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



August 19, 2024

William Kotas Intertek PSI 17 British American Boulevard Latham, NY 12110

RE: Project: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

Dear William Kotas:

Enclosed are the analytical results for sample(s) received by the laboratory on August 13, 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,

Jennifer Aracri for Lori A. Beyer lori.beyer@pacelabs.com 516-370-6014 Project Manager

Enclosures







CERTIFICATIONS

Project: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340





SAMPLE SUMMARY

Project: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

Lab ID	Sample ID	Matrix	Date Collected	Date Received
70308650001	BMS 177	Drinking Water	08/12/24 11:05	08/13/24 07:00



SAMPLE ANALYTE COUNT

Project: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

Lab ID	Sample ID	Method	Analysts	Analytes Reported
70308650001	BMS 177	EPA 200.8	JJS	1

PACE-MV = Pace Analytical Services - Melville



ANALYTICAL RESULTS

Project: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

Date: 08/19/2024 05:12 PM

Sample: BMS 177	Lab ID: 70308650001		Collected: 08/12/2	24 11:05	Received: 08	3/13/24 07:00 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water Analytical Method: EPA 20 Pace Analytical Services -								
Lead	12.8	ug/L	1.0	1		08/15/24 14:02	7439-92-1	



QUALITY CONTROL DATA

EPA 200.8

Analysis Method:

Project: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

QC Batch: 358975

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70308650001

METHOD BLANK: 1864631 Matrix: Water

Associated Lab Samples: 70308650001

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 08/15/24 13:20

LABORATORY CONTROL SAMPLE: 1864632

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead 50.8 102 85-115 ug/L

MATRIX SPIKE SAMPLE: 1864634

Date: 08/19/2024 05:12 PM

MS % Rec 70308583016 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 6.8 Lead ug/L 50 47.6 82 70-130

ug/2 0.5 50 41.0 02 10 150

MATRIX SPIKE SAMPLE: 1864636 70308583017 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 5.5 Lead ug/L 50 47.0 83 70-130

SAMPLE DUPLICATE: 1864633

70308583016 Dup Max RPD RPD Parameter Units Result Result Qualifiers 6.8 6.8 0 20 Lead ug/L

SAMPLE DUPLICATE: 1864635 70308583017 Dup Max **RPD** RPD Qualifiers Parameter Units Result Result 5.5 5.5 0 20 Lead ug/L

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: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

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.

Date: 08/19/2024 05:12 PM





QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MIDDILE SCHOOL 8/12

Pace Project No.: 70308650

Date: 08/19/2024 05:12 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70308650001	BMS 177	EPA 200.8	358975		

CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Pace* Location Requested (City/State): €ace.

MO#: 70308650

Company Name: Intertek-PSI		Contact/Report To:	William Kotas	as		
Street Address: 17 British American Blvd, Latham, NY 12210		Phone #:	(518) 377-9841	841		
		E-Mail:	william.kota	william.kotas@intertek.com	10308640	
		Cc E-Mail:			0000000	
Customer Project #: 08215496		Invoice To:	PSI Latham A	PSI Latham Accounts Payable		
Project Name: Bethlehem CSD		Invoice E-Mail:	LathamAR@	LathamAR@Intertek.com	Specify Container Size **	**Container Size: (1) 11, (2) 500mL, (3) 250mL, (4)
						Terracore, (9) Other
Site Collection Info/Facility ID (as applicable):		Purchase Order # (if			Identify Container Preservative Type***	*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7)
		application.				NaHSO4, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10)
Middle School		Quote #:	CR-BOCES		Analysis Requested	MeOH, (11) Other
Time Zone Collected: [] AK [] PT [] MT [] CT [X]	(x) ET	County / State origin of sample(s):	sample(s):	New York		
Duta Deliverables: Re	Regulatory Prog	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	pplicable: NY Lea	in School DW		Client ID:
VI level II				10.0		
	æ .	Rush (Pre-approval required):	red):			
[] Equis	2 Day	J2 Day J3 day J5 day JOther	her	TALL		Drofile / Template:
I Jother Re	Date Results Requested:	Standard 10 business day	day			10367 cinpute:
• 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 (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk	d Water (GW),	Waste Water (WW), Prod	uct (P), Soil/Solid	d (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor		Prelog / Bottle Ord, ID:
2	/ Comp /	p / Collected	o Crarti	jo 4		de se
Customer sample to	INIGELITY Gr		Time	Time CL2 Plastic Glass		
BMS 177	DW G	18/12/2014	18	1 X		
						. 97
Customer Remarks / Special Conditions / Possible Hazards:				Collected By:	Additional Instructions from Pace":	
read				Signature: A Commercial Signature:	# Ecoless: Thermopater ID: Correction Factor (*C)	(*C) Obs. Temp. (*C) Corrected Temp. (*C)
		1	1			Tracking Number
Relinquishon to September 1		Sherry	15cm	Many Signatural Park	lay Isa	
Rethratulogy of the Manufally of Enstruct		Bate/Time	1314	Rec¶ived by/Company: (Signature)		Delivered by: [] In- Person [+ Courier
Reinquin and by/Company: (Signature) O	Sira	15 5 8 70		Receipted by Remosiny, (Signature)	8 me 7 50	[] FedEX [] UPS [] Other

| Patient Bright by Company: (Signature) | Pate/Time: | Date/Time: | D

ENV-FHM-CORQ-0019_v01_082123 @

Page:

PM: LAB Due Date: 08/27/24 CLIENT: INTER-LATHAM

MO#: 70308650

Mutiday Project	20C 10C 8GJN 1THE BGIH LEDI LEDI Mb	Matrix Soldin Non-aquecus Liquid Non-aquecus Liquid Oil. Wipe Drinking Water
readsheet it sample for field ch	Medu Meku Meku	Matrix WT Water SL Soild NAL Non-squeous L OL OIL WPP Wipp DW Drinking water
Use Point Number Spreadsheet Add SCLOGFD to first sample for field charge	### ### ### ### ### ### ### ### ### ##	P1U 1L unpreserved plastic BP3N 226mL FH/DS plastic BP3C 226mL Sodium Pydroxide BP3C 250mL Sodium Pydroxide AG2U 350mL unpreserved plastic PP3C 250mL unpreserved plastic SOC VGST 40mL Na Thio amber vial DGSA 40mL Ascrobe and mater diass DGSY CitraleNa Thiosulfale 40mL DGST Na Thiosulfale AGML vial DGSM Na Thiosulfale 26mL vial DGSM Na Thiosulfale 250mL bottle AG31 250mL unpres amber glass AG31 Na Thiosulfale 250mL bottle BP1B Na Thiosulfale 250mL bottle BP1B Na Thiosulfale Amber bottle AG1T Na Thiosulfale Amber bottle
) o	Bb3N Bb3N Bb4N Bb3N Bb4N Bb3N Bb4N Bb4N	Milec. SP5T 120mL Coliform Na Thio R. Terracore of Jar WGKU 202 Unpreserved Jar WGKU 802 Unpreserved Jar WGKU 802 Unpreserved Jar WGKU 802 Unpreserved Jar WGKU 1602 Unpreserved Jar ZPLC Zinlock Bag TEDL Tedlar Bag BG1H 11 HCL Clear Glass GN General MPP Milec 100 Level HB Bollies BG1N 11 HNO3 Clear Glass GN 100 Level HB Bollies BG1N 11 HNO3 Clear Glass
Profile #:	AG9A AG17 AG17 AG17 AG17 AG17 AG17 AG17 AG1	Plastic 25mL unpreserved plastic 25mL unpreserved plastic 50mL unpreserved plastic 11 unpreserved plastic 12 mL unfor served plastic 250mL HNO3 plastic 500mL H2SO4 plastic 500mL H2SO4 plastic 500mL H2SO4 plastic 500mL H2SO4 plastic 500mL H4SO4-WH4OH 11 NaOH Z na Acetale 11 Na Thiosulfale Amber Bottle
n i	A69A 269A 369A	See BP4U
1726-1951 201 8 12	2650 UP9A UC9A US9A	125m. unpres amber glass 25m. unpres amber glass 35m. unpres amber glass 160m. unpres amber glass 160m. unpres amber glass 11ller unpres amber glass 25m. Loble 25m. EDA amber glass 25m. Hos 30m. (blue cap) Na Thio amber glass 25m. Na Thio amber glass 125m. EDA amber glass 11 Amnosulma Chloride 11. Hocl amber glass 11. Amnonum Chloride 11. Amnonum Chloride 11. Amnonum Chloride 100m. unpres Amnonum Cl 120m. bottle
e Sch	9690 A690 T990	Glass AG4U AG3U AG2U AG3U AG3U AG3U AG3U AG3U AG3T AG3T AG2R AG3T AG4U AG1A AG1A AG4U AG4U
Client: Widdle School 812	169A 169A 169A 169A	domL unpress clear vial domL Assonbis-HC iclear vial AG3U domL Assonbis-HC iclear vial AG3U domL HC iclear vial AG3U domL Sulfuirc clear vial AG3U domL Na Throsulfial AG3U domL na Throsulfial AG3U domL amber vial . TSP AsconbisMaleic Acid domL Ammonium CiCuSOA 40mL AG3T Na Thros 60mL Vial Na Thros 60mL Vial Na Thros 60mL Vial AG4U AG4U BOX clear soil jar AG44 AG44 AG44 AG44 AG44 AG44
	Nieth	VG9U VG9U VG9S VG9S

DC#_Title_Excel Form Template Effective Date

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DC#_Title: Excel Form Template		
Effective Date:		WO#:70308650
Courier: Ged Ex UPS USPS Clien Com		Project # PM. LOD
Courier: Fed Ex UPS USPS Clien Com	mercia C	Pace Other CLIENT: INTER-LATHAM
Tracking #:		
Custody Seal on Cooler/Box Present: ☐Yes ☐No : Packing Material: ☐ Bubble Wrap☐ Bubble Bags ☐	Seals in Ziplo	ntact: Nes Ato Temperature Blank Present: Yes None None
Thermometer Used: TH7(Correction Factor Cooler Temperature(°C): Z\$. Z Cooler Temperature Cooler Temperatur	or: _ O ture Cor	Samples on ice, cooling process has begun prected(°C):
USDA Regulated Soil (# N/A, water sample)		
or V	A (check	tates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, k map)?□ Ye□ No
		ce including Hawaii and Puerto Rico)? Yes No
If Yes to either question, fill out a Regulated Soil	Checkli	list (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
		Date and Initials of person examining contents:
		COMMENTS:
Chain of Custody Present: □Yes □No		1,
Chain of Custody Filled Out:		2.
Chain of Custody Relinquished:		3.
Gampier Harrie & Gignatare on GCG.	□N/A	5.
Samples Arrived within Hold Time: "Yes "No Short Hold Time Analysis (<72hr): "Yes "No		6.
Short Hold Time Analysis (<72hr): aYes Analys		7.
		8.
Sufficient Volume: (Triple volume Yes No provided for MS/MSD)		
Correct Containers Used:		9.
-Pace Containers Used: DVes DNo		
Containers Intact:		10
Filtered volume received for Dissolved tests	DAYA	11. Note: if sediment is visible in the dissolved container.
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix: SL W OIL O	X1150	12.
-Includes date/time/ID/Analysis Matrix: SL JAT OIL O	THER	Date and Initials of person checking preservation:
All containers needing preservation	αN/A	13. □ HNO₃ □ H₂SO₄ □ NaOH □ HCI
have been		Sample
All containers needing preservation are found to be		#
in compliance with method recommendation?		
(HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide, □Yes □No	□N/A	
NAOH>12 Cyanide)		
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,		The state of the s
DRO/8015 (water).		Initial when completed: Lot # of added Date/Time preservative added: preservative:
Per Method, VOA pH is checked after analysis	□N/A	14.
Samples checked for dechlorination: Yes No	DIV/A	14.
KI starch test strips Lot # Residual chlorine strips Lot #	- 1	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul \(\text{GYes}\) \(\text{DN}\)	ON/A	15.
Lead Acetate Strips Lot #		Positive for Sulfide? Y N
Headspace in ALK Bottle (>6mm). □Yes □No	υNA	
Headspace in VOA Vials (>6mm): □Yes □No	ONA	16
Trip Blank Present:	ONA	17
Trip Blank Custody Seals Present Yes No	ONA	
Client Notification/ Resolution:		Field Data Required? Y / N
Person Contacted:		Date/Time:
Comments/ Resolution:	_	

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