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

Smithco Engineering Group [SMCG99]

Attention: Sean S. Smith Sr.

808 Market St

(856) 365-9111

Camden, NJ 08102

EMSL Order ID: 012357580 LIMS Reference ID: AB57580 EMSL Customer ID: SMCG99

**Project Name:** 

CCSD LIW Sampling - Cart0

Customer PO:

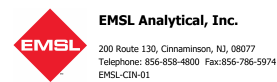
 EMSL Sales Rep:
 Josh Silverman

 Received:
 06/21/2023 11:35

 Reported:
 06/27/2023 17:07

# **Analytical Results**

Analyte		Q	DF	RL	Units	Prepared Analyzed Date/Time Date/Time		Anal Initia	•	Prep /Analytical Method
Sample: SMCO 1 Boys Bathroom	Lims Reference ID: A		AB57580-01 Matrix: Drinking Water				Sampled:	06/17/23 11:22:00		
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 14:02	06/23/23 14:32	AS		EPA 200.8
Sample: SMCO 2 2nd Draw Boys		Lims	Referenc	e ID:	AB57580-02	Matrix: Drinking	y Water		Sampled:	06/17/23 11:23:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 14:02	06/23/23 14:33	AS		EPA 200.8
Sample: SMCO 3 girls Bathroom		Lims Reference ID:		AB57580-03 Matrix: Drinking Water				Sampled:	06/17/23 11:24:00	
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 14:02	06/23/23 14:35	AS		EPA 200.8
Sample: SMCO 4 2nd Draw		Lims	Referenc	e ID:	AB57580-04	Matrix: Drinking	y Water		Sampled:	06/17/23 11:25:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/23 14:02	06/23/23 14:37	AS		EPA 200.8



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## **Certified Analyses included in this Report**

Analyte CAS # Certifications

EPA 200.8 in Drinking Water

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808 Market St

(856) 365-9111

Camden, NJ 08102

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 <a href="www.emsl.com">www.emsl.com</a> for a complete listing of parameters for which EMSL is certified.



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**Notes and Definitions** 

Item	Definition
[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

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

1257581

PHONE: (800) 220-3675

ESTING LABS • PROD						400	1	100					MAIL: Cinna				
Customer ID:	SMCG	99					Т	Billing ID	): S	SAME		L-100	IVIAIL.				
							۱ -	Company Name:									
Contact Name: Sean S. Smith, Sr.							atio	Billing Contact:  Street Address:									
Company Nan Contact Name Street Address City, State, Zip Phone:								Street Address:									
City, State, Zip: Camden, NJ 08102 Country: USA								City, State, Zip: Country:									
City, State, Zip: Camden, NJ 08102 Country: USA							Billing	Phone:									
Phone: 609-682-0096  Email(s) for Report: ssmith@smithcogroup.com							_   "	Email(s) for Invoice:									
Email(s) for Re	eport: SS	mith@smith	cogroup.com						ioi invoice.	-							
Desirat			m	Λ.		Project I	Infor	mation			Purchase						
Project Name/No: CCS	SD LIV	W Samplii	ng - Wareh	ous	e Cat	40					Order:						
EMSL LIMS Projec	t ID:						US	State whe	ere ected: NJ	State	of Connecticut (CT)						
provide)				To	1- 1 B - Ci t		Sa	inpies colle	scied. 140		Commercial (Tax	(able)	No. of Sample	ential (Non-	axable)		
Sampled By Name	Sean	Smith, Jr.	Anthony Ali	Samp	oled By Signature:								in Shipment				
		_				Turn-Arou	nd-Ti	ime (TAT)	)				_				
3 Hour		6 Hour	24 Hour	to and/or	32 Hour		Hour	r TAT availah	72 Hot		96 Hour ust be submitted by 11:30a	V	1 Week	2 V	Veek		
	MATRIX	riease		METHO		louis of Less.	32 1100	INSTRU		Oray, samples in	REPORTING LIM		SEI	LECTION			
CHIPS 7% by wt	. Пррт	(mg/kg) mg/cm²	SW	846-7	000B		Flame Atomic Absorption				0.008% (80ppm)	П					
*Reporting Limit base			- OW	U TU-1			. ION		- Doorphon		(aobbin)	-					
sample weight.  **Not appropriate for 6	Ceramic Tile	es - XRF is	SW	846-60	010D*		ICP-OES				0.0004% (4ppm)	1					
recommended			NI	OSH 7	7082		Flan	ne Atomic	Absorption		4µg/filter						
AID									7								
AIR			NIOSH 730	NIOSH 7300M / NIOSH 7303M NIOSH 7300M / NIOSH 7303M				ICP-C			0.5µg/filter						
			NIOSH 730					ICP-I	MS		0.05µg/filter						
WIPE AS	TM	NON-ASTM	SW	W 846-7000B F			Flan	Flame Atomic Absorption			10μg/wipe						
If no box is checassumed	cked, non	-ASTM Wipe is	SW	SW 846-6010D*			ICP-OES				1.0µg/wipe						
			SW 846-1311	SW 846-1311 / 7000B / SM 3111B			Flame Atomic Absorption				0.4 mg/L (ppm)						
TCLP			SW 846-13	SW 846-1311 / SW 846-6010D*			ICP-OES				0.1 mg/L (ppm)						
SPLP			SW 846-1312	/ 846-1312 / 7000B / SM 3111B			Flame Atomic Absorption				0.4 mg/L (ppm)						
OI LI					N 846-6010D*			ICP-C			0.1 mg/L (ppm)						
TTLC			22 CCR A				Flan	ne Atomic	Absorption		40mg/kg (ppm) 2mg/kg (ppm)			H			
			22 CCR APP		N 846-6010D*		Flar				0.4 mg/L (ppm)						
STLC			22 CCR App		Flame Atomic Absorption ICP-OES				0.1 mg/L (ppm)								
0.11			SW 846-7000B				Flame Atomic Absorption				40mg/kg (ppm)						
Soil			SW 846-6010D*				ICP-OES				2mg/kg (ppm)						
Wastewater			SM 3111E	3/SW	846-7000B		Flar	ne Atomic	Absorption		0.4 mg/L (ppm)		-				
Unpreserved Preserved with H	INO3	PH<2	EPA 200.7				ICP-OES				0.020 mg/L (ppm						
Drinking Water	11400		EPA 200.5				ICP-OES				0.003 mg/L (ppm						
Unpreserved			Е	PA 20	0.8			ICP-	MS		0.001 mg/L (ppm	1)					
Preserved with H	INO3	✓ PH<2			. 50	-		100.0	250		40/514		-	~	-		
TSP/SPM Filter			40 (	CFR P	ап 50			ICP-C	JES		12 µg/filter						
Other:																	
San	nple Num	nber			Sample Locati	ion				Volume	/ Area	T	Date / Tim	e Sample	<u> </u>		
SMCO 1 BOVE P			Bath 100m				250 mL				6	117/2	3 1	1:2			
	SMCO 2 27			Law Lous				250 mL				17/73	11	13			
SMCO 3 9115			T.	Bethnah			250 mL				17/23	11:2	4				
				Law				250 m		117/2	3 11:	75					
SMCO		and the same of th	DI W	0	, A				250 m			14	1111		1		
Method of Shipme	nt:							Sample	Condition Upo								
Delinquished by	٨	1		Date	/Time:			Receive	ed by: A	)		Date	/Time /	1	. 35		
Relinquished by:	fee	112							Cherl	en .	WI		6/21	/23	113		
Relinquished by:				Date	/Time:			Receive	ed by:	lleer	i Kallada	u	Time (21)	23	11:35		
Controlled Document -	COC-25 Lea	d R17 05/09/2022			*6010C Availa	able Upon Re	eques	st		n	r'd Quesel	VIA			401		