

# Envivo Vision 20-21 Wagaraw Road - Bldg. 35E, Fair Lawn, NJ 07410 PH (973) 636-9145 FAX (973) 636-9144 Email: Environician Cantarille Email: Envirovision@optonline.net

CLIENT: Mount Laurel School District

Project Number 22-178

PROJECT: Lead in Drinking Water

Larchmont E.S.

ADDRESS: 301 Larchmont Blvd., Mt. Laurel, NJ 08054

Report Date: May 9, 2022

Field Technician: Cathy DiNardo

As per your request, EnviroVision Consultants, Inc. was contracted by the Mount Laurel School District to conduct Lead (Pb) in drinking water sampling at the Larchmont Elementary School on April 20, 2022 and April 23, 2022. The sample locations, in addition to unique sample location codes were determined / assigned by school district personnel. The school district performed the proper flushing of the 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.

The sample was 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).

Results: Twenty drinking water samples were collected from Larchmont Elementary School. All of the twenty samples analyzed were either "None Detected" or less than the US EPA threshold of 15 parts per billion (ppb), or ug/L, for Lead in drinking water. In addition, a required blank was collected each day for Quality Assurance purposes.

Should 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:

Frederick Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E Fair Lawn, NJ 07410

Phone: (973) 636-9145

Fax:

(973) 636-9144

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:

## 22-178 Mt. Laurel BOE - Larchmont School

The reference number for these samples is EMSL Order #012206451. 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.

5/6/2022



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

http://www.EMSL.com EnvChemistrv2@emsl.com EMSL Order:

012206451

CustomerID:

RAMA51

CustomerPO: ProjectID:

Lab ID:

Attn: Frederick Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Project: 22-178 Mt. Laurel BOE - Larchmont School

Phone:

(973) 636-9145

Fax:

(973) 636-9144

Received:

4/20/2022 01:00 PM

**Analytical Results** 

Client Sample Description LMF1

By Gym

Collected:

4/20/2022 9:08:00 AM 012206451-0001

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

**METALS** 

ND 200.8 Lead 1.00 µg/L 5/4/2022 5/4/2022 23:52 VD

**Client Sample Description** LMF1-BF Collected: 4/20/2022 By Gym

Lab ID: 012206451-0002

9:09:00 AM

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

**METALS** 

**METALS** 

ND 1,00 µg/L 5/4/2022 VD 5/5/2022 00:00 VD 200.8 Lead

> LMF2 By Gym

Collected: 4/20/2022 9:10:00 AM Lab ID: 012206451-0003

Prep Analysis Date & Analyst Date & Analyst

Result Parameter Method

**RL Units** 

200.8

Client Sample Description

5/4/2022 5/5/2022 00:01 VD ND 1.00 µg/L VD Lead

**Client Sample Description** LMS1

Nurses Sink

Collected:

4/20/2022

Lab ID: 012206451-0004

9:11:00 AM

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

**METALS** 

VD 5/4/2022 VD 5/5/2022 00:03 1.92 1.00 µg/L Lead 200.8

> 4/20/2022 Collected:

9:14:00 AM

012206451-0005

Client Sample Description

By Nurse

LMF3

Parameter

**RL Units** 

Prep Date & Analyst

Lab ID:

Analysis Date & Analyst

Method **METALS** 

1.00 µg/L 5/4/2022 5/5/2022 00:04 VD 1.09 200.8 Lead

Result



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:

012206451

RAMA51

CustomerPO: ProjectID:

Attn: Frederick Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Project: 22-178 Mt. Laurel BOE - Larchmont School

Phone:

(973) 636-9145

Fax:

(973) 636-9144

Received:

4/20/2022 01:00 PM

Anal	ytical	Res	ults
------	--------	-----	------

			naryucar	Results			
Client Sample Description	LMF4 By Nurse			Collected:	4/20/2022 9:15:00 AM		012206451-0006
Method P	arameter		Result	RL Uni	<b>İ</b>	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8 L	ead		1.49	1.00 µg/L	Se of the color of the Color Colors Color of the Color of	5/4/2022 VD	5/5/2022 00:06 VD
Client Sample Description	LMF5 By A-11			Collected:	4/20/2022 9:18:00 AM		012206451-0007
Method P	arameter		Result	RL Uni	<b>S</b> , 100 (100)	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8 L	ead.	topodest in the literate of	ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:07 VD
Client Sample Description	LMF7 By A-6			Collected:	4/20/2022 9:21:00 AM		012206451-0008
Wethod	arameter		Result	RL Unit	(s	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8 L	ead		ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:09 VD
Client Sample Description	LMF7-BF By A-6			Collected:	4/20/2022 9:21:00 AM		012206451-0009
Method P	arameter	THE PROPERTY OF STREET	Result	RL Unit	is vit	Prep Date & Analyst	Analysis Date & Analyst
METALS							
van var en	ead		ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:11 VD
A LO DESERVE SERVE SERVE AND	ead LMF8 By K		ND	1.00 µg/l Collected:	4/20/2022 9:24:00 AM	Lab ID:	5/5/2022 00:11 VD 012206451-0010
200.8 Li Client Sample Description	LMF8		ND Result	Self-seed on the respective standard 19910	4/20/2022 9:24:00 AM	Lab ID:	
200.8 L. Client Sample Description	LMF8 By K			Collected:	4/20/2022 9:24:00 AM	Lab ID:	012206451-0010  Analysis



**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: 012206451

RAMA51

RAMA

CustomerPO: ProjectID:

Attn: Frederick Larson
EnviroVision Consultants, Inc
20-21 Wagaraw Rd
Bldg 35E

Fair Lawn, NJ 07410

. .... \_..., ...

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

Received:

(973) 636-9144 4/20/2022 01:00 PM

Project: 22-178 Mt. Laurel BOE - Larchmont School

Anal	vtica	l Res	ults
------	-------	-------	------

		Analytical Re	อนแจ			
Client Sample Description	LMS2 Teachers Room		Collected:	4/20/2022 9:28:00 AM	Lab ID:	012206451-0011
Method P	Parameter	Result	RL Unit	Senialista	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	ead	ND 4	1.00 µg/L		5/4/2022 VD	5/5/2022 00:17 VD
Client Sample Description	LMF9 By Staff Restroom		Collected:	4/20/2022 9:30:00 AM	Lab ID:	012206451-0012
Method P	Parameter	Result	RL Unit	e de la companya de l	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead it is the first the second	ND	1.00 µg/L	1	5/4/2022 VD	5/5/2022 00:21 VD
Client Sample Description	LMF10 By Staff Restroom		Collected:	4/20/2022 9:32:00 AM	Lab ID:	012206451-0013
Method	Parameter 1	Result	RL Unit	<b>s</b>	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead	ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:23 VD
Client Sample Description	LMF11 By B14		Collected:	4/20/2022 9:39:00 AM	Lab ID:	012206451-0014
Method F	Parameter	Result	RL Unit	S	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead	ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:25 VD
Client Sample Description	LMF12 By B7		Collected:	4/20/2022 9:41:00 AM		012206451-0015
Method F	Parameter	Result	RL Unit	S	Prep Date & Analyst	Analysis Date & Analyst
METALS		**************************************				
	ead	ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:26 VD



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

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order:

012206451

CustomerID:

RAMA51

CustomerPO: ProjectID:

Attn: Frederick Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Project: 22-178 Mt. Laurel BOE - Larchmont School

Phone:

(973) 636-9145

Fax:

(973) 636-9144

Received:

4/20/2022 01:00 PM

Anal	vtical	Results
------	--------	---------

		A	naiyticai i	Results			
Client Sample Description	LMF12-BF By B7			Collected:	4/20/2022 9:43:00 AM		012206451-0016
Method P	arameter		Result	RL Units	S	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8 Le	ead		ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:28 VD
Client Sample Description	LMF13 By B8			Collected:	4/20/2022 9:44:00 AM		012206451-0017
Method P	arameter		Result	RL Unit		Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8	ead		ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:29 VD
Client Sample Description	LMF14 By B10			Collected:	4/20/2022 9:46:00 AM		012206451-0018
Method P	arameter		Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8 Le	ead		ND	1.00 µg/L		5/4/2022 VD	5/5/2022 00:31 VD
Client Sample Description	LMF15 Café			Collected:	4/20/2022 9:51:00 AM		012206451-0019
Method P	arameter		Result	RL Unit	S	Prep Date & Analyst	Analysis Date & Analyst
METALS					<u></u>		
200.8	ead		ND.	1.00 µg/L		5/4/2022 VD	5/5/2022 00:35 VD
Client Sample Description	LMB Blank			Collected:	4/20/2022 10:00:00 AN	1	012206451-0020
Method P	arameter		Result	RL Unit	<b>S</b>	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8	ead		ND	1,00 µg/L		5/4/2022 VD	5/5/2022 00:37 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

#### OrderID: 012206451



## **Lead Chain of Custody**

EMSL Order Number / Lab Use Only

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

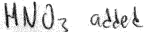
0/220645)

PHONE: (800) 220-3675

eres .	
EMAIL:	CinnaminsonLeadLab@emsl.com
L. MALL	AND A SERVICE DE AMERICA DE CONTRACTOR DE CO

Customer D: DALAAG1		I In	Ming (D: DAK		EMAIL: Sinn	aminsonLeadLab@e
iviiiviv.				/A51		
Company Name: EnviroVision Contact Name: Frederick Lar Street Address: 20-21 Wagar.			LIIV	iroVision Consult	ants Inc.	·
Frederick Lar			I Total	lerick Larson		······································
	aw Rd. Suite 35E		بأسارة واستنادها والماريد ويترب والمستخدمة والمواجعة	1 Wagaraw Rd. Su		
Gity, State, Zip: Fair Lawn, N. Phone: 973-636-914	J 07410 Country	Doigon   ± [	and the second s	Lawn, NJ 07410	Cou	<sup>nty</sup> Bergen
男 Phone: 973-636-914!			and the second s	-636-9145		
Email(s) for Report: info@envir	ovisionconsultants.com	[ ]	imail(s) for Invoice: info(	@envirovisionconsu	ultants.com	
- Company of the Comp		Project Informa	dion	Purchase		
Project 22-178 Mt. Laure	el BOE- Larchmont Sc	hool		Order:		
MSL LIMS Project ID: Expelicable, EMSL will		US St	tate where les collected: NJ	State of Connecticut (CT) r Commercial (Tax	-	ition: ential (Non-Taxable
rovide)	Sampled By Signature			Commondations	No. of Samp	
Sampled By Name: Cathy DiNar	do				in Shipmer	
	24 Hour 32 Hour	Turn-Around-Time	F (TAT)	[ ] 96 Hour	1 Week	☑ 2 Week
3 Hour 6 Hour	se cell aheed for large projects and/or furnament times 5	LI	لسيسا	L	L1	М
MATRIX	METHOD	akketanoo kargetaakka ka qoo ah ka aa aa ka aa aa ah ah aa aa ah ah aa aa ah ah aa aa	ISTRUMENT	REPORTING LIMI	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	LECTION
HIPS D'AN DOMINATION	SW 846-70008	Flame	Atomic Absorption	0,008% (80ppm)		
Reporting Limit based on a minimum  25g sample weight	SW 846-60100*		ICP-OES	0.0004% (4ppm)		
Section and sectio	NIOSH 7082	Flame	Alomic Absorption	4µg/filter		
AIR.				24 (24 (24 (24 (24 (24 (24 (24 (24 (24 (		
	NIOSH 7300M / NIOSH 7303M NIOSH 7300M / NIOSH 7303M		ICP-OES ICP-MS	0.5µg/filter 0.05µg/filter		
MPE DASTN DRON-ASTN	SW 846-70008	Flame	Alomic Absorption	10µg/wipe		
If no box is checked, non-ASTM Wipe in	SW 846-6010D*		ICP-OES	1.0µg/wipe		<u> </u>
	SW 846-1311 / 7000B / SM 31116	Flame	Atomic Absorption	0.4 mg/L (ppm)		
TCLP	SW 846-1311 / SW 846-60100*	and the second s	ICP-OES DIENE	0.1 mg/L (ppm)		
SPLP	SW 846-1312 / 70008 / SM 31118	3 📳 🚊 Flame	Atomic Absorption	0.4 mg/L (ppm)		in English
	SW 846-1312 / SW 846-6010D*		ICP-OES	0.1 mg/L (ppm)		
TLC	22 CCR App. II, 7000B 22 CCR App. II, SW 846-6010D*	riame	Atomic Absorption ICP-OES	40mg/kg (ppm) 2mg/kg (ppm)		
and the second s	22 CCR App. II, 7000B	Flame	Atomic Absorption	0.4 mg/L (ppm)		
ITLC	22 CCR App. II, SW 846-6010D*		ICP-OES	0.1 mg/L (ppm)		
Sall	SW 846-7000B	Flame	Atomic Absorption	40mg/kg (ppm)		
	SW 846-5010D* SM 3111B / SW 846-7000B	Elema	ICP-OES Atomic Absorption	2mg/kg (ppm) 0.4 mg/L (ppm)		<b>_</b>
Yastewater Jripreserved □		rane			A:	
Preserved with HNO3 PH<2	EPA 200.7		ICP-OES	0.020 mg/L (ppm	· .	LJ
Drinking Water A	EPA 200.5		ICP-OES	0,003 mg/L (ppm	<u>)                                    </u>	
Inpreserved Preserved with HNO3 当PH<2	EPA 200.8		ICP-MS	0.001 mg/L (ppm	)	
ISP/SPM Filter	40 CFR Part 50		ICP-OES	12 µg/fitter		
Mer:			Maring Pools and Marine and Art			
Sample Number	Sample Loca	tion		Volume / Area	Date / Tin	ne Sampled
	D. 4.00			50 mL	Uber	908
The second secon					111212	
LMF1-BF	154 CXM	······································			HILLIEL	<u> </u>
LMF 2	154 64m		a A	SOMC	4/0/22	910
LM51	Nouses six	rses sink as		SOML	4/20/22	911
1 MF 23	Bu NUMS		20	SUML	4/20/27	914
Weshed of Shipment:	TOP -		Sample Condition Upon Re	rceipt:		
	Date/Drea		Received by		Date/Time /	Ar. 13
Relinquished CD Marc	200 YEARS	1240	CN5		<u> </u>	$wu_{\mu}$
Relinquished by:	Dalf/Time:		Received by: 1/1	The state of the s	Date/Time LLIe	1112 10x
Amendona son ni			F-EIT A	fred and	77.783	Wife from the title

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of a acceptance and acknowledgment of all terms and conditions by Customer. Page 1 of 2





## Lead Chain of Custody EMSL Order Number / Lab Use Only

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

012206457

PHONE: (800) 220-3675

EMAIL: CinnemineonLe

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
MFY	By Nurse	250ML	410/12 915
LMF5	By A-11	SEOML	4/20/22 918
MF7	By A-6	250ML	4/20/12 921
lmf7-bf	By A-6	250ML	460122 921
(MF8	By K	250 ML	4/20/22 924
LMBQ	Teachers Room	250ML	4/20/22 928
LMF9	By Staff Restroom	SOM	4/20/22 930
LMFID	By Staff Restroom	250ML	46012 932
LANFII	By 814	250 MC	4/20KZ 939
LMF1Z	By B7	250 MC	4/20/22 941
LMF12-BF	By B7	250ML	4/20/22 943
LMF 13	By B8	250ML	9/20/22 944
CMF14	By B10	ZSOML	4/2da 946
LMF15	CAFE	ZEOML	4/2012 951
LMB	Blank	250ML	4/20/12 1000
shod of Shjament	Same	ole Condition Upon Receipt	
Dyop out	Date/Time: 1240 Rece	Het by.	Date/Time

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

are incorporated into this Chain of Custody by reference in their entirety. Sub-acceptance and acknowledgment of all terms and conditions by Customer.



200 Route 130 North, Cinnaminson, NJ 08077

Attn:

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

Phone: (973) 636-9145

Fax:

(973) 636-9144

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 4/25/2022. The results are tabulated on the attached data pages for the following client designated project:

#### 22-178 Mt Laurel BOE-Larchmont School

The reference number for these samples is EMSL Order #012206560. 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.

5/9/2022



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

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order:

012206560

CustomerID:

RAMA51

CustomerPO: ProjectID:

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

Phone: Fax:

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

Received:

4/25/2022 09:00 AM

Project: 22-178 Mt Laurel BOE-Larchmont School

**Analytical Results** 

Client Sample Description LMF6 Collected: By A5

4/23/2022 10:05:00 AM Lab ID:

012206560-0001

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

ND

**METALS** 

200.8 Lead 1.00 µg/L

5/4/2022

VD

VD

LMB2

Blank

Collected:

4/23/2022

Lab ID:

012206560-0002

5/4/2022 22:51

10:10:00 AM Prep

Analysis

Method Parameter Result **RL Units** Date & Analyst Date & Analyst **METALS** 

200.8 ND 1.00 µg/L 5/4/2022 5/4/2022 22:53 VD Lead

#### **Definitions:**

MDL - method detection limit

Client Sample Description

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



## Lead Chain of Custody

EMSL Order Number / Lab Use Only

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

AC 50157

012206560

PHONE: (800) 220-3675

Customer ID: RAMA51	and the state of t	Section 1	RAMA51		MMT Auroritization resorate	
Company Name: EnviroVision C Contact Name: Frederick Lars	Consultants Inc.	E Company Na	Market Market Control of the Control	Consultants	Inc	
Contact Name: Frederick Lars		Billing Contac				
Street Address: 20-21 Wagara	w Rd. Suite 35E	Street Addres		7010 1	<b>5</b> E	
Chy, State, Zer: Fair Lawn, NJ	07410   Country: B	ergen grand zi		P010-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Country: Berger	
973-636-9145	and the second section of the second	Phone:	973-636-914		naiñai	
Email(s) for Report. info@enviro	visionconsultants.com	Email(s) for tr			to care	
		Project Information		<u> </u>	S.COM	
oper 22-178 Mt. Laurel	BOE-Larchmont	rschool	e e	rchase		
ASIL LIMS Project ID:		ILIS State where	State of Con-	ectiout (CT) must se	lect project location	
vdel	Company of the Compan	samples callected		mercial (Taxable)	Residential (Non-Taxab	
Tony Directo	Sampled By Signature	irn-Around-Time (TAT)			No. of Samples in Shipment	
3 Hour G Hour	32 Hour32 Hour call alread for large projects and/or surveyound times 8 Hour	48 Hour		Hour	]1 Week 🔲 2 Week	
MATRIX	METHOD.	INSTRUMEN	The second secon	RTING LIMIT	SELECTION	
yps □% by et. □ rom (mg/kg) □ mg/cm	SW 846-70008	Flame Atomic Abs	orption 0.000	3% (80ppm)		
porting Limit based on a minimum Sg sample weight	SW 646-6010D*	ICP-OES	0.000	)4% (4ppm)		
	NIOSH 7082	Flame Alomic Abs	orption 4	µg/filter		
<b>t</b> an	NIOSH 7300M / NIOSH 7303M	I ICP-OES	<u> </u>	5µg/filter		
	NIOSH 7300M / NIOSH 7303M	ICP-MS	remarka a r	Sug/filter		
E DASTN DROHASTN	SW 846-70008	Flame Atomic Abs	orption to	)µg/wipe		
no box is checked, non-ASTM Wipe is urned	SW 846-6010D*	ICP-OES	1	Jµg/wipe	<u>r</u>	
	SW 846-1311 / 7000B / SM 3111B	Flame Atomic Abso	eption 0.4 r	ng/L (ppm)	CONTRACTOR OF CO	
Militaria (1905) de la companio del companio de la companio del companio de la companio del companio de la companio de la companio del companio de la companio del companio de la companio de la companio del co	SW 846-1311 / SW 846-6010D* SW 846-1312 / 70008 / SM 3111B	ICP-0ES Flame Atomic Absir		ng/L (ppm)		
	SW 846-1312/SW 846-8010D*	ICP-OES		ng/L (ppm) ng/L (ppm)		
	22 CCR App. II, 7000B	Flame Atomic Abso	· · · · · · · · · · · · · · · · · · ·	g/kg (ppm)		
	22 CCR App. II, SW 846-60100*	JCP-OES		/kg (ppm)		
C	22 CCR App. II, 70008 22 CCR App. II, SW 846-6010D*	Flame Atomic Abso		ng/L (ppm) ng/L (ppm)		
	SW 846-7000B	Flame Atomic Abso	·	/kg (ppm)		
	SW 846-601067	KP-0ES	amentaja kanta	/kg (ppm)	**************************************	
itewater reserved	SM 3111B / SW 846-7000B	Flame Atomic Abso	rption 0.4 n	ıg/L (ppm)		
served with HNO3 PH<2	EPA 200.7	ICP-OES	0.020	mg/L (ppm)		
king Water reserved (夕) なし	EPA 200.5	ICP-OES	0.003	mg/L (ppm)		
served with HNO3 PH<2	EPA 200.8	ICP-MS	0.001	mg/L (ppm)	<u> </u>	
/SPM Filter	40 CFR Part 50	ICP-OES	12	µg/filter		
Sample Number	Sample Location		Volume / Area		Date / Time Sampled	
	By AG		250mL	4/1	3/2-1005	
MBA	Blank		25/11/1	700	23/22 1010	
			A DE PROPERTO DE LA CONTRACTOR DE LA CON			
	etronomia montani materia di <mark>se esta de seguina di mando</mark> di propria propria de la compansiona di seguina di seguina de la compansiona di seguina de la compansiona di seguina		Marie To a share unabare unaba			
od of Shipmedi.	ra bengang pot musuum saan an	Sample Condit	on Upon Receipt	····	ender managen og det det state for år en sen en e	
				Date/	Benze	
quistygd by	Date/Time:	1130 Received by	Mysin	Location	""4125712 9 W	

AGREE TO ELECTRONIC SIGNATURE (By chiscking, I consent to signing this Chain of Custody document by electronic signature.)

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitute

scooptance and scknowledgment of all terms and conditions by Customer.