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 HIGH SCHOOL

Pace Project No.: 70329018

#### 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,

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

Sou Buyer

Project Manager

Enclosures







### **CERTIFICATIONS**

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

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 HIGH SCHOOL

Pace Project No.: 70329018

Lab ID	Sample ID	Matrix	Date Collected	Date Received
70329018001	226 KIT KET	Drinking Water	12/19/24 05:58	12/20/24 07:00
70329018002	H5S 109S	Drinking Water	12/19/24 06:05	12/20/24 07:00
70329018003	204 FOUNTAIN	Drinking Water	12/19/24 06:10	12/20/24 07:00
70329018004	204 BOT. FILL	<b>Drinking Water</b>	12/19/24 06:10	12/20/24 07:00



# **SAMPLE ANALYTE COUNT**

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

Lab ID	Sample ID	Method	Analysts	Analytes Reported
70329018001	226 KIT KET	EPA 200.8	JP2	1
70329018002	H5S 109S	EPA 200.8	JP2	1
70329018003	204 FOUNTAIN	EPA 200.8	JP2	1
70329018004	204 BOT. FILL	EPA 200.8	JP2	1

PACE-MV = Pace Analytical Services - Melville



Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

Date: 01/02/2025 12:29 PM

Sample: 226 KIT KET	Lab ID: 70	329018001	Collected: 12/19/2	24 05:58	Received: 1	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	Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	778	ug/L	1.0	1		12/31/24 13:4	7 7439-92-1	



Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

Date: 01/02/2025 12:29 PM

Sample: H5S 109S	Lab ID: 703	29018002	Collected: 12/19/2	24 06:05	Received: 1	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 Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	21.4	ug/L	1.0	1		12/31/24 13:50	7439-92-1	



Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

Date: 01/02/2025 12:29 PM

Sample: 204 FOUNTAIN	Lab ID: 703	329018003	Collected: 12/19/2	24 06:10	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 Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/31/24 13:52	7439-92-1	



Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

Date: 01/02/2025 12:29 PM

Sample: 204 BOT. FILL	Lab ID: 703	329018004	Collected: 12/19/2	24 06:10	Received: 1	2/20/24 07:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/31/24 13:56	7439-92-1	



#### **QUALITY CONTROL DATA**

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

QC Batch: 377809 Analysis Method: EPA 200.8

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

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70329018001, 70329018002, 70329018003, 70329018004

METHOD BLANK: 1981356 Matrix: Water

Associated Lab Samples: 70329018001, 70329018002, 70329018003, 70329018004

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 12/31/24 13:15

LABORATORY CONTROL SAMPLE: 1981357

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead 51.2 102 85-115 ug/L

MATRIX SPIKE SAMPLE: 1981359

Lead

Date: 01/02/2025 12:29 PM

MS % Rec 70329014001 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 49.5 97 70-130

 MATRIX SPIKE SAMPLE:
 1981361
 70329015001
 Spike
 MS
 MS
 % Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L <1.0 50 51.3 101 70-130

SAMPLE DUPLICATE: 1981358 70329014001 Dup Max

ug/L

 Parameter
 Units
 Result
 Result
 RPD
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>
 20

 SAMPLE DUPLICATE: 1981360

 70329015001
 Dup
 Max

 Parameter
 Units
 Result
 Result
 RPD
 RPD
 Qualifiers

<1.0

<1.0

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

### **REPORT OF LABORATORY ANALYSIS**

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#### **QUALIFIERS**

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

#### **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: 01/02/2025 12:29 PM



## **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70329018

Date: 01/02/2025 12:29 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70329018001	226 KIT KET	EPA 200.8	377809		
70329018002	H5S 109S	EPA 200.8	377809		
70329018003	204 FOUNTAIN	EPA 200.8	377809		
70329018004	204 BOT. FILL	EPA 200.8	377809		

125mt, (5) 100mt, (6) 40mt val. (7) Encore, (8)
Terracore, (9) Other:
\*\*\* Preservative Types: (1) None, (2) NNO3, (3)
##2504, (4) HCI, (5) NaOH, (6) Zn Acetate, (7)
NaH5G4, (6) Sod Thiosullate, (9) Ascorbic Acid, (10)
MeOH, (11) Other algenss Preservation non-conformance identified for \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) MO#:70329018 relog / Bottle Ord, ID. AcctNum / Client ID: Profile / Template: Lori Beyer Proj. Mgr: 10367 Lab Use Only Specify Container Size \*\* dentify Container Preservative Analysis Requ 200.8 Drinking Water (Pb only) \* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk CHAIN-OF-CUSTODY Analytical Request Document Field Filtered (if applicable): [ ] Yes DW PWSID # or WW Permit # as applicable Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields william.kotas@intertek.com PSI Latham Accounts Payable LathamAR@Intertek.com Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW New York Analysis: (518) 377-9841 William Kotas CR-BOCES ounty / State origin of sample(s) Standard 10 business day Rush (Pre-approval required): ] 2 Day [ ] 3 day [ ] 5 day [ ] Other urchase Order # (if voice E-Mail: (algebile): voice To: Cc E-Mail: Quote #: hone #: E-Mail: Date Results Requested: HIGH SCHOOL  $\overline{\times}$ 17 British American Blvd, Latham, NY 12210 ا )ط Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 I ) MT [ ] Level IV site Collection Info/Facility ID (as applicable) [ ] PT Bethlehem CSD [ ] Level III Intertek-PSI 08215506 ime Zone Collected: [ ] AK Pace. stomer Project #: mpany Name: ata Deliverabit treet Address: [ ] Level || roject Name: [ ] EQUIS [ ]Other

Sample Comment

Containers Plastic Glass Number & Type o

Res. CL2

Composite End

5.58

12/19/2024

Date

(or Composite Start)
Date Time

Comp / Grab G

Matrix \*

Customer Sample ID

8

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Corrected Temp. (\*C) Obs. Temp. (\*C) Tracking Number Correction Factor (\*C): 3 Additional Instructions from Pace Thermometer ID: MAPILA 6:05 01:9 Printed Name: William A. Kotas Collected By: gnature ustomer Remarks / Special Conditions / Possible Hazards: FOUNTAIN BOT. FILL 20 HSA 1095 204 204 ead

Submigning 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/

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Date Time:

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VG9U VG9H VG9S VG9T DG9Y DG9P

DG6T DG9S CG1U

Qualitax ID 28060

Additional Comments

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COC

DC#_Title= Excel Form Template		110# - 70220010
Effective Date	1 x 1	W0#:70329018
Client Name: JNTER-LATI		Project # PM: LAB Due Date: 01/07/25  Pacf Other CLIENT: INTER-LATHAM
Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Clien ☐ Comm	ierciaci	Pace Office
Tracking #:		
Custody Seal on Cooler/Box Present: Yes No Seal on Cooler/Box Present: Yes No Seal on Cooler Bubble Wrap Bubble Bags Zeal Correction Factor: Cooler Temperature(°C): Cooler Te	iplo (O.O)	Samples on ice, cooling process has begun
USDA Regulated Soil ( N/A water sample)		
Did samples originate in a quarantine zone within the Uni or VA	(cneck	tes: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, map)? Ye No
Did samples orignate from a foreign	source	including Hawaii and Puerto Rico)? ☐ Yes☐ No
If Yes to either question, fill out a Regulated Soil C	Checklis	st (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
		Date and Initials of person examining contents:
		COMMENTS:
Chain of Custody Present:		1,
Chain of Custody Filled Out:		2.
Chain of Custody Relinquished:		3.
Sampler Name & Signature on 666.75.19		5.
Samples Arrived within Hold Time: aves and Short Hold Time Analysis (<72hr): aves and average and average aver		6.
Short Hold Time Analysis (<72hr): □Yes □No Rush Turn Around Time Requested □Yes □No		7.
Sufficient Volume: (Triple volume DYES DNo		8.
provided for MS/MSD)		
Correct Containers Used:		9.
-Pace Containers Used: dYes aNo		40
Containers Intact: "BYes DNo	DN/A	10. 11. Note: if sediment is visible in the dissolved container.
Dissolved tests	JISHA	12.
Sample Labels match COC: PYes PNo Includes date/time/ID/Analysis Matrix: SL WI) OIL OT	THER	10.000
-Includes date/time/ID/Analysis Matrix: SL(W) OIL OI		Date and Initials of person checking preservation: 19/46/2
All containers needing preservation have been	nN/A	13. □ HNO <sub>3</sub> □ H <sub>2</sub> SO <sub>4</sub> □ NaOH □ HCl
pH paper Lot # 00 & 327		Sample
All containers needing preservation are found to be		#
in compliance with method recommendation?	DN/Α	
(HNO <sub>3</sub> , H₂SO <sub>4</sub> , HCl, NaOH>9 Sulfide, øÝes □No t NAOH>12 Cyanide)		
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,		
DRO/8015 (water).		Initial when completed: Lot # of added preservative:
Per Method, VOA pH is checked after analysis	/	
Damples crecked for deciment	e/N/A	14.
KI starch test strips Lot #	~	Positive for Res. Chlorine? Y N
Residual chlorine strips Lot # SM 4500 CN samples checked for sul gYes gNo and	eNIA	15.
Lead Acetate Strips Lot #	/	Positive for Sulfide? Y N
Headspace in Al K Bottle (>6mm); gYes gNo	oN/A	
Headspace in VOA Vials ( >6mm): □Yes □No	ΦΝΙΑ	16.
The blank resem.	oN/A	17.
Trip Blank Custody Seals Present DYes DNo	TIMA	
Client Notification/ Resolution:		Field Data Required? Y / N  Date/Time:
Person Contacted:Comments/ Resolution:		
Sommerica (toolisasia)		

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