Larson **EnviroVision Consultants. Inc** 20-21 Wagaraw Rd Bldg 35E Fair Lawn, NJ 07410

Fax:

(973) 636-9145 (973) 636-9144

Received:

12/20/2021 09:00 AM

Project: 21-226 Scotch Plains/ Fanwood PS - Park MS/ Maint. Shop

**Analytical Results** 

Collected: 12/18/2021 Lab ID: 012114698-0021 PKWCFL2215-1R Client Sample Description 7:37:00 AM Hallway at 215 Analysis Date & Analyst Date & Analyst RL Units Parameter . Method **METALS** 1/4/2022-12:58 KB 1,00 µg/L \_\_\_\_\_\_ 1/3/2022 KB 10.4 200.8 012114698-0022 12/18/2021 Lab ID: Client Sample Description PKWCFL3304BF Collected: 7:45:00 AM Hallway at 304 Analysis Date & Analyst Method -Parameter -**METALS** ND 1,00 µg/L 1/3/2022 KB 1/4/2022 13:03 KB 200.8 12/18/2021 Lab ID: 012114698-0023 Collected: PKWCFL3304M Client Sample Description 7:50:00 AM Hallway at 304 Prep. Analysis Date & Analyst Date & Analyst RL Units Method Parameter. **METALS** 1/4/2022/13:04 KB 1.00 µg/L :::ND:::: 200.8 Lead 012114698-0024 Lab ID: PKWCFL3304B Collected: 12/18/2021 Client Sample Description 8:00:00 AM Hallway at 304 Analysis Prep Date & Analyst Date & Analyst Method METALS 1/4/2022 13:05 KB 1.00 µg/L 1/3/2022 Land NOTE AND THE 200.8 12/18/2021 Lab ID: 012114698-0025 PKWCFL3315 Collected: Client Sample Description 8:05:00 AM Hallway at 315 Analysis Date & Analyst RL Units Method **METALS** 



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Phone: Fax:

(973) 636-9145 (973) 636-9144

Received:

12/20/2021 09:00 AM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

012114698

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21-226

20-21 Wagaraw Rd Bldg 35E

Attn: Fred Larson

Fair Lawn, NJ 07410

**EnviroVision Consultants, Inc** 

Project: 21-226 Scotch Plains/ Fanwood PS - Park MS/ Maint. Shop

# **Analytical Results**

Client Sample Description	PKWCFL3318 Hallway at 318	Collected:	12/18/2021 8:06:00 AM	Lab ID:	012114698-0026
Method P	arameter	esult Serent 155 RL Uni		Prep Jate & Analyst	Arralysis Date & Arralyst
METALS 200.8	each service and the service a	7.84 1.00 ug/l	PARTE TO	)/2022 KB	1/4/2022 13:08 - KB
Client Sample Description	SHOPWC Maintenace Shop	Collected:	12/18/2021 8:16:00 AM	Lab ID:	012114698-0027
Method P	arameter	esult		Prep late & Analyst	Analysie Date & Analyst
METALS	ad	ND 120-71 1,00 µg/1		9/2022 KB	_1/4/2022 13:13 KB
Client Sample Description	BLANK Blank	Collected:	12/18/2021 11:04:00 AM	Lab ID:	012114698-0028
Method: P.	The principles and the second	esuit RE Uni	íš Janes	Prep Date & Analyst	Analysis Dale & Analysi
METALS		Nori con la		3/2022 KB	1/4/2022 (3:14 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: 012114698



## **Lead Chain of Custody**

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North

012114698 EMBL ANALYTICAL, INC.

Cinnaminson, NJ 08977

EMBL ANALYTICAL, INC.	Old 1	14	69	8		Рно	NE: (800) 220-387	6	
Custome: 10: RAMA51		37.00	Billing (D:	RAM	Δ51		AIL Comprehentes	di <b>etge</b> me	
Correpany Name EnviroVision Consultants, Inc.			5 Company Name: EnviroVision Consultants, Inc.						
Contact Name: Frederick Lars	Jonas Ing.		4						
Steel Address: 20-21 Wagaraw Road, Bldg 35E				F Tradelick rate(i)					
E Cay Stelle 7by Francisco	W Road, Blog 35E		<b>4</b>	TO-E 1	Wagaraw Road,	Bldg 3			
S Cay, State, Zer: Fair Lawn, NJ	Control to constitution of the Control of the Contr	5A	City, State,	1 CH 1	awn, NJ 07410		Country:		
3 Phone: 973-636-9145				973-€	36-9145				
Email(s) for Report: info@enviro		Project Info	Ema-Ks) fo	hvolce: Info@	envirovision consu	iltants.	com		
Project 21-226 Scotch PI	ains/Fanwood PS - Parl			Shop	Purchase 21	226			
EMSL LINS Project ID: (* application) EMSL will provide)	William Control		US State where		State of Connecticut (CT) n	ansi yaboti			
Sampled By Blama	Sampled By Signature:	0	11	FITO	Commercial (Yaxu	2,4	Flasidential (Non-T	(Alkable)	
Leo Bitones	<u> </u>	اروج 2	Time (TAT)		<del> </del>	<u> </u>	In \$1 period.		
3 Hour 6 Haur			-		F-1.	2.3. 1.3.1.			
	24 Hour 32 Hour  rel should for large projects and/or terminound project 6 Hours	46 Hou		72 Hour	96 Hour	السا	Week 2 19		
MATRIX	METHOD		METRUM		REPORTING LAM		BELECTION		
CHIES	8W 848-7000B	Fi	sme Alomic A	psorption	0.008% (80ppm)		D		
Hisporting Limit based on a minimum 0.25g sample weight	SW 848-60100*		ICP-OE	8	0.0004% (4ppm)				
<u> رحمہ بات ہوت یہ بات میں میں میں بات کی اس میں میں میں میں میں میں میں میں میں میں</u>	NiOSH 7082	FI	ame Atomic A	bsorption	4µg/file		A Popular		
AIR	NIOSH 7306M / NIOSH 7303M		ICP-OE	<u> </u>	U.Sprp/May	11 10	E T		
	NIOSH 7300M / NIOSH 7303M	***	ICP-MS	ال جنسب جنج بريان ناسب م يونان	0.05µg/filfer		2.7		
МЖЕ Павти Пискаяти	SW 945-7000B	Fk	ame Atomio Al		100g/wipe	* 1			
"If no box is checked, non-ASTM Wipe is securited	SW 846-6010D*	<u> </u>	ICP-OES	\$	1;000//404				
TCLP	SW 849-1311 / SW 949-60100* ICF SW 849-1312 / 70008 / SM 31118 Fisms Ato SW 949-1312 / SW 949-60100* ICF 22 CCR App. II, 70008 Fisme Ato		ame Atomic Al	Nomic Absorption 0.4 mg/L (ppm)					
ict			ICP-OES Flama Alomic Absorption ICP-OES Flame Alomic Absorption		0.4 ing/l. (ppm) 0.4 ing/l. (ppm) 0.1 ing/l. (ppm) 40mg/kg (ppm) 2mg/kg (ppm) 0.4 ing/l. (ppm)				
SPLP							## E		
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TILC								أشتت	
	22 CCR App. II, SW 645-6010D* 22 CCR App. II, 7000B	ICP-OES Flame Atomic Absorption							
STLC	22 CCR App. II, SW 846-60100*		ICP-CES		0.1 mg/L(ppm)				
	SW 846-7000B	Flame Alomic Absorption		40mg/kg (ppm)					
Soli	8W 848-8010D*		ICP-QES		2mg/kg (ppm)		- A		
Wastewater	SM 31116 / SW 846-70008	Fþ	Flame Alomic Absorption		0.4 mg/L (ppm)				
Unpreserved Preserved with HNO3 PH<2	EPA 200.7		ICP-OE8		0.020 mg/L (ppm)				
Drinking Water	EPA 200.5		icp-oes	3	0.003 mg/L (ppm)				
Unpreserved Preserved with HINO3 PH-2	EPA 200.8		ICP-MS		0.001 mg/L (ppm)				
TOPISPM Filter	40 CFR Part 50		ICP-OE	3	12 pg/filter		<u></u>	]	
Others.			*						
Sample Number	Sample Location		Vol		lume / Area		Date / Time Sampled		
74.				מ	50 ML	<u> </u>	<del></del>		
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PKwc F11.137-1	FOR THAIL WAY AT				s i				
PKac F11.137-1-law 11-		<del></del>	-11_		* ·	656			
2Kmc F11. 137-1-Left -11-					<b>4</b>	657 7 ee			
PKDWFITNUTSE	Room 138		Samule Co	ndition Upon Rece	ot:	1/1	<i>20</i>		
AC 1.					·	12			
C) Made	Dato/Tirps: 12/19/21 #24		POWE 125/M		1:25 pm	12-18-2021			
Refrequenced by Sur B for	Date/Date: 12/18/21	ali e <b>g</b> ari	ODINAND.		145/21/1/6				
Contribut Deciment - COC-25 Laste R1E 41 W2021	*60(QC Avelighter)				12/20/21 900an				

Page 1 Of



## **Lead Chain of Custody**

EMSL Order Number / Lab Use Orby

EMSL Analytical, Inc. 200 Route 130 North Conjumnison, NJ 08077

> PHONE: (800) 220-3875 EMAIL: Commonwellands

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012114698

yy Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.) tark MS/maintishop Sample Number Volume / Area Date / Time Sampled 201 5 PKWC FILLO Hullway at 110 250 ML 702 PKWC FLIMPR 7 PKWCFL 11278F Luncy RM/Cafe 127 703 704 709 9 PKTIFILIES Teachers Longe sink 107KT1F111251 710 Teacher Lounge 711 - 1 PRUCELIAGAR 12 PKWCF111252 L 712 716 132KWCFL 1121-1R Hell New Com 121 149 Knofell 13-21 Hallmay 718 15 PKINGFILL - 2M なみひ 160Kmc F1413-2BF 721 17 PKuc FL 2204-18 Hallowy 724 18 PKwc F12204-1m 726 -11--// --19 PKWCF62204-1B 728 735 Hallmay at 212 20 PKWCFLZZIZ Hallway at 215 737 21 PKWCFLZaIS-1R Hallman at 304 145 24PKWCFL3304BF ~H-150 23 PKNCFL 3304M -1/--61 -400 JYPKNEFL 3304B 250 ML 805 Hallway at 315 25 PKWCFL3315 26 PKWC FL 3318 250 ML 80 6 250 mL 816 21 Shopuc main tendoce 250 ML 28 Blunk 1104 Blunk 12/18/21/11/6 12-18-21

AGREE TO ELECTRONIC SIGNATURE (By checking, Feometric to signing this Châin of Costody dominent by electronic signature

GMSL Analytical, inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submittation of samples to EMSL Analytical, inc. Exceptions and science and science of all terms and conditions by Customer.