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

EMSL Order ID: 012357389 LIMS Reference ID: AB57389 EMSL Customer ID: SMCG99

Project Name: CCSD LIW Sampling - Yorkshipe Family

Customer PO: Scho

 EMSL Sales Rep:
 Josh Silverman

 Received:
 06/20/2023 09:00

 Reported:
 06/27/2023 17:06

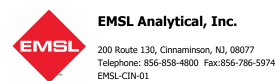
Attention: Sean S. Smith Sr. Smithco Engineering Group [SMCG99]

808 Market St

Camden, NJ 08102 (856) 365-9111

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials		Prep /Analytical Method
Sample: SMCO/Yorkship-1-Girls Bathroom 1		Lims	s Refere	ence ID:	AB57389-01	Matrix: Drinking	g Water		Sampled:	06/15/23 06:05:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:00	AS		EPA 200.8
Sample: SMCO/Yorkship-2-Girls Bathroom 2		Lims Reference ID:		AB57389-02 Matrix: Drinking Water			Sampled:	06/15/23 06:10:00		
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:09	AS		EPA 200.8
Sample: SMCO/Yorkship-3-Boys Bathroom 1		Lims	s Refere	ence ID:	AB57389-03	Matrix: Drinking	g Water		Sampled:	06/15/23 06:15:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:10	AS		EPA 200.8
Sample: SMCO/Yorkship-4-Boys Bathroom 2		Lims	s Refere	ence ID:	AB57389-04	Matrix: Drinking	g Water		Sampled:	06/15/23 06:20:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:12	AS		EPA 200.8
Sample: SMCO/Yorkship-5-Kitchen Hand 1		Lims	s Refere	ence ID:	AB57389-05	Matrix: Drinking	g Water		Sampled:	06/15/23 06:25:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:14	AS		EPA 200.8
Sample: SMCO/Yorkship-6-Kichen Hand 2		Lims	s Refere	ence ID:	AB57389-06	Matrix: Drinking	g Water		Sampled:	06/15/23 06:30:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:15	AS		EPA 200.8
Sample: SMCO/Yorkship-7-Dishwash Sink 1		Lims	s Refere	ence ID:	AB57389-07	Matrix: Drinking	g Water		Sampled:	06/15/23 06:35:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:17	AS		EPA 200.8
Sample: SMCO/Yorkship-8-Dishwash Sink 2		Lims	s Refere	ence ID:	AB57389-08	Matrix: Drinking	g Water		Sampled:	06/15/23 06:40:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 15:07	06/23/23 16:19	AS		EPA 200.8



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Smithco Engineering Group [SMCG99]

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Certified Analyses included in this Report

Analyte CAS # Certifications

EPA 200.8 in Drinking Water

Lead 7439-92-1 NJDEP

List of Certifications

Code	Description	Number	Expires
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2023
California ELAP	California Water Boards	1877	06/30/2024
A2LA	A2LA Enivronmental Certificate	2845.01	07/31/2024
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	01/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2023
PADEP	Pennsylvania Department of Environmental Protection	68-00367	11/30/2023
NYSDOH	New York State Department of Health	10872	04/01/2024
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2023

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



EMSL Analytical, Inc.

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Notes and Definitions

Definition
Reported from the second channel in dual column analysis.
Dilution Factor
Method Detection Limit.
Analyte was NOT DETECTED at or above the detection limit.
Qualifier
Reporting Limit

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."



Lead Chain of Custody

EMSL Order Number / Lab Use Only

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

#B51 3 89 PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com Billing ID: Customer ID: SMCG99 SAME Company Name: SMITHCO ENGINEERING GROUP, INC. Company Name Billing Contact: Contact Name: Sean S. Smith, Sr. Street Address: Street Address: 808 Market Street, Suite 336 Customer Country: USA City, State, Zip. City, State, Zip: Country Billing Camden, NJ 08102 Phone Phone 609-682-0096 Email(s) for Invoice Email(s) for Report: ssmith@smithcogroup.com **Project Information** Purchase Project Name/No: CCSD LIW Sampling - Yorkship Family School Order US State where State of Connecticut (CT) must select project location: samples collected: If application Commercial (Taxable) Residential (Non-Taxable) Sampled By Name: Sean Smith, Jr./Anthony Ali No. of Samples in Shipment Sampled By Signature: Turn-Around-Time (TAT) √ 1 Week 2 Week 6 Hour 48 Hour 72 Hour 96 Hour 3 Hour 24 Hour 32 Hour ast be submitted by 11:30am MATRIX INSTRUMENT REPORTING LIMIT SELECTION METHOD CHIPS % by wt. ppm (mg/kg) mg/cr SW 846-7000B Flame Atomic Absorption 0.008% (80ppm) *Reporting Limit based on a minimum 0.25g sample weight. **Not appropriate for Ceramic Tiles - XRF is ICP-OES 0.0004% (4ppm) SW 846-6010D* ecommended **NIOSH 7082** Flame Atomic Absorption 4µg/filter AIR ICP-OES 0.5µg/filter NIOSH 7300M / NIOSH 7303M NIOSH 7300M / NIOSH 7303M ICP-MS 0.05µg/filter NON-ASTM ASTM SW 846-7000B Flame Atomic Absorption 10µg/wipe *If no box is checked, non-ASTM Wipe is SW 846-6010D* ICP-OES 1.0µg/wipe assumed SW 846-1311 / 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) Flame Atomic Absorption 0.4 mg/L (ppm) SW 846-1312 / 7000B / SM 3111B SPLP SW 846-1312 / SW 846-6010D* ICP-OES 0.1 mg/L (ppm) 22 CCR App. II, 7000B Flame Atomic Absorption 40mg/kg (ppm) TTLC 22 CCR App. II, SW 846-6010D* ICP-OES 2mg/kg (ppm) 22 CCR App. II, 7000B Flame Atomic Absorption 0.4 mg/L (ppm) STLC 22 CCR App. II, SW 846-6010D* ICP-OES 0.1 mg/L (ppm) SW 846-7000B Flame Atomic Absorption 40mg/kg (ppm) Soil SW 846-6010D* ICP-OFS 2mg/kg (ppm) SM 3111B / SW 846-7000B Flame Atomic Absorption 0.4 mg/L (ppm) Wastewater Unpreserved ICP-OES EPA 200.7 0.020 mg/L (ppm) PH<2 Preserved with HNO3 EPA 200.5 ICP-OES 0.003 mg/L (ppm) **Drinking Water** Unpreserved ICP-MS FPA 200.8 0.001 mg/L (ppm) Preserved with HNO3 T PH<2 (1 TSP/SPM Filter 40 CFR Part 50 ICP-OES 12 µg/filter Other: Sample Number Sample Location Volume / Area Date / Time Sampled 6-15-23 6:05A Dish Wash Sink -1st Draw 250 mL SMCO/Yorkship -1 6-15-23 6104 SMCO/Yorkship -2 Dish Wash Sink -2nd Draw 250 mL Kitchen Hand Sink -1st Draw 250 mL SMCO/Yorkship -3 SMCO/Yorkship -4 Kitchen Hand Sink- 2nd Draw 250 mL SMCO/Yorkship -5 Office Bathroom Sink - 1st Draw 250 mL Method of Shipment Sample Condition Upon Receipt: Date/Time DB Date/Time #94410 *6010C Available Upon Request

Informed Client about missing

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

Sumply - Configurate use

EMSL Analytical, Inc. is 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.

Page 1 of 2



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

AB57389

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 6-15-23 6:30A 6 SMCO/Yorkship -6 Office Bathroom Sink - 2nd Draw 250 mL 6-15-73 635A SMCO/Yorkship -7 Girls Bathroom 1st Flr. - 1st Draw 250 mL SMCO/Yorkship -8 Girls Bathroom 1st Flr. - 2nd Draw 250 mL 6-15-23 6404 SMCO/Yorkship -9 Boys Bathroom 1st Flr. - 1st Draw 250 mL 6-15-23 6:45A 6-15-23 6:50 A SMCO/Yorkship-10 Boys Bathroom 1st Fir. - 2nd Draw 250 mL Sample Condition Upon Receipt: Method of Shipment Date/Time Relinquished by: Date/Time: Received by: Date/Time Date/Time: Received by: Relinquished by:

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