

**EMSL Analytical, Inc.**

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

EMSL Order ID: 012420687
LIMS Reference ID: AC20687
EMSL Customer ID: CLCS25

Attention: Brian Logel
 Clarence Central Schools [CLCS25]
 9600 Clarence Center Road
 Clarence Center, NY 14032
 (716) 407-9131
 blogel@clarenceschools.org

Project Name: Clarence Middle School
Customer PO: 242454
EMSL Sales Rep: David Prince
Received: 06/18/2024 09:30
Reported: 07/16/2024 18:44

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-10/Back Stage Sink									
				Lims Reference ID:	AC20687-01	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:29	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-11/Ice Machine (Boiler Room)									
				Lims Reference ID:	AC20687-02	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	1.86		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:35	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-13/North Gym Office Sink									
				Lims Reference ID:	AC20687-03	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	2.83		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:40	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-14/Noth Gym Boys Sink									
				Lims Reference ID:	AC20687-04	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	3.43		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:42	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-15/North Gym Girls OFC Sink									
				Lims Reference ID:	AC20687-05	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:44	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-16/North Gym Girls Sink									
				Lims Reference ID:	AC20687-06	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:46	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-17/Rm 607 (Shop) Sink									
				Lims Reference ID:	AC20687-07	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:48	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-18/606 Hall Fountain									
				Lims Reference ID:	AC20687-08	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:50	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-21/Rm 608 Sink									
				Lims Reference ID:	AC20687-09	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	3.35		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:52	LXK	EPA 200.8 (DA)/EPA 200.8

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Sample: MS-22/604 Hall DBL Fountain Lims Reference ID: AC20687-10 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:54	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-23/Outside Mens Lav Sink Lims Reference ID: AC20687-11 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	3.77		1	1.00	µg/L	06/21/24 12:57	07/02/24 22:56	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-25/Rm 610 Sink Lims Reference ID: AC20687-12 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 23:05	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-26/Rm 612 Sink Lims Reference ID: AC20687-13 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	07/11/24 15:07	07/12/24 11:30	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34A/Boys Locker Rm Fountain Lims Reference ID: AC20687-14 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	1.10		1	1.00	µg/L	06/21/24 12:57	07/02/24 23:09	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34B/Girls Locker Rm Fountain Lims Reference ID: AC20687-15 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 23:11	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34C/621 Drinking Fountain Lims Reference ID: AC20687-16 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 23:13	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34D/614 Sink Lims Reference ID: AC20687-17 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	7.43		1	1.00	µg/L	06/21/24 12:57	07/02/24 23:15	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34E/AUD Drinking Fountain Lims Reference ID: AC20687-18 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/21/24 12:57	07/02/24 23:17	LXK	EPA 200.8 (DA)/EPA 200.8

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Sample: MS-35/Serving Area Sink #1									
				Lims Reference ID:	AC20687-19	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	4.80		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:09	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-36/Serving Area Sink #2									
				Lims Reference ID:	AC20687-20	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:14	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-37/Serving Area Sink #3									
				Lims Reference ID:	AC20687-21	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	2.08		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:16	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-38/Kitchen South Wall Sink									
				Lims Reference ID:	AC20687-22	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:18	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-39/Kitchen North Wall Sink									
				Lims Reference ID:	AC20687-23	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:20	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-40/Kitchen Triple Sink									
				Lims Reference ID:	AC20687-24	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	1.71		1	1.00	µg/L	07/11/24 15:07	07/12/24 11:42	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-41/Rm 102 Lav Sink									
				Lims Reference ID:	AC20687-25	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	4.17		1	1.00	µg/L	07/11/24 15:07	07/12/24 11:44	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-42/Rm 103 Lav Sink									
				Lims Reference ID:	AC20687-26	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:30	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-43/South Gym Boys Office Sink									
				Lims Reference ID:	AC20687-27	Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	3.33		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:32	LXK	EPA 200.8 (DA)/EPA 200.8

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Sample: MS-46/South Gym Girls Office Sink Lims Reference ID: AC20687-28 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	5.50		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:33	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-49/ChorusWork Rm Sink Lims Reference ID: AC20687-29 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	5.12		1	1.00	µg/L	07/16/24 10:27	07/16/24 13:47	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-50/Kitchen Ice Machine Lims Reference ID: AC20687-30 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	5.27		1	1.00	µg/L	06/21/24 12:57	07/02/24 23:20	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-51/Mens Single Lav By 405 Lims Reference ID: AC20687-31 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<5.00	D	5	5.00	µg/L	06/24/24 12:56	07/05/24 15:18	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-52/Womens Single Lav By 405 Lims Reference ID: AC20687-32 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:41	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-53/Bottle Filler By 705 Lims Reference ID: AC20687-33 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:43	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-62/Media Center Work Rm Sink Lims Reference ID: AC20687-34 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	8.46		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:49	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-63/Nurses Office Lav Sink Lims Reference ID: AC20687-35 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:51	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-64/Entry Boys Lav Sink #1 Lims Reference ID: AC20687-36 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:53	LXK	EPA 200.8 (DA)/EPA 200.8

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Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-65/Entry Boys Lav Sink #2 Lims Reference ID: AC20687-37 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<5.00	D	5	5.00	µg/L	06/24/24 12:56	07/05/24 15:57	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-66/Entry Girls Lav Sink #1 Lims Reference ID: AC20687-38 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:56	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-67/Entry Girls Lav Sink #2 Lims Reference ID: AC20687-39 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 13:58	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-74/Bottle Filler 800 Hall Lims Reference ID: AC20687-40 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 12:56	07/05/24 14:00	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-75/Fountain By 704 Lims Reference ID: AC20687-41 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/25/24 13:00	06/26/24 19:56	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-75A/Kitchen Center Sink Lims Reference ID: AC20687-42 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:12	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-76A/Faculty Break Sink Lims Reference ID: AC20687-43 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:17	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-77/Room 204 Sink #1 Lims Reference ID: AC20687-44 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	1.29		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:02	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-77A/103 Sink Room Lims Reference ID: AC20687-45 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:19	LXK	EPA 200.8 (DA)/EPA 200.8

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Sample: MS-78/Room 204 Sink #2										
			Lims Reference ID: AC20687-46				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:21	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-78A/102 Room Sink										
			Lims Reference ID: AC20687-47				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:23	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-79/Room 204 Sink #3										
			Lims Reference ID: AC20687-48				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:25	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-79A/Girls North Lock Fountain										
			Lims Reference ID: AC20687-49				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	5.08		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:27	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-80/Room 204 Sink #4										
			Lims Reference ID: AC20687-50				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 14:29	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-80A/Boys North Gym Fountain										
			Lims Reference ID: AC20687-51				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	3.63		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:11	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-81/Rm 203 Sink #1 (NE)										
			Lims Reference ID: AC20687-52				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:13	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-81A/Nurse Counter Sink										
			Lims Reference ID: AC20687-53				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	<1.00		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:04	JW1	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-82/Rm 203 Sink #2 (NW)										
			Lims Reference ID: AC20687-54				Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals										
Lead	<1.00		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:06	JW1	EPA 200.8 (DA)/EPA 200.8	

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Sample: MS-82A/Rm 105 Fountain Lims Reference ID: AC20687-55 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	1.14		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:08	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-83/Rm 203 Sink #3 (SE) Lims Reference ID: AC20687-56 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:15	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-83A/North Cafe Fountain Lims Reference ID: AC20687-57 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:14	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-84/Rm 203 Sink #4 (SW) Lims Reference ID: AC20687-58 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:21	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-85/Rm 202 Sink #1 (By Door) Lims Reference ID: AC20687-59 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:23	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-86/Room 202 Sink #2 (Middle) Lims Reference ID: AC20687-60 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:25	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-87/Room 202 Sink #3 Lims Reference ID: AC20687-61 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:27	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-88/Rm 201 Sink #1 (By Door) Lims Reference ID: AC20687-62 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:32	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-89/Rm 201 Sink #2 (Middle) Lims Reference ID: AC20687-63 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:34	LXK	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

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

EMSL Order ID: 012420687
LIMS Reference ID: AC20687
EMSL Customer ID: CLCS25

Attention: Brian Logel
 Clarence Central Schools [CLCS25]
 9600 Clarence Center Road
 Clarence Center, NY 14032
 (716) 407-9131
 blogel@clarenceschools.org

Project Name: Clarence Middle School

Customer PO: 242454
EMSL Sales Rep: David Prince
Received: 06/18/2024 09:30
Reported: 07/16/2024 18:44

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-90/Rm 201 Sink #3									
						Lims Reference ID: AC20687-64 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:36	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-91/Rm 200 Sink #1 (By Door)									
						Lims Reference ID: AC20687-65 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:38	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-92/Rm 200 Sink #1 (Middle)									
						Lims Reference ID: AC20687-66 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:12	07/05/24 16:40	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-93/Rm 810 Sink									
						Lims Reference ID: AC20687-67 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	1.31		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:16	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-94/Rm 811 Sink									
						Lims Reference ID: AC20687-68 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	14.8		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:18	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-95/Rm 812 Sink									
						Lims Reference ID: AC20687-69 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:20	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-96/Bottle Filler By 814									
						Lims Reference ID: AC20687-70 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:22	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-97/814 Boys Gang Lav Sink #1									
						Lims Reference ID: AC20687-71 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:09	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-98/814 Boys Gang Lav Sink #2									
						Lims Reference ID: AC20687-72 Matrix: Drinking Water		Sampled: 06/05/24 06:00:00	
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:19	LXK	EPA 200.8 (DA)/EPA 200.8

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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-99/814 Boys Gang Lav Sink #3 Lims Reference ID: AC20687-73 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:21	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-100/814 Girls Gang Lav Sink #1 Lims Reference ID: AC20687-74 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:22	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-101/814 Girls Gang Lav Sink #2 Lims Reference ID: AC20687-75 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:24	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-102/814 Girls Gang Lav Sink #3 Lims Reference ID: AC20687-76 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:26	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-103/Rm 815 Sink Lims Reference ID: AC20687-77 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	1.47		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:28	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-104/Rm 816 Sink Lims Reference ID: AC20687-78 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:30	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-105/Rm 817 Sink Lims Reference ID: AC20687-79 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	1.19		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:32	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-106/Rm 818 Sink Lims Reference ID: AC20687-80 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:34	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-107/Rm 819 Work Rm Sink Lims Reference ID: AC20687-81 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	8.59		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:36	LXK	EPA 200.8 (DA)/EPA 200.8

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EMSL Customer ID: CLCS25

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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-108/Rm 820 Sink Lims Reference ID: AC20687-82 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	1.84		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:46	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-109/Rm 821 Sink Lims Reference ID: AC20687-83 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	11.7		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:48	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-110/Rm 822 Sink Lims Reference ID: AC20687-84 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	11.6		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:50	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-111/Rm 823 Sink Lims Reference ID: AC20687-85 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	17.9		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:51	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-112/Rm 824 Sink Lims Reference ID: AC20687-86 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	1.43		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:53	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-113/Rm 825 Sink Lims Reference ID: AC20687-87 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	53.9		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:55	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-113A/Rm 825 (2) Faucets Lims Reference ID: AC20687-88 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	7.47		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:24	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-113B/Rm 825 (2) Faucets Lims Reference ID: AC20687-89 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	4.76		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:30	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-114/Bottle Filler By 728 Lims Reference ID: AC20687-90 Matrix: Drinking Water Sampled: 06/05/24 06:00:00									
Metals									
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:57	LXK	EPA 200.8 (DA)/EPA 200.8

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 Clarence Center, NY 14032
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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method	
Sample: MS-115/Girls Gang Lav Sink #1										
			Lims Reference ID: AC20687-91			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 17:59	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-116/Girls Gang Lav Sink #2										
			Lims Reference ID: AC20687-92			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/24/24 13:29	07/02/24 18:05	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-118/Womens Gang Lav Sink #2										
			Lims Reference ID: AC20687-94			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/21/24 14:26	07/02/24 23:55	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-119/Boys Gang Lav Sink #1										
			Lims Reference ID: AC20687-95			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/21/24 14:26	07/02/24 23:57	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-120/Boys Gang Lav Sink #2										
			Lims Reference ID: AC20687-96			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/21/24 14:26	07/02/24 23:59	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-121/Mens Gang Lav Sink #1										
			Lims Reference ID: AC20687-97			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/21/24 14:26	07/03/24 00:04	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-122/Mens Gang Lav Sink #2										
			Lims Reference ID: AC20687-98			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/21/24 14:26	07/03/24 00:06	LXK	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-123/105 Drinking Fountain										
			Lims Reference ID: AC20687-99			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	1.13		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:32	JW1	EPA 200.8 (DA)/EPA 200.8	
Sample: MS-124/729 Drinking Fountain										
			Lims Reference ID: AC20687-AA			Matrix: Drinking Water		Sampled: 06/05/24 06:00:00		
Metals										
Lead	<1.00		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:38	JW1	EPA 200.8 (DA)/EPA 200.8	



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Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
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Sample: MS-125/718 Drinking Fountain Lims Reference ID: AC20687-AB Matrix: Drinking Water Sampled: 06/05/24 06:00:00

Metals

Lead	7.06		1	1.00	µg/L	06/25/24 13:00	06/26/24 20:40	JW1	EPA 200.8 (DA)/EPA 200.8
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Sample: MS-92A Extra/200 (Window) Lims Reference ID: AC20687-AC Matrix: Drinking Water Sampled: 06/05/24 06:00:00

Metals

Lead	<1.00		1	1.00	µg/L	06/21/24 14:26	07/03/24 00:12	LXK	EPA 200.8 (DA)/EPA 200.8
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Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	NJDEP

List of Certifications

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	68-00367	11/30/2024
NYSDOH	New York State Department of Health	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2024
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2024
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2024
California ELAP	California Water Boards	1877	06/30/2024
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	01/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2024

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.



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Notes and Definitions

Item	Definition
D	Analyte was reported from a dilution run.
(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.

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. All results for soil samples are reported on a dry weight basis, unless otherwise noted.



Lead Chain of Custody
EMSL Order Number / Lab Use Only

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

EMSL ANALYTICAL, INC.
TESTING LABS • PRODUCTS • TRAINING

AC 20687

PHONE: (800) 220-3675
EMAIL: CinnaminsonLeadLab@emsl.com

Customer Information Customer ID: Company Name: Clarence Central School District Contact Name: Brian Logel Street Address: 9625 Main Street City, State, Zip: Clarence, NY 14031 Country: USA Phone: 716-407-9131 Email(s) for Report: blogel@clarenceschools.org	Billing Information Billing ID: Company Name: Billing Contact: Street Address: City, State, Zip: Country: Phone: Email(s) for Invoice:
--	---

Project Information	
Project Name/No: Clarence Middle School	Purchase Order: 242454
EMSL LIMS Project ID: <small>(if applicable, EMSL will provide)</small>	US State where samples collected: State of Connecticut (CT) must select project location: <input type="checkbox"/> Commercial (Taxable) <input type="checkbox"/> Residential (Non-Taxable)
Sampled By Name: Brian Logel	Sampled By Signature: No. of Samples in Shipment: 85

Turn-Around-Time (TAT)

3 Hour
 6 Hour
 24 Hour
 32 Hour
 48 Hour
 72 Hour
 96 Hour
 1 Week
 2 Week

Please call ahead for large projects and/or turnaround times 6 Hours or Less. *32 Hour TAT available for select tests only; samples must be submitted by 11:30am.

MATRIX	METHOD	INSTRUMENT	REPORTING LIMIT	SELECTION
CHIPS <input type="checkbox"/> % by wt. <input type="checkbox"/> ppm (mg/kg) <input type="checkbox"/> mg/cm ² <small>*Reporting Limit based on a minimum 0.25g sample weight. **Not appropriate for Ceramic Tiles - XRF is recommended</small>	SW 846-7000B	Flame Atomic Absorption	0.008% (80ppm)	<input type="checkbox"/>
	SW 846-6010D*	ICP-OES	0.0004% (4ppm)	<input type="checkbox"/>
AIR	NIOSH 7082	Flame Atomic Absorption	4µg/filter	<input type="checkbox"/>
	NIOSH 7300M / NIOSH 7303M	ICP-OES	0.5µg/filter	<input type="checkbox"/>
	NIOSH 7300M / NIOSH 7303M	ICP-MS	0.05µg/filter	<input type="checkbox"/>
WIPE <input type="checkbox"/> ASTM <input type="checkbox"/> NON-ASTM <small>*if no box is checked, non-ASTM Wipe is assumed</small>	SW 846-7000B	Flame Atomic Absorption	10µg/wipe	<input type="checkbox"/>
	SW 846-6010D*	ICP-OES	1.0µg/wipe	<input type="checkbox"/>
TCLP	SW 846-1311 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1311 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
SPLP	SW 846-1312 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1312 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
TTLC	22 CCR App. II, 7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
STLC	22 CCR App. II, 7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
Soil	SW 846-7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
	SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
Wastewater Unpreserved <input type="checkbox"/> Preserved with HNO3 <input type="checkbox"/> PH<2	SM 3111B / SW 846-7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
Drinking Water Unpreserved <input type="checkbox"/> Preserved with HNO3 <input checked="" type="checkbox"/> PH<2	EPA 200.7	ICP-OES	0.020 mg/L (ppm)	<input type="checkbox"/>
	EPA 200.5	ICP-OES	0.003 mg/L (ppm)	<input type="checkbox"/>
Unpreserved <input type="checkbox"/> Preserved with HNO3 <input checked="" type="checkbox"/> PH<2	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	<input checked="" type="checkbox"/>
				<input type="checkbox"/>
TSP/SPM Filter	40 CFR Part 50	ICP-OES	12 µg/filter	<input type="checkbox"/>
Other:				<input type="checkbox"/>

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
See Attached Sheets	Clarence Middle School		
	pages 2 to 7		
	85 Total Samples		

Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by: Brian Logel	Date/Time: 6/14/24	Received by:	Date/Time: 6/18/24 9:30
Relinquished by:	Date/Time:	Received by:	Date/Time:

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*6010C Available Upon Request

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UPS: 1ZSSAV350359246 9733 Page 1 of 2



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EMSL Order Number / Lab Use Only

AC20687

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

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.)

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24@ 6:00AM
MS-01	AUD BOYS LAV SINK #1	Mixed, No Sample	
MS-02	AUD BOYS LAV SINK #2	Mixed, No Sample	
MS-03	AUD BOYS LAV SINK #3	Mixed, No Sample	
MS-04	AUD BOYS LAV SINK #4	Mixed, No Sample	
MS-05	AUD GIRLS LAV SINK #1	Mixed, No Sample	
MS-06	AUD GIRLS LAV SINK #2	Mixed, No Sample	
MS-07	AUD GIRLS LAV SINK #3	Mixed, No Sample	
MS-08	AUD GIRLS LAV SINK #4	Mixed, No Sample	
MS-09	AUD GIRLS LAV SINK #5	Mixed, No Sample	
MS-10	BACK STAGE SINK		
MS-11	ICE MACHINE (BOILER ROOM)		
MS-12	CUSTODIAN LAV SINK	Mixed, No Sample	
MS-13	NORTH GYM OFFICE SINK		
MS-14	NORTH GYM BOYS SINK		
MS-15	NORTH GYM GIRLS OFC SINK		
MS-16	NORTH GYM GIRLS SINK		
MS-17	RM 607(SHOP) SINK		
MS-18	606 HALL FOUNTAIN		
MS-19	MENS STAFF LAV SINK	Mixed, No Sample	
MS-20	WOMENS STAFF LAV SINK	Mixed, No Sample	
MS-21	RM 608 SINK		
MS-22	604 HALL DBL FOUNTAIN		
MS-23	OUTSIDE MENS LAV SINK		
MS-24	OUTSIDE WOMENS LAV SINK	Mixed, No Sample	
Method of Shipment:		Sample Condition Upon Receipt	
Relinquished by:	Date/Time:	Received by:	Date/Time
Relinquished by:	Date/Time:	Received by:	Date/Time

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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-25	RM 610 SINK		
MS-26	RM 612 SINK		
MS-27	600 BOYS GANG LAV SINK #1	Mixed, No Sample	
MS-28	600 BOYS GANG LAV SINK #2	Mixed, No Sample	
MS-29	600 BOYS GANG LAV SINK #3	Mixed, No Sample	
MS-30	600 BOYS GANG LAV SINK #4	Mixed, No Sample	
MS-31	600 GIRLS GANG LAV SINK #1	Mixed, No Sample	
MS-32	600 GIRLS GANG LAV SINK #2	Mixed, No Sample	
MS-33	600 GIRLS GANG LAV SINK #3	Mixed, No Sample	
MS-34	600 GIRLS GANG LAV SINK #4	Mixed, No Sample	
MS-34A	BOYS LOCKER RM FOUNTAIN		
MS-34B	GIRLS LOCKER RM FOUNTAIN		
MS-34C	621 DRINKING FOUNTAIN		
MS-34D	614 SINK		
MS-34E	AUD DRINKING FOUNTAIN		
MS-35	SERVING AREA SINK #1		
MS-36	SERVING AREA SINK #2		
MS-37	SERVING AREA SINK #3		
MS-38	KITCHEN SOUTH WALL SINK		
MS-39	KITCHEN NORTH WALL SINK		
MS-40	KITCHEN TRIPLE SINK		
MS-41	RM 102 LAV SINK		
MS-42	RM 103 LAV SINK		
MS-43	SOUTH GYM BOYS OFFICE SINK		
Method of Shipment:		Sample Condition Upon Receipt	
Relinquished by:	Date/Time:	Received by:	Date/Time
Relinquished by:	Date/Time:	Received by:	Date/Time

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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-44	SOUTH GYM BOYS SINK #1	Mixed, No Sample	
MS-45	SOUTH GYM BOYS SINK #2	Mixed, No Sample	
MS-46	SOUTH GYM GIRLS OFFICE SINK		
MS-47	SOUTH GYM GIRLS SINK #1	Mixed, No Sample	
MS-48	SOUTH GYM GIRLS SINK #2	Mixed, No Sample	
MS-49	CHORUSWORK RM SINK		
MS-50	KITCHEN ICE MACHINE		
MS-51	MENS SINGLE LAV BY 405		
MS-52	WOMENS SINGLE LAV BY 405		
MS-53	BOTTLE FILLER BY 705		
MS-54	GIRLS GANG LAV SINK #1	Mixed, No Sample	
MS-55	GIRLS GANG LAV SINK #2	Mixed, No Sample	
MS-56	GIRLS GANG LAV SINK #3	Mixed, No Sample	
MS-57	GIRLS GANG LAV SINK #4	Mixed, No Sample	
MS-58	BOYS GANG LAV SINK #1	Mixed, No Sample	
MS-59	BOYS GANG LAV SINK #2	Mixed, No Sample	
MS-60	BOYS GANG LAV SINK #3	Mixed, No Sample	
MS-61	BOYS GANG LAV SINK #4	Mixed, No Sample	
MS-62	MEDIA CENTER WORK RM SINK		
MS-63	NURSES OFFICE LAV SINK		
MS-64	ENTRY BOYS LAV SINK #1		
MS-65	ENTRY BOYS LAV SINK #2		
MS-66	ENTRY GIRLS LAV SINK #1		
MS-67	ENTRY GIRLS LAV SINK #2		
Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by:	Date/Time:	Received by:	Date/Time
Relinquished by:	Date/Time:	Received by:	Date/Time

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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-68	200 HALL BOYS LAV SINK #1	Mixed, No Sample	
MS-69	200 HALL BOYS LAV SINK #2	Mixed, No Sample	
MS-70	200 HALL BOYS LAV SINK #3	Mixed, No Sample	
MS-71	200 HALL GIRLS LAV SINK #1	Mixed, No Sample	
MS-72	200 HALL GIRLS LAV SINK #2	Mixed, No Sample	
MS-73	200 HALL GIRLS LAV SINK #3	Mixed, No Sample	
MS-74	BOTTLE FILLER 800 HALL		
MS-75	FOUNTAIN BY 704		
MS-75A	KITCHEN CENTER SINK		
MS-76	FOUNTAIN BY 711	Mixed, No Sample	
MS-76A	FACULTY BREAK SINK		
MS-77	ROOM 204 SINK #1		
MS-77A	103 SINK ROOM		
MS-78	ROOM 204 SINK #2		
MS-78A	102 ROOM SINK		
MS-79	ROOM 204 SINK #3		
MS-79A	GIRLS NORTH LOCK FOUNTAIN		
MS-80	ROOM 204 SINK #4		
MS-80A	BOYS NORTH GYM FOUNTAIN		
MS-81	RM 203 SINK #1 (NE)		
MS-81A	NURSE COUNTER SINK		
MS-82	RM 203 SINK #2 (NW)		
MS-82A	RM 105 FOUNTAIN		
MS-83	RM 203 SINK #3 (SE)		
Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by:	Date/Time:	Received by:	Date/Time
Relinquished by:	Date/Time:	Received by:	Date/Time

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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-83A	NORTH CAFE FOUNTAIN		
MS-84	RM 203 SINK #4 (SW)		
MS-85	RM 202 SINK #1 (BY DOOR)		
MS-86	RM 202 SINK #2 (MIDDLE)		
MS-87	RM 202 SINK #3		
MS-88	RM 201 SINK #1 (BY DOOR)		
MS-89	RM 201 SINK #2 (MIDDLE)		
MS-90	RM 201 SINK #3		
MS-91	RM 200 SINK #1 (BY DOOR)		
MS-92	RM 200 SINK #2 (MIDDLE)		
MS-93	RM 810 SINK		
MS-94	RM 811 SINK		
MS-95	RM 812 SINK		
MS-96	BOTTLE FILLER BY 814		
MS-97	814 BOYS GANG LAV SINK #1		
MS-98	814 BOYS GANG LAV SINK #2		
MS-99	814 BOYS GANG LAV SINK #3		
MS-100	814 GIRLS GANG LAV SINK #1		
MS-101	814 GIRLS GANG LAV SINK #2		
MS-102	814 GIRLS GANG LAV SINK #3		
MS-103	RM 815 SINK		
MS-104	RM 816 SINK		
MS-105	RM 817 SINK		
MS-106	RM 818 SINK		
Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by:	Date/Time:	Received by:	Date/Time
Relinquished by:	Date/Time:	Received by:	Date/Time

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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		
MS-107	RM 819 WORK RM SINK		
MS-108	RM 820 SINK		
MS-109	RM 821 SINK		
MS-110	RM 822 SINK		
MS-111	RM 823 SINK		
MS-112	RM 824 SINK		
MS-113	RM 825 SINK		
MS-113A	RM 825 (2) FAUCETS		
MS-113B	RM 825 (2) FAUCETS		
MS-114	BOTTLE FILLER BY 728		
MS-115	GIRLS GANG LAV SINK #1		
MS-116	GIRLS GANG LAV SINK #2		
MS-117	WOMENS GANG LAV SINK #1		
MS-118	WOMENS GANG LAV SINK #2		
MS-119	BOYS GANG LAV SINK #1		
MS-120	BOYS GANG LAV SINK #2		
MS-121	MENS GANG LAV SINK #1		
MS-122	MENS GANG LAV SINK #2		
MS-123	105 DRINKING FOUNTAIN		
MS-124	729 DRINKING FOUNTAIN		
MS-125	718 DRINKING FOUNTAIN		
Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by:	Date/Time:	Received by:	Date/Time
Relinquished by:	Date/Time:	Received by:	Date/Time

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Lead Chain of Custody
EMSL Order Number / Lab Use Only

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

EMSL ANALYTICAL, INC.
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AC 20687

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

Customer Information	Customer ID:		Billing ID:	
	Company Name: Clarence Central School District		Company Name:	
	Contact Name: Brian Logel		Billing Contact:	
	Street Address: 9625 Main Street		Street Address:	
	City, State, Zip: Clarence, NY 14031	Country: USA	City, State, Zip:	Country:
Phone: 716-407-9131		Phone:		
Email(s) for Report: blogel@clarenceschools.org		Email(s) for Invoice:		

Project Information			
Project Name/No: Clarence Middle School		Purchase Order: 242454	
EMSL LIMS Project ID: <small>(If applicable, EMSL will provide)</small>		US State where samples collected:	State of Connecticut (CT) must select project location: <input type="checkbox"/> Commercial (Taxable) <input type="checkbox"/> Residential (Non-Taxable)
Sampled By Name: Brian Logel	Sampled By Signature:	No. of Samples in Shipment: 85	

Turn-Around-Time (TAT)

3 Hour
 6 Hour
 24 Hour
 32 Hour
 48 Hour
 72 Hour
 96 Hour
 1 Week
 2 Week

Please call ahead for large projects and/or turnaround times 6 Hours or Less. *32 Hour TAT available for select tests only, samples must be submitted by 11:30am.

MATRIX	METHOD	INSTRUMENT	REPORTING LIMIT	SELECTION
CHIPS <input type="checkbox"/> % by wt. <input type="checkbox"/> ppm (mg/kg) <input type="checkbox"/> mg/cm ² <small>*Reporting Limit based on a minimum 0.25g sample weight. **Not appropriate for Ceramic Tiles - XRF is recommended</small>	SW 846-7000B	Flame Atomic Absorption	0.008% (80ppm)	<input type="checkbox"/>
	SW 846-6010D*	ICP-OES	0.0004% (4ppm)	<input type="checkbox"/>
AIR	NIOSH 7082	Flame Atomic Absorption	4µg/filter	<input type="checkbox"/>
	NIOSH 7300M / NIOSH 7303M	ICP-OES	0.5µg/filter	<input type="checkbox"/>
	NIOSH 7300M / NIOSH 7303M	ICP-MS	0.05µg/filter	<input type="checkbox"/>
WIPE <input type="checkbox"/> ASTM <input type="checkbox"/> NON-ASTM <small>*if no box is checked, non-ASTM Wipe is assumed</small>	SW 846-7000B	Flame Atomic Absorption	10µg/wipe	<input type="checkbox"/>
	SW 846-6010D*	ICP-OES	1.0µg/wipe	<input type="checkbox"/>
TCLP	SW 846-1311 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1311 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
SPLP	SW 846-1312 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1312 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
TTL	22 CCR App. II, 7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
STLC	22 CCR App. II, 7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
Soil	SW 846-7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
	SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
Wastewater Unpreserved <input type="checkbox"/> Preserved with HNO3 <input type="checkbox"/> PH<2	SM 3111B / SW 846-7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	EPA 200.7	ICP-OES	0.020 mg/L (ppm)	<input type="checkbox"/>
Drinking Water Unpreserved <input type="checkbox"/> Preserved with HNO3 <input checked="" type="checkbox"/> PH<2	EPA 200.5	ICP-OES	0.003 mg/L (ppm)	<input type="checkbox"/>
	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	<input checked="" type="checkbox"/>
TSP/SPM Filter	40 CFR Part 50	ICP-OES	12 µg/filter	<input type="checkbox"/>
Other:				<input type="checkbox"/>

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
See Attached Sheets	Clarence Middle School		
	pages 2 to 7		
	85 Total Samples		

Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by: Brian Logel	Date/Time: 6/14/24	Received by:	Date/Time: 6/18/24 9:30
Relinquished by:	Date/Time:	Received by:	Date/Time:

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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24@ 6:00AM
MS-01	AUD BOYS LAV SINK #1	Mixed, No Sample	
MS-02	AUD BOYS LAV SINK #2	Mixed, No Sample	
MS-03	AUD BOYS LAV SINK #3	Mixed, No Sample	
MS-04	AUD BOYS LAV SINK #4	Mixed, No Sample	
MS-05	AUD GIRLS LAV SINK #1	Mixed, No Sample	
MS-06	AUD GIRLS LAV SINK #2	Mixed, No Sample	
MS-07	AUD GIRLS LAV SINK #3	Mixed, No Sample	
MS-08	AUD GIRLS LAV SINK #4	Mixed, No Sample	
MS-09	AUD GIRLS LAV SINK #5	Mixed, No Sample	
MS-10	BACK STAGE SINK		
MS-11	ICE MACHINE (BOILER ROOM)		
MS-12	CUSTODIAN LAV SINK	Mixed, No Sample	
MS-13	NORTH GYM OFFICE SINK		
MS-14	NORTH GYM BOYS SINK		
MS-15	NORTH GYM GIRLS OFC SINK		
MS-16	NORTH GYM GIRLS SINK		
MS-17	RM 607(SHOP) SINK		
MS-18	606 HALL FOUNTAIN		
MS-19	MENS STAFF LAV SINK	Mixed, No Sample	
MS-20	WOMENS STAFF LAV SINK	Mixed, No Sample	
MS-21	RM 608 SINK		
MS-22	604 HALL DBL FOUNTAIN		
MS-23	OUTSIDE MENS LAV SINK		
MS-24	OUTSIDE WOMENS LAV SINK	Mixed, No Sample	
Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by:	Date/Time:	Received by:	Date/Time:
Relinquished by:	Date/Time:	Received by:	Date/Time:

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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-25	RM 610 SINK		
MS-26	RM 612 SINK		
MS-27	600 BOYS GANG LAV SINK #1	Mixed, No Sample	
MS-28	600 BOYS GANG LAV SINK #2	Mixed, No Sample	
MS-29	600 BOYS GANG LAV SINK #3	Mixed, No Sample	
MS-30	600 BOYS GANG LAV SINK #4	Mixed, No Sample	
MS-31	600 GIRLS GANG LAV SINK #1	Mixed, No Sample	
MS-32	600 GIRLS GANG LAV SINK #2	Mixed, No Sample	
MS-33	600 GIRLS GANG LAV SINK #3	Mixed, No Sample	
MS-34	600 GIRLS GANG LAV SINK #4	Mixed, No Sample	
MS-34A	BOYS LOCKER RM FOUNTAIN		
MS-34B	GIRLS LOCKER RM FOUNTAIN		
MS-34C	621 DRINKING FOUNTAIN		
MS-34D	614 SINK		
MS-34E	AUD DRINKING FOUNTAIN		
MS-35	SERVING AREA SINK #1		
MS-36	SERVING AREA SINK #2		
MS-37	SERVING AREA SINK #3		
MS-38	KITCHEN SOUTH WALL SINK		
MS-39	KITCHEN NORTH WALL SINK		
MS-40	KITCHEN TRIPLE SINK		
MS-41	RM 102 LAV SINK		
MS-42	RM 103 LAV SINK		
MS-43	SOUTH GYM BOYS OFFICE SINK		
Method of Shipment:		Sample Condition Upon Receipt:	
Relinquished by:	Date/Time:	Received by:	Date/Time
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Lead Chain of Custody

EMSL Order Number / Lab Use Only

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

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

EMSL ANALYTICAL, INC.
TESTING LABS • PRODUCTS • TRAINING

AC20687

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.)

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-44	SOUTH GYM BOYS SINK #1	Mixed, No Sample	
MS-45	SOUTH GYM BOYS SINK #2	Mixed, No Sample	
MS-46	SOUTH GYM GIRLS OFFICE SINK		
MS-47	SOUTH GYM GIRLS SINK #1	Mixed, No Sample	
MS-48	SOUTH GYM GIRLS SINK #2	Mixed, No Sample	
MS-49	CHORUSWORK RM SINK		
MS-50	KITCHEN ICE MACHINE		
MS-51	MENS SINGLE LAV BY 405		
MS-52	WOMENS SINGLE LAV BY 405		
MS-53	BOTTLE FILLER BY 705		
MS-54	GIRLS GANG LAV SINK #1	Mixed, No Sample	
MS-55	GIRLS GANG LAV SINK #2	Mixed, No Sample	
MS-56	GIRLS GANG LAV SINK #3	Mixed, No Sample	
MS-57	GIRLS GANG LAV SINK #4	Mixed, No Sample	
MS-58	BOYS GANG LAV SINK #1	Mixed, No Sample	
MS-59	BOYS GANG LAV SINK #2	Mixed, No Sample	
MS-60	BOYS GANG LAV SINK #3	Mixed, No Sample	
MS-61	BOYS GANG LAV SINK #4	Mixed, No Sample	
MS-62	MEDIA CENTER WORK RM SINK		
MS-63	NURSES OFFICE LAV SINK		
MS-64	ENTRY BOYS LAV SINK #1		
MS-65	ENTRY BOYS LAV SINK #2		
MS-66	ENTRY GIRLS LAV SINK #1		
MS-67	ENTRY GIRLS LAV SINK #2		
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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-68	200 HALL BOYS LAV SINK #1	Mixed, No Sample	
MS-69	200 HALL BOYS LAV SINK #2	Mixed, No Sample	
MS-70	200 HALL BOYS LAV SINK #3	Mixed, No Sample	
MS-71	200 HALL GIRLS LAV SINK #1	Mixed, No Sample	
MS-72	200 HALL GIRLS LAV SINK #2	Mixed, No Sample	
MS-73	200 HALL GIRLS LAV SINK #3	Mixed, No Sample	
MS-74	BOTTLE FILLER 800 HALL		
MS-75	FOUNTAIN BY 704		
MS-75A	KITCHEN CENTER SINK		
MS-76	FOUNTAIN BY 711	Mixed, No Sample	
MS-76A	FACULTY BREAK SINK		
MS-77	ROOM 204 SINK #1		
MS-77A	103 SINK ROOM		
MS-78	ROOM 204 SINK #2		
MS-78A	102 ROOM SINK		
MS-79	ROOM 204 SINK #3		
MS-79A	GIRLS NORTH LOCK FOUNTAIN		
MS-80	ROOM 204 SINK #4		
MS-80A	BOYS NORTH GYM FOUNTAIN		
MS-81	RM 203 SINK #1 (NE)		
MS-81A	NURSE COUNTER SINK		
MS-82	RM 203 SINK #2 (NW)		
MS-82A	RM 105 FOUNTAIN		
MS-83	RM 203 SINK #3 (SE)		
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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24
MS-83A	NORTH CAFE FOUNTAIN		
MS-84	RM 203 SINK #4 (SW)		
MS-85	RM 202 SINK #1 (BY DOOR)		
MS-86	RM 202 SINK #2 (MIDDLE)		
MS-87	RM 202 SINK #3		
MS-88	RM 201 SINK #1 (BY DOOR)		
MS-89	RM 201 SINK #2 (MIDDLE)		
MS-90	RM 201 SINK #3		
MS-91	RM 200 SINK #1 (BY DOOR)		
MS-92	RM 200 SINK #2 (MIDDLE)		
MS-93	RM 810 SINK		
MS-94	RM 811 SINK		
MS-95	RM 812 SINK		
MS-96	BOTTLE FILLER BY 814		
MS-97	814 BOYS GANG LAV SINK #1		
MS-98	814 BOYS GANG LAV SINK #2		
MS-99	814 BOYS GANG LAV SINK #3		
MS-100	814 GIRLS GANG LAV SINK #1		
MS-101	814 GIRLS GANG LAV SINK #2		
MS-102	814 GIRLS GANG LAV SINK #3		
MS-103	RM 815 SINK		
MS-104	RM 816 SINK		
MS-105	RM 817 SINK		
MS-106	RM 818 SINK		
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Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		
MS-107	RM 819 WORK RM SINK		
MS-108	RM 820 SINK		
MS-109	RM 821 SINK		
MS-110	RM 822 SINK		
MS-111	RM 823 SINK		
MS-112	RM 824 SINK		
MS-113	RM 825 SINK		
MS-113A	RM 825 (2) FAUCETS		
MS-113B	RM 825 (2) FAUCETS		
MS-114	BOTTLE FILLER BY 728		
MS-115	GIRLS GANG LAV SINK #1		
MS-116	GIRLS GANG LAV SINK #2		
MS-117	WOMENS GANG LAV SINK #1		
MS-118	WOMENS GANG LAV SINK #2		
MS-119	BOYS GANG LAV SINK #1		
MS-120	BOYS GANG LAV SINK #2		
MS-121	MENS GANG LAV SINK #1		
MS-122	MENS GANG LAV SINK #2		
MS-123	105 DRINKING FOUNTAIN		
MS-124	729 DRINKING FOUNTAIN		
MS-125	718 DRINKING FOUNTAIN		

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Bader, Cailin

From: Brian Logel <BLogel@ClarenceSchools.org>
Sent: Thursday, June 20, 2024 4:26 PM
To: Bader, Cailin
Cc: Albert, Travis; Donnelly, Loreen; Palladino, Colleen; Ellingsworth, Kelly; Reilly, John
Subject: Re: AC20687 - Lead in Drinking Water Samples Received - Extra Sample and Sample Missing

[EXTERNAL E-MAIL]

Carlin,
Please test the 'extra' sample 92A and list on your summary last and use the label '92A Extra'. Maybe list this result last. I will try to figure out what mistake was made with the 117 missing sample.
More to follow.
Brian

From: Bader, Cailin <cbader@EMSL.com>
Sent: Thursday, June 20, 2024 3:59:58 PM
To: Brian Logel <BLogel@ClarenceSchools.org>
Cc: Albert, Travis <talbert@EMSL.com>; Donnelly, Loreen <ldonnelly@EMSL.com>; Palladino, Colleen <cpalladino@EMSL.com>; Ellingsworth, Kelly <kellingsworth@EMSL.com>; Reilly, John <jreilly@EMSL.com>
Subject: AC20687 - Lead in Drinking Water Samples Received - Extra Sample and Sample Missing

This message was sent from outside the organization. Please do not click links or open attachments unless you know the source of this email and know the content is safe.

Good Afternoon,

We received the attached samples however there are a few discrepancies. There is an extra sample numbered "92A" with a location of "200 Window". There is also a missing sample which is "117" with a location of "Womens Gang Lav Sink #1"

How do you want us to proceed?



Cailin Bader

Project Specialist

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

Phone: 856-858-4800 Direct: 856-412-4624 Ext.2024 Toll Free: 800-220-3675

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