

Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

February 28, 2025

Brian Heitmann Seneca Falls Central School District 98 Clinton Street Seneca Falls, NY 13148

RE: Project: SENECA FALLS MS 2/19 Pace Project No.: 70338979

Dear Brian Heitmann:

Enclosed are the analytical results for sample(s) received by the laboratory on February 20, 2025. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Michaeli cohen

Michelle Cohen michelle.cohen@pacelabs.com 516-370-6000 Project Manager

Enclosures

cc: James Bruni, Seneca Falls Central School District





CERTIFICATIONS

Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Texas Certification #: T104704582 Florida Certification #: E871198



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: 2ND FLOOR BATHROOMS BF	Lab ID: 70	338979001	Collected: 02/19/2	25 09:45	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -						
Lead	<1.0	ug/L	1.0	1		02/27/25 15:11	7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: ACROSS FROM NURSE BF	Lab ID: 7	70338979002	Collected: 02/19/2	25 09:26	Received: 02	2/20/25 06:00 I	Matrix: Drinking	y Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 /tical Services -						
Lead	<1.0	ug/L	1.0	1		02/27/25 15:13	3 7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: MAIN OFFICE SINK	Lab ID: 703	38979003	Collected: 02/19/2	25 09:25	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		02/27/25 16:22	2 7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: GYM HALL BF	Lab ID: 703	38979004	Collected: 02/19/2	25 09:32	Received: 02	2/20/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 16:27	7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: TEACHERS LOUNGE SINK	Lab ID: 70	338979005	Collected: 02/19/2	25 09:28	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	ethod: EPA 200 cal Services -						
Lead	<1.0	ug/L	1.0	1		02/27/25 16:28	3 7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: BOYS LOCKER ROOM BF	Lab ID: 703	38979006	Collected: 02/19/2	25 09:39	Received: 02	2/20/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 16:30) 7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: GIRLS LOCKER ROOM BF	Lab ID: 703	338979007	Collected: 02/19/2	25 09:33	Received: 02	2/20/25 06:00 I	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 16:32	2 7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: KITCHEN ICE MACHINE	Lab ID: 703	38979008	Collected: 02/19/2	25 09:36	Received: 02	/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Metl Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 16:33	3 7439-92-1	



Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

Sample: KITCHEN 3 BAY SINK	Lab ID: 703	38979009	Collected: 02/19/2	25 09:35	Received: 02	2/20/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.0	ug/L	1.0	1		02/27/25 16:35	5 7439-92-1	



QUALITY CONTROL DATA

Project:	SENECA FAI	LLS MS 2/19						
Pace Project No.:	70338979							
QC Batch:	386934		Analysis Met	hod:	EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis Des	cription:	200.8 MET No F	Prep Drinking W	/ater	
			Laboratory:		Pace Analytical	Services - Melv	rille	
Associated Lab Sar		38979001, 7033897900 38979008, 7033897900		0338979004	, 70338979005, 7	70338979006, 7	70338979007,	
METHOD BLANK:	2032263		Matrix:	Water				
Associated Lab Sar		38979001, 7033897900 38979008, 7033897900	9		, 70338979005, 7	70338979006, 7	70338979007,	
Dama		11-26-	Blank	Reporting	A	Qualif		
Paran	neter	Units	Result	Limit	Analyzed		ers	
Lead		ug/L	<1.0	1	1.0 02/27/25 14	:52		
LABORATORY CO	NTROL SAMP	PLE: 2032264						
Derer	aatar	Linito	•	LCS	LCS	% Rec Limits	Qualifiara	
Paran	neter	Units		Result	% Rec		Qualifiers	
_ead		ug/L	50	51.5	103	85-115		
MATRIX SPIKE SAI	MPLE:	2032266						
Parar	neter	Units	70339414069 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
_ead		ug/L	1			4	8 70-130	
MATRIX SPIKE SAI		2032268						
WATKIN SPIKE SA		2032200	70339414070	Spike	MS	MS	% Rec	
Paran	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
_ead		ug/L	1	.1 50	52.2	10	2 70-130	
SAMPLE DUPLICA	TE: 2032265	5						
Parar	neter	Units	70339414069 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	121	1	15	5		
SAMPLE DUPLICA	TE: 2032267	7						
			70339414070	Dup				
						O		
Parar	neter	Units		Result		Qualifiers		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: SENECA FALLS MS 2/19

Pace Project No.: 70338979

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

REPORT OF LABORATORY ANALYSIS This report shall not be reproduced, except in full,



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:	SENECA FALLS MS 2/19
Pace Project No .:	70338979

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70338979001	2ND FLOOR BATHROOMS BF	EPA 200.8	386934		
70338979002	ACROSS FROM NURSE BF	EPA 200.8	386934		
70338979003	MAIN OFFICE SINK	EPA 200.8	386934		
70338979004	GYM HALL BF	EPA 200.8	386934		
70338979005	TEACHERS LOUNGE SINK	EPA 200.8	386934		
70338979006	BOYS LOCKER ROOM BF	EPA 200.8	386934		
70338979007	GIRLS LOCKER ROOM BF	EPA 200.8	386934		
70338979008	KITCHEN ICE MACHINE	EPA 200.8	386934		
70338979009	KITCHEN 3 BAY SINK	EPA 200.8	386934		

WO#: 70338979	70338979	**Container Size ** **Container Size * * (9) 250mL, (3) 250mL, (4) (9) 250mL, (3) 250mL, (3) 250mL, (3) 250mL, (3) (4) 250mL, (3) 250mL, (3) 250mL, (3) (4) 250mL, (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) (3) 250mL, (3) 250mL, (3) (3) 250mL, (3)	Identify Container Preservative Type*** •••• •••••••••••••••••••••••••••••	H2CO4, (1) HCI, (5) MaOH, (6) Zn Actatae, (7) NaHSO4, (8) Soat, Thlosulfate, (9) Ascorbic Acld, (30)	Analysis Requested Mech. (11) Other		/ Client ID:		femplate:	Prelog / Bottle Ord. ID:	en.335	Samole Comment										ustoner Remarks / Speeral 71, 416 × 27 neside 84 × 11.	Themenants in current of the current of theme (ref the ref of the current of the	20/19/25 1250 [reaction of the set of the se	Delivered by: [] In-Person [] Counter	a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
				2				D1		Blenssay		- Juits				X					X	Cuctomer Remarks / S	I CONTESS			PACEU	
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Heitmann 00 10a fallscsd.org					: New York	[]Yes []No	DW PWSID II or WW Permit # as applicable:	Field Filtered (if applicable): [] Yes [] No	Analysis: , Soli/Solid (SS), Oli (OL), Wign (2009), Tissue (TS), Binassay		Date Time County Results	2/19/25 0945	1 0926	0425	0932	0428	09.29	0433	0936	L 0935	Collected Ry: NTChATES KNOW	Signature: Mr. Lel Will	Received hylconnany: (Shrador 1)	toentrol hy/Company: (Signature)	Receivery of a Carter The The Control of the Contro	ieceived by/Company: (Signature)
CHAIN-OF-CUSTODY / Chain-of-Custody Is a LEGAL	NJ-Contact/Report To: Brian Heitmann Phone #: 315-568-5506 E-Mail: Bheitmann@Sencea Pallscsd.org ccetaal:		Invoice To: Invoice E-Mail-	Purchase Order # (if	applicable): Ouote #:	County / State origin of sample(s)	A, etc.) as applicable: Reportable	Rush (Pre-approval required):			te (L1), Blocolid (BS), Other (OT)	p / Composite Start Ib Date Time										Collected Py: Collected Age		1250 1250	5121	Ì	Time:
ted (City/State): vy lle, NY 11747	ntral School Distr Eally, NV 13148		School	2		IMT []CT []ET	ulatory Program	Rush (P	Date Results	Requested: ing Water (DW), Ground Water), Studge (St.), Cault: (CK), Leachat	ndatriva Comp/	RE DW G		DW G	INV G	0m	DW G	RF DW G	Dud -	-101		8	(c) (<u>7</u>]		2 Dr Inter	Date/Time:
Pace® Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	Company Name: Servico Falls Certral School District Contact/Report To: Bright Street Address: 95 Trby St. Serrecci. Eculis, NV 13148 FHONE #1: 315-568-55 E-Mall: Bheitmann@Sch	Customer Project #:	Project Name: Conprise Crilly Michaele School	Site Collection Info/Facility ID (as applicable):		Time Zone Collected: [] AK [] PT [] I		[]Level II []Level III []Level IV		 J Other Requested: Matrix Codes (Insert in Matrix box below): Drinking Waker (DW), Ground Water (GW), Waste Water (WW), Product (P) 	(B). Vapor (V), Surface Water (SW), Softment (SED).	Customer Samplo ID	2 not Floor Rothermone RG	ACTING FROM MURCH RF	Main Office Sink	1 📻	Trachers Laune Sink	Boys Locker Room BF		Ritchen Lie Machine	Kitchen 3 Bay Sink	Auditional Instructions (PART 2012)	-	Contraction of the and the and the and the Barte	Benetiter Willymann 1 Bisher	(Annuithed by/Compary: (Suntres)	Refine by Company: (Signature)

lect		Sender Initials	
heet Multiday Project ple for field charge	ГПНӨ ВВІН ЦЕDГ Мь СВИ СВИ Карл Мерл Мерл	Matrix Waiter Solid Non-aqueous Liquid Non- Wipe Drinking Water	
Use Point Number Spreadsheet	MGEN WGS Shel BLIB BLIB BLIS	IOC IOC BP1U 1. upmersened plastic BP2M 250mL Hunop plastic BP3U 250mL upresened plastic AG2U 950mL upresened plastic AG3U 950mL upresened plastic Con also be a BP4N SOC VOBIT Addition anber vial DG9A 40mL vaceobe actif males Andre vals DG97 Admit vaceobe actif males V331 250mL upresened plastic AG31 250mL upresened plastic AG31 150mL upresened plastic AG31 Na Thiosulfate 250mL bottle AG31 Na Thiosulfate 250mL bottle AG31 Na Thiosulfate 250mL bottle AG31 Na Thiosulfate 1.1. Amber AG11 Na Thiosulfate 31.0mber	
12770	NEdB	Misc. SP51 120mL Colliform Na Thio R YC2UL 2cz Unpreserved Jar WGFU 4az Unpreserved Jar WGNU 16az Unpreserved Jar MP Round BG1H Tetlan dan BG1N 11. HoL Clear Glass GN General MP KWP MP Served BG1N 11. HoO3 Clear Glass	
Profile#: COC Page	AG46 AG41 AG31 AG31 AG31 AG31	Plaatic Plaatic U 125mL unpreserved plastic U 550mL unpreserved plastic U 550mL unpreserved plastic U 11 unpreserved plastic U 11 unpreserved plastic N 250mL HNO3 plastic N 250mL HNO3 plastic S 500mL HNO3 plastic S 500mL HO3 plastic S 500mL HO3 plastic S 500mL HO4 N 250mL HO4 T 250mL HO4 R 250mL Antoina Z 1. NaOH, ZN Acetate R 250mL MH4SO4-NH4OH Z 1. NaOH, ZN Acetate R 250mL Nutsona Z 1. NaOH, ZN Acetate B Na Thiosulfate Amber Bottle	
Client Seneca (SD Work ID: Seneca Feulls MS	VG32 VG31 VG32 VG32 VG32 VG32	Gitats Gitats Admit unpres clear viait Addut 125mL unpres amber glass BPU 40mL Ascontic-HCI clear viait Addut 125mL unpres amber glass BPU 40mL Ascontic-HCI clear viait Addut 250mL unpres amber glass BPU 40mL Ascontic-HCI clear viait Addut 250mL unpres amber glass BPU 40mL Subfunc clear viait Addut Addut Addut BPU 40mL amber viait Addut Addut Addut BPU 40mL amber viait Addut Addut Addut BPI 400mL unpres Amber dlass BPI Addut Addut BPI 400mL unpres Amber dlass Addut Addut Addut BPI 400mL unpres Amber dlass BPI Addut Admmonium cli t20mL botite BPI <	WO#:70338979 PM: MC1 Due Date: 03/06/25 CLIENT: SENECA CSD
		 12 Container Codes VG9U VG9U VG9D DG9P DG9P DG9P DG9P DG9C DG9C DG9C DG9C DG6T WG9O WG4O	MO#

DC#_Trile Excel Form Template Effective Date Pace® Analytical Services, LLC

Page 1 of 1

DC#_Title: ENV-FRM-MELV-0024 v0 Effective Date: 4/12/2024	7_SCUR					WO‡	t :7	703389	79		
Client Name:	ca	C	SD		Project #	PH: IN		Due Date	: 03/06	/25	
Courier: 🛛 Fed Ex 🗆 UPS 🔍 USP	S Clie	ent 🗆 Co	ommercia	I D Pace	Other	CLIEN	: 35	NECA CSD			
Tracking #:	1										
Custody Seal on Cooler/Box Prese Packing Material: Bubble Wrap	Bubble	e Bags [□ Ziploc[Z None	Other	Type of Ice	: Wet	Blue None			
Thermometer Used: TH211 Cooler Temperature(°C): 2.9 Temp should be above freezing tg 6.0°C	Correc Coole	ction Fa r Tempe	cto <u>r: 🔶 (</u> rature Co)· <u></u> prrected(° <u>C)</u>				oling process has beg kits placed in freezer		0	
USDA Regulated Soil (V/A, wat	er sample	e)									
Did samples originate in a quarantin			VA (check	k map)? 🛛	Yes□ N	0			, IN, IX, or		
Did samples o									attacted at a		
If Yes to either question, fill or	ut a Regi	ulated S	oil Check	list (ENV-F Date an	d Initial	s of perso	n exan	nining contents:	221	125	PL
						C	OMMEN	ITS:			
Chain of Custody Present:	Kes	DNO		1.							
Chain of Custody Filled Out:	Yes			2.							
Chain of Custody Relinquished: Sampler Name & Signature on COC:	Nes	⊐No ⊐No	□N/A	4.							
Samples Arrived within Hold Time:	Yes			5.							
Short Hold Time Analysis (<72hr):	□Yes	No		6							
Rush Turn Around Time Requested	d: ⊡Yes	No		7.							
Sufficient Volume: (Triple volume	res	aNo		8							
provided for MS/MSD)	/										
Correct Containers Used:	fles	□No		9.							
-Pace Containers Used:	Yes	⊡No ⊡No		10					_		
Containers Intact: Filtered volume received for	Tes		N/A		Note: if sec	liment is visible	e in the c	issolved container.			
Dissolved tests	226	2110	7								
Sample Labels match COC:	les	No		12,							
-Includes date/time/ID/Analysis Matrix	C SL	VIJOIL	OTHER	Data an	Initial	of porso	1 chec	king preservation	1	1	~~
				Date an	u muai	s or person	roneo	king preservatior	221	25	PU
All containers needing preservation	Hes	⊡No	⊡N/A	13. c	D HNO3	□ H ₂ SO ₄ □	NaOH	n HCI			
have been 221224	7.00	0.10	0.071	Camala							
pH paper Lot # 231224 All containers needing preservation a	ro found	to be		Sample #							
in compliance with method recommen		lo be									
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide		⊡No	⊡N/A								
NAOH>12 Cyanide)	1										
Exceptions: VOA, Coliform, TOC/DOC	C, Oil and	d Grease						In the second	J.J., J.		
DRO/8015 (water):				Initial when c	ompleted	Lot # of added preservative:		Date/Time preservative a	uueu.		
Per Method, VOA pH is checked after			fur.								
Samples checked for dechlorination:	□Yes	⊡No	9 ^{N/A}	14							
KI starch test strips Lot # Residual chlorine strips Lot #				Positive fo	r Res. Ch	lorine? Y	Ν				
SM 4500 CN samples checked for su	lf nYes	⊡No	N/A	15.							
Lead Acetate Strips Lot #	10100	0.15	100.07410	Positive fo	r Sulfide?	Y	N				
Headspace in ALK Bottle (>6mm):	⊐Yes	□No	¢N/A								
Headspace in VOA Vials (>6mm):	□Yes	⊐No	AN/A	16							
Trip Blank Present:	⊐Yes	⊡No	ZN/A	17							
Trip Blank Custody Seals Present	⊡Yes	ΠNο	⊉ N/A							÷	
Client Notification/ Resolution: Person Contacted:				Field Data	n Require Date/Time		/ N				
Comments/ Resolution:		_									

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

February 28, 2025

Brian Heitmann Seneca Falls Central School District 98 Clinton Street Seneca Falls, NY 13148

RE: Project: ELIZABETH CADY STANTON 2/19 Pace Project No.: 70338980

Dear Brian Heitmann:

Enclosed are the analytical results for sample(s) received by the laboratory on February 20, 2025. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Michaeli cohen

Michelle Cohen michelle.cohen@pacelabs.com 516-370-6000 Project Manager

Enclosures

cc: James Bruni, Seneca Falls Central School District





CERTIFICATIONS

Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Texas Certification #: T104704582 Florida Certification #: E871198



Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Sample: OUTSIDE MAIN OFFICE BF	Lab ID: 703	38980001	Collected: 02/19/2	25 10:32	Received: 0	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Mether Pace Analytica							
Lead	1.9	ug/L	1.0	1		02/27/25 16:36	6 7439-92-1	



Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Sample: 4TH GRADE HALL BF	Lab ID: 703	338980002	Collected: 02/19/2	25 10:35	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 16:38	3 7439-92-1	



Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Sample: 5TH GRADE HALL BF	Lab ID: 703	38980003	Collected: 02/19/2	5 10:33	Received: 02	/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth							
Lead	Pace Analytica	uq/L	1.0	1		02/27/25 16:40) 7439-92-1	



Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Sample: 2ND FLOOR BOYS ROOM BF	Lab ID: 70	338980004	Collected: 02/19/2	25 10:40	Received: 02	2/20/25 06:00 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 16:44	7439-92-1	



Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Sample: OFFICE BREAK ROOM SINK	Lab ID: 70	338980005	Collected: 02/19/2	25 10:44	Received: 02	2/20/25 06:00	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	<1.0	ug/L	1.0	1		02/27/25 16:4	6 7439-92-1		



Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Sample: FRONT ENTRANCE GIRLS BATHROOM	Lab ID: 70338980006		Collected: 02/19/2	25 10:38	Received: 02	2/20/25 06:00	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -							
Lead	1.5	ug/L	1.0	1		02/27/25 16:48	3 7439-92-1		



Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Sample: FRONT ENTRANCE BOYS BATHROOM	Lab ID: 70338980007		Collected: 02/19/2	25 10:37	Received: 02	2/20/25 06:00	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	<1.0	ug/L	1.0	1		02/27/25 16:49	9 7439-92-1		



QUALITY CONTROL DATA

Project: Pace Project No.:	ELIZABETH CAD 70338980	OY STANTON 2/19						
QC Batch: QC Batch Method:	386934 EPA 200.8		Analysis Meth Analysis Desc Laboratory:	ription:	EPA 200.8 200.8 MET No Pr Pace Analytical S			
Associated Lab San	nples: 70338980	0001, 70338980002,	,					
METHOD BLANK:	2032263		Matrix:	Water				
Associated Lab San	nples: 70338980	0001, 70338980002,	70338980003, 70 Blank	338980004, Reporting	70338980005, 70	0338980006, 70	338980007	
Paran	neter	Units	Result	Limit	Analyzed	Qualifier	S	
_ead		ug/L	<1.0	1.	0 02/27/25 14:5	52		
LABORATORY COM	NTROL SAMPLE:	2032264						
Paran	neter	Units	•	.CS esult	LCS % Rec	% Rec Limits	Qualifiers	
Lead		ug/L	50	51.5	103	85-115		
MATRIX SPIKE SAI	MPLE:	2032266						
Paran	neter	Units	70339414069 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
_ead		ug/L	12	1 50	145	48	70-130	VI1
MATRIX SPIKE SAI	MPLE:	2032268						
Paran	neter	Units	70339414070 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead		ug/L	1.	1 50	52.2	102	70-130	
SAMPLE DUPLICA	TE: 2032265							
Paran	neter	Units	70339414069 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	121	11	5 5	5	_	
SAMPLE DUPLICA	TE: 2032267							
Paran	neter	Units	70339414070 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	1.1	1.	0 5	5		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ELIZABETH CADY STANTON 2/19

Pace Project No.: 70338980

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70338980001	OUTSIDE MAIN OFFICE BF	EPA 200.8	386934		
70338980002	4TH GRADE HALL BF	EPA 200.8	386934		
70338980003	5TH GRADE HALL BF	EPA 200.8	386934		
70338980004	2ND FLOOR BOYS ROOM BF	EPA 200.8	386934		
70338980005	OFFICE BREAK ROOM SINK	EPA 200.8	386934		
70338980006	FRONT ENTRANCE GIRLS BATHROOM	EPA 200.8	386934		
70338980007	FRONT ENTRANCE BOYS BATHROOM	EPA 200.8	386934		

MO# : 70338980	70338980			Hourd, 1/2 March (1/2 March		Proj. Mgr:	AcctN um / Cllent ID:	Use Co	Profile / Template:	Preiog / Bottle Ord. 10:											1.1000.004 11 - 44 - 4	Construction of an and the for the Construction of the Constructio	1.2.50 The constitution of	Dativariad by: [] In-Person, _[] Caurior	256:00 I Fedex I Juns i Jollier	Page: 1 of 1
ion		Specify Container Size **	***	L	Analysis Requested					po		1 · · · · · · · · · · · · · · · · · · ·									ustomer Remarks / Special Configuration	ICally Themered IS	51/10/22	frated dum	-1 [12] 2012	Date/Tirre:
CHAIN-OF-CUSTODY Analytical Reguest Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	contactReport To: Brian Heitmann Phone #: 315-568-5506 E-Mall: Bheitmann@Scneca Pallscsd, org cc E-Mall:					Quote #: County / Stats origin of sample(s): / New York	a: Reportable [Nes [] No	irad): DW PWSID # or WW Permit # as applicables		[] Other		me Date Time Cont. R	X X X	1 1035 1 K	1033 1 K		× 2 d d l 1	[638 /	- 1037 K		Nichalas Kibbly	icled 9. LU	1256 Butt SC		11 REPUBLICAN DAG L	Received by/Company: (Signature)
CHAIN-O Chain-o	District Contact/Rep [3]48 Phone #: 3] [CE-Mail: Bh			Purchase Order # (if	applicable):		RCRA, etc	Rush (Pre-approval required): [1 Same Dav [1 Dav [1 2 Dav [13 Dav [10ther		Water (GW), Waste Wate	Leachate (LJ), Blosolid (B Comn / Com	Grab Date	E	Æ	G.	Ľ	G .	G	B	 	The second		2/19/25	12-61-0	Dete/Flants	Date/Time:
Pace® Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	Company Name: Serveca Falls Certhral School District Contact/Report To: Brian He street Address: 38 Gaarden St. Serveca Ealls, NY 13148 Phone #: 315-568-5500 E-Mail: Bhaitmann@Servea	Custamer Project #:	Project Name: C1: hoth (). Ctonting [] on ontran School	the collection into (Examples in the collection of the collection		Time Zene Collected: [] 1.0K [] 1.0T [] 1.0T [] 1.0T		[]Level II []Level II []Level IV [] [] Same Davi [] 11	[]EQUIS Date Results	 I Iother Requested: • Matrix Codes (Insert in Watrix box below): Drinking Water (DW), Ground 	(B), Vapor (V), Surface Water (SM),Sediment (SED), Sludge (SN), Cault (CK),	Customer Samplo ID	Metalo Min (Reice RF DW	4th Grad Hall RE DW	5th Grade Hall BF DW	2nd Floor Boys Roam BF DW	Office Break Room Sigk 100	Front Entreavere Girls Bathroom 10W	Front Entrence Boys Bathroom NF DW		Additional instructions in e.e. :		Provident article 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second s	We with the state of the state	G Instantistical by/Company: (Signature)

Multiday Project		Sender Initials	
Use Point Number Spreadsheet	LEDT	Matrix WT Matrix SL Solid NAL Non-aqueous Liquid OL OIL DW Drinking Water	
Use Point Nu	Bb18 Bb18 Bb18 Bb18 Bb18 Bb28	IOC IOC BP1U 1, unpressived plastic BP3U 550m, HNO3 plastic BP3C 250m, HNO3 plastic BP3U 250m, unpressimber glass BP3U 260m, unpressimber glass BP3U 260m, unpressimber glass BCB 40m, Astribia amber vial DG8M MonoChretelic/Ma Thio 60m, vial AG11 Na Thiosultale 40mL AG14 525.3 Chemical Blend	
12720	Baban Baban Baban Baban	Mitsc. SP51 120mL Collorm Na Thio R Terracore Kit NGS2U 22c Unpreserved Jar WGSUU 6ac Unpreserved Jar WGSUU 6ac Unpreserved Jar WGSU 6ac Unpreserved Jar ZPLC Ziplock Bag FIL Tetacidiss GN 6ac Unpreserved Jar ZPLC Ziplock Bag FIL Tetacidiss GN 6ac Unpreserved Jar ZPLC Ziplock Bag FIL Tetacidiss GN General W Wee Garteral Wite UNS Wree Garteral ULHG UNS Unpol	
	WG4E WG4E WG4E WG4E	Plastic Plastic 250mL unpreserved plastic 250mL unpreserved plastic 500mL unpreserved plastic 11. unpreserved plastic 500mL HNO3 plastic 250mL HNO3 plastic 250mL HNO3 plastic 500mL HNO3 plastic 500mL HNO3 plastic 500mL MO3 plastic 11. MOML 27 Acetate 250mL onthe 250mL nothe 11. MOML 20 plastic Na Thiosulfate Amber Bottle Na Thiosulfate Amber Bottle	
Clert Serveca CSD Profile #. Work 10: Elizenbeta Cardy Stanting ES	X690 3680 X690 3680	Albert Addutt 125mL unpres amber glass BPU ear vial Acd-U 125mL unpres amber glass BPU ear vial Acd-U 125mL unpres amber glass BPU ai Acd-U 125mL unpres amber glass BPU ai Acd-U 125mL unpres amber glass BPU ai Acd-U 116te unpres amber glass BPU Acd-U 116te unpres amber glass BPU BPU add-U Acd-A Admonium Cl 250mL bolte BPA add-A Admonium Cl 250mL bolte BPA BPA add-A Admonium Cl 250mL bolte BPA BPA add-A NF and anber glass BPA BPA Add-H The Anosulfate 1L bolte BPA AdS A AdS A Add-H 1L Ambridiate 1L bolte BPA AdS A AdS A <td>338980 Due Date: 03/06/25 csD</td>	338980 Due Date: 03/06/25 csD
Client:		Contaner Codes Officer VGSD JOIL Lungres Clear vial AG4U VGSPL JOIL Ascorbic-HCI clear vial AG3U VGSPL JOIL Lungres Clear vial AG3U VGSPL JOIL Lungres Clear vial AG3U VGSPL JOIL Lungres Clear vial AG3U VGSPF JOIL Lora vial AG3U VGSP JOIL Lora vial AG3U DGSP JOIL Lora vial AG3U DGSP JOIL Lora vial AG3E DGSP JOIL Clark vial AG3E DGSP JOIL Lora vial AG3E DGSP JOIL Lora vial AG3E DGSP Annuonium CICUSO4 40mL AG3E DGSS Amonnium CICUSO4 40mL AG3E MG4JO Joz clear soil jar AG3E MG4JO Aoz clear soil jar AG3E MG4JO Aoz clear soil jar AG3E	WOH: 70338980 PM: MC1 Due Date: 03 CLIENT: SENECA CSD

DC#_Title Excel Form Template Effective Date Pace® Analytical Services, LLC

DC#_Title: ENV-FRM-MELV-0024 v03	7_SCUR			
Effective Date: 4/12/2024				WO#:70338980
Client Name:	ca	CSI	С	Project #
Courier: G Fed Ex G UPS G USP	S Clie	nt Co	mmercial	al Pace Other CLIENT: SENECA CSD
Tracking #:				
Custody Seal on Cooler/Box Prese Packing Material: Bubble Wrap	nt: □Ye] Bubble	es Tho Bags (Seals	s intact: □ Yes Ø No Temperature Blank Present: □ Yes Ø No Ø None □ Other Type of Ice: We Blue None
Thermometer Used: TH211 Cooler Temperature(°C): 2.9 Temp should be above freezing tg 6.0°C	Cooler	Tempe	cto <u>r: 4 (</u> rature Co	O· A □ Samples on ice, cooling process has begun corrected(° <u>C): 3 - 1</u> Date/Time 5035A kits placed in freezer
USDA Regulated Soil (VA, wate Did samples originate in a quarantine	e zone wi	thin the	United Sta	tates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or ck map)? □ Yes□ No
Did samples o	rignate fr			rce including Hawaii and Puerto Rico)? □ Yes □ No
				klist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
Il res to enner question, in or	in a megu	nated et	on oneon	Date and Initials of person examining contents: 22125
				COMMENTS:
Chain of Custody Present:	Ves	□No		1.
Chain of Custody Filled Out:	Yes	⊡No		2.
Chain of Custody Relinquished:	Yes	DNo		3.
Sampler Name & Signature on COC:	Yes	⊐No	oN/A	4.
Samples Arrived within Hold Time:	Yes	DNo		5,
Short Hold Time Analysis (<72hr):	oYes	No		6.
Rush Turn Around Time Requested		No		7.
Sufficient Volume: (Triple volume provided for MS/MSD)	Yes	⊡No		8,
Correct Containers Used:	AYes	⊡No		9.
-Pace Containers Used:	Yes	□No		
Containers Intact:	Yes	DNo		10
Filtered volume received for Dissolved tests	⊡Yes	⊡No	∕ N/A	11_ Note: if sediment is visible in the dissolved container.
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix	- Mes	OIL	OTHER	12.
	6			Date and Initials of person checking preservation: 22121
All containers needing preservation	1			
have been	Pres	⊡No	⊡N/A	Sample
pH paper Lot # 23 224 All containers needing preservation a		o be		#
in compliance with method recommer (HNO₃, H₂SO₄, HCl, NaOH>9 Sulfide, NAOH>12 Cyanide)		□No	⊡N/A	
Exceptions: VOA, Coliform, TOC/DOC	C, Oil and	Grease	ŝ	
DRO/8015 (water)				Initial when completed: Lot # of added Date/Time preservative added:
Per Method, VOA pH is checked after	analysis			preservative:
Samples checked for dechlorination:	□Yes	□No	ZN/A	14.
KI starch test strips Lot #				
Residual chlorine strips Lot #				Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for su	lf oYes	⊐No	/N/A	15. No. 19 Sulfide 2 No.
Lead Acetate Strips Lot #			Alla	Positive for Sulfide? Y N
Headspace in ALK Bottle (>6mm):	□Yes		-N/A	10
Headspace in VOA Vials (>6mm):	□Yes □Yes	⊡No ⊡No	AV/A	16
Trip Blank Present: Trip Blank Custody Seals Present	⊡ Yes			
Client Notification/ Resolution: Person Contacted:				Field Data Required? Y / N Date/Time:
Comments/ Resolution:				

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

February 28, 2025

Brian Heitmann Seneca Falls Central School District 98 Clinton Street Seneca Falls, NY 13148

RE: Project: FRANK M KNIGHT ELEMENTARY 2/19 Pace Project No.: 70338985

Dear Brian Heitmann:

Enclosed are the analytical results for sample(s) received by the laboratory on February 20, 2025. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Michaeli cohen

Michelle Cohen michelle.cohen@pacelabs.com 516-370-6000 Project Manager

Enclosures

cc: James Bruni, Seneca Falls Central School District





CERTIFICATIONS

Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Texas Certification #: T104704582 Florida Certification #: E871198



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 26 BF	Lab ID: 703	338985001	Collected: 02/19/2	25 10:16	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 17:54	7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 33 BF	Lab ID: 703	38985002	Collected: 02/19/2	25 10:11	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:01	1 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 34 BF	Lab ID: 703	38985003	Collected: 02/19/2	25 10:11	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:06	6 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 35 BF	Lab ID: 70338985004		Collected: 02/19/25 10:09		Received: 02/20/25 06:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		02/27/25 18:08	3 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 36 BF	Lab ID: 7	0338985005	Collected: 02/19/	25 10:07	Received: 0	02/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		02/27/25 18:09	9 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 37 BF	Lab ID: 703	38985006	Collected: 02/19/2	25 10:06	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:11	1 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 38 BF	Lab ID: 703	338985007	Collected: 02/19/2	25 10:05	Received: 02	2/20/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:13	3 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 39 BF	Lab ID: 70338985008		Collected: 02/19/2	25 10:04	Received: 02/20/25 06:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		02/27/25 18:14	4 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: ROOM 40 BF	Lab ID: 703	338985009	Collected: 02/19/2	25 10:02	Received: 02	2/20/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:19	7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: 1ST GRADE HALL BF	Lab ID: 70338985010		Collected: 02/19/2	Collected: 02/19/25 10:21		Received: 02/20/25 06:00		Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:21	1 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: KITCHEN SINK	Lab ID: 70338985011		Collected: 02/19/25 10:19		Received: 02/20/25 06:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:22	2 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: NEXT TO KITCHEN WF	Lab ID: 70338985012		Collected: 02/19/25 10:19		Received: 02/20/25 06:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.1	ug/L	1.0	1		02/27/25 18:24	7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: KINDERGARDEN HALL BF	Lab ID: 7	0338985013	Collected: 02/19/	25 10:12	Received: (02/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		lethod: EPA 20 ical Services -						
Lead	<1.0	ug/L	1.0	1		02/27/25 18:20	6 7439-92-1	



Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

Sample: LIBRARY BATHROOM BF	Lab ID: 70338985014		Collected: 02/19/25 10:15		Received: 02/20/25 06:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 ical Services -						
Lead	<1.0	ug/L	1.0	1		02/27/25 18:2	7 7439-92-1	



QUALITY CONTROL DATA

Project:		HT ELEMENTARY 2/	19					
Pace Project No.:	70338985							
QC Batch:	386973		Analysis Meth	od:	EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis Desc	ription:	200.8 MET No P	rep Drinking W	ater	
			Laboratory:		Pace Analytical S	Services - Melv	ille	
Associated Lab Sam		5001, 70338985002, 5008, 70338985009,						
METHOD BLANK:	2032434		Matrix: \	Water				
Associated Lab Sam		5001, 70338985002, 5008, 70338985009,						
			Blank	Reporting				
Param	neter	Units	Result	Limit	Analyzed	Qualifie	ers	
Lead		ug/L	<1.0	1.	.0 02/27/25 17:	51		
LABORATORY COM	NTROL SAMPLE:	2032435						
			•	CS	LCS	% Rec		
Param	neter	Units	Conc. Re	esult	% Rec	Limits	Qualifiers	
Lead		ug/L	50	52.2	104	85-115		
MATRIX SPIKE SAM	MPLE:	2032437						
_			70338985001	Spike	MS	MS	% Rec	
Paran	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L	<1.() 50	52.9	105	5 70-130	
MATRIX SPIKE SAM	MPLE:	2032439						
			70338985002	Spike	MS	MS	% Rec	
Param	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L	<1.() 50	50.3	100	70-130	
SAMPLE DUPLICAT	TE: 2032436		7000005004					
Param	neter	Units	70338985001 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	<1.0	<1.	.0		_	
	TE: 2032438							
SAMPLE DUPLICA			70338985002	Dup				
Param	neter	Units	Result	Result	RPD	Qualifiers		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: FRANK M KNIGHT ELEMENTARY 2/19

Pace Project No.: 70338985

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:FRANK M KNIGHT ELEMENTARY 2/19Pace Project No.:70338985

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70338985001	ROOM 26 BF	EPA 200.8	386973		
70338985002	ROOM 33 BF	EPA 200.8	386973		
70338985003	ROOM 34 BF	EPA 200.8	386973		
70338985004	ROOM 35 BF	EPA 200.8	386973		
70338985005	ROOM 36 BF	EPA 200.8	386973		
70338985006	ROOM 37 BF	EPA 200.8	386973		
70338985007	ROOM 38 BF	EPA 200.8	386973		
70338985008	ROOM 39 BF	EPA 200.8	386973		
70338985009	ROOM 40 BF	EPA 200.8	386973		
70338985010	1ST GRADE HALL BF	EPA 200.8	386973		
70338985011	KITCHEN SINK	EPA 200.8	386973		
70338985012	NEXT TO KITCHEN WF	EPA 200.8	386973		
70338985013	KINDERGARDEN HALL BF	EPA 200.8	386973		
70338985014	LIBRARY BATHROOM BF	EPA 200.8	386973		

MO# : 70338985	70338985	Specify Container Size ** **Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) Encore, (8)	Identify Container Preservative Type*** 14 powonning Type**** 14 powonning Type*** 14 powonning Type**** 14 powonning Type**** 14 powonning Type**** 14 powonning Type************************************	H2204, (4) HCL, PUER, (2) HUCC, (2) H220, (2) HUCC, (2) HUCC, (2) H220, (2) HUCC, (2) H220, (2)	Analysis Requested Mech. (11) other		AcctNum / Client ID:		Date: / Tamalatas	Prome / templace:	Prelog / Bottle Ord. (D:		Sample Comment												211 Correction France ("a): Obs. France ("C. "Sourced Topone ("C) Control of the	US 1250 Transport Munchant		20 25 6. 0 I Fedex I Juns I John	Page: 1 of 1
MO		Specify C	Identify Containe	2	Analys					Ĭ	202	7		X X	X		X				X	X	_ _ 	Gustomer Romarks / Special Conclitions / Possible Harm	BCoolers Thermoneter	12/19/25	Date/ Ginas	U maralin	Date/Tinne:
Y Analytical Request Documen ¹ sAL DOCUMENT - Complete all relevant fields	n Heitmann 1506 Enceraliscsd.org					e(s): New York	ble []Yes []No	DW PWSID II or WW Permit # as applicable:	- 1	rieid rittered (ir applicadie): [] res [] wo Analysis:	(P), Soit/Solid (SS), Oil (OL), Mige (WP), Tissue [TS), Bioassay	Collected or Composite End # Res. Chlorine	Date Time Cont. Results Units	2/19/25 1016			600/	1007	9,00/	1 1005 1 1	1 1/00/	002	1201 +	" Nicholas Kibby	millely allo	Batt SC	Received by/Company: (Signature)	MULT - PACE	Activities by Company: Elignature)
CHAIN-OF-CUSTODY Chain-of-Custody is a LEGAL	H contact/Report To: Br ian H Phone #: 315-568-5506 E-Mall: Bheitmann@Sancca cc E-Mall:		Invoice Fo: Invoice E-Mail:	Purchase Order # (if	applicable): Quote #:	County / State origin of sample(s)	tc.) as applicable: Reportable	approval required):	Day [] 3 Day [] Other		VJ, Waste Water (WW), Product U.). Biosolid (BS), Other (OT)	Composite Start	Date Time											Collected By: (Printed Name)	Signature:	¥ 1250	2	111 2	
ed (City/State): , », NY 11747	hral School Distru ca fails, NY 13148		mentary School	100		W []CT []ET	ulatory Program	Rush (Pre-approval required):	[] Same Day [] 1 Day [] 2	Date Results Requested:	g Water (DW), Ground Water (G) studies (SI), Caulk (CK), Leachate (Comp /	Grab	DW 6	DW 6	DW 6	DW 6	DW 6	9 M Q	0 M 0	DW G	Dw 6	F DW 6			CC 12/19/25		Ac In Preyman	Date/Fime:
Pace® Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	Company Name: Serve con Falls Central School Distrut Contact/Report To: Bright Street Address: GB Clinton St, Seneca Ealls, NY 13148 Phone #: 315-568-55 E-Mail: Bheitmann@Sch		Project Name Frank M. Knight Elementary School	Site Collection Info/Facility ID (as applicable):		Time Zone Collected: [] AK [] PT [] MT		[] Level II [] Level III [] Level IV		R Other	* Matrix Codes (Insert in Watrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P Its) Vanor (N. Surfare Water (SM) Sediment (SED) Studen (SL). Caultk (CK), Leadnate (11), Blosolid (BS), Other (OT).	The second s	Customer Sample (D	ROOM 26 BF	ROOM 33 BF	ROOM 34 BF		36	37	ROOM 38 BF	ROOM 39 8F	ROOM 40 BF	Ist Grade Hall BI	15		Puil all 4h t. 1 Parter	the quarter of the cover	ne Augustien by/Company: (Jagroburd)	Rebuilted by/Company: (Signature)

878.

Pace [®] Location Requested (City/State): Pace Analytical Long Island NV 575 Broad Hollow Rd, Melville, NY 11747	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	: 703	8985
Company Name: Structon Falls Currhral School Distrut Contact/Report To: Bright Street Address: GB Clinton St, Senecca Falls, NY 13148 Phone # 315-568 - 55 E-Mail: Bheitmann@Str	HontackReport To: Brian Heitmann Phone #: 315-568 - 5506 EMail: Bheitmann@Schica Pallscsd. Org	PM: MCI Due	e Date: 03/06/25 D
Customer Project #:	vee renew. Lineariestation	Specify Container Size **	**Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)
Frank M. Knight Elementary School	Invoice E-Mail:	Identify Container Precenditive Tune ⁴³⁴	TerraCore, (9) soml, (10) other.
Site Collection Info/Facility ID (as applicable):	Purchase Order # (if		Proservative Types: (1) None, (2) HNO3, (3) H2SO4, (3) HCJ, (5) NaOH, (6) Zh Acetate, (7) Maksod, isti Soul Thiorolisie. (9) Arrothic Acid. (10)
	applicable): Ouote #:	Analysis Requested	MeOH, (11) Other
Time Zone Collected: [] AK [] PT [] MT [] CT [] ET	county / State origin of sample(s): New York		Proj. Meen
Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable:	stc.) as applicable: Reportable [] Yes [] No		AcctNum / Client ID:
[]Level II []Level II []Level IV Rush (Pre-approval required):	approval required): Dw F 13 Dm (-11 Other		Ise Oni
[] EQUIS Date Results	Field Filtered (if applicable): [] Yes [] No		Profile / Template:
[] Other Requested:	Analysis:		-400
 Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (C) [B], Vapor (V), Surface Water (SW), Sediment (SED), Studge (SV), Cultk (CK), Leachate ()), Waste Water (WW), Product (P), Sail/Saild (SS), Oil (OL), Wipe (WP), Insu L), Binsolid (BS), Other (OT)		Preiog / Bottle Ord. ID:
Gustomer Sample ID	Composite Start Collected or Composite End J; Res. Chlorine		Sample Comment
Kitchen Cink DW G			
Kitchan ME DW			
Hall &F DW	1012		
M &F DW	T 1015		
Additional Instructions (can Par 24;	Collocated By: N. Chatec K: hhv	Customer Romartis / Special Crustitions / Prosibility Hannelin	
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a pole su		U 12/20/256:00	[] FedEX [] UPS [] Other
	received by/Company: [Signature]		Page: 1 of 1
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DC#_Title Excel Form Template Effective Date Pace® Analytical Services, LLC

DC#_Title: ENV-FRM-MELV-0024 v07_SCUR	WO#:70338985
Effective Date: 4/12/2024	Project # Due Date: 03/06/25
Client Name: Senera CSD	Project # PM: MC1 Due Date. Corte
Courier: D Fed Ex D USPS Client Commercia	CLIENT: SENECA CSD
Tracking #:	
Custody Seal on Cooler/Box Present: □Yes ØNo Seals Packing Material: □Bubble Wrap □ Bubble Bags □ Ziploc	intact: Yes No Temperature Blank Present: Yes No None Other Type of Ice: Wei Blue None
Thermometer Used: THAIL Correction Factor: +). 2. Samples on ice, cooling process has begun
Cooler Temperature(°C): 2.9 Cooler Temperature Co	prrected(°C): 3.1 Date/Time 5035A kits placed in freezer
USDA Regulated Soil (🏹 N/A, water sample)	
Did samples originate in a quarantine zone within the United St	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or
	Kmap)? □ Yes□ No
	ce including Hawaii and Puerto Rico)?
If Yes to either question, fill out a Regulated Soil Check	Date and Initials of person examining contents:
Chain of Custody Present: Yes ONo	COMMENTS:
Chain of Custody Present: Ves aNo	2,
Chain of Custody Relinquished: Ves DNo	3.
Sampler Name & Signature on COC: Yes JNO JN/A	4.
Samples Arrived within Hold Time: Kes ONo	5.
Short Hold Time Analysis (<72hr): □Yes ONO	6.
Rush Turn Around Time Requested: _Yes /No	7
Sufficient Volume: (Triple volume Pres aNo provided for MS/MSD)	8.
Correct Containers Used:	9.
-Pace Containers Used: Yes DNo	
Containers Intact: Ves INO	10.
Filtered volume received for PYes No ANA Dissolved tests	11. Note: if sediment is visible in the dissolved container.
Sample Labels match COC: Ves No -Includes date/time/ID/Analysis Matrix: SLWT OIL OTHER	12
-Includes date/time/ID/Analysis Matrix: SLWT OIL OTHER	Date and Initials of person checking preservation: 2/21/25 PD
All states and the association	
All containers needing preservation res on N/A	
pH paper Lot # 251224	Sample
All containers needing preservation are found to be	#
in compliance with method recommendation?	
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, dYes □No □N/A NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	
DRO/8015 (water)	Initial when completed: Lot # of added Date/Time preservative added:
Per Method, VOA pH is checked after analysis	preservative:
Samples checked for dechlorination: DYes DNo N/A	14.
KI starch test strips Lot #	Desitive for Deel Chlorine 2 V N
Residual chlorine strips Lot # SM 4500 CN samples checked for sulf □Yes □No ĖN/A	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sulf □Yes □No PN/A Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in ALK Bottle (>6mm) □Yes □No dN/A	
Headspace in VOA Vials (>6mm): _Yes _No /N/A	16.
Trip Blank Present: DYes No NA	17,
Trip Blank Custody Seals Present ⊡Yes ⊡No ⊉N/A	
	Field Data Required? Y / N
Client Notification/ Resolution:	Field Data Required? Y / N Date/Time:
Person Contacted: Comments/ Resolution:	

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

February 28, 2025

Brian Heitmann Seneca Falls Central School District 98 Clinton Street Seneca Falls, NY 13148

RE: Project: SENECA FALLS HIGH SCHOOL 2/19 Pace Project No.: 70338987

Dear Brian Heitmann:

Enclosed are the analytical results for sample(s) received by the laboratory on February 20, 2025. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Michaeli cohen

Michelle Cohen michelle.cohen@pacelabs.com 516-370-6000 Project Manager

Enclosures

cc: James Bruni, Seneca Falls Central School District





CERTIFICATIONS

Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Texas Certification #: T104704582 Florida Certification #: E871198



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: KITCHEN SINK ISLAND	Lab ID: 703	38987001	Collected: 02/19/2	5 09:08	Received: 02	/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:29	7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: KITCHEN SINK WALL SIDE	Lab ID: 70	338987002	Collected: 02/19/2	25 09:08	Received: 0	2/20/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:30) 7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: CAFETERIA HALL BF	Lab ID: 7033	8987003	Collected: 02/19/2	25 09:10	Received: 0	2/20/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:32	2 7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: TILT SKILLET	Lab ID: 703	38987004	Collected: 02/19/2	25 09:18	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:34	7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: STEAM KETTLE	Lab ID: 703	38987005	Collected: 02/19/2	25 09:18	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:38	3 7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: 2ND FLOOR MAIN HALL BF	Lab ID: 70	338987006	Collected: 02/19/2	25 09:48	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:4	0 7439-92-1	



Project: Pace Project No.:	SENECA FALLS HIG 70338987	GH SCHOOL 2/19					
Sample: 2ND FLO STUDIES		Lab ID: 70338987007	Collected:	02/19/25 09:50	Received:	02/20/25 06:00	Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:44	7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: CUSTODIAL OFFICE ICE MACHINE	Lab ID: 70	338987008	Collected: 02/19/2	25 09:02	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:49	9 7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: END OF BAND WING BF	Lab ID: 703	38987009	Collected: 02/19/2	25 09:23	Received: 02	2/20/25 06:00 I	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica								
Lead	<1.0	ug/L	1.0	1		02/27/25 18:57	7439-92-1		



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: LIBRARY BATHROOM BF	Lab ID: 703	38987010	Collected: 02/19/2	25 09:20	Received: 02	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		02/27/25 18:58	3 7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: BOYS LOCKER ROOM BF	Lab ID: 7	0338987011	Collected: 02/19/2	25 09:14	Received: 0	2/20/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 ical Services -						
Lead	1.1	ug/L	1.0	1		02/27/25 19:00) 7439-92-1	



Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

Sample: GIRLS LOCKER ROOM BF	Lab ID: 70	338987012	Collected: 02/19/2	25 09:13	Received: 0	02/20/25 06:00 I	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic									
Lead	<1.0	ug/L	1.0	1		02/27/25 19:02	2 7439-92-1			



QUALITY CONTROL DATA

Project:		HIGH SCHOOL 2/19							
Pace Project No.:	70338987		Augustus in Ma						
QC Batch:	386973		Analysis N			EPA 200.8	B · · · · · · · · · · · · · · · · · · ·		
QC Batch Method:	EPA 200.8		Analysis D			200.8 MET No Pi			
	700000	7004 7000007000	Laboratory			Pace Analytical S		le	
Associated Lab Sar	mples: 7033898	7001, 70338987002,	/033898/003	, 7033	38987004,	/033898/005, /0	0338987006		
METHOD BLANK:	2032434		Matri	ix: Wa	ater				
Associated Lab Sar	mples: 7033898	7001, 70338987002,	70338987003	, 7033	88987004,	70338987005, 70	0338987006		
			Blank	F	Reporting				
Parar	neter	Units	Result		Limit	Analyzed	Qualifie	rs	
_ead		ug/L	<1.	0	1.0	0 02/27/25 17:5	51		
LABORATORY CO	NTROL SAMPLE:	2032435							
			Spike	LC	S	LCS	% Rec		
Parar	meter	Units	Conc.	Res	ult	% Rec	Limits	Qualifiers	
Lead		ug/L	50		52.2	104	85-115		
MATRIX SPIKE SA	MPLE:	2032437							
			703389850	01	Spike	MS	MS	% Rec	
Parar	meter	Units	Result		Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L		<1.0	50	52.9	105	70-130	
MATRIX SPIKE SA	MPLE:	2032439							
			703389850	02	Spike	MS	MS	% Rec	
Parar	meter	Units	Result		Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L		<1.0	50	50.3	100	70-130	
SAMPLE DUPLICA	TE: 2032436								
Parar	motor	Units	70338985001 Result	l	Dup Result	RPD	Qualifiers		
Lead		ug/L	<pre></pre>	0	<1.0			_	
_000		ug/L	51.	•	\$1.5				
SAMPLE DUPLICA	TE: 2032438								
					_				
			70338985002	2	Dup				
Parar	neter	Units	70338985002 Result	2	Dup Result	RPD	Qualifiers	_	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Pace Project No.: QC Batch: QC Batch Method:	70338987							
				l-				
JC Batch Method:			Analysis Meth		EPA 200.8		1	
	EPA 200.8		Analysis Des	cription:	200.8 MET No Pi			
Associated Lab Sam	ples: 70338987	7007, 70338987008,	Laboratory: 70338987009, 70	0338987010,	Pace Analytical S 70338987011, 70		e	
METHOD BLANK:	2032452		Matrix:	Water				
Associated Lab Sam	ples: 70338987	7007, 70338987008,	70338987009, 70	0338987010,	70338987011, 70	0338987012		
			Blank	Reporting				
Param	eter	Units	Result	Limit	Analyzed	Qualifier	S	
₋ead		ug/L	<1.0	1	.0 02/27/25 18:4	41		
ABORATORY CON	TROL SAMPLE:	2032453						
		L La Sta		LCS	LCS	% Rec	Qualifian	
Param	eter	Units		lesult	% Rec		Qualifiers	
_ead		ug/L	50	52.0	104	85-115		
MATRIX SPIKE SAM	IPLE:	2032455						
Param	eter	Units	70338987007 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
₋ead		ug/L	<1.	.0 50	50.7	101	70-130	
MATRIX SPIKE SAM	IPLE:	2032457						
			70338987008	Spike	MS	MS	% Rec	
Param	eter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
₋ead		ug/L	<1.	.0 50	52.9	106	70-130	
SAMPLE DUPLICAT	E: 2032454							
Param	eter	Units	70338987007 Result	Dup Result	RPD	Qualifiers		
₋ead		ug/L	<1.0	<1	.0		_	
SAMPLE DUPLICAT	E: 2032456							
_			70338987008	Dup		.		
Param	eter	Units	Result	Result	RPD	Qualifiers	_	
		ug/L	<1.0		.0			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: SENECA FALLS HIGH SCHOOL 2/19

Pace Project No.: 70338987

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:SENECA FALLS HIGH SCHOOL 2/19Pace Project No.:70338987

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70338987001	KITCHEN SINK ISLAND	EPA 200.8	386973		
70338987002	KITCHEN SINK WALL SIDE	EPA 200.8	386973		
70338987003	CAFETERIA HALL BF	EPA 200.8	386973		
70338987004	TILT SKILLET	EPA 200.8	386973		
70338987005	STEAM KETTLE	EPA 200.8	386973		
70338987006	2ND FLOOR MAIN HALL BF	EPA 200.8	386973		
70338987007	2ND FLOOR SOCIAL STUDIES BF	EPA 200.8	386977		
70338987008	CUSTODIAL OFFICE ICE MACHINE	EPA 200.8	386977		
70338987009	END OF BAND WING BF	EPA 200.8	386977		
70338987010	LIBRARY BATHROOM BF	EPA 200.8	386977		
70338987011	BOYS LOCKER ROOM BF	EPA 200.8	386977		
70338987012	GIRLS LOCKER ROOM BF	EPA 200.8	386977		

Sample Identification # and Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH Level	Units
FRANK KNIGHT							
ROOM 26 BF	2/19/2025 10:16	2/27/2025 17:54	70338985001	Lead	<1.0	5	ug/L
ROOM 33 BF	2/19/2025 10:11	2/27/2025 18:01	70338985002	Lead	<1.0	5	ug/L
ROOM 34 BF	2/19/2025 10:11	2/27/2025 18:06	70338985003	Lead	<1.0	5	ug/L
ROOM 35 BF	2/19/2025 10:09	2/27/2025 18:08	70338985004	Lead	<1.0	5	ug/L
ROOM 36 BF	2/19/2025 10:07	2/27/2025 18:09	70338985005	Lead	<1.0	5	ug/L
ROOM 37 BF	2/19/2025 10:06	2/27/2025 18:11	70338985006	Lead	<1.0	5	ug/L
ROOM 38 BF	2/19/2025 10:05	2/27/2025 18:13	70338985007	Lead	<1.0	5	ug/L
ROOM 39 BF	2/19/2025 10:04	2/27/2025 18:14	70338985008	Lead	<1.0	5	ug/L
ROOM 40 BF	2/19/2025 10:02	2/27/2025 18:19	70338985009	Lead	<1.0	5	ug/L
1ST GRADE HALL BF	2/19/2025 10:21	2/27/2025 18:21	70338985010	Lead	<1.0	5	ug/L
KITCHEN SINK	2/19/2025 10:19	2/27/2025 18:22	70338985011	Lead	<1.0	5	ug/L
NEXT TO KITCHEN WF	2/19/2025 10:19	2/27/2025 18:24	70338985012	Lead	1.1	5	ug/L
KINDERGARDEN HALL BF	2/19/2025 10:12	2/27/2025 18:26	70338985013	Lead	<1.0	5	ug/L
LIBRARY BATHROOM BF	2/19/2025 10:15	2/27/2025 18:27	70338985014	Lead	<1.0	5	ug/L
CADY STANTON							
OUTSIDE MAIN OFFICE BF	2/19/2025 10:32	2/27/2025 16:36	70338980001	Lead	1.9	5	ug/L
4TH GRADE HALL BF	2/19/2025 10:35	2/27/2025 16:38	70338980002	Lead	<1.0	5	ug/L
5TH GRADE HALL BF	2/19/2025 10:33	2/27/2025 16:40	70338980003	Lead	<1.0	5	ug/L
2ND FLOOR BOYS ROOM BF	2/19/2025 10:40	2/27/2025 16:44	70338980004	Lead	<1.0	5	ug/L
OFFICE BREAK ROOM SINK	2/19/2025 10:44	2/27/2025 16:46	70338980005	Lead	<1.0	5	ug/L
FRONT ENTRANCE GIRLS BATHROOM	2/19/2025 10:38	2/27/2025 16:48	70338980006	Lead	1.5	5	ug/L
FRONT ENTRANCE BOYS BATHROOM	2/19/2025 10:37	2/27/2025 16:49	70338980007	Lead	<1.0	5	ug/L
HIGH SCHOOL	•	•					
KITCHEN SINK ISLAND	2/19/2025 09:08	2/27/2025 18:29	70338987001	Lead	<1.0	5	ug/L
KITCHEN SINK WALL SIDE	2/19/2025 09:08	2/27/2025 18:30	70338987002	Lead	<1.0	5	ug/L
CAFETERIA HALL BF	2/19/2025 09:10	2/27/2025 18:32	70338987003	Lead	<1.0	5	ug/L
TILT SKILLET	2/19/2025 09:18	2/27/2025 18:34	70338987004	Lead	<1.0	5	ug/L
STEAM KETTLE	2/19/2025 09:18	2/27/2025 18:38	70338987005	Lead	<1.0	5	ug/L
2ND FLOOR MAIN HALL BF	2/19/2025 09:48	2/27/2025 18:40	70338987006	Lead	<1.0	5	ug/L
2ND FLOOR SOCIAL STUDIES BF	2/19/2025 09:50	2/27/2025 18:44	70338987007	Lead	<1.0	5	ug/L
CUSTODIAL OFFICE ICE MACHINE	2/19/2025 09:02	2/27/2025 18:49	70338987008	Lead	<1.0	5	ug/L
END OF BAND WING BF	2/19/2025 09:23	2/27/2025 18:57	70338987009	Lead	<1.0	5	ug/L
LIBRARY BATHROOM BF	2/19/2025 09:20	2/27/2025 18:58	70338987010	Lead	<1.0	5	ug/L
BOYS LOCKER ROOM BF	2/19/2025 09:14	2/27/2025 19:00	70338987011	Lead	1.1	5	ug/L
GIRLS LOCKER ROOM BF	2/19/2025 09:13	2/27/2025 19:02	70338987012	Lead	<1.0	5	ug/L
MIDDLE SCHOOL				<u> </u>			
2ND FLOOR BATHROOMS BF	2/19/2025 09:45	2/27/2025 15:11	70338979001	Lead	<1.0	5	ug/L
ACROSS FROM NURSE BF	2/19/2025 09:26	2/27/2025 15:13	70338979002	Lead	<1.0	5	ug/L
	2/19/2025 09:25	2/27/2025 16:22	70338979003	Lead	<1.0	5	ug/L
GYM HALL BF	2/19/2025 09:32	2/27/2025 16:27	70338979004	Lead	<1.0	5	ug/L
TEACHERS LOUNGE SINK	2/19/2025 09:28	2/27/2025 16:28	70338979005	Lead	<1.0	5	ug/L
BOYS LOCKER ROOM BF	2/19/2025 09:39	2/27/2025 16:30 2/27/2025 16:32	70338979006 70338979007	Lead	<1.0	5	ug/L
KITCHEN ICE MACHINE	2/19/2025 09:33 2/19/2025 09:36	2/27/2025 16:32	70338979007 70338979008	Lead Lead	<1.0 <1.0	5	ug/L
KITCHEN ICE MACHINE	2/19/2025 09:36	2/27/2025 16:33	70338979008	Lead	<1.0 3.0	5	ug/L ug/L

387		"*Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)	*** Preservative Types: (1) Nong, (2) HN03, (3)	H2504, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10)	MeOH, (11) Other		AcctNum / Client ID:	u use Co be te te te te te te te te te te te te te	Profile / Template:	Prelog / Bottle Ord. ID:		Samole Comment												the list man and strange in the loss of the	(Wulliam) Peterste at	Unitvaced by: [] In-Person. [[] FedEX [] UPS [] Other	Page: 1 of 1
	70338987	Specify Container Size **	Identify Container Preservative Type***		Analysis Requested																		istomer Remarks / Special Configure / Possible Domaine	2-M Drifted 2-13:	2/(9/25 1250	CARO/THIN **	2/20/25 6.W	Date/Time:
ent				ej				e applicabla:	[] No	Count (15), Blortstay			×	×	×	×	X	X	X 	×			customer	1) Capity	•			
IN-OF-CUSTODY Analytical Request Document chain-of-custody is a LEGAL DOCUMENT - Complete all relevant fields	Heitmann 30 cafallscsd.org					New York] Yes [] No	DVV PWSID II or WWV Portait II or applicable:	Field Filtered (if applicable): [] Yes	ysis: //salid (ss), Oil (ou), wige (we), Ti	Collected or Composite End	Date Time Cont.	2/19/25 0908	8060	0160	0918	0418	0448	L 0950	2-19-25 0902	09.23	T 10920	ichelas (K; bby	- 1	Received by Company (Signature)	ած խ//Հարդութ։ (Signatore)	Con Mage Stancounty Kay	Received by/Company: [Signaturo]
CHAIN-OF-CUSTODY An Chain-of-Custody is a LEGAL DO	· · · ·		e E-Mail:	Purchase Order # (if	ible): #:	County / State origin of sample(s):	oplicable: Reportable [al required);] 3 Day [] Other		e Water (WW), Product (?), Snil/So	olid (BS), Other (OT) Composite Start Col	an an	/2							<u>~</u>			Collected By: NiCh6 aS	Signature: Will	1250 181	16.153		Recei
CHA	1 District Contact/R Phone #: 0 E-Mail: B Cc E-Mail:		CCULLENIN Invoice to:	Purcha	applicable): Dunte 8:	J ET Count	Regulatory Program (DW, RCRA, etc.) as applicable:	Rush (Pre-approval required): [] Same Dav [] 1 Dav [] 2 Dav [] Other		und Water (GW), Wast	CK), Lonchata (LV), Blos	Manter Grab	DW G	M 6	W 6	M 6	W 6 1	W 6	w 6	W 6	W 6	W 6 1	and a second sec	ĸ	2/19/2	2.0.2	bite/Time	Date/Time:
Pace® Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	Company Name: Structor Falls Curtural School Distruct Contact Report To: Bright Street address: 105 Troy St. Schecci Falls, NY 13148 Phone #: 315-568-55 E-Mail: Bhoitmannesson Coemail:	Customer Project #:	Project Name: Senecon Early High School (Mynderse Academiv) Invoice E-Malli	nfo/Facility		Time Zone Collected: [] AK [] PT [] MT [] CT [[]]Level II []]Level III []]Level III []]Level III []]	[] EQUIS Date Results	[1 Other Analysis: * Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (CW), Matre Water (WW), Product (P), Sail/Solid (SS), Oil (OL), With: (PMP), Tesure (FS), Bin 1200	(B), Vapor (V), Surface Water (SW),Sadiment (SED), Sludge (St), Cault (C	Customer Sample ID	Esland	Kitchen Sink Wall Side ON	(afeteria Hall BF 10W	2	Steam Kettle 10 W	loor Main Hall BF	Znd Floor Snoid Studies BF DW 1	Castadial Office Ice Machine DI	(Frid of Band Wirra BF - 101	IL brary Bathroom BF DW	Additional instructions post-	×	Quarter Ohr Martin	and an and the second of the loss	and the second s	1

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		(2)		(01).		ol belline		dmaz	ideu uoti	Mista)-			17-		Π.		C sel				1
8987 • Date: 03/06/25		**Container Stee (1) 11, (2) 500mL (3) 250mL (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerracCore, (9) 90mL, (10) Other.	*** Preservetive Types: (1) None, (2) HHO3, (3)	H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosuffate, (9) Ascorbic Acid, (10) MADM (11) Chiec	Proj. Mgr.	AcctNum / Client ID:	Vino esti ##	Profile / Template:	Prelog / Bottle Ord. ID:	Sample Comment	E						0bs. Try. Con Corrected Tourn (rail of 0)	havine a flat offices	Dalivared by: [] In-Person, [] Courter	[] FedEx [] UPS [] Other	Page: 1 of 1
MO#: 70338987	CLIENT: SENECA CSD	Specify Cantalner Size **	Identify Container Preservative Type***	Analysis Requirested										*			THEY CALL ACTION	25 1250	2	222200	
	Contact/Report To: Brian Heitmann Phone #: 315-568-5500 E-Mall: Bheitmann@Seneca Pallscsd.org ccE-Mall:			2-1 (if 2-1):		County / State origin of sample(s): New York :) as applicable: Reportable {] Yes [] No	aquirad): DW PWSID # or WW Porrall # 15 Applicable: Jay [] Other	Field Filtered (if applicable): [] Yes [] No	Analysts Atter (WW), Praduct (2), Sail/Solid (SS), Oll (OL), Wire (MP), Trasue (TS), Mensay (Rs), Other (OT)		Time Date Time Control Results Units	19/25) haan	Signature: Michael Willy	1250 BUCKTON PROTOCOMPANY (SEGMALENT)	155. 153 Received by Campury (Signatives)	AULT DE PARE U	Referred by/Company: (Signatura)
Pace [®] Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melvlie, NY 11747 Chain-o	company Name: Schrica Falls Curtral School Dishryfconar(Reporte: Brian street Address: 105 Troy St. Seneca Falls, NV 13148 Phonest: 315-568-55 E-Mail: Bhritmann@Sch		1 (Mynderse Academy)	Site Collection Info/Facility ID (as applicable): applicable):	Quote #:	Time Zone Collected: [] AK [] PT [] MT [] CT [] ET [County/ State o Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable:	[]Level II []Level III []Level IV []Level III []Leve	[] EQUIS Date Results	[] Other	Customer Sampla 10 Mariet Comp / Comp	76	RE WIN						man with par (1/2/19/25	and a rest of a second of the	is 2 do los	

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aject		Sender Initials	
Multiday Project Be		pinb	
eadsheet sample for field char	Sbrc Mebn Mekn Mekn	Matrix WT Water SL Solid NAL Non-aqueous Liquid OL OIL WP Wipe DW Drinking Water	V
Use Point Number Spreadsheet Add SCLOGFD to first sample for field charge	Мезл В 26-21 В 26-21	plastic astic mber vial mber vial mber vial mber vial wellate 40mL windta 40mL windta 40mL windta 40mL windta 40mL windta 20mL Mober bottle inner olitie L Amber Blend	
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27720	B532 B532 B532 B532 B537 B533	Misc. T 1220mL Coliform Na Thio Terracore Kri 1220mL Coliform Na Thio Terracore Kri 202 Uppreserved Jar 202 Uppreserved Jar 202 Uppreserved Jar 202 Uppreserved Jar 203 Uppreserved Jar 204 Level Hag 205 Leve Level Hg Bottles 3 Low Level Hg Bottles N 1L HNO3 Clear Glass	
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äi 0,		Plastic 125mL unpreserved plastic 500mL unpreserved plastic 500mL unpreserved plastic 11. unpreserved plastic 12.5mL HNO3 plastic 500mL HNO3 plastic 500mL H2SO4 plastic 500mL H2SO4 plastic 500mL H2SO4 plastic 500mL H2SO4 plastic 500mL H2SO4 plastic 500mL NH3O4 plastic 500mL NH3O4 plastic 500mL NH3O4 plastic 500mL NH3O4 plastic 11. NJaOH. 2n Acetale 11. NJaOH. 2n Acetale 11. HNO3 plastic Na Thiosulfate Amber Bottle	
Profile #:	A635 A645 A637 A62R	Plastic BP4U 125mL unpreserved p BP3U 250mL unpreserved p BP1U 500mL unpreserved p BP1U 500mL unpreserved p BP1U 11 unpreserved plastic BP2N 250mL HN03 plastic BP2N 550mL HN03 plastic BP2N 550mL HN03 plastic BP2N 550mL HN03 plastic BP2S 250mL HN03 plastic BP2S 250mL HN03 plastic BP3S 250mL HN03 plastic BP3S 250mL HN03 plastic BP3S 250mL Annonium Ac BP3S 250mL Trizma BP3S 250mL Trizma BP3S 250mL Trizma BP3S 250mL Trizma BP1S 11 NaOH. J.A. Acstale BP1S Na Thiosultate Amber BP1B Na Thiosultate Amber	
Seneca CSD Maller		125mL unpres amber glass 205mL unpres amber glass 505mL unpres amber glass 505mL unpres amber glass Ammonium CI 250mL bollie 250mL Na Thio amber glass 125mL EDA amber glass 250mL Na Thio amber glass 125mL amber glass 11 Ammonium Chlorife 11 Ammonium Chloride 100mL unpres Amber Glass Ammonium CI 120mL bottle	
Seneca (neca Falls	9690 7690 2690 049A	AG4U AG3U AG3U AG2U AG2U AG33 AG41 AG1A AG1A AG1A AG1A AG1A AG44	
client: Seve	Ddax A <td>40mL unpres clear vial 40mL unpres clear vial 40mL Subbi-HCI clear vial 40mL Subbir HCI clear vial 40mL Suthuric clear vial 40mL Suthuric clear vial 40mL amber vial - TSP 40mL amber vial - TSP Ascorbio/Maleic Acid 40mL 11 L Unpres Jar (Con Ed) 802 clear soil jar 402 clear soil jar 402 clear soil jar</td> <td></td>	40mL unpres clear vial 40mL unpres clear vial 40mL Subbi-HCI clear vial 40mL Subbir HCI clear vial 40mL Suthuric clear vial 40mL Suthuric clear vial 40mL amber vial - TSP 40mL amber vial - TSP Ascorbio/Maleic Acid 40mL 11 L Unpres Jar (Con Ed) 802 clear soil jar 402 clear soil jar 402 clear soil jar	
) We	Λαθο Λαθο Αμαικ Αμαικ Ναμ Αμαικ Ναμ Αμαικ Ναμ Αμαικ Ναμ Αμαικ Ναμ Ναμ	VCBU 4.0mm VCBU 4.0mm VCBS 4.0mm DGBP 4.0mm DGBS A.sco VG4O A.sco MG4O A.sco	

DC#_Tille: Excel Form Template Effective Date Pace® Analytical Services, LLC

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				WO#:70338987
Client Name:		\mathbf{C}	SD	
Courier: Ged Ex GUPS USF			OD	CLIENT: SENECA CSD
	5 y Cii		Jinnercia	
Tracking #:				
Custody Seal on Cooler/Box Prese Packing Material: Bubble Wrap	ent: ⊡Y ∃ Bubbl	es ØNo e Bags I	Seals	intact: ☐ Yes Ø No Temperature Blank Present: ☐ Yes Ø No Ø None ☐ Other Type of Ice: अप्रेल Blue None
Thermometer Used: TH211 Cooler Temperature(°C): 2.9			ctor: 🔸 (rature Co	O·2 □ Samples on ice, cooling process has begun prrected(°C): 2. □ Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6.0°C USDA Regulated Soil (V/A, wat	er sample	e)		
Did samples originate in a quarantin	e zone w	ithin the	United Sta VA (checł	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or (map)? $\ \Box$ Yes $\ \Box$ No
Did samples c	rignate fr	rom a for	eign sour	ce including Hawaii and Puerto Rico)? 🛛 Yes 🗔 No
If Yes to either question, fill o	ut a Reg	ulated S	oil Check	list (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
				Date and Initials of person examining contents:
				COMMENTS:
Chain of Custody Present:	AYes	□No		1.
Chain of Custody Filled Out:	Yes		200	2.
Chain of Custody Relinquished:	Yes	□No		3.
Sampler Name & Signature on COC:		⊡No	□N/A	4.
Samples Arrived within Hold Time:	AYes	□No		5.
Short Hold Time Analysis (<72hr):	aYes	øNo		6
Rush Turn Around Time Requested		¢No		7.
Sufficient Volume: (Triple volume provided for MS/MSD)	Yes	⊡No		8.
Correct Containers Used:	∉Yes	□No		9.
-Pace Containers Used:	Yes	DNo		
Containers Intact:	Yes	□No	<i>.</i>	10
Filtered volume received for Dissolved tests	⊡Yes	□No	⊅ Ñ/A	11. Note: if sediment is visible in the dissolved container.
Sample Labels match COC: Includes date/time/ID/Analysis Matrix	Yes SL	V) OIL	OTHER	Date and Initials of person checking preservation:
				Date and Initials of person checking preservation: $2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2$
All containers needing preservation	Yes	⊡No	□N/A	13. □ HNO ₃ □ H ₂ SO ₄ □ NaOH □ HCI
ave been H paper Lot # 231224 Il containers needing preservation a			UNA	Sample #
n compliance with method recommer				*
HNO_3 , H_2SO_4 , HCl , $NaOH>9$ Sulfide $IAOH>12$ Cyanide)		⊔No	⊏N/A	
Exceptions: VOA, Coliform, TOC/DOC	C, Oil and	l Grease		
RO/8015 (water).				Initial when completed: Lot # of added Date/Time preservative added:
er Method, VOA pH is checked after				preservative:
amples checked for dechlorination:	□Yes	□No	ON/A	14.
I starch test strips Lot #				
lesidual chlorine strips Lot #			7	Positive for Res. Chlorine? Y N
M 4500 CN samples checked for sul	t ⊡Yes	□No	N/A	
ead Acetate Strips Lot #			A.	Positive for Sulfide? Y N
eadspace in ALK Bottle (>6mm):	□Yes		AN/A	
leadspace in VOA Vials (>6mm):	□Yes		dN/A	16.
rip Blank Present: rip Blank Custody Seals Present	⊐Yes ⊒Yes	⊡No ⊡No	EN/A	17.
The orally ocals Flesch	0163		Land	
lient Notification/ Resolution:				Field Data Required? Y / N
				Date/Time:
erson Contacted:				

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.