



January 22, 2024

Michael Ferraro
OHM BOCES Utica City School District
320 Elizabeth St.
Utica, NY 13501

RE: Project: MLK ELEMENTARY 1/10
Pace Project No.: 70284331

Dear Michael Ferraro:

Enclosed are the analytical results for sample(s) received by the laboratory on January 16, 2024. 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,

Jack M. Germano
jack.germano@pacelabs.com
516-370-6012
Project Manager

Enclosures

cc: Erica Molina, OHM BOCES Utica City School District
OHM BOCES Safety Services, OHM BOCES Utica City
School District
Tiffany Service, OHM BOCES Utica City School District



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Pace Analytical Services Long Island

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

Virginia Certification # 460302

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ANALYTICAL RESULTS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Sample: MLK 2	Lab ID: 70284331001	Collected: 01/10/24 07:10	Received: 01/16/24 08:00	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		01/18/24 18:25	7439-92-1	

Sample: MLK 8	Lab ID: 70284331002	Collected: 01/10/24 06:57	Received: 01/16/24 08:00	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		01/18/24 18:26	7439-92-1	

Sample: MLK 9 DF CAFETERIA	Lab ID: 70284331003	Collected: 01/10/24 06:58	Received: 01/16/24 08:00	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		01/18/24 18:28	7439-92-1	

Sample: MLK 11	Lab ID: 70284331004	Collected: 01/10/24 06:59	Received: 01/16/24 08:00	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		01/18/24 18:29	7439-92-1	

Sample: MLK 12	Lab ID: 70284331005	Collected: 01/10/24 07:00	Received: 01/16/24 08:00	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		01/18/24 18:34	7439-92-1	

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ANALYTICAL RESULTS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Sample: MLK 13		Lab ID: 70284331006	Collected: 01/10/24 07:01	Received: 01/16/24 08:00	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	2.7	ug/L	1.0	1		01/18/24 18:35	7439-92-1	
Sample: MLK 14		Lab ID: 70284331007	Collected: 01/10/24 07:02	Received: 01/16/24 08:00	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	3.4	ug/L	1.0	1		01/18/24 18:37	7439-92-1	
Sample: MLK 18 A		Lab ID: 70284331008	Collected: 01/10/24 07:04	Received: 01/16/24 08:00	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		01/18/24 18:39	7439-92-1	
Sample: MLK 18 B		Lab ID: 70284331009	Collected: 01/10/24 07:09	Received: 01/16/24 08:00	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		01/18/24 18:40	7439-92-1	
Sample: MLK 19		Lab ID: 70284331010	Collected: 01/10/24 07:05	Received: 01/16/24 08:00	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		01/18/24 18:42	7439-92-1	

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ANALYTICAL RESULTS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Sample: MLK 20	Lab ID: 70284331011	Collected: 01/10/24 07:06	Received: 01/16/24 08:00	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	1.7	ug/L	1.0	1		01/18/24 18:43	7439-92-1	

Sample: MLK 28	Lab ID: 70284331012	Collected: 01/10/24 07:13	Received: 01/16/24 08:00	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		01/18/24 18:45	7439-92-1	

Sample: MLK 29	Lab ID: 70284331013	Collected: 01/10/24 07:14	Received: 01/16/24 08:00	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		01/18/24 18:46	7439-92-1	

Sample: MLK 30	Lab ID: 70284331014	Collected: 01/10/24 07:15	Received: 01/16/24 08:00	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		01/18/24 18:48	7439-92-1	

Sample: MLK 31	Lab ID: 70284331015	Collected: 01/10/24 07:16	Received: 01/16/24 08:00	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		01/19/24 10:09	7439-92-1	

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ANALYTICAL RESULTS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Sample: MLK 32	Lab ID: 70284331016	Collected: 01/10/24 07:17	Received: 01/16/24 08:00	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	1.6	ug/L	1.0	1		01/19/24 10:15	7439-92-1	

Sample: MLK 33	Lab ID: 70284331017	Collected: 01/10/24 07:18	Received: 01/16/24 08:00	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	2.5	ug/L	1.0	1		01/19/24 10:20	7439-92-1	

Sample: MLK 34	Lab ID: 70284331018	Collected: 01/10/24 07:20	Received: 01/16/24 08:00	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	3.1	ug/L	1.0	1		01/19/24 10:24	7439-92-1	

Sample: MLK 35	Lab ID: 70284331019	Collected: 01/10/24 07:21	Received: 01/16/24 08:00	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	2.1	ug/L	1.0	1		01/19/24 10:25	7439-92-1	

Sample: MLK 36	Lab ID: 70284331020	Collected: 01/10/24 07:22	Received: 01/16/24 08:00	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	1.2	ug/L	1.0	1		01/19/24 10:27	7439-92-1	

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ANALYTICAL RESULTS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Sample: MLK 37	Lab ID: 70284331021	Collected: 01/10/24 07:23	Received: 01/16/24 08:00	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	1.3	ug/L	1.0	1		01/19/24 10:29	7439-92-1	

Sample: MLK 38	Lab ID: 70284331022	Collected: 01/10/24 07:24	Received: 01/16/24 08:00	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		01/19/24 10:30	7439-92-1	

Sample: MLK 39	Lab ID: 70284331023	Collected: 01/10/24 07:25	Received: 01/16/24 08:00	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		01/19/24 10:32	7439-92-1	

Sample: MLK 40	Lab ID: 70284331024	Collected: 01/10/24 07:26	Received: 01/16/24 08:00	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		01/19/24 10:33	7439-92-1	

Sample: MLK 41	Lab ID: 70284331025	Collected: 01/10/24 07:27	Received: 01/16/24 08:00	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		01/19/24 10:35	7439-92-1	

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ANALYTICAL RESULTS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Sample: MLK 42	Lab ID: 70284331026	Collected: 01/10/24 07:28	Received: 01/16/24 08:00	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		01/19/24 10:36	7439-92-1	

Sample: MLK 43	Lab ID: 70284331027	Collected: 01/10/24 07:29	Received: 01/16/24 08:00	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		01/19/24 10:38	7439-92-1	

Sample: MLK 45	Lab ID: 70284331028	Collected: 01/10/24 07:12	Received: 01/16/24 08:00	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		01/19/24 10:42	7439-92-1	

Sample: MLK 51	Lab ID: 70284331029	Collected: 01/10/24 07:38	Received: 01/16/24 08:00	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		01/19/24 10:44	7439-92-1	

Sample: MLK 52	Lab ID: 70284331030	Collected: 01/10/24 07:34	Received: 01/16/24 08:00	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	5.1	ug/L	1.0	1		01/19/24 10:45	7439-92-1	

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ANALYTICAL RESULTS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Sample: MLK 53		Lab ID: 70284331031	Collected: 01/10/24 07:35	Received: 01/16/24 08:00	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	4.6	ug/L	1.0	1		01/19/24 10:47	7439-92-1	

Sample: MLK 54		Lab ID: 70284331032	Collected: 01/10/24 07:36	Received: 01/16/24 08:00	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	6.3	ug/L	1.0	1		01/19/24 10:48	7439-92-1	

Sample: MLK 55		Lab ID: 70284331033	Collected: 01/10/24 07:33	Received: 01/16/24 08:00	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		01/19/24 10:50	7439-92-1	

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QUALITY CONTROL DATA

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

QC Batch:	334436	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville
Associated Lab Samples:	70284331001, 70284331002, 70284331003, 70284331004, 70284331005, 70284331006, 70284331007, 70284331008, 70284331009, 70284331010, 70284331011, 70284331012, 70284331013, 70284331014		

METHOD BLANK:	1718511	Matrix:	Water
Associated Lab Samples:	70284331001, 70284331002, 70284331003, 70284331004, 70284331005, 70284331006, 70284331007, 70284331008, 70284331009, 70284331010, 70284331011, 70284331012, 70284331013, 70284331014		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	01/18/24 18:03	

LABORATORY CONTROL SAMPLE: 1718512						
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.4	105	85-115	

MATRIX SPIKE SAMPLE: 1718514							
Parameter	Units	70284329041 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	50.9	101	70-130	

MATRIX SPIKE SAMPLE: 1718516							
Parameter	Units	70284329042 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	51.4	102	70-130	

SAMPLE DUPLICATE: 1718513					
Parameter	Units	70284329041 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 1718515					
Parameter	Units	70284329042 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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.

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QUALITY CONTROL DATA

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

QC Batch:	334438	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville
Associated Lab Samples:	70284331015, 70284331016, 70284331017, 70284331018, 70284331019, 70284331020, 70284331021, 70284331022, 70284331023, 70284331024, 70284331025, 70284331026, 70284331027, 70284331028, 70284331029, 70284331030, 70284331031, 70284331032, 70284331033		

METHOD BLANK:	1718523	Matrix:	Water
Associated Lab Samples:	70284331015, 70284331016, 70284331017, 70284331018, 70284331019, 70284331020, 70284331021, 70284331022, 70284331023, 70284331024, 70284331025, 70284331026, 70284331027, 70284331028, 70284331029, 70284331030, 70284331031, 70284331032, 70284331033		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	01/19/24 10:06	

LABORATORY CONTROL SAMPLE:	1718524					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	47.9	96	85-115	

MATRIX SPIKE SAMPLE:	1718526						
Parameter	Units	70284331015 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	46.9	94	70-130	

MATRIX SPIKE SAMPLE:	1718528						
Parameter	Units	70284331016 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.6	50	50.2	97	70-130	

SAMPLE DUPLICATE:	1718525					
Parameter	Units	70284331015 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0			

SAMPLE DUPLICATE:	1718527					
Parameter	Units	70284331016 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	1.6	1.6	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.

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QUALIFIERS

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

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.

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MLK ELEMENTARY 1/10

Pace Project No.: 70284331

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70284331001	MLK 2	EPA 200.8	334436		
70284331002	MLK 8	EPA 200.8	334436		
70284331003	MLK 9 DF CAFETERIA	EPA 200.8	334436		
70284331004	MLK 11	EPA 200.8	334436		
70284331005	MLK 12	EPA 200.8	334436		
70284331006	MLK 13	EPA 200.8	334436		
70284331007	MLK 14	EPA 200.8	334436		
70284331008	MLK 18 A	EPA 200.8	334436		
70284331009	MLK 18 B	EPA 200.8	334436		
70284331010	MLK 19	EPA 200.8	334436		
70284331011	MLK 20	EPA 200.8	334436		
70284331012	MLK 28	EPA 200.8	334436		
70284331013	MLK 29	EPA 200.8	334436		
70284331014	MLK 30	EPA 200.8	334436		
70284331015	MLK 31	EPA 200.8	334438		
70284331016	MLK 32	EPA 200.8	334438		
70284331017	MLK 33	EPA 200.8	334438		
70284331018	MLK 34	EPA 200.8	334438		
70284331019	MLK 35	EPA 200.8	334438		
70284331020	MLK 36	EPA 200.8	334438		
70284331021	MLK 37	EPA 200.8	334438		
70284331022	MLK 38	EPA 200.8	334438		
70284331023	MLK 39	EPA 200.8	334438		
70284331024	MLK 40	EPA 200.8	334438		
70284331025	MLK 41	EPA 200.8	334438		
70284331026	MLK 42	EPA 200.8	334438		
70284331027	MLK 43	EPA 200.8	334438		
70284331028	MLK 45	EPA 200.8	334438		
70284331029	MLK 51	EPA 200.8	334438		
70284331030	MLK 52	EPA 200.8	334438		
70284331031	MLK 53	EPA 200.8	334438		
70284331032	MLK 54	EPA 200.8	334438		
70284331033	MLK 55	EPA 200.8	334438		

REPORT OF LABORATORY ANALYSIS

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without the written consent of Pace Analytical Services, LLC.



Pace® Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

AS USE ONLY Y-ARFX Workorder/Login Label Here
WO#: 70284331



70284331

Specify Container Size **
125mL, (3) 100mL, (6) 50mL Vial, (7) Encore, (8) TerraCore, (9) Other

Identify Container Preservative Type***
*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NH4SO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) NaOH, (11) Other

Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 50mL Vial, (7) Encore, (8) TerraCore, (9) Other

Preservative Type: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NH4SO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) NaOH, (11) Other

Analysis Requested

Proj. Mgr:
Lori Beyer

AcctNum / Client ID:

Table #:

Profile / Template:
K

Prelog / Bottle Ord. ID:

Preservation non-conformance identified for

Country / State origin of sample: New York

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

Rush (Pre-approval required):
[] 12 Day [] 3 day [] 15 day [] Other

Date Results Requested: Standard 10 business day

Field Filtered (if applicable): [] Yes [] No

Analyte:

Customer Sample ID	Matrix *	Comp / Grab	Collected (or Composite Start) Date	Time	Composite End Date	Time	Res. CL2	Number & Type of Containers Plastic Glass	Sample Comment
MLK 2	DW	G	1-10-2024	0710				1	X
8				0657					
9 DF Caterina				0658					
11				0659					
12				0700					
13				0701					
14				0702					
189				0704					
186				0709					
19				0705					

Additional Instructions from Pace®:

Coolers: 2-box THZ11 202
Thermometer ID: THZ11 202
Correction Factor (°C): 0.2
Obs. Temp. (°C): 2.7
Corrected Temp. (°C): 2.1

Date/Time: 1/16/24 8:00
Tracing Number: 715524

Delivered by: [] In-Person [X] Courier
[] FedEx [] UPS [] Other

Page: 1 of 4

Customer Remarks / Special Conditions / Possible Hazards:
Lead

Collected By: Printed Name: Chris Pitzer
Signature: [Signature]

Received by/Company: [Signature]
Received by/Company: [Signature]
Received by/Company: [Signature]
Received by/Company: [Signature]

Relinquished by/Company (Signature): see master copy
Relinquished by/Company (Signature): [Signature]
Relinquished by/Company (Signature): [Signature]
Relinquished by/Company (Signature): [Signature]

Date/Time: 1-15-24 16:00
Date/Time: 1/16/24 8:00

Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/

ENV-FRM-CORQ-0019_V01_082123 ©

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

Company Name:
Street Address:
Ultes Central School District
929 York St Ultes, NY 13502

Customer Project #:
Project Name:
MLK Erenertary

Contact/Report To:
Tiffany Service
Phone #: 315-927-4110
E-Mail: tservice@uticaschools.org
Cc E-Mail:

Invoice To:
Tiffany Service
Invoice E-Mail: tservice@uticaschools.org

Purchase Order # (if applicable):
Quote #:

County / State origin of sample:
New York

Rush (Pre-approval required):
[] 2 Day [] 3 Day [] 5 Day [] Other:
Standard 10 business day

* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Blossom (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk

Customer Sample ID	Matrix *	Comp / Grab	Collected		Composite End Date	Rel. CL2	Number & Type of Containers
			(or Composite Start) Date	Time			
MLK 20	DW	G	1-10-2024	0706			1 Plastic
28				0713			
29				0714			
30				0715			
31				0716			
32				0717			
33				0718			
34				0720			
35				0721			
36				0722			

Customer Remarks / Special Conditions / Possible Hazards:

Collected By:
Printed Name: Chris Putzer
Signature: *Chris Putzer*

Received by/Company: (Signature)
Chris Putzer
Received by/Company: (Signature)
Paul Spore - Pace
Received by/Company: (Signature)
MSF PACE L3
Received by/Company: (Signature)

Date/Time:
Date/Time: 1-10-24 16:00
Date/Time: 1/16 07:00
Date/Time:

Reinquired by/Company: (Signature)
Reinquired by/Company: (Signature)
Reinquired by/Company: (Signature)
Reinquired by/Company: (Signature)

Additional Instructions from Pace:

Coolant: Thermometer ID: Correction Factor (°C) Obs. Temp. (°C) Corrected Temp. (°C)
2-lyr TH211 +0.1 8.7 9.1
Date/Time: 1-15-24 17:35
Date/Time: 1/16 4:30
Date/Time: 1/16 7:00
Date/Time: 1/16 8:00

Tracking Number:

Delivered by: [] In-Person [] FedEx [] UPS [] Other

Page: 2 of 4

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Scan QR Code for Instructions

Specify Container Size **
*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) Nitric, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) NaOH, (11) Other

Identify Container Preservative Type***
Analysis Requested

Lab Use Only
Proj. Mgr:
Acct/Num / Client ID:
Table #:
Profile / Template:
Prelog / Bottle Ord. ID:
Sample Comment:
Preservation non-conformance identified for sample

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

Company Name: Utica Central School District
Street Address: 925 York St Utica, NY 13502

Customer Project #: MLK Elementary
Project Name:

Contact/Report To: Tiffany Service
Phone #: 915-927-4310
E-Mail: taseservice@uticaschools.org
Cc E-Mail:

Invoice To: Tiffany Service
Invoice E-Mail: taseservice@uticaschools.org

Purchase Order # (if applicable):
Quote #:

County / State origin of sample(s): New York

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW
Rush (Pre-approval required): DW PWSID # or WW Permit # as applicable:
 2 Day 3 day 5 day Other _____
Date Results Requested: Standard 10 business day
Field Filtered (if applicable): Yes No
Analysis:

* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WF), Tissue (TS), Bioassay (B), Vapor (V), Other (O), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk

Customer Sample ID	Metric *	Comp / Grab	Collected		Composite End Date	Res. CL2	Number & Type of Containers
			Date	Time			
MLK 37	DW	G	1-10-24	0723			1 Plastic
38				0724			
39				0725			
40				0726			
41				0727			
42				0728			
43				0729			
45				0712			
51				0738			
52				0734			

Customer Remarks / Special Conditions / Possible Hazards:
Lead

Collected By: Printed Name: Chris Putzer
Signature: *Chris Putzer*

Received By/Company (Signature): *Chris Putzer*
Date/Time: 1/16/24 8:00

Received By/Company (Signature): *Chris Putzer*
Date/Time: 1/16/24 16:00

Received By/Company (Signature): *Chris Putzer*
Date/Time: 1/16/24 8:00

Received By/Company (Signature): *Chris Putzer*
Date/Time: 1/16/24 8:00

LAB USE ONLY - Affix Workorder/LogIn Label Here



Scan QR Code for instructions

Specify Container Size **

**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) Encore, (8) TerraCore, (9) Other

Identify Container Preservative Type***

*** Preservative Type: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) Nitric Acid, (8) Sod. Thioulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other

Analysis Requested

Proj. Mgr: Lori Beyer
AcctNum / Client ID:
Table #:
Profile / Template: X
Prelog / Bottle Ord. ID:
Sample Comment:
Preservation non-conformance identified for sample:

Additional Instructions from Pace:

Coolers: 2-box
Thermometer ID: TH211
Correction Factor (°C): -0.4
Obs. Temp. (°C): 8.7
Corrected Temp. (°C): 9.1

Date/Time: 1-15-24 17:35
Tracking Number:

Date/Time: 1/16/24 4:10
Delivered by: In-Person Courier

Date/Time: 1/16/24 8:00
Delivered by: FedEx UPS Other

Page: 3 of 4

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Pace® Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

LAB USE ONLY - Affix Workorder/Login Label Here



Scan QR Code for Instructions

Company Name:
Street Address

Customer Project #:
Project Name:

Site Collection Info/Facility ID (as applicable):

Contact/Report To:
Phone #:
E-Mail:
Ct E-Mail:

Invoice To:
Invoice E-Mail:
Purchase Order # (if applicable):
Quote #:

Country / State origin of sample(s):
Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

Rush (Pre-approval required):
Date Results Requested:
Field Filtered (if applicable):
Analysis:

Matrix *
Customer Sample ID
Collected (or Composite Start) Date Time
Res. CL2
Composite End Date Time
Number & Type of Containers Plastic Glass

Matrix *	Customer Sample ID	Collected (or Composite Start) Date Time	Res. CL2	Composite End Date Time	Number & Type of Containers Plastic Glass
DW	53	1-10-24 0735			1
	54	0736			
	55	0733			

* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (V), Other (OT)

Specify Container Size **
Identify Container Preservative Type ***
Analysis Requested

Proj. Mgr:
AcctNum / Client ID:
Table #:
Profile / Template:
Pkg / Bottle Ord. ID:

Lab Use Only	Sample Comment
200.8 Drinking Water (Pb only)	X
	X
	X

Preservation non-conformance identified for

Customer Remarks / Special Conditions / Possible Hazards:

Lead
Collected By: Printed Name: Chris Pulter
Signature: [Signature]
Received by Company: [Signature]

Additional Instructions from Pace:

Coolers: 2-bx
Thermometer ID: Hill
Correction Factor (°C): +0.4
Obs. Temp. (°C): 8.7
Corrected Temp. (°C): 9.1
Date/Time: 1-15-24 14:35
Tracing Number:
Date/Time: 1/16 4:10
Delivered by: [] In-Person [X] Courier
[] FedEx [] UPS [] Other

Received by Company: [Signature]

Date/Time: 1-15-24 16:00
Date/Time: 1/16 8:00
Received by Company: [Signature]

Received by Company: [Signature]

Date/Time: 1/16 8:00
Received by Company: [Signature]

8881

UCCSD

Profile #: _____

Use Point Number Spreadsheet Multiday Project

Work ID: Milk Elementary 110 P of _____

Add SCLOGFD to first sample for field charge

COC Page _____

COC Line Item	Matrix	VG9U	VG9C	VG9H	VG8S	DG9T	DG9Y	DG9P	DG9A	DG6T	DG9S	AG4U	AG3U	AG2U	AG1U	AG34	AG3S	AG4E	AG3T	AG2R	AG1T	AG1H	AG1A	CG1U	BP4U	BP3U	BP2U	BP1U	BP3S	BP2S	BP4N	BP3N	BP2N	BP3C	BP2C	BP3T	BP2T	BP3R	BP2R	BP1R	BP1B	BP1Z	BP1N	BP1B	SP5T	WG2U	WG1U	WG3U	WG4U	WG5U	WG6U	WG7U	WG8U	WG9U	WG10U	WG11U	WG12U	WG13U	WG14U	WG15U	WG16U	WG17U	WG18U	WG19U	WG20U	WG21U	WG22U	WG23U	WG24U	WG25U	WG26U	WG27U	WG28U	WG29U	WG30U	WG31U	WG32U	WG33U	WG34U	WG35U	WG36U	WG37U	WG38U	WG39U	WG40U	WG41U	WG42U	WG43U	WG44U	WG45U	WG46U	WG47U	WG48U	WG49U	WG50U	WG51U	WG52U	WG53U	WG54U	WG55U	WG56U	WG57U	WG58U	WG59U	WG60U	WG61U	WG62U	WG63U	WG64U	WG65U	WG66U	WG67U	WG68U	WG69U	WG70U	WG71U	WG72U	WG73U	WG74U	WG75U	WG76U	WG77U	WG78U	WG79U	WG80U	WG81U	WG82U	WG83U	WG84U	WG85U	WG86U	WG87U	WG88U	WG89U	WG90U	WG91U	WG92U	WG93U	WG94U	WG95U	WG96U	WG97U	WG98U	WG99U	WG100U	WG101U	WG102U	WG103U	WG104U	WG105U	WG106U	WG107U	WG108U	WG109U	WG110U	WG111U	WG112U	WG113U	WG114U	WG115U	WG116U	WG117U	WG118U	WG119U	WG120U	WG121U	WG122U	WG123U	WG124U	WG125U	WG126U	WG127U	WG128U	WG129U	WG130U	WG131U	WG132U	WG133U	WG134U	WG135U	WG136U	WG137U	WG138U	WG139U	WG140U	WG141U	WG142U	WG143U	WG144U	WG145U	WG146U	WG147U	WG148U	WG149U	WG150U	WG151U	WG152U	WG153U	WG154U	WG155U	WG156U	WG157U	WG158U	WG159U	WG160U	WG161U	WG162U	WG163U	WG164U	WG165U	WG166U	WG167U	WG168U	WG169U	WG170U	WG171U	WG172U	WG173U	WG174U	WG175U	WG176U	WG177U	WG178U	WG179U	WG180U	WG181U	WG182U	WG183U	WG184U	WG185U	WG186U	WG187U	WG188U	WG189U	WG190U	WG191U	WG192U	WG193U	WG194U	WG195U	WG196U	WG197U	WG198U	WG199U	WG200U	WG201U	WG202U	WG203U	WG204U	WG205U	WG206U	WG207U	WG208U	WG209U	WG210U	WG211U	WG212U	WG213U	WG214U	WG215U	WG216U	WG217U	WG218U	WG219U	WG220U	WG221U	WG222U	WG223U	WG224U	WG225U	WG226U	WG227U	WG228U	WG229U	WG230U	WG231U	WG232U	WG233U	WG234U	WG235U	WG236U	WG237U	WG238U	WG239U	WG240U	WG241U	WG242U	WG243U	WG244U	WG245U	WG246U	WG247U	WG248U	WG249U	WG250U	WG251U	WG252U	WG253U	WG254U	WG255U	WG256U	WG257U	WG258U	WG259U	WG260U	WG261U	WG262U	WG263U	WG264U	WG265U	WG266U	WG267U	WG268U	WG269U	WG270U	WG271U	WG272U	WG273U	WG274U	WG275U	WG276U	WG277U	WG278U	WG279U	WG280U	WG281U	WG282U	WG283U	WG284U	WG285U	WG286U	WG287U	WG288U	WG289U	WG290U	WG291U	WG292U	WG293U	WG294U	WG295U	WG296U	WG297U	WG298U	WG299U	WG300U	WG301U	WG302U	WG303U	WG304U	WG305U	WG306U	WG307U	WG308U	WG309U	WG310U	WG311U	WG312U	WG313U	WG314U	WG315U	WG316U	WG317U	WG318U	WG319U	WG320U	WG321U	WG322U	WG323U	WG324U	WG325U	WG326U	WG327U	WG328U	WG329U	WG330U	WG331U	WG332U	WG333U	WG334U	WG335U	WG336U	WG337U	WG338U	WG339U	WG340U	WG341U	WG342U	WG343U	WG344U	WG345U	WG346U	WG347U	WG348U	WG349U	WG350U	WG351U	WG352U	WG353U	WG354U	WG355U	WG356U	WG357U	WG358U	WG359U	WG360U	WG361U	WG362U	WG363U	WG364U	WG365U	WG366U	WG367U	WG368U	WG369U	WG370U	WG371U	WG372U	WG373U	WG374U	WG375U	WG376U	WG377U	WG378U	WG379U	WG380U	WG381U	WG382U	WG383U	WG384U	WG385U	WG386U	WG387U	WG388U	WG389U	WG390U	WG391U	WG392U	WG393U	WG394U	WG395U	WG396U	WG397U	WG398U	WG399U	WG400U	WG401U	WG402U	WG403U	WG404U	WG405U	WG406U	WG407U	WG408U	WG409U	WG410U	WG411U	WG412U	WG413U	WG414U	WG415U	WG416U	WG417U	WG418U	WG419U	WG420U	WG421U	WG422U	WG423U	WG424U	WG425U	WG426U	WG427U	WG428U	WG429U	WG430U	WG431U	WG432U	WG433U	WG434U	WG435U	WG436U	WG437U	WG438U	WG439U	WG440U	WG441U	WG442U	WG443U	WG444U	WG445U	WG446U	WG447U	WG448U	WG449U	WG450U	WG451U	WG452U	WG453U	WG454U	WG455U	WG456U	WG457U	WG458U	WG459U	WG460U	WG461U	WG462U	WG463U	WG464U	WG465U	WG466U	WG467U	WG468U	WG469U	WG470U	WG471U	WG472U	WG473U	WG474U	WG475U	WG476U	WG477U	WG478U	WG479U	WG480U	WG481U	WG482U	WG483U	WG484U	WG485U	WG486U	WG487U	WG488U	WG489U	WG490U	WG491U	WG492U	WG493U	WG494U	WG495U	WG496U	WG497U	WG498U	WG499U	WG500U	WG501U	WG502U	WG503U	WG504U	WG505U	WG506U	WG507U	WG508U	WG509U	WG510U	WG511U	WG512U	WG513U	WG514U	WG515U	WG516U	WG517U	WG518U	WG519U	WG520U	WG521U	WG522U	WG523U	WG524U	WG525U	WG526U	WG527U	WG528U	WG529U	WG530U	WG531U	WG532U	WG533U	WG534U	WG535U	WG536U	WG537U	WG538U	WG539U	WG540U	WG541U	WG542U	WG543U	WG544U	WG545U	WG546U	WG547U	WG548U	WG549U	WG550U	WG551U	WG552U	WG553U	WG554U	WG555U	WG556U	WG557U	WG558U	WG559U	WG560U	WG561U	WG562U	WG563U	WG564U	WG565U	WG566U	WG567U	WG568U	WG569U	WG570U	WG571U	WG572U	WG573U	WG574U	WG575U	WG576U	WG577U	WG578U	WG579U	WG580U	WG581U	WG582U	WG583U	WG584U	WG585U	WG586U	WG587U	WG588U	WG589U	WG590U	WG591U	WG592U	WG593U	WG594U	WG595U	WG596U	WG597U	WG598U	WG599U	WG600U	WG601U	WG602U	WG603U	WG604U	WG605U	WG606U	WG607U	WG608U	WG609U	WG610U	WG611U	WG612U	WG613U	WG614U	WG615U	WG616U	WG617U	WG618U	WG619U	WG620U	WG621U	WG622U	WG623U	WG624U	WG625U	WG626U	WG627U	WG628U	WG629U	WG630U	WG631U	WG632U	WG633U	WG634U	WG635U	WG636U	WG637U	WG638U	WG639U	WG640U	WG641U	WG642U	WG643U	WG644U	WG645U	WG646U	WG647U	WG648U	WG649U	WG650U	WG651U	WG652U	WG653U	WG654U	WG655U	WG656U	WG657U	WG658U	WG659U	WG660U	WG661U	WG662U	WG663U	WG664U	WG665U	WG666U	WG667U	WG668U	WG669U	WG670U	WG671U	WG672U	WG673U	WG674U	WG675U	WG676U	WG677U	WG678U	WG679U	WG680U	WG681U	WG682U	WG683U	WG684U	WG685U	WG686U	WG687U	WG688U	WG689U	WG690U	WG691U	WG692U	WG693U	WG694U	WG695U	WG696U	WG697U	WG698U	WG699U	WG700U	WG701U	WG702U	WG703U	WG704U	WG705U	WG706U	WG707U	WG708U	WG709U	WG710U	WG711U	WG712U	WG713U	WG714U	WG715U	WG716U	WG717U	WG718U	WG719U	WG720U	WG721U	WG722U	WG723U	WG724U	WG725U	WG726U	WG727U	WG728U	WG729U	WG730U	WG731U	WG732U	WG733U	WG734U	WG735U	WG736U	WG737U	WG738U	WG739U	WG740U	WG741U	WG742U	WG743U	WG744U	WG745U	WG746U	WG747U	WG748U	WG749U	WG750U	WG751U	WG752U	WG753U	WG754U	WG755U	WG756U	WG757U	WG758U	WG759U	WG760U	WG761U	WG762U	WG763U	WG764U	WG765U	WG766U	WG767U	WG768U	WG769U	WG770U	WG771U	WG772U	WG773U	WG774U	WG775U	WG776U	WG777U	WG778U	WG779U	WG780U	WG781U	WG782U	WG783U	WG784U	WG785U	WG786U	WG787U	WG788U	WG789U	WG790U	WG791U	WG792U	WG793U	WG794U	WG795U	WG796U	WG797U	WG798U	WG799U	WG800U	WG801U	WG802U	WG803U	WG804U	WG805U	WG806U	WG807U	WG808U	WG809U	WG810U	WG811U	WG812U	WG813U	WG814U	WG815U	WG816U	WG817U	WG818U	WG819U	WG820U	WG821U	WG822U	WG823U	WG824U	WG825U	WG826U	WG827U	WG828U	WG829U	WG830U	WG831U	WG832U	WG833U	WG834U	WG835U	WG836U	WG837U	WG838U	WG839U	WG840U	WG841U	WG842U	WG843U	WG844U	WG845U	WG846U	WG847U	WG848U	WG849U	WG850U	WG851U	WG852U	WG853U	WG854U	WG855U	WG856U	WG857U	WG858U	WG859U	WG860U	WG861U	WG862U	WG863U	WG864U	WG865U	WG866U	WG867U	WG868U	WG869U	WG870U	WG871U	WG872U	WG873U	WG874U	WG875U	WG876U	WG877U	WG878U	WG879U	WG880U	WG881U	WG882U	WG883U	WG884U	WG885U	WG886U	WG887U	WG888U	WG889U	WG890U	WG891U	WG892U	WG893U	WG894U	WG895U	WG896U	WG897U	WG898U	WG899U	WG900U	WG901U	WG902U	WG903U	WG904U	WG905U	WG906U	WG907U	WG908U	WG909U	WG910U	WG911U	WG912U	WG913U	WG914U	WG915U	WG916U	WG917U	WG918U	WG919U	WG920U	WG921U	WG922U	WG923U	WG924U	WG925U	WG926U	WG927U	WG928U	WG929U	WG930U	WG931U	WG932U	WG933U	WG934U	WG935U	WG936U	WG937U	WG938U	WG939U	WG940U	WG941U	WG942U	WG943U	WG944U	WG945U	WG946U	WG947U	WG948U	WG949U	WG950U	WG951U	WG952U	WG953U	WG954U	WG955U	WG956U	WG957U	WG958U	WG959U	WG960U	WG961U	WG962U	WG963U	WG964U	WG965U	WG966U	WG967U	WG968U	WG969U	WG970U	WG971U	WG972U	WG973U	WG974U	WG975U	WG976U	WG977U	WG978U	WG979U	WG980U	WG981U	WG982U	WG983U	WG984U	WG985U	WG986U	WG987U	WG988U	WG989U	WG990U	WG991U	WG992U	WG993U	WG994U	WG995U	WG996U	WG997U	WG998U	WG999U	WG1000U
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Container Codes

Code	Material	Code	Material	Code	Material	Code	Material
VG9U	40mL unpres clear vial	BP4U	125mL unpreserved plastic	SP5T	120mL Coliform Na Thio	BP1U	1L unpreserved plastic
VG9C	40mL Ascorbic-HCl clear vial	BP3U	250mL unpreserved plastic	R	Terracore Kit	BP3N*	250mL HNO3 plastic
VG9H	40mL HCl clear vial	BP2U	500mL unpreserved plastic	WG2U	2oz Unpreserved Jar	BP3C	250mL Sodium Hydroxide
VG9S	40mL Sulfuric clear vial	BP1U	1L unpreserved plastic	WG5U	4oz Unpreserved Jar	AG2U	500mL unpres amber glass
DG9T	40mL Na Thiosulfate vial	AG34	Ammonium Cl 250mL bottle	WG4U	8oz Unpreserved Jar	OL	

WO#: 70284331

Client Name: UCCSD Project #

PM: JL1 Due Date: 01/24/24
 CLIENT: UCCSD

Courier: Fed Ex UPS USPS Client Commercial Pac Other

Tracking #: _____

Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes No Temperature Blank Present: Yes No
 Packing Material: Bubble Wrap Bubble Bags Ziplo Non Other Type of Ice: Wet Blue None

Thermometer Used: JH211 Correction Factor: +0.4 Samples on ice, cooling process has begun
 Cooler Temperature (°C): 5.7 Cooler Temperature Corrected (°C): 9.1 Date/Time 5035A kits placed in freezer _____

Temp should be above freezing to 6.0°C

USDA Regulated Soil (N/A, water sample)

Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)? Yes No

Did samples originate from a foreign source including Hawaii and Puerto Rico? Yes No

If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.

Date and Initials of person examining contents: ASE 1/17/24

	COMMENTS:
Chain of Custody Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	1.
Chain of Custody Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	2.
Chain of Custody Relinquished: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	3.
Sampler Name & Signature on COC: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	4.
Samples Arrived within Hold Time: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	5.
Short Hold Time Analysis (<72hr): <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6.
Rush Turn Around Time Requested <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	7.
Sufficient Volume: (Triple volume provided for MS/MSD) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	8.
Correct Containers Used: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	9.
-Pace Containers Used: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	10.
Containers Intact: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	11. Note: if sediment is visible in the dissolved container.
Filtered volume received for Dissolved tests <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	12.
Sample Labels match COC: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
-Includes date/time/ID/Analysis Matrix: <u>SL WT OIL OTHER</u>	

Date and Initials of person checking preservation: ASE 1/17/24

All containers needing preservation have been <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	13. <input type="checkbox"/> HNO ₃ <input type="checkbox"/> H ₂ SO ₄ <input type="checkbox"/> NaOH <input type="checkbox"/> HCl
pH paper Lot # <u>213623V</u>	Sample #
All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A NAOH>12 Cyanide)	Initial when completed: Lot # of added preservative: Date/Time preservative added:
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis	
Samples checked for dechlorination: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	14. Positive for Res. Chlorine? Y N
KI starch test strips Lot #	
Residual chlorine strips Lot #	
SM 4500 CN samples checked for sul <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	15. Positive for Sulfide? Y N
Lead Acetate Strips Lot #	
Headspace in VOA Vials (>6mm): <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	16.
Trip Blank Present: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	17.
Trip Blank Custody Seals Present <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW: [Signature]

Client Notification/ Resolution: _____ Field Data Required? Y / N
 Person Contacted: _____ Date/Time: _____
 Comments/ Resolution: _____

* PM (Project Manager) review is documented electronically in LIMS.