



September 23, 2025

Mark Jannone Canton Area School District 509 E. Main Street Canton, PA 17724

RE: Project: Pb/Cu

Pace Project No.: 30808003

Dear Mark Jannone:

Enclosed are the analytical results for sample(s) received by the laboratory on September 04, 2025. 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:

The samples will be subcontracted to Pace Altoona for Metals analysis. Results of the analysis are reported on the Altoona data tables.

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

Sincerely,

alaina Deitek

Alaina R. Deitch alaina.deitch@pacelabs.com (724)850-5600 Project Manager

Enclosures





SAMPLE SUMMARY

Project: Pb/Cu
Pace Project No.: 30808003

Lab ID	Sample ID	Matrix	Date Collected	Date Received
30808003001	Art room fountain	Drinking Water	09/03/25 06:30	09/04/25 15:49
30808003002	Cafe 3 bay	Drinking Water	09/03/25 06:35	09/04/25 15:49
30808003003	Band fountain	Drinking Water	09/03/25 06:40	09/04/25 15:49
30808003004	Elem. Kitchen 3 bay	Drinking Water	09/03/25 07:30	09/04/25 15:49
30808003005	4th Grade Girls BR	Drinking Water	09/03/25 07:30	09/04/25 15:49
30808003006	Elem. Girls locker rm	Drinking Water	09/03/25 07:30	09/04/25 15:49

REPORT OF LABORATORY ANALYSIS

Page: 1 of XX	county stiller			•
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rd. ID:	Cu	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), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Prod (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	" Matrix Codes (Insert in Matrix box I (B), Vapor (V), Surface Water (SW),Se
Ta Profile / Template:		Field Filtered (if applicable): [] Yes [] No Analysis:	Date Results Requested:	Other
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e Only		Rush (Pre-approval required): DW PWSID # or WW Permit # as applicable:		[]Level II []Level III []Level IV
AcctNum / Client ID:) as applicable: Reportable [] Yes [] No	Regulatory Program (DW, RCRA, etc.) as applicable:	Data Deliverables.
Alaina Deitch	78	County / State origin of sample(s): Pennsylvania	JPT []MT []CT []ET C	Time Zone Collected: [] AK [
Proj Mgr.	The state of the s	Quote #:		
H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10	2 Analysis Reguested	applicable):		
*** Preservative Types: (1) None, (2) HNO3, (3)	Identify Container Preservative Type***	mjannone@canton.k12.pa.us		Site Collection Info/Facility ID (as annicable):
TerraCore, (9) 90mL, (10) Other	1			ro/cu
**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4)	Specify Container Size **			Project Name: DE /C.
		Cc E-Mail:		
	30808083			Canton, PA 17724
D				Street Address: 509 E. Main Street
		Contact/Report To: Mark Jannone	District	Company Name: Canton Area
	WO#:30808003	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	tes 2,3,4	1638 Roseytown Road, Sui
			sted (City/State):	

Effective Date: 02/27/2025

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EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

State Certifications: MD 275 WV WW/SCM 364 WV DW 9963 CM

Pace DuBois

40 Hoover Avenue DuBois, PA 15801 (814) 371-6030

EPA Lab ID: PA01735

PA DEP Chapter 252 PA 33-00258

Pace Erie 1920 East 38th Street

Erie, PA 16510 (814) 315-4343

EPA Lab ID: PA01736

NELAP PA 25-05907 NY 12175

Pace Wysox 1851 Golden Mile Road

Wysox, PA 18854 (570) 265-5040

EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported:

Project Manager: Alaina Deitch 09/10/25 16:18

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Sample Type	Date Sampled	Date Received
Art Room Fountain	AZI1334-01	Water	Grab	09/03/25 06:30	09/04/25 21:05
Cafe 3 Bay	AZI1334-02	Water	Grab	09/03/25 06:35	09/04/25 21:05
Band Fountain	AZI1334-03	Water	Grab	09/03/25 06:40	09/04/25 21:05
Elem Kitchen 3 Bay	AZI1334-04	Water	Grab	09/03/25 07:30	09/04/25 21:05
4th Grade Girls RR	AZI1334-05	Water	Grab	09/03/25 07:30	09/04/25 21:05
Elem. Girls Locker Room	AZI1334-06	Water	Grab	09/03/25 07:30	09/04/25 21:05

Pace Analytical Services, LLC - Altoona, PA

Reviewed and Submitted by:

Ron Bollman Project Manager Pace Labs in Altoona, PA is a NELAP (National Environmental Laboratory Accreditation Program) accredited lab, and as such, certifies that all applicable test results meet the requirements of NELAP, unless otherwise stated on the analytical

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

> Page 5 of 21 Page 1 of 17



EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

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40 Hoover Aver

40 Hoover Avenue DuBois, PA 15801 (814) 371-6030

EPA Lab ID: PA01735

PA DEP Chapter 252 PA 33-00258 Pace Erie 1920 East 38th Street Erie, PA 16510 (814) 315-4343

EPA Lab ID: PA01736

NELAP PA 25-05907 NY 12175 **Pace Wysox** 1851 Golden Mile Road Wysox, PA 18854 (570) 265-5040

EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported:

09/03/25 06:30

Project Manager: Alaina Deitch 09/10/25 16:18

Client Sample ID: Art Room Fountain Date/Time Sampled:

Laboratory Sample ID: AZI1334-01 (Water/Grab)

Analyte	Result	MDL	RL	Units	Date / Time Analyzed	Analytical Method	* Analyst	Note
Metals (Drinking Wate	r) by EPA 200 Series Meth	ods						
Copper	65.7		12.5	ug/l	09/09/25 17:17	EPA 200.8/Rev. 5.4	smh 4	
Lead	< 0.500		0.500	ug/l	09/09/25 17:17	EPA 200.8/Rev. 5.4	smh 4	



EPA Lab ID: PA01737

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NELAP PA 25-05907 NY 12175 **Pace Wysox** 1851 Golden Mile Road Wysox, PA 18854 (570) 265-5040

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Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported:

Project Manager: Alaina Deitch 09/10/25 16:18

Client Sample ID: Cafe 3 Bay Date/Time Sampled: 09/03/25 06:35

Laboratory Sample ID: AZI1334-02 (Water/Grab)

Analyte	Result	MDL	RL	Units	Date / Time Analyzed	Analytical Method	* Analyst	Note
Metals (Drinking Water	r) by EPA 200 Series Metho	ods						
Copper	101		12.5	ug/l	09/09/25 17:21	EPA	smh	
						200.8/Rev. 5.4	4	
Lead	1.89		0.500	ug/l	09/09/25 17:21	EPA	smh	
						200.8/Rev. 5.4	4	



EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

State Certifications: MD 275 WV WW/SCM 364 WV DW 9963 CM

Pace DuBois

40 Hoover Avenue DuBois, PA 15801 (814) 371-6030

EPA Lab ID: PA01735

PA DEP Chapter 252 PA 33-00258

Pace Erie 1920 East 38th Street

Erie, PA 16510 (814) 315-4343

EPA Lab ID: PA01736

NELAP PA 25-05907 NY 12175

Pace Wysox Wysox, PA 18854

1851 Golden Mile Road (570) 265-5040

EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported:

Project Manager: Alaina Deitch 09/10/25 16:18

Band Fountain Client Sample ID: Date/Time Sampled: 09/03/25 06:40

> **Laboratory Sample ID:** AZI1334-03 (Water/Grab)

Analyte	Result	MDL	RL	Units	Date / Time Analyzed	Analytical Method	* Analyst	Note
Metals (Drinking Wate Copper	er) by EPA 200 Series Meth 104	ods	12.5	ug/l	09/09/25 17:24	EPA	smh	
Lead	<0.500		0.500	ug/l	09/09/25 17:24	200.8/Rev. 5.4 EPA 200.8/Rev. 5.4	smh	



EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

State Certifications: MD 275 WV WW/SCM 364 WV DW 9963 CM Pace DuBois

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EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported:

09/03/25 07:30

Project Manager: Alaina Deitch 09/10/25 16:18

Client Sample ID: Elem Kitchen 3 Bay Date/Time Sampled:

Laboratory Sample ID: AZI1334-04 (Water/Grab)

Analyte	Result	MDL	RL	Units	Date / Time Analyzed	Analytical Method	* Analyst	Note
Metals (Drinking Wate	r) by EPA 200 Series Meth	ods						
Copper	104		12.5	ug/l	09/09/25 17:28	EPA 200.8/Rev. 5.4	smh 4	
Lead	1.89		0.500	ug/l	09/09/25 17:28	EPA 200.8/Rev. 5.4	smh 4	



EPA Lab ID: PA01737

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EPA Lab ID: PA01735

PA DEP Chapter 252 PA 33-00258 Pace Erie
1920 East 38th Street

Erie, PA 16510 (814) 315-4343

EPA Lab ID: PA01736

NELAP PA 25-05907 NY 12175 **Pace Wysox** 1851 Golden Mile Road Wysox, PA 18854 (570) 265-5040

EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Date/Time Sampled:

Project Number: 30808003

Reported:

09/03/25 07:30

Project Manager: Alai

Client Sample ID:

Alaina Deitch

09/10/25 16:18

4th Grade Girls RR

Laboratory Sample ID: AZI1334-05 (Water/Grab)

Analyte Metals (Drinking Water	Result •) by EPA 200 Series Metho	MDL	RL	Units	Date / Time Analyzed	Analytical Method	* Analyst	Note
Copper	108	ous	12.5	ug/l	09/09/25 17:32	EPA	smh	
••						200.8/Rev. 5.4	4	
Lead	1.37		0.500	ug/l	09/09/25 17:32	EPA	smh	
						200.8/Rev. 5.4	4	



EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

State Certifications: MD 275 WV WW/SCM 364 WV DW 9963 CM Pace DuBois

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EPA Lab ID: PA01735

PA DEP Chapter 252 PA 33-00258 Pace Erie 1920 East 38th Street Erie, PA 16510 (814) 315-4343

EPA Lab ID: PA01736

NELAP PA 25-05907 NY 12175 **Pace Wysox** 1851 Golden Mile Road Wysox, PA 18854 (570) 265-5040

EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported:

Project Manager: Alaina Deitch 09/10/25 16:18

Client Sample ID: Elem. Girls Locker Room

Date/Time Sampled: 09/03/25 07:30

Laboratory Sample ID: AZI1334-06 (Water/Grab)

Analyte	Result	MDL	RL	Units	Date / Time Analyzed	Analytical Method	* Analyst	Note
Metals (Drinking Wate	r) by EPA 200 Series Metho	ods						
Copper	218		12.5	ug/l	09/09/25 17:35	EPA	smh	
						200.8/Rev. 5.4	4	
Lead	7.64		0.500	ug/l	09/09/25 17:35	EPA	smh	
						200.8/Rev. 5.4	4	



EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

State Certifications: MD 275 WV WW/SCM 364 WV DW 9963 CM

Pace DuBois 40 Hoover Avenue

DuBois, PA 15801 (814) 371-6030

EPA Lab ID: PA01735

PA DEP Chapter 252 PA 33-00258

Pace Erie 1920 East 38th Street Erie, PA 16510 (814) 315-4343

EPA Lab ID: PA01736

NELAP PA 25-05907 NY 12175

Pace Wysox 1851 Golden Mile Road Wysox, PA 18854 (570) 265-5040

EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported: 09/10/25 16:18

Project Manager:

#

MDL

Alaina Deitch

Definitions:

If surrogate values are not within the indicated range, then the results are considered to be estimated.

Reporting limits are adjusted accordingly when samples are analyzed at a dilution due to the matrix.

MBAS, calculated as LAS, mol wt 348

If the solid sample weight for VOC analysis does not fall within the 3.5-6.5 gram range, the results are considered estimated

values.

Unless otherwise noted, all results for solids are reported on a dry weight basis.

Samples collected by Pace Labs' personnel are done so in accordance with Standard Operating Procedures established by Pace

Labs.

The following analyses are to be performed immediately upon sampling: pH, sulfite, chlorine residual, dissolved oxygen, filtration for ortho phosphorus, and ferrous iron. The date and time reported reflect the time the samples were analyzed at the

laboratory; and should be considered as analyzed outside the EPA holding time.

The following analytes are to be filtered immediately upon sampling: Hexavalent Chromium. Filtration through a 0.45 micron

filter within 15 minutes of sampling is required for compliance with the Clean Water Act (CWA) for reporting of hexavalent

chromium to prevent interconversion of chromium species.

Analysis location indicator:

D: Indicates analysis performed by Pace Analytical Laboratories, LLC, 40 Hoover Ave., DuBois, PA 15801. PA DEP Chapter

252 certification: PA 33-00258.

E: Indicates analysis performed by Pace Analytical Laboratories, LLC, 1920 East 38th Street, Erie, PA 16510. NELAP

certification: PA 25-05907.

W: Indicates analysis performed by Pace Analytical Laboratories, LLC, 1851 Golden Mile Rd., Wysox, PA 18854. NELAP

certification: PA 08-05622 and NY 12127.

Represents "less than" - indicates that the result was less than the RL, or the MDL if indicated for the parameter.

Method Detection Limit - is the lowest or minimum level that provides 99% confidence level that the analyte is detected. Any reported result values that are less than the RL are considered estimated values. If Radiological results are reported, the MDC -

Minimum Detectable Concentration is shown in the MDL column.

Definitions Continued:

Pace Analytical Services, LLC - Altoona, PA

Pace Labs in Altoona, PA is a NELAP (National Environmental Laboratory Accreditation Program) accredited lab, and as such, certifies that all applicable test results meet the requirements of NELAP, unless otherwise stated on the analytical report.

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EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

State Certifications: MD 275 WV WW/SCM 364 WV DW 9963 CM Pace DuBois 40 Hoover Avenue DuBois, PA 15801

(814) 371-6030

EPA Lab ID: PA01735

PA DEP Chapter 252 PA 33-00258 Pace Erie 1920 East 38th Street Erie, PA 16510 (814) 315-4343

EPA Lab ID: PA01736

NELAP PA 25-05907 NY 12175 Pace Wysox 1851 Golden Mile Road Wysox, PA 18854 (570) 265-5040

EPA Lab ID: PA01733

NELAP PA 08-05622 NY 12127



Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

RL

Project: Drinking Water

Project Number: 30808003

Reported: 09/10/25 16:18

Project Manager: Alaina Deitch

Reporting Limit - is the lowest or minimum level at which the analyte can be quantified.

[CALC] Indicates a calculated result. Calculations use results from other analyses performed under accredited methods.

ND Non Detect. The noted analyte was not detected in the sample.

(-) Method Revision Indicator - West Virginia Samples

CALC-: Indicates analysis by SM2340 B-2011. This method appears on the WV DEP List of Certified Parameters but the

PA DEP does not offer accreditation for this method.

EPA 8270D - : Indicates that samples collected in West Virginia are analyzed by Method SW 8270E. EPA 8260B - : Indicates that samples collected in West Virginia are analyzed by Method SW 8260D. EPA 8015D - : Indicates that samples collected in West Virginia are analyzed by Method SW 8015C. EPA 1010 - : Indicates that samples collected in West Virginia are analyzed by Method SW 1010B. EPA 6010B - : Indicates that samples collected in West Virginia are analyzed by Method SW 6010D.



EPA Lab ID: PA01737

NELAP PA 07-00062 VA 460212

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Pace DuBois 40 Hoover Avenue

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Pace Analytical Services Inc. Greensburg, PA

1638 Roseytown Rd., Suites 2, 3, 4

Greensburg, PA 15601

Project: Drinking Water

Project Number: 30808003

Reported:

Project Manager: Alaina Deitch 09/10/25 16:18

Terms & Conditions

Services provided by Pace Analytical Services, LLC are limited to the terms and conditions stated herein, unless otherwise agreed to in a formal contract.

CHAIN OF CUSTODY Pace Analytical Services, LLC ("Pace", "us", or "we") will provide, upon client request, chain of custody forms for use.

CONFIDENTIALITY Pace maintains confidentiality in all of our client interactions. The client's consent will be required before releasing information about the services provided.

CONTRACTS All contracts are subject to review and approval by Pace's legal council. Each contract must be signed by a corporate officer.

PAYMENT/BILLING Unless otherwise set forth in a signed contract or purchase order, terms of payment are "NET 30 Days." The time allowed for payment shall begin based A 1.5% per month service charge may be added to all unpaid balances beyond the initial 30 days. In its sole discretion, Pace reserves the right to request payment before services and hold sample results for payment of due balances. We will not bill a third party without prior agreement among all parties acknowledging and accepting responsibility for payment.

SAMPLE COLLECTION AND SUBMISSION Clients not requesting collection services from Pace are responsible for proper collection, preservation, packaging, and delivery of samples to the laboratory in accordance with current law and commercial practice. Pace shall have no responsibility for sample integrity prior to the receipt of the sample(s) and/or for any inaccuracy in test or analyses results as a result of the failure of the client or any third party to maintain the integrity of samples prior to delivery to Pace. All samples submitted must be accompanied by a completed chain of custody or similar document clearly noting the requested analyses, dates/time sampled, client contact information, and trail of custody. Samples received at the laboratory after business hours are verified on the next business day. Discrepancies are documented on the Receiving Document.

SUBCONTRACTING Some analyses may require subcontracting to another laboratory. Unless the client indicates otherwise, this decision will be made by Pace. Subcontracted work will be identified on the final report in accordance with NELAC requirements.

RETURN OF RESULTS Pace routinely provides verbal or email results within 10 working days of receipt of sample(s). If requested, a hard copy of the data results are routinely sent via US Postal Service within 10 working days. At the request of the client, Pace may offer expedited return of sample results. Surcharges may apply to rush requests. All rush requests must be pre-approved by Pace. Pace reserves the right to charge an archive retrieval fee for results older than one (1) year from the date of the request. All records will be maintained by Pace in accordance with their retention policy.

SAMPLE DISPOSAL Pace will maintain samples for four (4) weeks after the sample receipt date. Pace will dispose of samples which are not and/or do not contain hazardous wastes (as such term is defined by applicable federal or state law), unless prior arrangements have been made for long-term storage. Pace reserves the right to charge a disposal fee for the proper disposal of samples found or suspected to contain hazardous waste. A return shipping charge will be invoiced for samples returned to the client at their request.

HAZARD COMMUNICATION The client has the responsibility to inform the laboratory of any hazardous characteristics known or suspected about the sample, and to provide information on hazard prevention and personal protection as necessary or otherwise required by applicable law.

WARRANTY AND LIMITATION OF LIABILITY For services rendered, Pace warrants that it will apply its best scientific knowledge and judgment and to employ its best level of effort consistent with professional standards within the environmental testing industry in performing the analytical services requested by its clients. We disclaim any other warranties, expressed or implied by law. Pace does not accept any legal responsibility for the purposes for which client uses the test results.

LITIGATION All costs associated with compliance to any subpoena for documents, for testimony in a court of law, or for any other purpose relating to work performed by Pace Analytical Services, LLC shall be invoiced by Pace and paid by client. These costs shall include, but are not limited to, hourly charges for the persons involved, travel, mileage, and accommodations and for any and all other expenses associated with said litigation.

Pace Analytical Services, LLC - Altoona, PA

Pace Labs in Altoona, PA is a NELAP (National Environmental Laboratory Accreditation Program) accredited lab, and as such, certifies that all applicable test results meet the requirements of NELAP, unless otherwise stated on the analytical report.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Contact/Report To: Mark Jannone Phone #: (570)673-3191 E-Mail: mjannone@canton.k12.pa.us 30808003	Mark Jannone "Container Size ** "Container Size (1) 21, (2) 550mL, (3) 250mL, (3) 250m	Purchase Order # (if Park 1975) (2 Identify Container Preservative Type**** Outro #:	1 CT 1 ET County / State origin of sample(s): Pennsylvania County / State origin o	AcctNum / Client ID:	Fleid Fittared (if applicable): [] Yes [] No Analysis:	C. D. Prelog / Bottle Ord. ID: EZ 3296831	Sample Comment	N.3.5/	-	bw 8 6730 1 1	MQ 3	-		ome Class	Signature: Signature: R.Coolors: Thempometer ID: Correction Factor (*C): Obs. Temp. (*C) On Ice:	17 Par Mills 1233 Rechibed by Charles of Manufactures of Manuf	City Sold Delivered by 1 Jim Parson 1 Journal	Signature) CALLAS Date/films: CALLAS (G.4G 1 Fedex 1 Just	Datestimes Color Resource By Company: (Signature) Colors C
	Y Y	Customer Project II: Project Name: Pb/Cu	idiity iD (48 applicable);	Time Zone Collected: [] AK [] PT [] MT [] CT Deta Dollverables: Regulatory Progr	[] Level II [] Level IV [] Same Day	Date Results F. 1 Other * Matrix Codes (Insert in Matrix box below): Drinking Water (DW), G 18), Vapor (V), Surface Water (SW), Sediment (SED), Sludee (SL), Cault	Customer Sample ID	Ayr kasm laumain	Cafe 3 bay	החישוים	Tehen 3 bay		٤		Additional Instructions from Pace?:	belinquished by/Company; (Stanature)	Maring best political we (Esperance)	elinquished by/Company: (agrature)	nquistad W/Company (Signature)	elinquished Wicompany (Signatura)

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DC#_Title: ENV-FRM-GBUR-0176 v01_Subcontracting Directions

Effective Date: 6/15/2023

Subcontracting Laborat				
		ed Laboratory by: 09/5/2	5	
Saturday delivery	RG			
Troject Manager.				2/-/-
Project Number:30	808003		Toda	ay's Date:9/5/25
Sample ID	Matrix	Send Whole Jar (size/type)	Split / Pour Off from This Jar:	Volume to Send (if split off)
001, 002, 003, 004,005, 006	WT	BP3N		
Completed by: (Initials)	ARG	Date/Time:09/5	/25 13:15	Shipped Verification Stamp
Reviewed by: (PM Initia	als)	Date/Time:		()
		Date/Time:		
Packed by:(Initial/Date)		Verified by:(Initial/Da	ate)	

	d By: 9/19/2025				LAB USE ONLY												at Y or N
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Samples Pre-Logged into eCOC		0	Pace Altoona 2019 Ninth Ave Altoona, PA 16 814-946-4306		Lab ID	30808003001	30808003002	30808003003	30808003004	30808003005	30808003006		Received By				Custody Seal Y
Samples P	Pb/Cu	Subcontract To	Pace 2019 Altoor 814-9		e u	9/3/2025 06:30	9/3/2025 06:35	9/3/2025 06:40	9/3/2025 07:30	9/3/2025 07:30	9/3/2025 07:30		Date/Time				Custo
	Workorder Name:	3			Sample Collect Type Date/Time												ပ္စ
	Workord				Samp	PS	PS	PS	PS	PS	PS						Receipt
	Workorder: 30808003		Alaina R. Deitch Pace Analytical Pittsburgh 1638 Roseytown Road Suites 2,3,4 Greensburg, PA 15601 Phone (724)850-5600		QI e	fountain	13	ntain	Elem. Kitchen 3 bay	4th Grade Girls BR	Elem. Girls locker rm		Released By				Cooler Temperature on Receipt
	Workorde	Report To	Alaina R. Deitch Pace Analytical Pittsbur 1638 Roseytown Road Suites 2,3,4 Greensburg, PA 15601 Phone (724)850-5600		Item Sample ID	1 Art room fountain	2 Cafe 3 bay	3 Band fountain	4 Elem. Kit	5 4th Grade	6 Elem. Gir		Transfers	1	2	3	Cooler Ter

This chain of custody is considered complete as is since this information is available in the owner laboratory.

^{***}In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document.



Ship To: Pace Analytical Ormond

Beach 8 East Tower Circle Ormond Beach, FL 32174 Phone (386)672-5668

INTER_LABORATORY WORK ORDER # 30808003

(To be completed by sending lab)

Sending Project No:	30808003
Receiving Project No:	
Check Box for Consolidated Invoice:	
Date Prepared:	09/05/25
REQUESTED COMPLETION DATE:	9/19/2025

Sending Region	IR30-Pittsburgh	Sendi	ng Project	Mar.		Alaina F	R. Deitch
Receiving Region	IR35-Ormond Beach		nal Client				School District
State of Sample Origin	PA		eliverable		-		EPORT
All	questions should be addr	essed to sen	ding proje	ct manager.			
Requested Reportable Units	Report Wet	or Dry Weigh	nt? Dry We	<u> </u>	/O Lab Ne	ed to run?	Cert. Needed
Method De		Container Type		Preservative	Quantity of Samples	Acode	Acode Desc
Lead/C	opper	BP3N		HNO3	6	SI-20MET	SUB PASI MET
Special Requirements: Re	port C, QC Limits (C),I	Pennsylvar	nia Drinki	ng Water (55	3)		
	FOR ANALYTIC	AL WORK C	OMPLETE	D THIS SECTIO	N ALSO		
Return Samples to Sendin	g Region: Yes N	10					

DISPOSITION of FORM

Original sent to the receiving lab - Copy kept at the sending lab.

When work completed: Original sent to the ABM at the receiving laboratory. Copies are made to corporate as needed.

ENV-FRM-CORQ-0019_v02_110123 @	ce-terms-and-conditions/	brary/resource/pa	bs.com/resource-li	s://www.pacela	ditions found at http	Terms and Cond	nce of the Pace®	and accepta	wledgment	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/	Iomitting a sample via
Page: 1 of 1/2	Date/Time:			ognaturej	ne Leveu by/ company: (signature)			Sard illus			9
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H2504, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7)	2	2					Purchase Order # (if			ty ID (as applicable):	Site Collection Info/Facility ID (as applicable):
retracore, (s) sum. (10) Other	Identify Container Preservative Type ***	-		us	mjannone@canton.k12.pa.us	mjannone	Invoice E-Mail:				
125mL, (5) 100mL, (6) 40mL via), (7) EnCore, (8)	specify container size ***				none	Mark Jannone	Invoice To:			Pb/Cu	Project Name: PI
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Do		300000000000000000000000000000000000000		S	mjannone@canton.k12.pa.us	mjannone@ca	E-Mail:			Canton, PA 17724	
Pag					none		Contact/Report To:			Canton Area School District	Street Address: 5
20 of 2	MO#:30808003	MO	cument fields	equest Do	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	CUSTODY Istody is a LEGAL	CHAIN-OF- Chain-of-Cu			Pace Analytical Pittsburgh 1638 Roseytown Road, Suites 2,3,4 Greensburg, PA 15601	0
21									state):	Pace® Location Requested (City/State):	2

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9702//27/20: 03/25/20/25/20 <u>Page 21 of 21</u> Page 17 of 17 Page 17 of 17

ADDITIONAL NOTES: CIRCLE METHOD OF CONTACT: РЕЯЗОИ СОИТАСТЕD: OUTCOME OF DISCUSSION: PAS-WILLIAMSPORT EMPLOYEE: REASON FOR CONTACT: FILL OUT THE FOLLOWING: CLIENT NOTIFICATION (completed by PM) TIME [# SZ722& SJAITINI DATE O'T SAMPLES LABELED BY LIMS Reagent ID: : BYESERVATIVE: PRESERVATION ADDED SJAITINI TIME **DATE** babbA Jm SJAITINI TIME PATE ON/23 \sim 0851 PRESERVATION CHECKED SOMMUS EXPLAIN: **REQUIREMENTS?** W) (V ALL CONTAINER PRESERVATION MEETS Bacteria, Volatilies, Odor, Ignitability, Sulfide Com o Lissolved Analyses, Hex Cr, Ortho-Phos Refer to ENV-SOP-WILL-0029 for TB requirements AN. MN TRIP BLANKS? FIELD FILTERED? APPROPRIATE HEADSPACE? ADEQUATE VOLUME OF SAMPLE PROVIDED? IE NO EXPLAIN: () N CORRECT CONTAINERS? I'E NO' (ID, DATE, TIME) EXPLAIN: (K) IL NO SAMPLE LABELS MATCH COC? EXPLAIN: SAMPLE BOTTLES INTACT? (Y) BOTTLEWARE & PRESERVATION document. If page 2 is not required, it will not be included as part of the sample record. 7-DIGIT PWS ID & PWS SAMPLE ID MUST BE RECORDED ON COC If the COC does not list the containers/preservative received for each sample, fill out page 2 of this N *PRESERVATION AND CONTAINER TYPE(S)? LOCID AND SAMPLE TYPE? *NUMBER OF CONTAINERS PER SAMPLE? N IS SAMPLE REPORTABLE? (X) RECEIVED DATES/TIMES? ON BECORD **CONTACT NUMBER?** A N RECEIVED SIGNATURE? ON RECORD N ٨ CONTACT NAME? N A N RELINQUISHED DATES/TIMES? **bM2 SAMPLE ID?** N Y **ВЕГІИОПІЗНЕ** ВІВИРТИВЕЗ Y 7-DIGIT PWS ID? IF PWS, DOES COC CONTAIN: N **GRAB/COMPOSITE NOTED?** SAMPLE(S) WITHIN METHOD HOLD TIME? N **ATTENTION!** N () COMPLETE SAMPLE DATES/TIMES ? **IF NO TO ANY QUESTION, COC IS INCOMPLETE AND REQUIRES** N () SAMPLER NAME (or INITIAL) AND SIGNATURE PRESENT? SAMPLE LOCATION/DESCRIPTION/ID? N A DID COC ACCOMPANY SAMPLES? CHAIN OF CUSTODY (COC) SEALS INTACT? Any "N" response - add to Issue Tracking Log in Microsoft Teams AN N ICE' MILH EVIDENCE OF COOLING **CUSTODY SEALS?** (AN) N Y FOR PA SAMPLES: >6°C OK WHEN COLLECTED SAME CALENDAR DAY AS RECEIPT, WHEN ON **МЕТНО** ВЕQUIREMENT? AN WATER TEMPS SHOULD BE ABOVE FREEZING TO 6.0°C (unless frozen dessert) N A RECEIPT TEMP WITHIN 7 IR GUN ID SAMPLE MATRIX? CLIENT: WP-CANTON SD N RECEIVED ON ICE? Due Date: 09/19/25 9 RECEIVED TEMP (C°) MO#: 30808003 JA DI BWIL ZC/40/PC) STAG **BEC,D BEC,D** 2 OŁ PAGE **BEC,D BA** CLIENT SAMPLE CONDITION UPON RECEIPT (SCUR)

PHONE / EMAIL / OTHER