

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

February 13, 2024

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

RE: Project: JFK MIDDLE SCHOOL Pace Project No.: 70286742

Dear Michael Ferraro:

Enclosed are the analytical results for sample(s) received by the laboratory on February 08, 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,

park aumano

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





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

#### CERTIFICATIONS

Project: JFK MIDDLE SCHOOL

Pace Project No.: 70286742

#### 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



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 01	Lab ID: 70286742001		Collected: 02/06/24 05:32		Received: 02/08/24 13:30		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		02/13/24 13:09	7439-92-1	



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 02	Lab ID: 7028	36742002	Collected: 02/06/2	24 05:32	Received: 02	2/08/24 13:30	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		02/13/24 13:11	1 7439-92-1		



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 03	Lab ID: 7028	36742003	Collected: 02/06/2	24 05:33	Received: 02	2/08/24 13:30	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		02/13/24 13:12	2 7439-92-1	



Project: JFK MIDDLE SCHOOL

## Pace Project No.: 70286742

Sample: JFK 04	Lab ID: 70286742004		Collected: 02/06/24 05:28		Received: 02/08/24 13:30		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		02/13/24 13:14	7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 05	Lab ID: 70286742005		Collected: 02/06/24 05:30		Received: 02	2/08/24 13:30 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		02/13/24 13:22	2 7439-92-1	



Project: JFK MIDDLE SCHOOL

## Pace Project No.: 70286742

Sample: JFK 06	Lab ID: 70286742006		Collected: 02/06/24 05:35		Received: 02/08/24 13:30		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		02/13/24 13:26	6 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 07	Lab ID: 70286742007		Collected: 02/06/2	Collected: 02/06/24 05:26		/08/24 13:30	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		02/13/24 13:3	1 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 08	Lab ID: 70286742008		Collected: 02/06/24 05:44		Received: 02/08/24 13:30		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		02/13/24 13:33	3 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 09	Lab ID: 70286742009		Collected: 02/06/24 05:44		Received: 02/08/24 13:30		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		02/13/24 13:34	7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 10	Lab ID: 70286742010		Collected: 02/06/24 05:45		Received: 02/08/24 13:30		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		02/13/24 13:39	9 7439-92-1	



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 11	Lab ID: 70286742011		Collected: 02/06/24 05:45		Received: 02/08/24 13:30		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		02/13/24 13:4	1 7439-92-1	



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 12	Lab ID: 70286742012		Collected: 02/06/2	Collected: 02/06/24 05:46		2/08/24 13:30	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		02/13/24 13:42	2 7439-92-1	



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 13	Lab ID: 70286742013		Collected: 02/06/24 05:46		Received: 02/08/24 13:30		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		02/13/24 13:44	4 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 14	Lab ID: 70286742014		Collected: 02/06/24 05:47		Received: 02/08/24 13:30		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		02/13/24 13:45	5 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 15	Lab ID: 702	36742015	Collected: 02/06/2	24 05:48	Received: 02	2/08/24 13:30	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		02/13/24 13:47	7 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 16	Lab ID: 702	36742016	Collected: 02/06/2	24 05:42	Received: 02	2/08/24 13:30	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		02/13/24 13:48	3 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 17	Lab ID: 70286742017		Collected: 02/06/24 05:41		Received: 02/08/24 13:30		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		02/13/24 13:50	) 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 18	Lab ID: 7028	36742018	Collected: 02/06/2	24 05:38	Received: 02	2/08/24 13:30	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		02/13/24 13:52	2 7439-92-1		



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 19	Lab ID: 70286742019		Collected: 02/06/24 05:40		Received: 02/08/24 13:30		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		02/13/24 13:53	3 7439-92-1	



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 20	Lab ID: 7028	36742020	Collected: 02/06/2	24 05:39	Received: 02	2/08/24 13:30 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		02/13/24 13:58	3 7439-92-1	



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 21	Lab ID: 70286742021		Collected: 02/06/24 05:39		Received: 02/08/24 13:30		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		02/13/24 14:00	7439-92-1		



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 22	Lab ID: 7028	36742022	Collected: 02/06/2	24 05:23	Received: 02	2/08/24 13:30	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		02/13/24 14:01	1 7439-92-1		



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 23	Lab ID: 7028	36742023	Collected: 02/06/2	24 05:21	Received: 02	2/08/24 13:30 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		02/13/24 14:03	3 7439-92-1	



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 24	Lab ID: 702	86742024	Collected: 02/06/2	24 05:52	Received: 02	2/08/24 13:30	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	1.5	ug/L	1.0	1		02/13/24 14:04	4 7439-92-1		



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 25	Lab ID: 7028	86742025	Collected: 02/06/2	24 05:54	Received: 02	2/08/24 13:30	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		02/13/24 14:09	9 7439-92-1	



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 26	Lab ID: 702	86742026	Collected: 02/06/2	24 05:55	Received: 02	/08/24 13:30	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		02/13/24 14:17	7 7439-92-1	



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 27	Lab ID: 702	86742027	Collected: 02/06/2	4 05:53	Received: 02	2/08/24 13:30 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		02/13/24 14:22	2 7439-92-1	



Project: JFK MIDDLE SCHOOL

## Pace Project No.: 70286742

Sample: JFK 28	Lab ID: 702	86742028	Collected: 02/06/2	24 05:53	Received: 02	2/08/24 13:30	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		02/13/24 14:23	7439-92-1	



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 29	Lab ID: 7028	36742029	Collected: 02/06/2	24 05:19	Received: 02	2/08/24 13:30	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		02/13/24 14:25	5 7439-92-1	



Project: JFK MIDDLE SCHOOL

#### Pace Project No.: 70286742

Sample: JFK 30	Lab ID: 7028	36742030	Collected: 02/06/2	24 05:20	Received: 02	2/08/24 13:30	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		02/13/24 14:27	7 7439-92-1	



Project: JFK MIDDLE SCHOOL

### Pace Project No.: 70286742

Sample: JFK 31	Lab ID: 7028	36742031	Collected: 02/06/2	24 05:51	Received: 02	2/08/24 13:30 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		02/13/24 14:28	3 7439-92-1	



### **QUALITY CONTROL DATA**

Project: JFK MIDDLE SCI	HOOL						
Pace Project No.: 70286742							
QC Batch: 337201		Analysis Metho		EPA 200.8			
QC Batch Method: EPA 200.8		Analysis Descr	iption: 2	200.8 MET No Pr	ep Drinking Wa	ter	
		Laboratory:	F	Pace Analytical S	ervices - Melvil	le	
Associated Lab Samples: 70286742	2001, 70286742002,	, 70286742003, 702	86742004				
METHOD BLANK: 1733843		Matrix: W	/ater				
Associated Lab Samples: 70286742	2001, 70286742002,	, 70286742003, 702	86742004				
		Blank	Reporting				
Parameter	Units	Result	Limit	Analyzed	Qualifie	ſS	
Lead	ug/L	<1.0	1.	0 02/13/24 12:2	28		
LABORATORY CONTROL SAMPLE:	1733844						
		Spike L0	CS	LCS	% Rec		
Parameter	Units	Conc. Re	sult	% Rec	Limits	Qualifiers	
Lead	ug/L	50	53.0	106	85-115		
MATRIX SPIKE SAMPLE:	1733846						
		70286737041	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	3.9	50	52.5	97	70-130	
MATRIX SPIKE SAMPLE:	1733848						
		70286737042	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	10.4	50	62.2	104	70-130	
SAMPLE DUPLICATE: 1733845							
Parameter	Units	70286737041 Result	Dup Result	RPD	Qualifiers		
Lead	ug/L	3.9	3.	9 (	)	_	
SAMPLE DUPLICATE: 1733847							
		70286737042	Dup				
Parameter	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.



### **QUALITY CONTROL DATA**

Project: JI	FK MIDDLE SCH	IOOL						
Pace Project No.: 7	0286742							
QC Batch:	337202		Analysis Me	ethod:	EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis De	scription:	200.8 MET No F	Prep Drinking W	/ater	
			Laboratory:		Pace Analytical	Services - Melv	rille	
Associated Lab Sampl	70286742	005, 70286742006, 012, 70286742013, 019, 70286742020,	70286742014,	70286742015,	70286742016, 7	0286742017, 7		
METHOD BLANK: 1	733849		Matrix	: Water				
Associated Lab Sampl	70286742	005, 70286742006, 012, 70286742013, 019, 70286742020,	70286742014,	70286742015,	70286742016, 7	70286742017, 7		
			Blank	Reporting				
Paramet	ter	Units	Result	Limit	Analyzed	Qualifi	ers	
ead		ug/L	<1.0	1	.0 02/13/24 13	:15		
ABORATORY CONT	ROL SAMPLE:	1733850						
Paramet	ter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
ead		ug/L	50	54.0	108	85-115		
MATRIX SPIKE SAMP	LE:	1733852						
Paramet	ter	Units	7028674200 Result	5 Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
∟ead		ug/L	<	1.0 50	51.0	102	2 70-130	
MATRIX SPIKE SAMP	PLE:	1733854						
Paramet	ter	Units	7028674200 Result	6 Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
ead		ug/L	<	1.0 50	44.1	8	8 70-130	
SAMPLE DUPLICATE	: 1733851							
Paramet	ter	Units	70286742005 Result	Dup Result	RPD	Qualifiers		
_ead		ug/L	<1.0	<1	.0			
SAMPLE DUPLICATE	: 1733853							
Paramet	ter	Units	70286742006 Result	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.: 70286742	HOOL						
QC Batch: 337203		Analysis Metho	od:	EPA 200.8			
QC Batch Method: EPA 200.8		Analysis Desc Laboratory:	•	200.8 MET No P Pace Analytical \$			
Associated Lab Samples: 70286742	2025, 70286742026,	70286742027, 70	286742028,	70286742029, 7	0286742030, 70	286742031	
METHOD BLANK: 1733855		Matrix: V	Vater				
Associated Lab Samples: 7028674	2025, 70286742026,	70286742027, 70 Blank	286742028, Reporting	70286742029, 7	0286742030, 70	286742031	
Parameter	Units	Result	Limit	Analyzed	Qualifier	ſS	
Lead	ug/L	<1.0	1	.0 02/13/24 14:	06		
LABORATORY CONTROL SAMPLE:	1733856						
Parameter	Units		CS esult	LCS % Rec	% Rec Limits	Qualifiers	
Lead	ug/L	50	54.5	109	85-115		
MATRIX SPIKE SAMPLE:	1733858						
Parameter	Units	70286742025 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	46.7	93	70-130	
MATRIX SPIKE SAMPLE:	1733860						
Demonster	11-2-	70286742026	Spike	MS	MS	% Rec	0
Parameter	Units ug/L	Result <1.0	Conc. 50	Result 50.2	% Rec 100	Limits 	Qualifiers
	ug/L		, 30	00.2	100	70 130	
SAMPLE DUPLICATE: 1733857		70286742025	Dup				
Parameter	Units	Result	Result	RPD	Qualifiers		
Lead	ug/L	<1.0	<1	.0		_	
SAMPLE DUPLICATE: 1733859							
SAMPLE DUPLICATE: 1733859 Parameter	Units	70286742026 Result	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.



### QUALIFIERS

#### Project: JFK MIDDLE SCHOOL

Pace Project No.: 70286742

#### 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.



### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: JFK MIDDLE SCHOOL

Pace Project No.: 70286742

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70286742001	JFK 01	EPA 200.8	337201		
70286742002	JFK 02	EPA 200.8	337201		
70286742003	JFK 03	EPA 200.8	337201		
70286742004	JFK 04	EPA 200.8	337201		
70286742005	JFK 05	EPA 200.8	337202		
0286742006	JFK 06	EPA 200.8	337202		
0286742007	JFK 07	EPA 200.8	337202		
0286742008	JFK 08	EPA 200.8	337202		
0286742009	JFK 09	EPA 200.8	337202		
0286742010	JFK 10	EPA 200.8	337202		
0286742011	JFK 11	EPA 200.8	337202		
0286742012	JFK 12	EPA 200.8	337202		
0286742013	JFK 13	EPA 200.8	337202		
0286742014	JFK 14	EPA 200.8	337202		
0286742015	JFK 15	EPA 200.8	337202		
0286742016	JFK 16	EPA 200.8	337202		
0286742017	JFK 17	EPA 200.8	337202		
0286742018	JFK 18	EPA 200.8	337202		
0286742019	JFK 19	EPA 200.8	337202		
0286742020	JFK 20	EPA 200.8	337202		
0286742021	JFK 21	EPA 200.8	337202		
0286742022	JFK 22	EPA 200.8	337202		
0286742023	JFK 23	EPA 200.8	337202		
0286742024	JFK 24	EPA 200.8	337202		
0286742025	JFK 25	EPA 200.8	337203		
0286742026	JFK 26	EPA 200.8	337203		
0286742027	JFK 27	EPA 200.8	337203		
0286742028	JFK 28	EPA 200.8	337203		
0286742029	JFK 29	EPA 200.8	337203		
0286742030	JFK 30	EPA 200.8	337203		
0286742031	JFK 31	EPA 200.8	337203		

Pace* Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	CHAIN-OF-CUS Chain-of-Cust	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 回波的初员	Norkorder/Login Label Here
Company Name: OHM BOCES-Utica City School District Street Address: 929 York St Utica, NY 13502	Contact/Report To: 1 Phone #: 3 E-Mail: <u>1</u> Cc E-Mail:	Tiffany Service 315-927-4110 taservice@uticaschools.org		
Customer Project #: Project Name: いよしん じらひ	Invoice To: T Invoice E-Mail:	Tiffany Service taservice@uticaschools.org	Specify Container Size **	••Container Size: (1) 11, (2) 500mL, (3) 250mL (4) • 125mL (2) 100mL (6) 40mL vial, (7) EnCore, (8)
Site Collection Info/Facility ID (as applicable):	Purchase Order # (if applicable): Quote #:	Doo Drivert Manazar Lach Garmano	Identify Container Preservative Type*** Analysis Requested	<pre>retracore_topTome retreervative Types: (1) None, (2) HNO3, (3) H1204 (4) HCI, (5) NaOH, (6) Zn Acetate, (7) ANHSO4, (8) SoAT Inissulfate, (9) Ascorbic Acid, (10) ANHSO4, (11) Other</pre>
Time Zone Collected:   ] AK   ] PT   ] MT   ] CT  ]	tate origin of s	act ruget monage: Jack winning		
	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	in School DW		AcctNum / Client ID:
[ ]Level III [ ]Level III [ ]Level IV	Rush (Pre-approval required):         [] 2 Day [] 3 day [] Cther_	); DW PWSID # or WW Permit # as applicable: Et (PD o		vire Only are are are are are are are are
[ ] Other	Date Results Standard 10 business day Requested:			Profile / Template: x
<ul> <li>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), Bioassay (B), Vapor (N), Other (OT). Surface Water (SW). Sediment (SED). Sludge (SL), Cavik</li> </ul>	nd Water (GW), Waste Water (WW), Product			Prelog / Bottle Ord, ID:
Customer Sample ID	Matrix * Comp / Collected	e of		Sample Comment
371 01	DW G $Z/b/Z_{4}$	-1		
		532		
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JFR OF	2 120/24	5-28		
JFL OS		530		
JFR 06	216/24	5-35		
356 07	216124	2.56		
JFL US	42/0/2	544		
JFR OG	h2/9/2	hh5		
JFK 10	710/24	5-45-		
Customer Remarks / Special Conditions / Possible Hazards:	-	Collected By: Richard Possticuitz	Additional Instructions from Pace <sup>®</sup> :	
		20 L	# Coolers: Thermometer ID: Correction Factor (*C)	C): Obs. Temp. (*C) Corrected Temp. (*C)
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Relinqu <mark>68</mark> ed by/Company: (Signature)	Days/Tim/:	Received by Capture Balance - He Ce	0124	Page: 1 of 214
submit to the Pace Terms and Constitutes acknowledgment and acceptance of the Pace Terms and Conditions	ledgment and acceptance of the Pace" 1	tound at https://www.pacelabs.com/res	cource-library/resource/pace-terms-and-conditions/ P1 W ENV	ENV-FRIM-COHQ-0019_V01_082123 ©

Pace <sup>®</sup> Location Requested (City/State): Pace Analytical tong Island NV Pace 0 Pace Analytical Long Island NV 275 Broad Hollow Rd, Melville, NV 11747			CHAIN-OF-C	USTODY Listody is a LEGA	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	<b>ocument</b> ields			LAB USE ONLY- Affix Workorder/Login Label Here	Jer/Login Label Here	
			Contract (Boosed Tor					がある			
Company Name: OHM BOCES-Utica City School District			Contact/Report To: Dhone #-	Tiffany Service	ice			前			
			Fridne #	315-927-4110	10						
			E-Mail: Cc E-Mail:	taservice@	taservice@uticaschools.org				Scan QR Code for instructions	tctions	
Customer Project #:			Invoice To:	Tiffany Service	te						
Project Name: 104:00 / 500			Invoice E-Mail:	taservice@	taservice@uticaschools.org			Specify Cor	Specify Container Size **	**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4)	2) 500mL, (3) 250mL, (4)
										TerraCore, (9) Other	nL vial, (7) EnCore, (8)
Site Collection Info/Facility ID (as applicable):			Purchase Order # (if			1		Identify Container Preservative Type	Preservative Type***	*** Preservative Types: () H3504 (4) HCI (5) Na0H	*** Preservative Types: (1) None, (2) HNO3, (3) H75CA (4) HCI (5) N2OH (6) Zn Acetate (7)
TFR Mights Selicit			applicable):				_			NaHSO4, (8) Sod, Thiosul	ate, (9) Ascorbic Acid, (10)
222			Quote #:	Pace Project	Pace Project Manager: Jack Germano			Analysis	Analysis Requested	MeOH, (11) Other	
d:[]AK []PT []MT []CT [	(x) ET		County / State origin of sample(s):	sample(s):	New York					lack Germano	d for
Data Deliverables:	Regulatory	/ Program	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	ipplicable: NY Le	ead in School DW		(611			AcctNum / Client ID:	
[ ] Level II [ ] Level III [ ] Level IV		Rush (	Rush (Pre-approval required):	red):	DW PWSID # or WW Permit # as applicable.		10 0.			AluC	ce ide
[ ] Equis	[ ] 2 Day	, []3d	[ ]2 Day [ ]3 day [ ]5 day [ ] Other	ther			i) Jai			e e e	
[ ] Other	Date Results Requested:	s	Standard 10 business day	day .	Field Filtered (if applicable): [ ] Yes Analysis:	0N[]	isW p			면 Profile / Template: x	ofnoo-n umee
<sup>b</sup> 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), Bioassay (B), Vapor IN. Other (OT). Surface Water (SW) Sediment (SED). Studge (S1). Cauld	nd Water (0	GW), Was	te Water (WW), Prod	uct (P), Soil/Soli	id (SS), Oil (OL), Wipe (WP), Tissue (TS),	1				Prelog / Bottle Ord. ID:	
		Comp /	Collected		Composite End	a of	а e <sup>.</sup>				
Customer Sample ID	Matrix +	Grab	(or Composite Start) Date Ti	e Start) Time	Time	Contalners Plastic Glass	007			Sample Comment	
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JFK 16			216/24	542							
JPk 17			216/24	541							
JFK 18			HURY	5-38							
JF6 19			Malay	5-40							
JF6 20			rile/24	539							
Customer Remarks / Special Conditions / Possible Hazards:					Collected By: Richard Rs	Reschicente	Adv	Additional Instructions from Pace <sup>e</sup> .	ons from Pace®:	-	
						1	-	# Coolers: Th	Thermometer ID: Correction	Correction Factor ("C); Obs. Temp. ("C)	Corrected Temp. ("C)
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Submit in a sample variation of custody constitutes acknowledgment and acceptance of the Pace Terms and Cond	ledgment a	and acce	of the Pace	Terms and Co	onditions found at https://www.pac	celabs, com/resource-libi	source-library/resource/pace-term	1º	and-conditions/	ENV-FRM-CORQ-0019_v01_082123 ©	01_082123 ©

Pace Location Requested (City/State):	//State):											
Adce <sup>®</sup> Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	, NY 11747			CHAIN-OF-CUSTODY A Chain-of-Custody is a LEGAL D	CUSTODY Dustody is a LEGA	I-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields			LAB USE UNLY.	- ATTIX WORKOLD	LAB USE UNLY- AMX Workorger/Login Label Here	
Company Name: OHM BOCES-Utica City School District Street Address: 929 York St Utica, NY 13502	ol District			Contact/Report To: Phone #: E-Mail:	Tiffany Service 315-927-4110 taservice@uti	Tiffany Service 315-927-4110 taservice@uticaschools.org			Scan QR Cc	Scan QR Code for instructions	ctions	
Customer Project #:				LL E-IVIAII. Invoice To:	Tiffany Service	fice						
Project Name: Ufru CSD				Invoice E-Mail:	taservice@	taservice@uticaschools.org		Specify	Specify Container Size **		**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)	00mL, (3) 250mL, (4) iial, (7) EnCore, (8)
Site Collection Info/Facility ID (as applicable):				Purchase Order # (if applicable):				Identify Contain	Identify Container Preservative Type	**	TerraCore, (9) Other *** Preservative Types: (1) None, (2) HNO3, (3) H350A (4) HOI (5) NAOU (6) 75 A50555 (7)	Dne, (2) HNO3, (3)
JHR Middle School				Quate #:		Pace Project Manager: Jack Germano		Analy	Analysis Requested		NaHSO4, (8) Sod Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other	(9) Ascorbic Acid, (10)
Time Zone Collected: [ ] AK [ ] PT [ ] MT	( )ط ا	(X) ET		County / State origin of sample(s):	if sample(s):	New York					Proj. Mgr:	for
Data Deliverables:		Regulato	ry Progr	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	applicable: NY L	Lead in School DW	(ʎյս				Jack Germano AcctNum / Client ID:	bəiîiin
[ ] Level II [ ] Level III [ ] Level IV [ ] EqUIS	>	[ ]2 Da	Rus [] ?	Rush (Pre-approval required): [ ] 2 Day [ ]3 day [ ]5 day [ ] Other_	i <b>ired):</b> )ther	DW PWSID # or WW Permit # as applicable:	e (Pb o				Table #:	annance ide
[ ] Other		Date Results Requested:	sults ed:	Standard 10 business day	ss day	Field Filtered (if applicable): [ ] Yes [ ] No Analysis:	eteW 9				La Profile / Template: *	noînoo-r siqmes
* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (S (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk	Vater (DW), Grour udge (SL), Caulk	nd Water	(GW), V	Waste Water (WW), Prov	duct (P), Soil/Soli	lid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor	rinkin				Prelog / Bottle Ord, ID	
Customer Sample ID		Matrix * Comp /	Com	p / Collected (or Composite Start)	ted te Start)	Composite End Res. Nu	-					
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3FR 26				216124	553							
JF6 27				216124	553							
JFK 28				216/24	553							
JF16 29				216/24	519							
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Customer Remarks / Special Conditions / Possible Hazards: Lead	Hazards:					Collected BY: Richard Paschicuir 2 Printed Name:		Additional Instructions from Pace	tions from Pace.			
						Signature: 720 12		# Coolers:	Thermometer ID:	Correction Factor (*C):	actor (*C): Obs. Temp. (*C)	Corrected Temp. (*C)
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Relinquished by/Company; (Signature)			<u>a</u> + *	276/24 1	330	Ŭ		Date/Timé:	-		Delivered by: [ ] in- Person [	[ ] Courier
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Pace* Location Requested (City/State): Pace Analytical Long Island NV Pace Dead Hollow Rd, Melville, NY 11747	CHAIN-OF-CUSTODY A Chain-of-Custody is a LEGAL	I-OF-CUSTODY Analytical Request Document chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	ocument		LAB USE ONLY- Affix Workorder/Login Label Here	ler/Login Label Here
Company Name: OHM BOCES-Utica City School District Street Address: 929 York St Utica, NY 13502	Contact/Report To: Phone #: E-Mail: Cc E-Mail:	Tiffary Service 315-927-4110 taservice@uticaschools.org			Scan QR Code for instructions	ctions
Customer Project #:		Tiffany Service				
MOJECT NAME: Utice CSD	Invoice E-Mail:	taservice@uticaschools.org		Specify C	Specify Container Size **	**Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)
Site Collection Info/Facility ID (as applicable):	Purchase Order # (if applicable):			Identify Contains	Identify Container Preservative Type***	HETRACORE, 15) UNBER     Preservative Types: (1) None, (2) HNO3, (3)     H2SO4, (4) HCL, (5) NaOH, (6) Zn Acetate. (7)
JFk Eterniade schail		Pace Project Manager: Jack Germano		Analys	Analysis Requested	NaHSO4, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other
Time Zone Collected: [ ] AK [ ] PT [ ] MT [ ] CT ]	[X] ET County / State origin of sample(s):	ample(s): New York		-		
Data Deliverables:	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	plicable: NY Lead in School DW	(Aju			Jack Germano AcctNum / Client ID:
[ ] Level II [ ] Level III [ ] Level IV	Rush (Pre-approval required):	ed): DW PWSID # or WW Permit # as applicable				Table #:
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* 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), (V), Other (OT), Surface Water (SW),Sediment (SED), Sludge (SL), Caulk	nd Water (GW), Waste Water (WW), Produc	ct (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS)	Tissue (TS), Bioassay (B), Vapor			Prelog / Bottle Ord. ID:
Customer Sample ID	Matrix * Comp / Collected		Number & Type of Containers			
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Orthomas Domaske / Sonaid Pandikinan / Davilla Harrede.						
uustomer remarks / special conditions / Possible Hazards: Lead		BY: Richard	Pasikicur 2	Additional Instructions from Pace	ions from Pace <sup>e</sup> :	
		Signature: 2012-		# Coolers:	Thermometer ID: Correction Factor (*C):	actor (*C): Obs. Temp. (*C) Corrected Temp. (*C)
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Religenticities Avicampany (Signatures)	124 1	SZU Received by/Company: (Signature)		Date/Time:		Delivered by: [ ] In- Person [ ] Courier
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NelingHShed by/Company: (Signature)	DateTime	Received wildom and (Segmany)	e lece	Uniting /	4:10	Page: XY of XY
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Use Point Number Spreadsheet Multiday Project Multiday Project Add SCLOGFD to first sample for field charge		Matrix       Wrr     Water       SL     Solid       Din     Non-aqueous Llquid       Din     Wole       OW     Drinking Water	MO#:70286742 Pm: JMG Due Date: 02/19/24 CLIENT: UticaCityCSD
Use Point Number Spreadsheet	8         8	ICC         ICC           BP1U         1L unpreserved plastic           BP3W         256mL HH/O3 plastic           BP3W         256mL solut           BP3U         256mL solut           BP3C         256mL solut           BP3C         256mL solut           BP3C         256mL solut           BP3C         256mL solut           AG2U         500mL unores amber plass           Can also be a BP4N         SOC           Visori Antro amber vial         D65H alm. Lupores amber folden           D65H         Antro Lingues amber folden           D65H         Antro Lingues amber folden           D65H         Na Thiosuitate domit           D65H         Na Thiosuitate Antro           D65H         Na Thiosuitate Antro           AG3U         256mL unores amber folden           AG3H         255.3 Chemideal Blend	
Profile #: 10463 COC Page 1 of J	363/4       363/4 <t< td=""><td>Flastitic         Misc.           1125mL unpreserved plastic         SpST         172mL Coliform Na Thio           250mL unpreserved plastic         SpST         172mL Coliform Na Thio           250mL unpreserved plastic         W023U         2cc. Unpreserved Jar           11. unpreserved plastic         W025U         4cc. Unpreserved Jar           250mL HNOS plastic         W025U         4cc. Unpreserved Jar           250mL HNOS plastic         W05U         16cz. Unpreserved Jar           350mL HNOS plastic         W05U         16cz. Unpreserved Jar           350mL HNSO astelic         Stol         1. Lincrean           350mL HNSO astelic         Stol         1. H.U.C. Jear Glass           350mL HNSO astelic         Stol         1. H.U.C. Jear Glass           350mL HNSO Astelic         Stol         1. H.U.C. Jear Glass           350mL HNSO Astelic         Stol         M.P.P. Astelia           250mL Trana         WP         Wipe         Mipe           350mL HNSO Astelia         Stol         M.N.P.         Mipe           350mL HNSO Astelia         Fin Nupe         Mipe         Mipe           350mL HNSO Astelia         M.N.P.         Mipe         Mipe           350mL HNSO Astretia         M.N.P.         Mipe</td><td>Paced Audifical Services, LI C</td></t<>	Flastitic         Misc.           1125mL unpreserved plastic         SpST         172mL Coliform Na Thio           250mL unpreserved plastic         SpST         172mL Coliform Na Thio           250mL unpreserved plastic         W023U         2cc. Unpreserved Jar           11. unpreserved plastic         W025U         4cc. Unpreserved Jar           250mL HNOS plastic         W025U         4cc. Unpreserved Jar           250mL HNOS plastic         W05U         16cz. Unpreserved Jar           350mL HNOS plastic         W05U         16cz. Unpreserved Jar           350mL HNSO astelic         Stol         1. Lincrean           350mL HNSO astelic         Stol         1. H.U.C. Jear Glass           350mL HNSO astelic         Stol         1. H.U.C. Jear Glass           350mL HNSO Astelic         Stol         1. H.U.C. Jear Glass           350mL HNSO Astelic         Stol         M.P.P. Astelia           250mL Trana         WP         Wipe         Mipe           350mL HNSO Astelia         Stol         M.N.P.         Mipe           350mL HNSO Astelia         Fin Nupe         Mipe         Mipe           350mL HNSO Astelia         M.N.P.         Mipe         Mipe           350mL HNSO Astretia         M.N.P.         Mipe	Paced Audifical Services, LI C
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	2 t 2	Model         Model <th< td=""><td>Page 43 of 44</td></th<>	Page 43 of 44

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## DC#\_Intle\_ENV\_FRM\_IMELV-0024\_v04\_SCUR Effective Date: 10/13/2023

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	WO#:70286742
Client Name: UTICA	Project # PM: JMG Due Date: 02/19/24
Courier: 🛛 Fed Ex 🗆 UPS 🗋 USPS 🗍 Clien 🖓 Commercia	Pace Other
Tracking #:	
Custody Seal on Cooler/Box Present: □Yes □No Seals i Packing Material: □ Bubble Wrap□ Bubble Bags□ ZiploC	ntact: 🗹 Yes 🗌 No Temperature Blank Present: 🔲 Yes 🗋 No 🕽 Non 🗇 Other Type of Ice: Wet Blue Kone
Thermometer Used: TH211 Correction Factor: -+	
Cooler Temperature (°C): 19 5 Cooler Temperature Co	rrected(°C): 14.7 Date/Time 5035A kits placed in freezer
Temp should be above (reezing to 6.0 °C	
USDA Regulated Soil ( TVIA, water sample)	
or VA (chec	tates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, k map)?[] Ye[] No
Did samples orignate from a foreign source	e including Hawaii and Puerto Rico)? 🔲 Yes 🗌 No
If Yes to either question, fill out a Regulated Soil Check	list (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
	Date and Initials of person examining contents: MM 1
<u>N</u>	COMMENTS:
Chain of Custody Present: DYes DNo	1,
Chain of Custody Filled Out: Yes DNo	2.
Chain of Custody Relinquished: Ares No	3.
Sampler Name & Signature on COC: AYes DNo DN/A	4
Samples Arrived within Hold Time: Kes ONO	5.
Short Hold Time Analysis (<72hr): DYes ONO	6.
Rush Turn Around Time Requested DYes	
Sufficient Volume: (Triple volume	8.
Correct Containers Used: Yes DNo	9.
-Pace Containers Used: DYes DNo	10
Containers Intact: PYes DNo Filtered volume received for DYes DNo DN/A	10. 11. Note: if sediment is visible in the dissolved container.
Filtered volume received for OYes ONO ON/A Dissolved tests	
Sample Labels match COC: DYES DNo	12.
-Includes date/time/ID/Analysis Matrix: SL WT OIL OTHER	s
	Date and Initials of person checking preservation: MPL2
All containers needing preservation	13. DHNO3 DH2SO4 DN2OH DHCI
have been	
pH paper Lot $\# 2/3 623 \vee$	Sample
All containers needing preservation are found to be	#
in compliance with method recommendation?	e 54
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide, aYes □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 dN/A	14.
KI starch test strips I of #	
Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul DYes DNO DN/A	15.
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in VOA Vials (>6mm):YesNoN/A	16.
Trip Blank Present: DYes No DN/A	17,
Trip Blank Custody Seals Present DYes DNo DN/A	1 AAAAAA
	DEDSON COMPLETING SECOND REVIEW
DATE AND INITIALS OF	
	Field Data Required? Y / N
DATE AND INITIALS OF	

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

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