

TTI Environmental Inc. [TTIE54] 1253 North Church Street Moorestown, NJ 08057

(856) 840-8800

timp@ttienv.com

Attention: Tim Popp

EMSL Order ID: 012519753 LIMS Reference ID: AD19753 EMSL Customer ID: TTIE54

Project Name: 25-190 Nuview Academy Annex

Customer PO: 041272

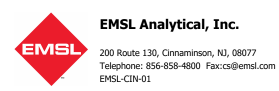
 EMSL Sales Rep:
 Sheryl Steinmetz

 Received:
 05/05/2025 09:00

 Reported:
 06/02/2025 14:56

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analy Initia	
Sample: 1-Sink/Kitchen		Lims	Refere	nce ID:	AD19753-01	Matrix: Drinking	y Water		Sampled: 05/03/25 06:42:00
Metals Lead	89.9	D	2	2.00	μg/L	05/16/25 17:25	05/21/25 07:47	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 2-Sink/Kitchen		Lims	Refere	nce ID:	AD19753-02	Matrix: Drinking	y Water		Sampled: 05/03/25 06:43:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:05	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 3-Sink/Kitchen		Lims	Refere	nce ID:	AD19753-03	Matrix: Drinking	y Water		Sampled: 05/03/25 06:43:00
Metais Lead	34.3		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:07	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 4-Sink/Kitchen		Lims	Refere	nce ID:	AD19753-04	Matrix: Drinking	y Water		Sampled: 05/03/25 06:44:00
Metals Lead	1.41		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:08	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 5-Sink/Kitchen		Lims	Refere	nce ID:	AD19753-05	Matrix: Drinking	y Water		Sampled: 05/03/25 06:44:00
Metals Lead	3.19		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:10	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 6-Sink/Faculty Lounge		Lims	Refere	nce ID:	AD19753-06	Matrix: Drinking	y Water		Sampled: 05/03/25 06:46:00
Metals Lead	7.81		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:16	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 7- Water Fountain/Main Hall Cafe		Lims	Refere	nce ID:	AD19753-07	Matrix: Drinking	y Water		Sampled: 05/03/25 06:47:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:18	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 10- Water Fountain/Gym		Lims	Refere	nce ID:	AD19753-08	Matrix: Drinking	y Water		Sampled: 05/03/25 06:50:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:20	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 11- Water Fountain/A-Wing		Lims	Refere	nce ID:	AD19753-09	Matrix: Drinking	Water		Sampled: 05/03/25 06:52:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:22	PL	EPA 200.8 (DA)/EPA 200.8



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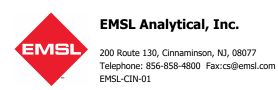
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 06/02/2025 14:56

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analy Initial		Prep /Analytical Method
Sample: 12- Water Fountain/A-Wing		Lims	s Refere	nce ID:	AD19753-10	Matrix: Drinkin	g Water		Sampled:	05/03/25 06:53:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:24	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 15-Sink/Principal Bathroom		Lims	s Refere	nce ID:	AD19753-11	Matrix: Drinkin	g Water		Sampled:	05/03/25 06:56:00
Metals Lead	7.11		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:26	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 16-Sink/Nurse's Office		Lims	s Refere	nce ID:	AD19753-12	Matrix: Drinkin	g Water		Sampled:	05/03/25 06:58:00
Metals Lead	2.66		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:31	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 17-Sink/Nurse's Office		Lims	s Refere	nce ID:	AD19753-13	Matrix: Drinkin	g Water		Sampled:	05/03/25 06:58:00
Metals Lead	3.29		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:33	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 18-Water Fountain/B Wing		Lims	s Refere	nce ID:	AD19753-14	Matrix: Drinkin	g Water		Sampled:	05/03/25 07:00:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:39	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 19-Water Fountain/B Wing		Lims	s Refere	nce ID:	AD19753-15	Matrix: Drinkin	g Water		Sampled:	05/03/25 07:01:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:41	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 22-Sink/OT/PT Room		Lims	s Refere	nce ID:	AD19753-16	Matrix: Drinkin	g Water		Sampled:	05/03/25 07:04:00
Metals Lead	25.8		1	1.00	μg/L	05/21/25 10:51	05/22/25 12:43	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 23-Sink/NonPublic Lounge		Lims	s Refere	nce ID:	AD19753-17	Matrix: Drinkin	g Water		Sampled:	05/03/25 07:06:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:45	PL	EPA	200.8 (DA)/EPA 200.8
Sample: 24-Quench Cooler/NonPublic Hall		Lims	s Refere	nce ID:	AD19753-18	Matrix: Drinkin	g Water		Sampled:	05/03/25 07:07:00
Metals Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:47	PL	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	Analys Initials	. ,
Sample: 25-Sink/C1 Classroom		Lims	Refere	ence ID:	AD19753-19	Matrix: Drinkin	g Water	5	Sampled: 05/03/25 07:09:00
Metals									
Lead	ND		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:49	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 26-Sink/C2 Classroom		Lims	Refere	ence ID:	AD19753-20	Matrix: Drinkin	g Water	\$	Sampled: 05/03/25 07:10:00
Metals Lead	1.65		1	1.00	μg/L	05/16/25 17:25	05/20/25 19:51	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 27-Water Fountain/C-Wing		Lims	Refere	ence ID:	AD19753-21	Matrix: Drinkin	g Water	\$	Sampled: 05/03/25 07:12:00
Metals Lead	ND		1	1.00	μg/L	05/19/25 13:52	05/20/25 20:02	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 28-Water Fountain/C-Wing		Lims	Refere	ence ID:	AD19753-22	Matrix: Drinkin	g Water	\$	Sampled: 05/03/25 07:13:00
Metals Lead	ND		1	1.00	μg/L	05/19/25 13:52	05/20/25 20:08	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 29-Sink/C3 Classroom		Lims	Refere	ence ID:	AD19753-23	Matrix: Drinkin	g Water	5	Sampled: 05/03/25 07:15:00
Metals Lead	1.38		1	1.00	μg/L	05/19/25 13:52	05/20/25 20:10	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 30-Sink/C4 Classroom		Lims	Refere	ence ID:	AD19753-24	Matrix: Drinkin	g Water	\$	Sampled: 05/03/25 07:16:00
Metals Lead	1.65		1	1.00	μg/L	05/19/25 13:52	05/20/25 20:12	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 31-Sink/C5 Classroom		Lims	Refere	ence ID:	AD19753-25	Matrix: Drinkin	g Water		Sampled: 05/03/25 07:17:00
Metals Lead	ND		1	1.00	μg/L	05/19/25 13:52	05/20/25 20:14	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 32-Sink/C6 Classroom		Lims	Refere	ence ID:	AD19753-26	Matrix: Drinkin	g Water		Sampled: 05/03/25 07:18:00
Metals Lead	1.04		1	1.00	μg/L	05/19/25 13:52	05/20/25 20:19	PL	EPA 200.8 (DA)/EPA 200.8

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

Telephone: 856-858-4800 Fax:cs@emsl.com

EMSL-CIN-01

Project Name: 25-190 Nuview Academy Annex

EMSL Order ID: 012519753 LIMS Reference ID: AD19753

EMSL Customer ID: TTIE54

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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	2845.25	11/30/2025
NYSDOH	New York State Department of Health ELAP	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2025
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2025
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2026
California ELAP	California Water Boards	1877	06/30/2025
AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC)	100194	05/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2026

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



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:cs@emsl.com

EMSL-CIN-01

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EMSL Customer ID: TTIE54

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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. **Direct Analysis** DA DF Dilution Factor MDL Method Detection Limit. Analyte was NOT DETECTED at or above the detection limit. ND NR Spike/Surrogate showed no recovery. Qualifier Q **RCS** Respirable Crystalline Silica RLReporting 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.

EMSL	
EMSL ANALYTICAL, INC.	EMBL

Environmental Chemistry Chain of Custody EMSL Order Number / Lab Use Only

EMSL Analytical, Inc.

200 Rt. 130 N Cinnaminson, NJ 08077			
	Cinnaminson, NJ 08077	200 Rt. 130 N	Lines , mary moun, mo.

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Controlled Document - COC-Of Cylemiety R13 06/31/2024 AGREE TO ELECTRONIC SIGNATURE (8) checking, I consent to signing this Chain of Ouslody 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. constitutes acceptance and admonstrating and conditions by		Relinquished by:	Method of Shipment:	Reporting Requirements:	4		See attached	Client Sample ID		Turn-Around-Time (TAT)	Sampled By Name:	Samples Collected by (Check One):	Samples for Compliance? Yes	EMSL LIMS Project ID: (If applicable, EMSL will provide)	Name/No: 25-190 Nuview Academy Annex	Email(s) for Report: timp@ttienv.com		City, State, Zip:	Street Address: 1253 N Church St	Contact Name: Tim Popp	Company Name:	Customer ID:	EMSL ANALYTICAL, INC.
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AGREE TO				₹ Resu	Special Inst			Date / Time Collected		Standard Turn-Around-Time:	inox	EMSL	If Yes, for NPDES?		Acade	ם		Moorestown, NJ 08054	St		TTI Environmental, Inc		
D ELECTI	Date/Time:	Date/Time:		Results Only	ructions		8	DW=Drinki Water WW=Waste S=Soil A=Air SL=Sludge O=Other	2	-Time:	Samp	<u>S</u>	for S?	-) m								
RONIC SIGNAT	ime: 05	ime:		_	and/or Regi			inking astewater astewater	Matrix	3	Sampled By Signature:	CLIENT	Yes		/ Ann			0					
AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature) reported into this Chain of Custody by reference in their entirety. Submission of samples to EMSI. Analytical, Inc. constitutes acceptance and	5/03/2			Results and QC	Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.) $HNO_3 \text{ Added @ 3:00pmon } 5/5/25$		Morre	HCL HN03 H2SO4 ICE Other Describe below in Special Instructions	Preservative	2 Weeks	ture: Muo	Samples Received Chilled?	S No		ex			Country: US					ADRS73
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Page	-	30 00	Received on Ice? Check if Yes:	Other (De:	J			Comments		2 Days	No. of Samples in Shipment:		State Reporting Required? Yes No	ocation: Residential (Non-Taxable)				Country:					PHONE: (800) 220-3675 ENAIL: EnvChemistry2@EMSL.com
Page 1 of 2		B	Yes:	Other (Describe Above)				nts	, "	1 Day	26		Required?	ıxable)				s					75



1253 North Church Street, Moorestown, NJ 08057
856-840-8800 Fax 856-840-8815
I FAD TN WATER SAMPLING DATA AND CHAIN OF CUSTODY

	Shriro	mental, Inc.	LEAD IN WATER SAMPLING DATA AND CHAIN OF COSTOOT	PLING	DAIA AND CI	HAIN OF COSIODI	nov	
	PROJE	25-190	CLIENT: Educational Services Commission of New Jersey	DATE:	1000	ADDRESS: 1690 Stelton Rd, Piscataway, NJ 08854	ataway, NJ 088	854
	PO #:	PO #: 041272	SAMPLEK(S): May 100 Mana	200000	05/03/25 Sample Type:			Notes:
		Sample ID	Location/Description	Time	Initial Flush (30sec /	Outlet Type:	Volume Di	Discolored, Odor, Low Flow, Etc
-	-	Sink	Kitchen	6:42	Initial	Sink	250mL	
2	2.	Sink	Kitchen	6:43	Initial	Sink	250mL	
	ı	Sink	Kitchen	643	Initial	Sink	250mL	
-	_	Vint.	Kitchen	54.9	Initial	Sink	250mL N	CCPI
7			Vitohon	1717	Initial	Chillian Sink	250mL \	NUAS Pathnoon
0	i.	MIIIC	TELEVITOR	0.71		Cink	750mL 1	2
6	6.	Sink	Faculty Lounge	6:46	Initiai	DIIIN		1
7	7.	Water Fountain	Main Hall Café	6:47	Initial	Water Fountain	750mL	ext to O-3
×	90	Water Fountain	Main Hall Café		Initial	Water Fountain	250mL ()	or cmois
×		Water Fountain	Main Hall Café		Initial	Water Fountain	250mt ()	Ne more
XC	0 0	Water Fountain	Gym	0,00	Initial	Water Fountain	250mL	
9 (=	Water Fountain	A-Wing	6.52	Initial	Water Fountain	250mL	10 A-1
8	12.	Water Fountain	A-Wing	5.63	Initial	Water Fountain	250mL /\	West to A-2
X	7	Water Fountain	Main Hall Office		Initial	Water Fountain	250mL	BMP OUT OF SERV.
*	4	Water Fountain	Main Hall Office		Initial	Water Fountain	250mL	<
=	15.	Sink	Principal Bathroom	12.9	Initial	Sink	250mL	~
7		Sink	Nurse's Office	500	Initial	Sink	250mL	NVA-16
2		Sink	Nurse's Office	6:50	Initial	Bothromsink	250mL /	NVA 17
4	18.	Water Fountain	B Wing	8:t	Initial	Water Fountain	250mL \n	Mext to 13-1
72	19.	Water Fountain	B Wing	7:01	Initial	Water Fountain	250mL	V84 to 0-2

Sirica 1985

1253 North Church Street, Moorestown, NJ 08057 856-840-8800 Fax 856-840-8815

Ab AS^3

Dag.		CLIENT: Educational Services Commission of New Jersey FACILITY: Nuview		FACILITY: Nuview Academy America	LINCA N
PRO.	25-190	SAMPLER(S): // for a finance	103/25	ADDRESS: 1690 Stelton Rd, Piscataway, NJ 08854	cataway, NJ
PO #:	PO #: 0412/2 Sample ID	Location/Description		Outlet Type:	Volume
2000000		Main Hall Custodian	Initial	Water Fountain	250mL
< >	Walti rounan	Main Hall Chetodian	Initial	Water Fountain	250mL
21.	Water Fountain	Mall Han Customin	1 2 2 2	Cink	250mL
22.	Sink	OT/PT Room	7.04 Initial	SIIIK	200 I
22	Sink	NonPublic Lounge	7.06 Initial	Sink	250mL
1.		NonPublic Hall	7.67 Initial	Quench Cooler	250mL
	Quench Coolei	C1 Classroom	7.09 Initial	Pr. thisom Sink	250mL
	Sink	C2 Classroom	T / M Initial	120 thyon Sink	250mL
	Water Fountain	C-Wing	1. 77 Initial	Water Fountain	250mL
	Water Fountain	C-Wing	7:13 Initial	Water Fountain	250mL
72 70.	Sink	C3 Classroom	7:15 Initial	Bathromsink	250mL
	Sink	C4 Classroom	7:16 Initial	Sink	250mL
		C5 Classroom	ナート) Litial	Both room Sink	250mL
		C6 Classroom	7.10 Initial	One Hovoom Sink	250mL
16 32.	Sink			V 20 H 11	250mL
33.					250mL
34.					250-1
T					2301111
1					250mL
35.					250mL

EMSL	
EMSL ANALYTICAL, INC.	EMBL
NC	

Street Address: Contact Name: Company Name: Customer ID:

Environmental Chemistry Chain of Custody

EMSL Analytical, Inc. 200 Rt. 130 N 08077

on		ADASTI	EMSL Order Num
Company Name: Same	Billing ID:		EMSL Order Number / Lab Use Only
		PHONE: (800) 220-3675	Cinnaminson, NJ 08077

elin	elin	Meth				Se			Tun	Sam	Sam	Sam	(If app	Proj			tome	r Inf	orma	ation
Relinquished by:	Relinquished by:	Method of Shipment:	Reporting Requirements:			See attached	Client Sample ID		Turn-Around-Time (TAT)	Sampled By Name:	Samples Collected by (Check One):	Samples for Compliance?	EMSL LIMS Project ID: (If applicable, EMSL will provide)	Project 25-190 Nuview Academy Annex	Email(s) for Report: timp@ttienv.com	Phone:	City, State, Zip:	Street Address:	Contact Name:	Company Name:
il is Monde			equiremen	4			₽ D		(ТАТ)	Vious	(Check One	Yes	ide)	90 N	rtimp@	856-840-8800	Moore	1253 N Church St	Tim Popp	TTI En
1			ts:				Comp			0				≦.	ttien	0-88	stow	Ch	pp	viror
						1	Grab		Standa	2	П	No.		ew	v.cor	8	n, N.	ırch		ımen
			₹ Resu	Special Inst			Date / Time Collected		Standard Turn-Around-Time:	NOW	EMSL	If Yes, for NPDES?		Acade	ם		Moorestown, NJ 08054	St		TTI Environmental, Inc
Date/Time:	Date/Time:		Results Only	ructions and/or R		8	DW=Drinking Water ww=Wastewater S=Soil A=Air SL=Sludge O=Other	Matrix	-Time:	Sampled By Signature:	CLIENT	for Yes		my An						
R			70	egulato		3	54324	P	2 Weeks	nature:	Samp	Š		nex			Coun			
3			Results	ry Requ		one	HCL HNO3 H2SO4 ICE Other Describe below in Special Instructions	Preservative	eks		les Red	5					Country: US			
			Results and QC	HNO3			low in	tive	0	Wie.	Samples Received Chilled?	N _O					0,			
スク				ts (Sar		1	Test 1:		The fo	W col	Chilled	Other (Specify)						25		
R	70	_s		nple S			Lead Test 2:	Lis	llowing b to cor	Sher.	٠	cify)	US St sampl		Ш		ing I			
Received by:	Received by:	ample Ipon Re	Redu	pecifica				t Test	TAT'S a	Sell.			US State where samples collected:		mail(s)	Phone:	City, State, Zip:	Street Address:	Billing Contact:	ompan
by:	D.	Sample Condition Upon Receipt:	Reduced Deliverables	(2) Ritions, F			Test 3:	(s) Nec	re subje T before	, /	Yes		ected:		Email(s) for Invoice:		te, Zip:	ddress:	ontact:	Company Name: Same
	2	9	live	Wg	_			de	sub		_		~		oice:				ے	Sa
	6		rab	• • 88				0	mit La		1 1				<u>~</u>				0	
	mon		rables	:00p			Test 4:	d (Write i	Lab approv		N _O				jeans(an Sr	ne
	bonned	,	rables	:00pman			Test 4:	d (Write in test	The following TAT's are subject to Lab approval. Call lab to confirm TAT before submittal:			БP	St		jeans@ttie				Jean Smith	ne
0	formuly of			added @ 3:00pmon 5				d (Write in test below,	Lab approval. mittal:			PWS ID:	State of t		jeans@ttienv.co				an Smith	ne
0				:00pmon 5/5				d (Write in test below, then		,		PWS ID:	State of Connec		jeans@ttienv.com				an Smith	ne
C	(III) Junior)	rables Hzresults EDD	essing Methods, Limits of Detection,			Test 5:	d (Write in test below, then check	Lab approval. 1 Week mittal:			PWS ID:	State of Connecticut (Puro					an Smith	ne
C)					Test 5:	d (Write in test below, then check on sa	1 Week			PWS ID:	State of Connecticut (CT) mu Commercial (Ti	Purchase (an Smith	ne
0)	Hzresults EDD				Test 5: Test 6: Test 7:	List Test(s) Needed (Write in test below, then check on sample i		,	No Sample(s) Temperature Upon Receipt (LAB ONLY)	PWS ID:	State of Connecticut (CT) must sele	Purchase Order:					an Smith	ne
0	(III))	Hzresults EDD	essing Methods, Limits of Detection, etc.) $00\rho_{\text{M}}$ on $5/5/25$ PG			Test 5:	d (Write in test below, then check on sample line:)	1 Week 4 Days			PWS	State of Connecticut (CT) must select pro Commercial (Taxable)						an Smith	ne
U Date/Tiff	(III)						Test 5: Test 6: Test 7:		1 Week 4 D				State of Connecticut (CT) must select project loca Commercial (Taxable) Res						an Smith	ne
U Date/Time 1	(III))	Hzresults EDD				Test 5: Test 6: Test 7: Test 8:		1 Week 4 Days 3 Days				ct project l	Purchase Order: 041272			Co		an Smith	ne
Date/Time ¹	(III))	Hzresults EDD				Test 5: Test 6: Test 7: Test 8:		1 Week 4 Days	No. of Samples in Shipment:			State of Connecticut (CT) must select project location: Commercial (Taxable) Residential (Non-				Country:		an Smith	ne
() Date/Time 1	(III))	Hzresults EDD				Test 5: Test 6: Test 7:		1 Week 4 Days 3 Days 2 Days				State of Connecticut (CT) must select project location: Commercial (Taxable) Residential (Non-Taxable)				Country:		an Smith	ne
Date/Time 1		Received on Ice? Check if Yes:	Hzresults EDD				Test 5: Test 6: Test 7: Test 8:		1 Week 4 Days 3 Days	No. of Samples in Shipment:		Stat	State of Connecticut (CT) must select project location: Commercial (Taxable) Residential (Non-Taxable)				Country:		an Smith	ne

Page 1 of 2

Controlled Document - COC-07 Chemistry R13 05/31/2024

ad Document - COC-07 Chambely R13/05/31/2024

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. constitutes acceptance and acknowledgment of all terms and conditions by



1253 North Church Street, Moorestown, NJ 08057
856-840-8800 Fax 856-840-8815
I FAD TN WATER SAMPLING DATA AND CHAIN OF CUSTODY

	Shufronmental, Inc.	LEAD IN WATER SAMPLING DATA AND CHAIN OF C	PLING	DAIA ANL	CHAIN OF COSTOD		
P	PROJECT #: 25-190	CLIENT: Educational Services Commission of New Jersey	of New Jers		ADDRESS: 1690 Stelton Rd. Piscataway, NJ 08854	ataway, NJ 08854	
P	PO #: 041272	SAMPLER(S): Mana	DATE:	05/03/25	ADDRESS: 1020 Stellou Rei, A 150		Notes:
	Sample ID	Location/Description	Time	Sample Type: Initial Flush (30sec / 15min)	Outlet Type:	Volume Discolor	Discolored, Odor, Low Flow, Etc
	1. Sink	Kitchen	6:42	Initial	Sink	250mL	
12	2. Sink	Kitchen	6:43	Initial	Sink	250mL	
	3. Sink	Kitchen	6:43	Initial	Sink	250mL	
	4. Sink	Kitchen	124:9	Initial	Sink	250mL NUFF	7
		Kitchen	174:9	Initial	Controom Sink	250mL NVA5	/Bathroom
	6. Sink	Faculty Lounge	6:46	Initial	Sink	250mL NVA	176 (abe)
7	7. Water Fountain	untain Main Hall Café	6:47	Initial	Water Fountain	250mL (10x+ +0	40,3
×	8. Water Fountain	untain Main Hall Café		Initial	Water Fountain	250ml Remove	Siar
×	9. Water Fountain	untain Main Hall Café		Initial	Water Fountain	250mt Men	Remove
20		untain Gym	0.50	Initial	Water Fountain	250mL	
و	11. Water Fountain	untain A-Wing	6:52	Initial	Water Fountain	250mL \\)2x+	to A-1
8	12. Water Fountain	untain A-Wing	6:53	Initial	Water Fountain	250mL /\\0x4	to 4-2
X	13. Water Fountain	wintain Main Hall Office		Initial	Water Fountain	250mL Panp	out of sen
X	14 Water Fountain	mutain Main Hall Office	-	Initial	Water Fountain	250mL	<
		k Principal Bathroom	95.9	Initial	Sink	250mL	
7	16. Sink	k Nurse's Office	5.50	Initial	Sink	250mL NVA/6	+16
~		k Nurse's Office	6.50	Initial	Bothwoonsink	250mL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4/7
7	18. Water Fountain	ountain B Wing	7:80	Initial	Water Fountain	250mL Mext to	t to B-1
T	19. Water Fountain	ountain B Wing	7:01	Initial	Water Fountain	250mL Next to	to 0-2

1253 North Church Street, Moorestown, NJ 08057 856-840-8800 Fax 856-840-8815

4	The Onne	ontali	EACH ITV. Naview		DVG.	EACII ITV: Nuview Academy Annex	nnex	
PR	OJEC	PROJECT #: 25-190	CLIENT: Educational Services Commission of New Jersey	not New Jersey	101	ADDRESS: 1690 Stelton Rd, Piscataway, NJ 08854	scataway, NJ	08854
PC	PO #: 041272	1272	SAMPLER(S): / Liquel Long	DATE: 05	103/25			Notes:
		Sample ID	Location/Description	Time	Initial Flush (30sec / 15min)	Outlet Type:	Volume	Discolored, Odor, Low Flow, Etc
<		Wafet Fountain	Main Hall Custodian		Initial	Water Fountain	250mL	Temp out orser.
< ;	-	T and a comment	Main Hall Chetodian		Initial	Water Fountain	250mL	¢
7	21.	Water Fountain	Main run Casca	J	Initial	Sink	250mL	NVAZZ BSCOLORE
6 22.	2.	Sink	OI/F1 ROOM	1.01		C:_l,	250mI	1 Wasa labol
7 2	23.	Sink	NonPublic Lounge	D:4	Initial	Sink	1	
	24.	Quench Cooler	NonPublic Hall	7.07	Initial	Quench Cooler	2501111	
	7	Sink	C1 Classroom	109 FO.T	Initial	Ba tylown Sink	250mL	Dathroom Sink only
	2 .	Cink	C2 Classroom	6.4	Initial	130 thyon Sink	250mL	(-
	26.	Water Equation	C-Wing	7 7	Initial	Water Fountain	250mL	Next to C-1
	2 .	Water Fountain	C-Wing	S/t	Initial	Water Fountain	250mL	next to C-2
	20	Sink	C3 Classroom	51.t	Initial	BathromSink	250mL	NUAZa Bathram
74	30	Sink	C4 Classroom	91.6	Initial	Sink	250mL	NVA 30 Bathrow
	21	Sink	C5 Classroom	4. +	Initial	BathroomSink	250mL	120 throom Sink only
	3 :	Sink	C6 Classroom	20	Initial	BathroomSink	250mL	(-
\top	34.	4				,	250mL	
7	33.						250mL	
K	34.						250mI	
B	35.						250mI	
	36.						250ml	
_							250111	