

December 23, 2024

Maureen Doherty Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

RE: Project: Florida UFSD - Golden Hill ES Pace Project No.: 70326090

Dear Maureen Doherty:

Enclosed are the analytical results for sample(s) received by the laboratory on December 06, 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 - Newburgh

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

Sincerely,

Falici Mour Niclos

Felicia Morgan-Nichols felicia.morgan-nichols@pacelabs.com (845)562-0890 Project Manager

Enclosures

cc: Mikayla Higgins, Orange-Ulster BOCES Ashley Kimiecik, Orange-Ulster BOCES Halina Redner, Orange-Ulster BOCES





CERTIFICATIONS

Project:Florida UFSD - Golden Hill ESPace Project No.:70326090

Pace Analytical Services, LLC- Newburgh, NY

315 Fullerton Avenue, Newburgh, NY 12550 New York Certification #: 10142 Primary Accrediting Body New Jersey Certification #: NY015 Connecticut Certification #: PH-0823



PROJECT NARRATIVE

Project: Florida UFSD - Golden Hill ES

Pace Project No.: 70326090

Method:EPA 200.8, Rev. 5.4Description:NB 200.8 ICPMS DW No PrepClient:Orange-Ulster BOCESDate:December 23, 2024

General Information:

22 samples were analyzed for EPA 200.8, Rev. 5.4 by Pace Analytical Services Newburgh. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

Continuing Calibration:

All criteria were within method requirements with any exceptions noted below.

Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

Surrogates:

All surrogates were within QC limits with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Duplicate Sample:

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

Additional Comments:

This data package has been reviewed for quality and completeness and is approved for release.



Project: Florida UFSD - Golden Hill ES

Pace Project No.:	70326090
	10320030

Sample: Faculty Lounge KS	l ah ID	70326090001	Collected:	12/06/2	4.06.17	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report		DF	Prepared	Analyzed	CAS No.	Qual
Falaineleis		·		<u></u>		Fiepaieu			
NB 200.8 ICPMS DW No Prep	-	Vethod: EPA 20							
	-	rtical Services -	Newburgh						
Lead	1.5	i ug/L		1.0	1		12/13/24 16:4	18 7439-92-1	
Sample: Nurse NS	Lab ID: 7	70326090002	Collected:	12/06/2	4 06:23	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	,	Method: EPA 20 /tical Services -	-						
Lead	Pace Analy ND		Newburgh	1.0	1		12/13/24 16-5	50 7439-92-1	
	ND	ug/L		1.0			12/10/24 10.0	1400 02 1	
Sample: CU/BF OS Faculty Lounge	Lab ID: 7	70326090003	Collected:	12/06/2	4 06:19	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep		Method: EPA 20 /tical Services -							
Lead	ND			1.0	1		12/13/24 16:5	53 7439-92-1	
Sample: CU/BF OS Band Room	Lab ID:	70326090004	Collected:	12/06/2	4 06:13	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	,	Method: EPA 20	0 8 Pov 5 4						
	Pace Analy	tical Services -	-						
Lead	Pace Analy ND	rtical Services - ug/L	-	1.0	1		12/13/24 16:5	5 7439-92-1	
Lead Sample: CU/BF OS Room 19	ND		-	-		Received:	12/13/24 16:5	5 7439-92-1 Matrix: Drinking	Water
	ND	ug/L	Newburgh	12/06/2		Received: Prepared			Water
Sample: CU/BF OS Room 19	ND Lab ID: 7 Results Analytical M	0 ug/L 70326090005	Newburgh Collected: Report 00.8, Rev. 5.4	12/06/2	4 06:21		12/06/24 12:05	Matrix: Drinking	



Project: Florida UFSD - Golden Hill ES

Pace Project No.: 70326090

Sample: CU/DF OS Room 19	Lab ID:	70326090006	Collected: 12/0	6/24 06:22	Received:	12/06/24 12:05	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limi	t DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	•	Method: EPA 20 rtical Services -						
Lead	ND		1	0 1		12/13/24 17:0	00 7439-92-1	
Sample: KS nest to Refrigerator Servin	Lab ID:	70326090007	Collected: 12/0	6/24 06:29	Received:	12/06/24 12:05	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limi	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep		Method: EPA 20 rtical Services -	-					
Lead	ND	ug/L	1	0 1		12/13/24 17:0	03 7439-92-1	
Sample: Kitchen Food Prep Island KS in	Lab ID:	70326090008	Collected: 12/0	6/24 06:30	Received:	12/06/24 12:05	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limi	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	-	Method: EPA 20 rtical Services -						
Lead	ND	ug/L	1	0 1		12/13/24 17:0	08 7439-92-1	
Sample: Kitchen KS Backwall Left	Lab ID:	70326090009	Collected: 12/0	6/24 06:32	Received:	12/06/24 12:05	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limi	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	,	/lethod: EPA 20 rtical Services -						
Lead	2.4	ug/L	1	0 1		12/13/24 17:	11 7439-92-1	
Sample: Kitchen KS Backwall Right	Lab ID:	70326090010	Collected: 12/0	6/24 06:34	Received:	12/06/24 12:05	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limi	t DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	-	Method: EPA 20 rtical Services -		_				
Lead	ND		1 1	0 1		12/13/24 17: <i>*</i>	10 7420 02 4	



Project: Florida UFSD - Golden Hill ES

Pace Project No.: 70326090

Sample: Kitchen Food Prep (Isl. by KF)	Lab ID: 70	326090011	Collected: 12/0	6/24 06:37	Received:	12/06/24 12:05	Matrix: Drinking	y Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Me Pace Analytic		00.8, Rev. 5.4 - Newburgh					
Lead	ND	ug/L	1	.0 1		12/13/24 17:2	21 7439-92-1	
Sample: Room 1 CS	Lab ID: 70	326090012	Collected: 12/0	6/24 06:45	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Me Pace Analytic		00.8, Rev. 5.4 - Newburgh					
Lead	ND	ug/L	1	.0 1		12/13/24 17:2	23 7439-92-1	
Sample: Room 2 CS	Lab ID: 70	326090013	Collected: 12/0	6/24 06:43	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Me Pace Analytic		00.8, Rev. 5.4 - Newburgh					
Lead	ND	ug/L	1	.0 1		12/13/24 17:2	26 7439-92-1	
Sample: Room 4 CS	Lab ID: 70	326090014	Collected: 12/0	6/24 06:47	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Me Pace Analytic		00.8, Rev. 5.4 - Newburgh					
Lead	ND	ug/L	1	.0 1		12/13/24 17:2	28 7439-92-1	
Sample: Room 5 CS	Lab ID: 70	326090015	Collected: 12/0	6/24 06:51	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Me Pace Analytic		00.8, Rev. 5.4 - Newburgh					
Lead	ND	ug/L	-	.0 1		12/13/24 17::	31 7439-92-1	



Sample: Room 6 CS	Lab ID: 703	26090016	Collected: 12/06	/24 06:49	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Metl Pace Analytica							
Lead	ND	ug/L	1.0	1		12/13/24 17:3	34 7439-92-1	
Sample: Room 7 CS	Lab ID: 703	26090017	Collected: 12/06	/24 07:00	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Metl Pace Analytica							
Lead	ND	ug/L	1.0	1		12/13/24 17:3	36 7439-92-1	
Sample: Room 8 CS	Lab ID: 703	26090018	Collected: 12/06	/24 06:53	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Meth Pace Analytica							
Lead	2.2	ug/L	1.0	1		12/13/24 17:5	51 7439-92-1	
Sample: Room 9 CS	Lab ID: 703	26090019	Collected: 12/06	/24 07:06	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Mether							
Lead	ND	ug/L	1.0	1		12/13/24 17:5	54 7439-92-1	
Sample: Room 10 CS	Lab ID: 703	26090020	Collected: 12/06	/24 06:57	Received:	12/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep	Analytical Metl Pace Analytica							
Lead	1.5	ug/L	1.0	1		12/13/24 17:5	56 7439-92-1	



Project:	Florida UFSD - Golden Hill ES
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Pace Project No.: 70326090								
Sample: Room 11 CS	Lab ID:	70326090021	Collected: 12/06/2	24 07:08	Received: 1	2/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep		Method: EPA 20 lytical Services -						
Lead	NI	D ug/L	1.0	1		12/13/24 17:5	9 7439-92-1	
Sample: Room 12 CS	Lab ID:	70326090022	Collected: 12/06/2	24 07:05	Received: 1	2/06/24 12:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
NB 200.8 ICPMS DW No Prep		Method: EPA 20 lytical Services -						
Lead	1.	0 ug/L	1.0	1		12/13/24 18:0	2 7439-92-1	



QUALITY CONTROL DATA

Project:	Florida	UFSD - Gold	den Hill ES								
Pace Project No.:	70326	090									
QC Batch:	3749	32		Analysis N	letho	d:	EPA 200.8, Rev. 5.4				
QC Batch Method:	EPA	200.8, Rev. 5	.4	Analysis D	escri	ption:	NB	200.8 ICPMS	DW No Prep		
				Laborator	<i>y</i> :		Pa	ce Analytical S	ervices - New	/burgh	
Associated Lab San	nples:	703260900	01, 70326090002, 08, 70326090009, 15, 70326090016								
METHOD BLANK:	19643	09		Matr	ix: W	ater					
Associated Lab San	nples:	703260900	01, 70326090002, 08, 70326090009, 15, 70326090016		·	,		,	,	'	
				Blank	I	Reporting					
Paran	neter		Units	Result		Limit		Analyzed	Qualifi	ers	
Lead			ug/L	N	D	1	.0	12/13/24 16:2	20		
Lead			ug/L	Ν	D	1	.0	12/13/24 16:2	20		
LABORATORY COM	NTROL	SAMPLE:	1964310								
Paran	neter		Units	Spike Conc.	LC Res	-		LCS 6 Rec	% Rec Limits	Qualifiers	
Lead			ug/L	50		43.9		88	85-115		
			1004040								
MATRIX SPIKE SAI	MPLE:		1964312	703261790	01	Spike		MS	MS	% Rec	
Paran	neter		Units	Result	01	Conc.		Result	% Rec	Limits	Qualifiers
Lead			ug/L		3.9	50		56.1	10	4 70-130	
MATRIX SPIKE SAI	MPLE:		1964314								
				703260900	07	Spike		MS	MS	% Rec	
Paran	neter		Units	Result		Conc.		Result	% Rec	Limits	Qualifiers
Lead			ug/L		ND	50		47.8	9	4 70-130	
SAMPLE DUPLICA	TE: 19	964311									
D			Linita	7032617900 ⁻	1	Dup			Oursel's a		
Paran	neter		Units	Result		Result		RPD	Qualifiers	5 	
Lead			ug/L	3.	9	3	.9	1			

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:	Florida UFSD - G	Golden Hill ES						
Pace Project No.:	70326090							
QC Batch:	374933		Analysis Metho	od:	EPA 200.8, Rev.	5.4		
QC Batch Method: EPA 200.8, Rev. 5.4			Analysis Desc	ription:	NB 200.8 ICPM	S DW No Prep		
			Laboratory:		Pace Analytical	Services - New	vburgh	
Associated Lab Sam	nples: 7032609	0017, 70326090018	3, 70326090019, 70	326090020,	70326090021, 7	0326090022		
METHOD BLANK:	1964338		Matrix: V	Vater				
Associated Lab Sam	nples: 7032609	0017, 70326090018	8, 70326090019, 70	326090020,	70326090021, 7	0326090022		
			Blank	Reporting				
Param	neter	Units	Result	Limit	Analyzed	Qualif	ers	
Lead		ug/L	ND	1	.0 12/13/24 16:	20		
LABORATORY CON	TROL SAMPLE:	1964339						
			Spike L	CS	LCS	% Rec		
Param	neter	Units	Conc. Re	esult	% Rec	Limits	Qualifiers	
Lead		ug/L	50	43.9	88	85-115		
MATRIX SPIKE SAM	MPLE:	1964341						
			70326090017	Spike	MS	MS	% Rec	
Param	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L	ND	50	47.9	9	6 70-130	
MATRIX SPIKE SAM	MPLE:	1964343						
			70326101005	Spike	MS	MS	% Rec	
Param	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L	ND	50	49.0	9	8 70-130	
SAMPLE DUPLICAT	ГЕ: 1964340							
			70326090017	Dup				
Param	neter	Units	Result	Result	RPD	Qualifiers	š	
		ug/L		N				

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.

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: Florida UFSD - Golden Hill ES

Pace Project No.: 70326090

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:	Florida UFSD - Golden Hill ES
Pace Project No .:	70326090

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70326090001	Faculty Lounge KS	EPA 200.8, Rev. 5.4	374932		
70326090002	Nurse NS	EPA 200.8, Rev. 5.4	374932		
70326090003	CU/BF OS Faculty Lounge	EPA 200.8, Rev. 5.4	374932		
70326090004	CU/BF OS Band Room	EPA 200.8, Rev. 5.4	374932		
70326090005	CU/BF OS Room 19	EPA 200.8, Rev. 5.4	374932		
70326090006	CU/DF OS Room 19	EPA 200.8, Rev. 5.4	374932		
70326090007	KS nest to Refrigerator Servin	EPA 200.8, Rev. 5.4	374932		
70326090008	Kitchen Food Prep Island KS in	EPA 200.8, Rev. 5.4	374932		
70326090009	Kitchen KS Backwall Left	EPA 200.8, Rev. 5.4	374932		
70326090010	Kitchen KS Backwall Right	EPA 200.8, Rev. 5.4	374932		
70326090011	Kitchen Food Prep (Isl. by KF)	EPA 200.8, Rev. 5.4	374932		
70326090012	Room 1 CS	EPA 200.8, Rev. 5.4	374932		
70326090013	Room 2 CS	EPA 200.8, Rev. 5.4	374932		
70326090014	Room 4 CS	EPA 200.8, Rev. 5.4	374932		
70326090015	Room 5 CS	EPA 200.8, Rev. 5.4	374932		
70326090016	Room 6 CS	EPA 200.8, Rev. 5.4	374932		
70326090017	Room 7 CS	EPA 200.8, Rev. 5.4	374933		
70326090018	Room 8 CS	EPA 200.8, Rev. 5.4	374933		
70326090019	Room 9 CS	EPA 200.8, Rev. 5.4	374933		
70326090020	Room 10 CS	EPA 200.8, Rev. 5.4	374933		
70326090021	Room 11 CS	EPA 200.8, Rev. 5.4	374933		
70326090022	Room 12 CS	EPA 200.8, Rev. 5.4	374933		

-		1		Cubarities a second with the desired is another advanced and another and accepted as the Deal Tomar and Caudiate david at bitses (Junua models a configuration have a face way and another anoth					
Page: 1 of 3	Date/Time:		nature)	Received by/Company: (Signature)	Date/Time:	Date/		elinquished by/Company: (Signature)	Relinquished
[] FedEX [] UPS [] Other	Date/Time:		nature)	Received by/Company: (Signature)	Time:	Date/Time:		telinquished by/Company: (Signature)	Relinquished
Delivered by: [] In- Person [] Courier	Date/Time:		nature)	Received by/Company: (Signature)	Date/Time:	Date	00	telinquished by/Company: (Signature)	Relinquished
Tracking Number:	Date/Times 12/12 1205	9827	June (Received by/Company (Sig	12/6/24: 12:05	7 Date	a Third	Relinquished by/Company: (Signature)	Relinquished
Obs. Temp. ("C): [] On Ice	Correction Factor (°C):	# Coolers:	Awin	miland	Signature				
	Customer Remarks / Special Conditions / Possible Hazards:	INS Customer R	A HIGS I	ame Mikay	Collected By: Printed Name			Additional Instructions from Pace® :	Additional
		×	6:30 1	12/6/2024 (✓ G	nt of Cooler DW	Kitchen Food Prep Island KS in Front of Cooler	Kitchen
		×	6:29 1	12/6/2024 (DW G		KS next to Refrigerator Serving Line	KS ne
		×	6:221	12/6/2024 (DW G	DV	CU/DF O/S Room 19	CU/E
		×	6:21 1	12/6/2024 (DW G	DV	CU/BF O/S Room 19	CU/E
		X	_	12/6/2024		DW G		CU/DF-O/S Band Room	CU/E
		X	6:13 1	12/6/2024 (DW G	DV	CU/BF O/S Band Room	CU/E
		X		12/6/2024		DW G		CU/DF O/S Faculty Lounge	CUTE
		X	1 11:00	12/6/2024 (DW G		CU/BF O/S Faculty Lounge	CU/E
	-	×	6:23 1	12/6/2024		DW G	DV	SN 6	Nurse NS
•		×	6:171	12/6/2024		✓ G	DW	Faculty Lounge KS	Facu
Sample Comment		Result Units LO	# Cont.	Collected or Composite End Date Time	Date Time	ix * Comp / Grab	Matrix *	Customer Sample ID	
		ac			Composito Start	2	OT)	Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Sludge (SL
111			V), Surface Water (SW), Sedimen), Tissue (TS), Bioassay (B), Vapor (uct (P), Soil/Solid (SS), Oil (OL), Wipe (WP	rater (WW), Prod	Kequested: , Ground Water (GW), Wastev	• J Source	* Matrix Cod
Profile/Template: 112/0/0] No	Field Filtered (if applicable): [] Yes []	Field Filtered			Date Results		[] Other
Use On Tobe #			DW PWSID # or WW Permit # as applicable:	DW PWSID # or WW	3 Day Other	i red): []2 Day []	Rush (Pre-approval required): [] Same Day [] 1 Day [] 2 Day [] 3 Day Other		[] EQUIS
AcctNum / Client ID:		No	Reportable [] Yes [] No		spplicable:	RCRA, etc.) as a	Regulatory Program (DW, RCRA, etc.) as applicable:		Data Deliverables
Proj. Mgr:				Orange County / New York	County / State origin of sample(s):			[]AK []PT []MT	Time Zone Collected:
Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other	Analysis Requested				Quote #:				
 *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. 		2			applicable): A25-00001		Hill ES	Florida UFSD - Golden Hill E	Flori
(8) TerraCore, (9) 90mL, (10) Other		3		Gio	nalina.redner@ouboces.org			induction of a water and a water and	cito Collecti
**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore,	Specify Container Size **	-			Invoice E-mail:			R	Project Name:
					Invoice to: Halina Redner			oject #:	Customer Project #:
	•			oces.org	Cc E-Mail: Halina.redner@ouboces.org			Goshen, NY 10924	Gosher
	70326090			boces.org	E-Mail: Maureen.Doherty@ouboces.org			53 Gibson Road	53 Gibs
					Phone #: 845-781-4887			SS:	Street Address:
				oherty	Contact/Report To: Maureen Doherty			Company Name: Orange-Ulster BOCES	Company N
	WO#		quest Document	I-OF-CUSTODY Analytical Request Doc Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	state):	quested (CITY)	Pace [®] Location Requested (Lity/state): Pace [®] Newburgh, NY	A
						(State):	nuested (City)	Pare® Inration Re	2

Pace [®] Location Requested (City/state): Pace [®] Newburgh, NY	Jity/State		CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields			UEUO
Company Name: Orange-Ulster BOCES	-	Contact/Report To: Maureen Doherty	ty	論が	PM: FMN Due	Due Date: 12/13/24
Street Address:		Phone #: 845-781-4887			CLIENT: NB-OU BOCES	S
53 Gibson Road		E-Mail: Maureen.Doherty@ouboces.org	es.org			
Goshen, NY 10924		Cc E-Mail: Halina.redner@ouboces.org	s.org			
Customer Project #:		Invoice to: Halina Redner				1970
Project Name:		Invoice E-mail: halina.redner@ouboces.org		3	Specify Container Size **	(4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) Torrefore (8) 80mL (10) Other
Site Collection Info/Facility ID (as applicable):		Purchase Order # (if		-	Identify Container Preservative Type***	*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4
Florida UFSD - Golden Hill ES		applicable): A25-00001		2	A L 5. P	(4) HG, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other
		Quote #:			Analysis Requested	
Time Zone Collected: [] AK [] PT [] MT [] CT 🗙 ET	-	County / State origin of sample(s): Or	Orange County / New York			
Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable:	1 (DW, RCRA, etc.		Reportable [] Yes [] No			AcctNum / Client ID:
[] Level II [] Level III [] Level IV Rush (Pre-approval required):	al required):		DW PWSID # or WW Permit # as applicable:			se Only Table #:
[] EQUIS [] varies cay [] - vary [] - vary [] - vary cares	i baj [] t baj		Field Filtered (if applicable): [] Yes [] No			a Profile / Template:
[] Other Requested:			Analysis:			
* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soll/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW).Sediment (SED), Soluter (SL), Caulk (CX), Leachate (LL), Biosolid (BS), Other (OT)	, Wastewater (WW),	Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tiss	sue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SE			Prelog / Bottle Ord. ID:
Customer Sample ID	Matrix * Comp /	o / Composite Start	Collected or Composite End # Cont. Residual Chlorine	ea		Sample Comment
	_	Date Time	Time Result			
Kitchen KS Backwall Left	DW G		12/6/2024 6:32 1	×		
Kitchen KS Backwall Right	DW G		12/6/2024 6:34 1	X		
Kitchen Food Prep (Island by KF)	DW G		12/6/2024 6:37 1	X		
Room 1 CS	DW G		12/6/2024 6:45 1	X		
Room 2 CS	DW G		12/6/2024 6:43 1	X		
Room 4 CS	DW G		12/6/2024 6:471	X		
Room 5 CS	DW G		12/6/2024 6:51 1	X		
Room 6 CS	DW G		12/6/2024 6:49 1	X		
Room 7 CS	DW G		12/6/2024 J. Ov 1	X		
Room 8 CS	DW G		12/6/2024 631	X		
Additional Instructions from Pace* :	-	Collected By:	Millowin Hingins	Customer Remarks	Customer Remarks / Special Conditions / Possible Hazards:	
		Signature	Thik mula 1	# Coolers: Ther	Thermometer ID: Correction Factor (°C): Obs. T	Obs. Temp. ("C): [] On Ice
Relinquished by/Company: (Signature)	$\left\{ \right\}$	Date/Time; 12/24 12:15	Received by/Company: Signature)	lece	Date/Time: 12/00 1203	Tracking Number:
Relinquished by/Company: (Signature)	Ŋ,		Received by/Company: (Signature)		Date/Time:	Delivered by: [] In- Person [] Courier
Relinquished by/Company: (Signature)		Date/Time:	Received by/Company: (Signature)		Date/Time:	[] FedEX [] UPS [] Other
Relinquished hv/Company: (Signature)		Date/Time:	Received by/Company: (Signature)		Date/Time:	Page: 2 of 3

Pace [®] Location Requested (City/State): Pace [®] Newburgh, NY	State		CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields		LAB USE UNL'I - ATTIX MOROIDIBILOGIII LIBIA HARA
Company Name: Orange-Ulster BOCES		Contact/Report To: Maureen Doherty			
Street Address:		Phone #: 845-781-4887			
53 Gibson Road		E-Mail: Maureen.Doherty@ouboces.org	.org	Scan QR Code for instructions	nstructions
Gosnen, NY 10924		Cc E-Mail: Halina.redner@ouboces.org	ng		
Customer Project #:		Invoice to: Halina Redner			
Project Name:		Invoice E-mail:		Specify Container Size **	(4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore,
Site Falloction Info/Eacility ID for analisable).		Purchase Order # lif			(8) TerraCore, (9) 90mL, (10) Other
Florida UESD - Golden Hill ES		applicable): A25-00001	2		(4) HQ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod.
		Quote #:		Analysis Requested	Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other
Time Zone Collected: [] AK [] PT [] MT [] CT KET		County / State origin of sample(s): Orange County / New York	nge County / New York		Proj. Mgr:
Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable:	CRA, etc.)	is applicable:	Reportable [] Yes [] No		AcctNum/Client ID:
[] Level II [] Level III [] Level IV Rush (Pre-approval required):	red):		DW PWSID # or WW Permit # as applicable:		Table #:
[] Equis [] Same Day [] 1 Day [] 2 Day [] 3 Day Other] 2 Day] 3 Day Other	1		
[] OtherRequested:			Analysis:		FIDILIE/ TETIPIALE. 11266
* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Sol/Solid (SS), OI (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloosolid (BS), Other (OT)	ater (WW), F	oduct (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue			Prelog / Bottle Ord. ID:
Customer Sample ID Matrix *	ix * Comp / Grab	/ Composite Start Date Time	Collected or Composite End # Cont. Residual Chlorine	Lea	Sample Comment
Room 9 CS DW	< G		024 7:06 1	×	
Room 10 CS DW	DW G	_	-	×	
Room 11 CS DW	DW G		12/6/2024 7:08 1	×	
Room 12 CS DW	< G		12/6/2024 7:05 1	×	
Additional Instructions from Pace®:		Collected By: Mikaw	la Higgins	Customer Remarks / Special Conditions / Possible Hazards:	5:
		Signature 7	Mikeune Hun	# Coolers: Thermometer ID: Correction Factor (*C):	Obs. Temp. (*C): Corrected Temp. (*C): Classee
Relinquished by/Company: (Signature) M.M.M.M. Howk	1	12/16/24, 12:05 Re	Received by/Compani/(Signature)	non Date/Time: / Le 12es	Tracking Number:
Relinquished by/Company: (Signature)	U		Received by/Company+(9)ghature)		Delivered by: [] In-Person [] Courier
Relinquished by/Company: (Signature)	D	Date/Time: Re	Received by/Company: (Signature)	Date/Time:	[] FedEX [] UPS [] Other
Relinquished by/Company: (Signature)	D	Date/Time:	eceived by/Company: (Signature)	Date/Time:	Page: 3 of 3
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/	acceptan	e of the Pace [®] Terms and Conditions foun	id at https://www.pacelabs.com/resource-library/resource/pa	ce-terms-and-conditions/	ENV-FRM-CORQ-0019_v02_110123 ©

DC#_Title: ENV-FRM-NEWB-0002 Sample Condition Upon Receipt Form Effective Date: 7/21/2022

Project # Due Date: 12/13/24 Date and Initials of person:
Client: CLIENT: NB-00 BOCES Examining contents:
Deliver to location:
pH:
Thermometer Used: IRG4 Date: 12/6 Time: 1205 Initials:
State of Origin: NY
Cooler #1 Temp. *C 01 (Visual) 0.2 @ 0.0*C0.5 @20.0*C (Correction Factor) (Actual) K Samples on ice, cooling process has begun
Courier: Fed Ex UPS USPS USPS Client Commercial Pace Other Shipping Method: First Overnight Priority Overnight Standard Overnight Ground Other Other Other Other
Tracking #
Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes No Ice: Wet Blue Melted None
Packing Material: Bubble Wrap Bubble Bags None Other
Samples were collected by Pace employee Yes No N/A
Comments:
Chain of Custody Present
Chain of Custody Filled Out
Relinquished Signature on COC
Sampler Name and Signature on COC @ The N/A
Samples Arrived within Hold Time
Rush TAT requested on COC
Sufficient Volume
Correct Containers Used
Containers Intact
Sample Labels match COC (sample IDs & date/time of collection)
All containers needing acid/base preservation have Preservation Information: been checked.
All Containers needing preservation are found to be in Lot #/Trace #:
compliance with EPA recommendation: Yes NA Date:Time: Exceptions: Vials Microbiology 08G Metals Initials:
Headspace in VOA Vials? (>6mm): UYes No UN/A Trip Blank Present: UYes No N/A
Additional Login Comments:
Client notification/ Resolution
Person Contacted: Date/Time: