

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

January 02, 2025

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

RE: Project: BETHLEHEM CSD MIDDLE SCHOOL Pace Project No.: 70329014

Dear William Kotas:

Enclosed are the analytical results for sample(s) received by the laboratory on December 20, 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,

You Beyon

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

Enclosures





### CERTIFICATIONS

Project: BETHLEHEM CSD MIDDLE SCHOOL

Pace Project No.: 70329014

#### Pace Analytical Services, LLC - Melville, NY

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



# SAMPLE SUMMARY

Project:	BETHLEHEM CSD MIDDLE SCHOOL
Pace Project No .:	70329014

Lab ID Sample ID		Matrix	Date Collected	Date Received
70329014001	177	Drinking Water	12/19/24 06:40	12/20/24 07:00



# SAMPLE ANALYTE COUNT

 Project:
 BETHLEHEM CSD MIDDLE SCHOOL

 Pace Project No.:
 70329014

Lab ID	Sample ID	Method	Analysts	Analytes Reported
70329014001	177	EPA 200.8	JP2	1

PACE-MV = Pace Analytical Services - Melville



# ANALYTICAL RESULTS

Project: BETHLEHEM CSD MIDDLE SCHOOL

Pace Project No.: 70329014

Sample: 177	Lab ID: 7032	29014001	Collected: 12/19/2	24 06:40	Received:	12/20/24 07:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		12/31/24 13:38	3 7439-92-1	



# **QUALITY CONTROL DATA**

Project: BETHL	EHEM CSD MIDDLE SCHC	OOL					
Pace Project No.: 703290	014						
QC Batch: 3778	09	Analysis Metho	od: E	EPA 200.8			
QC Batch Method: EPA 2	200.8	Analysis Descri		200.8 MET No P			
	7000044004	Laboratory:	F	Pace Analytical S	Services - Melvill	e	
Associated Lab Samples:	70329014001						
METHOD BLANK: 19813	56	Matrix: W	/ater				
Associated Lab Samples:	70329014001						
Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifier	s	
Lead	ug/L	<1.0	1.0				
	0000057						
LABORATORY CONTROL	SAMPLE: 1981357	Spike LC	CS	LCS	% Rec		
Parameter	Units		sult	% Rec		Qualifiers	
_ead	ug/L	50	51.2	102	85-115		
MATRIX SPIKE SAMPLE:	1981359						
Demonster	11-2-	70329014001	Spike	MS	MS	% Rec	0
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
_ead	ug/L	<1.0	50	49.5	97	70-130	
MATRIX SPIKE SAMPLE:	1981361						
Descenter	11-2-	70329015001	Spike	MS	MS	% Rec	Qualifiana
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
_ead	ug/L	<1.0	50	51.3	101	70-130	
SAMPLE DUPLICATE: 19	81358	70220044004	Dur		N		
Parameter	Units	70329014001 Result	Dup Result	RPD	Max RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0	0	2	0	
SAMPLE DUPLICATE: 19	81360						
		70329015001	Dup	_	Max	_	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0	n	2	0	

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



### QUALIFIERS

Project: BETHLEHEM CSD MIDDLE SCHOOL

Pace Project No.: 70329014

#### 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: Pace Project No.:	BETHLEHEM CSD MIDDLE SCHOOL 70329014				
Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70329014001	177	EPA 200.8	377809		

WO#: 70329014	76325614	Specify Container Size **         **Container Size: (1) 11. (2) 500mL (3) 250mL (4)           125mL, (5) 100mL, (6) 40mL vial, (7) Encore, (8)	IterraCore, (s)         Other           Identify Container Preservative Type***         *** Preservative Type***           *** 0.000 (S)         *** 0.000 (S)           *** 0.000 (S)         *** 0.000 (S)	Analysis Requested Men's (1) Other Analysis Requested Men's Me	Proj. Mgr. Lorij Beyer AcctNum / Client ID:	Jse Only Table #	Profile / Template: 10367	Prelag / Bottle Ord. ID:	Preserv Sample Comment					Additional Instructions from Pace*:	# Coolers: Thermometer ID: Correction Factor ("C): Obs. Temp. ("C) Corrected Temp. ("C)	Data/Time: Data/Time: Trading Number:	Date/Time 22:30 Delivered by: [ ] In-Person [ ] Courier	Out Time Of Of I FedEx [ ] UPS [ ] Other	Date/Time: Page: of
-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Villiam Kotas (518) 377-9841 William Kotas@intertek.com	PSI Latham Accounts Payable LathamAR@intertek.com			New York in School DW	DW PWSID # or WW Permit # as applicable:	Field Filtered (if applicable): []Yes []No 46 Analvsis:	SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor	Composite End Res. Number & Type of Containers	024 6-40				Collected By: Add Printed Name: William A, Kotas	11	Received of Fredering Control of the second	Rucyded bytobuliny (signawa)	Received by Company, Signature	Received by/Company: (Signature)
CHAIN-OF-CUSTODY A Chain-of-Custody is a LEGALD	Contact/Report To: William Kotas Phone #: (518) 377-9841 E-Mail: william.kotas@ Cc E-Mail:	Invoice To: Invoice E-Mail:	Purchase Order # (if applicable):	Quote #: CR-BOCES	X) ET County / State origin of sample(s): Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	Rush (Pre-approval required): 1 1 חיבת 1 1 קאמי 1 1 חידהר	Date Results Standard 10 business day	ter (GW), Waste Water (WW), Product (P), Soil/Soli	rix * Comp / Collected rix * Grab / (or Composite Start) Date Time	U						Date/Time	Date/Time Day 1305	Date/Time: 02:30	Date/Time:
Pace* Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melwille, NY 11747	Company Name: Intertek-PSI Street Address: 17 British American Blvd, Latham, NY 12210	Lustomer Project #: 08215506 Project Name: Bethlehem CSD M、1001、ビビデル10201	に いいい しょう こう		Time Zone Collected: [ ] AK [ ] PT [ ] MT [ ] CT [X] ET Data Deliverables: Regui	] Level III { ] Level IV	[ ] Other Branch	les (Insert in Matrix box below): Drinking Water (DW), Grour DT) Surfare Water (SW) Sediment (SED). Sludee (SL). Caulk	Customer Sample ID Matrix *	Ma CLI				Customer Remarks / Special Conditions / Possible Hazards:		Reinsuffight Hicompart Sugary 5 L	Retinquished by Conference and a second	Reinautished by/Compley (Signature)	

dsheetMulfiday Project ample for field charge		Matrix       WT     Matrix       Wile     Matrix       Non-queous Liquid     Non-queous Liquid       Nupe     Oil       Wipe     Oinking Water   Sonder Initials	MO#:70329014
Use Point Number Spreadsheet	MCSO       MCSO <td>Misc.         IOC           120mL Collorm Na Thilo         EP1 U         14. unpreserved plastic           7 Eurascore Kin         EP2 W         250mL Unbrestwed plastic           7 Europreserved Jar         BP2 W         250mL unbreserved plastic           4oz Unpreserved Jar         Acg2 U         550mL unpreserved plastic           8oz Unpreserved Jar         Acg2 U         550mL unpreserved plastic           2000mL unpreserved Jar         Acg2 U         550mL unpreserved plastic           2000mL unpreserved Jar         Acg2 U         550mL unpreserved plastic           2000mL unpreserved Jar         Acg2 U         550mL unpreserved plastic           11 H PCL Clear Class         Can also be a BP4N         SoC           Uvo Level Hg Boilles         VG9T         40mL Na Thio amber vial           Unbreserved Jar         SoC         VG9T           11 H PCL Clear Class         CG6M         MonoClasteller Na Thio unbrese           11 H HVO3 Clear Class         DG9A         40mL Na Thio unbre           11 H NO3 Clear Class         CG6M         MonoClasteller Anbre           11 H HVO3 Clear Class         CG6M         MonoClasteller Anbre           11 H NO3 Clear Class         Acg3 T         SoC           Alot         DG9A         AdmL Hibusultale Anbr</td> <td></td>	Misc.         IOC           120mL Collorm Na Thilo         EP1 U         14. unpreserved plastic           7 Eurascore Kin         EP2 W         250mL Unbrestwed plastic           7 Europreserved Jar         BP2 W         250mL unbreserved plastic           4oz Unpreserved Jar         Acg2 U         550mL unpreserved plastic           8oz Unpreserved Jar         Acg2 U         550mL unpreserved plastic           2000mL unpreserved Jar         Acg2 U         550mL unpreserved plastic           2000mL unpreserved Jar         Acg2 U         550mL unpreserved plastic           2000mL unpreserved Jar         Acg2 U         550mL unpreserved plastic           11 H PCL Clear Class         Can also be a BP4N         SoC           Uvo Level Hg Boilles         VG9T         40mL Na Thio amber vial           Unbreserved Jar         SoC         VG9T           11 H PCL Clear Class         CG6M         MonoClasteller Na Thio unbrese           11 H HVO3 Clear Class         DG9A         40mL Na Thio unbre           11 H NO3 Clear Class         CG6M         MonoClasteller Anbre           11 H HVO3 Clear Class         CG6M         MonoClasteller Anbre           11 H NO3 Clear Class         Acg3 T         SoC           Alot         DG9A         AdmL Hibusultale Anbr	
EM Profile # 10367	Bhan       Bhan       Bhan       Bhan       Bhan       Cean       Cean <td>Plastic         Plastic         SP5T           ber glass         BPU 1         125mL unpreserved plastic         RP5T           ber glass         BPU 1         125mL unpreserved plastic         RGEU           ber glass         BPU 1         120mL unpreserved plastic         MGEU           drasts         BPU 1         125mL unpreserved plastic         MGEU           drasts         BPU 1         125mL HVO3 plastic         MGEU           drasts         BPU 1         125mL HVO3 plastic         MGEU           drasts         BPU 1         125mL HVO3 plastic         MGEU           drasts         BP2 1         50mL H2SO4 plastic         MGEU           ber glass         BP3 5         50mL H3SO4 plastic         MGEU           bottle         BP3 5         50mL H3SO4 plastic         EPL           bottle         BP3 5         50mL AmSO4 plastic         EPL           bottle         BP3 5         250mL AmSO4 plastic         EPL           bottle         BP3 1</td> <td></td>	Plastic         Plastic         SP5T           ber glass         BPU 1         125mL unpreserved plastic         RP5T           ber glass         BPU 1         125mL unpreserved plastic         RGEU           ber glass         BPU 1         120mL unpreserved plastic         MGEU           drasts         BPU 1         125mL unpreserved plastic         MGEU           drasts         BPU 1         125mL HVO3 plastic         MGEU           drasts         BPU 1         125mL HVO3 plastic         MGEU           drasts         BPU 1         125mL HVO3 plastic         MGEU           drasts         BP2 1         50mL H2SO4 plastic         MGEU           ber glass         BP3 5         50mL H3SO4 plastic         MGEU           bottle         BP3 5         50mL H3SO4 plastic         EPL           bottle         BP3 5         50mL AmSO4 plastic         EPL           bottle         BP3 5         250mL AmSO4 plastic         EPL           bottle         BP3 1	
Client: TuteV-Lata	NESV         Image: Second secon	Gatan         Gatan           VG9U         40mL unpres clear vial         AG4U         125mL unpres amber glass           VG9U         40mL unpres clear vial         AG4U         125mL unpres amber glass           VG9C         40mL HCI clear vial         AG4U         125mL unpres amber glass           VG9S         40mL HCI clear vial         AG3U         250mL unpres amber glass           VG9T         40mL HCI clear vial         AG3U         250mL unpres amber glass           VG9T         40mL HCI clear vial         AG3         Ammonium CI 250mL bottle           VG9T         40mL LOR anber vial         AG3         250mL HSC         amber glass           DG9Y         40mL Cleas vial         AG3         250mL Na Thio amber glass         DG61         Nu Thio amber glass           DG9Y         40mL Cleas VIAI         AG3         250mL Na Thio amber glass         DG61         LL Ambor glass           DG61         NL Dine Cleas VIAI         AG3         250mL Na Thio amber glass         DG61         LL Ambor glass           DG10         LUD amber glass         DG61         LL LAmbor glass         DG61         LL Ambor glass           DG41         AG3         AG34         Ammonium CI 120mL bottle         AG34         Ammonium CI 120mL bottle	

Pace® Analytical Services, LLC

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DC#⊥Title Excel Form Template Elfective Date Page 1 cf 1

C#_Title: Excel Form Template ffective Date:	WO#:70329014
Client Name: INTER-LATH	AM Project: PM: LAB Due Date: 01/07/25
Courier: 🛛 Fed Ex 🗌 UPS 🗶 USPS 🗌 Clien 🔲 Commercial	Pace Other CLIENT: INTER-LATHAM
Fracking #:	
Custody Seal on Cooler/Box Present: Ves No Seals in Packing Material: Bubble Wrap Bubble Bags Ziplo	Non Other Type of Ice: Wet Blue None (
Cooler Temperature(°C): Cooler Temperature Co Temp should be above freezing to 6.0°C	
JSDA Regulated Soil ( 🗌 N/A, water sample)	
Did samples originate in a quarantine zone within the United St	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, k map)?□ Ye□ No
	e including Hawaii and Puerto Rico)?  Yes No
If Yes to either question, fill out a Regulated Soil Checkl	ist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
	Date and Initials of person examining contents: 10/26/20
/	COMMENTS:
Chain of Custody Present:	1.
Chain of Custody Filled Out: Defes ON	2.
Chain of Custody Relinquished: INO	3.
Sampler Name & Signature on COC:Yes DNo DN/A	4.
Samples Arrived within Hold Time: eres DNo	5.
Short Hold Time Analysis (<72hr): DYes ATO	6.
Rush Turn Around Time Requested DYes DHO	7
Sufficient Volume: (Triple volume Pres ONO	0.
provided for MS/MSD) Correct Containers Used:	9.
• /	о.
-Pace Containers Used: Pres DNo	10.
	11. Note: if sediment is visible in the dissolved container.
Filtered volume received for DYes DN/A Dissolved tests	
Sample Labels match COC: aYes DNo	12.
-Includes date/time/ID/Analysis Matrix: SL WT OIL OTHER	
0	Date and Initials of person checking preservation: 10/ 76/
All containers needing preservation	13. □ HNO <sub>3</sub> □ H <sub>2</sub> SO <sub>4</sub> □ NaOH □ HCI
have been	
pH paper Lot # 20532 9	Sample
All containers needing preservation are found to be	#
in compliance with method recommendation?	
(HNO3, H2SO4, HCI, NaOH>9 Sulfide, DYes DNO DN/A	
NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	Initial when completed: Lot # of added Date/Time preservative added;
DRO/8015 (water).	Initial when completed: Lot # of added Date/Time preservative added: preservative:
Per Method, VOA pH is checked after analysis	
Samples checked for dechlorination: DYes DNO DNA	14.
KI starch test strips Lot #	Positive for Res. Chlorine? Y N
Residual chlorine strips Lot # SM 4500 CN samples checked for sul DYes DNO dN/A	
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in ALK Bottle ( >6mm): □Yes □No -□Ñ/A	
Headspace in VOA Vials ( >6mm):YesNoN/A	16.
Trip Blank Present: DYes DNO DNA	17.
Trip Blank Custody Seals Present DYes No N/A	
THE DIGHT OPPORT DOUBLE TOODIC DIG DIT	
Client Notification/ Resolution:	Field Data Required? Y / N
Client Notification/ Resolution: Person Contacted:	Field Data Required? Y / N Date/Time:

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