

EMSL Analytical, Inc.

LIMS Order 1217-17 EMSL Order ID 1217-17

528 Mineola Avenue, Carle Place, NY, 11514 Telephone: 516.997.7251 Fax:856-786-5974 http://www.EMSL.com

1/2/2025

Rockland Boces (Health & Safety Dept.) 65 Parrott Road Bldg. 4 West Nyack, NY 10994

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/17/2024 The results are tabulated on the attached pages for the following client designated project:

2024 East Ramapo / Pomona Middle School - 101 Pomona Road Suffern NY 10901

The reference number for these samples is EMSL Order #: 1217-17. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact the lab at 516.997.7251.

James Han, Chemistry Laboratory Manager

Jomes Hm

The test results contained withing this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted.

Accreditation Name/#: AIHA-LAP, LLC-ELLAP # 102344 | NYELAP #11469

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.

Attention: Rockland Boces (Health & Safety Dept.)

65 Parrott Road Bldg. 4

West Nyack, NY 10994



LIMS Order 1217-17 EMSL Order ID 1217-17

2024 East Ramapo / Pomona Middle School - 101 Pomona Road Suffern

Project Name: NY 10901

Received: December 17, 2024
Reported: January 2, 2025

Analytical Results

0 h - h -		Danult		D.F.	DI.	Haita	Dunamentian Data	Amakusia Data	A a b a	Prep/Analytical
Analyte Sample ID:		Result	Q	DF 1217-17-01	RL	Units	Preparation Date	Analysis Date Collected:	Analyst 12/14/24	Method
Sample ID:	2024-ER-PMSD-17 / Bottle filler in careteria A		LIIVIS ID	: 1217-17-01		IVIALITIX	Matrix: Drinking Water		12/14/24	
Lead		<1.0	Е	1	1.00	μg/L	12/19/2024	12/19/2024	JH	EPA 200.8
Sample ID:	2024-ER-PMSD-18 / Water fountain in cafeteria	A	LIMS ID:	1217-17-02		Matrix	: Drinking Water	Collected:	12/14/24	
Lead		<1.0	E	1	1.00	μg/L	12/19/2024	12/19/2024	JH	EPA 200.8
Sample ID:	2024-ER-PMSD-19 / Bottle filler in cafeteria C		LIMS ID:	1217-17-03		Matrix	: Drinking Water	Collected:	12/14/24	
Lead		<1.0	E	1	1.00	μg/L	12/19/2024	12/19/2024	JH	EPA 200.8
Sample ID:	2024-ER-PMSD-20 / Water fountain in cafeteria	С	LIMS ID:	1217-17-04		Matrix	: Drinking Water	Collected:	12/14/24	
Lead		<1.0	E	1	1.00	μg/L	12/19/2024	12/19/2024	JH	EPA 200.8
Sample ID:	2024-ER-PMSD-21 / Bottle filler by room 207		LIMS ID:	1217-17-05		Matrix	: Drinking Water	Collected:	12/14/24	
Lead		<1.0	E	1	1.00	μg/L	12/19/2024	12/19/2024	JH	EPA 200.8
Sample ID:	2024-ER-PMSD-22 / Water fountain by room 20	7	LIMS ID:	1217-17-06		Matrix	: Drinking Water	Collected:	12/14/24	
Lead		<1.0	E	1	1.00	μg/L	12/19/2024	12/19/2024	JH	EPA 200.8
Sample ID:	2024-ER-PMSD-23 / Water fountain in back of g	ym	LIMS ID:	1217-17-07		Matrix	: Drinking Water	Collected:	12/14/24	
Lead		<1.0	E	1	1.00	μg/L	12/19/2024	12/19/2024	JH	EPA 200.8



Attention:

EMSL Analytical

528 Mineola Avenue, Carle Place, NY, 11514 Telephone: 516.997.7251 Fax:856-786-5974 http://www.emsl.com LIMS Order 1217-17 EMSL Order ID 1217-17

2024 East Ramapo / Pomona Middle School - 101

Rockland Boces (Health & Safety Dept.) Project Name: Pomona Road Suffern NY 10901

65 Parrott Road Bldg. 4 Received: December 17, 2024
West Nyack, NY 10994 Reported: January 2, 2025

Notes and Definitions

Code	Description	Number	Expires	
06-NYSDOH	New York Department of Public Health	11469	04/01/25	<u></u>
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/25	
06-California ELAP	California Water Boards	2339	04/01/25	
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	08/01/26	

1217-17

EMSL ANALYTICAL, INC.

Lead Chain of Custody

EMSL Order Number / Lab Use Only

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

PHONE: (800) 220-3675

TESTING LABS . PRODUCTS . TRAIL	NING					121		EMAIL: Cinnam		
Customer ID: ROCL63	3			T B	Billing !D. R	OCL63	d A	ENAIL. CIIII		
Company Name: Pomona Middle School				- 0	Company Name					
Company Name: Pomo Contact Name: Dawn Street Address: 101 Po City, State, Zip: Suffer Phone: 845-5			leformation	Olina Cantant	awn Izenma					
Street Address: 101 Po	omona Ro	ad		Log S		5 Parrott Roa				
City, State, Zip: Suffern NY 10901 Country: USA				A B	City, State, Zip: West Nyack NY 10944 Courtry: USA					
Phone: 845-577-6200				Billing b	hana	45-627-4764	STATE OF THE PARTY			
	enman@rb	oces.org		E	mail(e) for Invoice:	zenman@rbo				
Project Name/No: 2024 East	Paman	^	Pr	roject Informa	tion		Purchase 24	01587		
EMSL LIMS Project ID:	Kamap	<u> </u>		US Sta	ate where			ust select project locatio	n:	
(If applicable, EMSL will provide)				sample	es collected: NY		ommercial (Taxab		al (Non-Taxable)	
Sampled By Name: Dawn	Izenman		Sampled By Signature:	my				No. of Samples in Shipment	7	
			Turn	-Around-Time	(TAT)					
3 Hour 6	Hour	24 Hour	32 Hour	48 Hour	72 Hou	r 🔲	96 Hour	1 Week	✓ 2 Week	
	Please		ects and/or turnaround times 6 Hours of							
MATRIX			METHOD	IN	STRUMENT	REF	PORTING LIMIT	SELE	CTION	
CHIPS% by wtppm (m *Reporting Limit based on a minimu		SV	V 846-7000B	Flame /	Atomic Absorption	0.0	008% (80ppm)			
sample weight. **Not appropriate for Ceramic Tiles	- XRF is	SW	/ 846-6010D*		ICP-OES	0.0	0004% (4ppm)			
recommended		N	IIOSH 7082	Flame A	Atomic Absorption		4µg/filter		7	
AIR										
		NIOSH 7303M		ICP-OES			1.0µg/filter		-	
WIPE ASTM	NON-ASTM	NIOSH 7303M SW 846-7000B		Flame Atomic Absorption			0.05μg/filter 10μg/wipe		-	
If no box is checked, non-A assumed		-	/ 846-6010D	Tidille /	ICP-OES		1.0µg/wipe			
The sector and		SW 846-131	1 / 7000B / SM 3111B	Flame /	Atomic Absorption	0.	4 mg/L (ppm)]	
TCLP		SW 846-1311 / SW 846-6010D*		ICP-OES			0.1 mg/L (ppm)			
SPLP		SW 846-1312 / 7000B / SM 3111B SW 846-1312 / SW 846-6010D*		Flame Atomic Absorption ICP-OES			0.4 mg/L (ppm) 0.1 mg/L (ppm)		-	
		22 CCR App. II, 7000B		Flame Atomic Absorption			40ing/kg (ppm)			
TTLC		22 CCR App. II, SW 846-6010D*		ICP-OES		Bree St. No.	2mg/kg (ppm)			
STLC			App. II, 7000B p. II, SW 846-6010D*	Flame /	Atomic Absorption ICP-OES		4 mg/L (ppm)			
			V 846-7000B	Flame /	Atomic Absorption		1 mg/L (ppm) mg/kg (ppm)	4 PM01:20		
Soil	1		/ 846-6010D*		ICP-OES		mg/kg (ppm)			
Wastewater Unpreserved			B / SW 846-7000B	Flame A	Atomic Absorption	0.	4 mg/L (ppm)	#19		
Preserved with HNO3	PH<2	EPA 200.7		ICP-OES			0.020 mg/L (ppm)			
Drinking Water	П		EPA 200.5		ICP-OES		0.003 mg/L (ppm)			
Unpreserved Preserved with HNO3	✓ PH<2	EPA 200.8		ICP-MS		0.0	0.001 mg/L (ppm)		/	
TSP/SPM Filter		40	CFR Part 50		ICP-OES		12 µg/filter			
Other:							776 300			
Sample Number	er		Sample Location	-4		Volume / Are	a	Date / Time S	Sampled	
2024-ER-PMS-17		Bottle fille	er in cafeteria A		250 ml.			12/14/24 7:42 am		
2024-ER-PMS-18		Water fountain in cafeteria A			250 ml.			12/14/24 7:43 am		
2023-ER-PMS-19		Bottle filler in cafeteria C			250 m	250 ml.			12/14/24 7:45 am	
2024-ER-PMS-20		Water fountain in cafeteria C			250 ml.			12/14/24 7:46 am		
2024-ER-PMS-2	21	Bottle fille	er by room 207	· ·	250 m	l.		12/14/24 7:4	19 am	
Method of Shipment:	AN.		j.j.	S	ample Condition Upon	Receipt:		-		
Relinquished by: Dawn	Izenma	in	Date/Time: 12/14/2	4 11.0	eceived by:			Date/Time		
Relinquished by:	LOTTITO		Date/Time:	- De	ecc.ved by:			Date/Time		
Controlled Document - COC-25 Lead R	218 04/04/2024		*6010C Available U	pon Request		1 -				
			XVI 485.03	No. of the State o					AND DESCRIPTION OF THE PARTY OF	

AGREE TO ELECTRONIC SIGNATURE (By checking, 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. acceptance and acknowledgment of all terms and conditions by Customer.

P6200-8 8A > 12/19/24



Lead Chain of Custody

EMSL Order Number / Lab Use Only

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

PHONE: (800) 220-3675

Sample Number	Sample Location	Volume / Area	12/14/24 7:50 am		
2024-ER-PMS-22	Water fountain by room 207	250 ml.			
2024-ER-PMS-23	Water fountain in back of gym	250 ml.	12/14/24 7:55 an		
		9			
		X			
- 0					
			5		
			The state of the s		
		2, 7			
		/			
		/			
+					
	A ² :				

	T.N.				
Method of Shipment:	Sample C	ondition Upon Receipt:			
Relin uished by: Dawn Izenma	an Date/Time: 12/14/24 //- 3/)	by:	Date/Time		

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

Ell/SL 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. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

