



SAMPLE ACKNOWLEDGEMENT

1275 Bloomfield Ave, Ste 37D
Fairfield, NJ 07004
(973) 227-0422

Report To:

The Calais School
Kelvin Dickson
45 Highland Avenue
Whippany, NJ 07981

Invoice To:

71-100697
The Calais School
Kelvin Dickson
45 Highland Avenue
Whippany, NJ 07981

Phone: (973) 884-2030**Phone:** (973) 884-2030**Email:** kelvin.dickson@thecalaischool.org**Email:** kelvin.dickson@thecalaischool.org

Pace Project Manager: Sherry A. Flyte
(973) 227-0422 Option 1
sherry.flyte@pacelabs.com

Client PO#: N/A
Client Project ID: Lead/Copper

Pace Analytical Project ID: 25B2294
Samples Received: 02/28/2025 08:00 AM
Estimated Completion: 03/14/2025 17:00 PM

CC:
Client Specified QC Sample(s):

Customer Sample ID	Pace Analytical Lab ID	Matrix	Date/Time Collected	Method
Field Blank	25B2294-01	Drinking Water	02/28/2025 06:11 AM	- Sampling Fee EPA 200.8 ICP-MS Copper, ICP-MS Lead varies Lead and Copper
Basement WF near Boiler Rm	25B2294-02	Drinking Water	02/28/2025 06:32 AM	EPA 200.8 ICP-MS Copper, ICP-MS Lead varies Lead and Copper
Basement Cooking Rm Sink	25B2294-03	Drinking Water	02/28/2025 06:34 AM	EPA 200.8 ICP-MS Copper, ICP-MS Lead varies Lead and Copper
1st FI WF between Rm 1 & 2	25B2294-04	Drinking Water	02/28/2025 06:16 AM	EPA 200.8 ICP-MS Copper, ICP-MS Lead varies Lead and Copper
1st FI Main Lobby WF-L	25B2294-05	Drinking Water	02/28/2025 06:05 AM	EPA 200.8 ICP-MS Copper, ICP-MS Lead varies Lead and Copper
1st FI Main Lobby WF-R	25B2294-06	Drinking Water	02/28/2025 06:06 AM	EPA 200.8 ICP-MS Copper, ICP-MS Lead varies Lead and Copper
1st FI Flower Rm WF	25B2294-07	Drinking Water	02/28/2025 06:08 AM	EPA 200.8 ICP-MS Copper, ICP-MS Lead

Please contact your project manager if you recognize any discrepancy in this form or have any questions about your project.

Confidentiality Statement: The Parties agree that they will take all reasonable precautions to prevent the unauthorized disclosure of any proprietary or confidential information of each other and that they will not disclose such information except to those employees, subcontractors, or agents who have expressly agreed to maintain confidentiality.



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Customer Sample ID	Pace Analytical Lab ID	Matrix	Date/Time Collected	Method
1st FI Nurse Rm 113 Sink	25B2294-08	Drinking Water	02/28/2025 06:42 AM	varies Lead and Copper EPA 200.8 ICP-MS Copper, ICP-MS Lead
1st FI Rm 117 WF	25B2294-09	Drinking Water	02/28/2025 06:30 AM	varies Lead and Copper EPA 200.8 ICP-MS Copper, ICP-MS Lead
2nd FI WF near Rm 207	25B2294-10	Drinking Water	02/28/2025 06:15 AM	varies Lead and Copper EPA 200.8 ICP-MS Copper, ICP-MS Lead
2nd FI WF near Restrooms-L	25B2294-11	Drinking Water	02/28/2025 06:12 AM	varies Lead and Copper EPA 200.8 ICP-MS Copper, ICP-MS Lead
2nd FI WF near Restrooms-R	25B2294-12	Drinking Water	02/28/2025 06:13 AM	varies Lead and Copper EPA 200.8 ICP-MS Copper, ICP-MS Lead
Conference Rm Sink	25B2294-13	Drinking Water	02/28/2025 06:38 AM	varies Lead and Copper EPA 200.8 ICP-MS Copper, ICP-MS Lead

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Analyte List

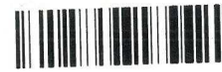
Customer Sample ID	Method	Compound	MRL	Units
Field Blank	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
Basement WF near Boiler Rm	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
Basement Cooking Rm Sink	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
1st FI WF between Rm 1 & 2	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
1st FI Main Lobby WF-L	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
1st FI Main Lobby WF-R	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
1st FI Flower Rm WF	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
1st FI Nurse Rm 113 Sink	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
1st FI Rm 117 WF	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
2nd FI WF near Rm 207	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
2nd FI WF near Restrooms-L	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
2nd FI WF near Restrooms-R	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L
Conference Rm Sink	EPA 200.8	Copper	0.006	mg/L
		Lead	0.002	mg/L

Please contact your project manager if you recognize any discrepancy in this form or have any questions about your project.



Pace Analytical Services, LLC Fairfield NJ
1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422

CHAIN OF CUSTODY



25B2294

The Calais School
Lead/Copper

Client: The Calais School
45 Highland Avenue Whippany, NJ 07981

Project: Lead/Copper

Project Mgr: Kelvin Dickson (p) (973) 884-2030, (c)

Project #: PO #:

Comments: meet Roger at 6am
C# 908-525-9283

Turn Around Time

Standard 2 Weeks

Rush (Choose One Below) **

24 Hr. 72 Hr.

48 Hr. 1 Week

Other (provide Date/Time)

Date: _____ Time: _____

** May Need Lab Approval

Report / Electronic Format

Results Only/Lvl 2 Email Delivery

NJ DEP Reduced Hazsite EDD

NJ DEP Full EQUIS EDD

State Forms/E2 Excel

PWSID # _____ SRP # _____

Lab ID	Sample Source: Field ID	Sampled		SampleType	Matrix	Analysis Requested														
		Date	Time			Field Analysis	Time	Measurement												
	Field Blank	2-28-25	611	Grab	DW	_Sampling Fee, Lead and Copper														
<table border="1"> <thead> <tr> <th>Container</th> <th>Qty</th> <th>3</th> </tr> </thead> <tbody> <tr> <td>Poly, HNO3</td> <td>1</td> <td></td> </tr> <tr> <td>No Container</td> <td>1</td> <td></td> </tr> <tr> <td>250mL Plastic HNO3</td> <td>1</td> <td></td> </tr> </tbody> </table>									Container	Qty	3	Poly, HNO3	1		No Container	1		250mL Plastic HNO3	1	
Container	Qty	3																		
Poly, HNO3	1																			
No Container	1																			
250mL Plastic HNO3	1																			
	Basement WF near Boiler Rm	2-28-25	632	Grab	DW	Lead and Copper														
<table border="1"> <thead> <tr> <th>Container</th> <th>Qty</th> <th>2</th> </tr> </thead> <tbody> <tr> <td>Poly, HNO3</td> <td>1</td> <td></td> </tr> <tr> <td>250mL Plastic HNO3</td> <td>1</td> <td></td> </tr> </tbody> </table>									Container	Qty	2	Poly, HNO3	1		250mL Plastic HNO3	1				
Container	Qty	2																		
Poly, HNO3	1																			
250mL Plastic HNO3	1																			
	Basement Cooking Rm Sink	2-28-25	634	Grab	DW	Lead and Copper														
<table border="1"> <thead> <tr> <th>Container</th> <th>Qty</th> <th>2</th> </tr> </thead> <tbody> <tr> <td>Poly, HNO3</td> <td>1</td> <td></td> </tr> <tr> <td>250mL Plastic HNO3</td> <td>1</td> <td></td> </tr> </tbody> </table>									Container	Qty	2	Poly, HNO3	1		250mL Plastic HNO3	1				
Container	Qty	2																		
Poly, HNO3	1																			
250mL Plastic HNO3	1																			

Released By M. Ortega Date / Time 2-28-25 800 Received By [Signature] Date / Time 3/28 2/28/25 0210

Released By _____ Date / Time _____ Received By _____ Date / Time _____



Pace Analytical Services, LLC Fairfield NJ
1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422

CHAIN OF CUSTODY

Lab ID	Sample Source: Field ID	Sampled		Sample Type	Matrix	Analysis Requested	Field Analysis		
		Date	Time				Time	Measurement	
	1st Fl WF between Rm 1 & 2	2-28-25	616	Grab	DW	Lead and Copper			
							Container	Qty	2
							Poly, HNO3	1	
							250mL Plastic HNO3	1	
	1st Fl Main Lobby WF-L	2-28-25	605	Grab	DW	Lead and Copper			
							Container	Qty	2
							Poly, HNO3	1	
							250mL Plastic HNO3	1	
	1st Fl Main Lobby WF-R	2-28-25	606	Grab	DW	Lead and Copper			
							Container	Qty	2
							Poly, HNO3	1	
							250mL Plastic HNO3	1	
	1st Fl Flower Rm WF	2-28-25	608	Grab	DW	Lead and Copper			
							Container	Qty	2
							Poly, HNO3	1	
							250mL Plastic HNO3	1	
	1st Fl Nurse Rm 113 Sink	2-28-25	642	Grab	DW	Lead and Copper			
							Container	Qty	2
							Poly, HNO3	1	
							250mL Plastic HNO3	1	
	1st Fl Rm 117 WF	2-28-25	630	Grab	DW	Lead and Copper			
							Container	Qty	2
							Poly, HNO3	1	
							250mL Plastic HNO3	1	

Released By M. Ortega Date / Time 2-28-25 800 Received By [Signature] Date / Time 2/28/25 0700

Released By _____ Date / Time _____ Received By _____ Date / Time _____



Pace Analytical Services, LLC Fairfield NJ
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CHAIN OF CUSTODY

Lab ID	Sample Source: Field ID	Sampled		Sample Type	Matrix	Analysis Requested	Field Analysis			
		Date	Time				Time	Measurement		
	2nd Fl WF near Rm 207	2-28-25	615	Grab	DW	Lead and Copper				
							Container		Qty	2
							Poly, HNO3	1		
							250mL Plastic HNO3	1		
	2nd Fl WF near Restrooms-L	2-28-25	612	Grab	DW	Lead and Copper				
							Container		Qty	2
							Poly, HNO3	1		
							250mL Plastic HNO3	1		
	2nd Fl WF near Restrooms-R	2-28-25	613	Grab	DW	Lead and Copper				
							Container		Qty	2
							Poly, HNO3	1		
							250mL Plastic HNO3	1		
	Conference Rm Sink	2-28-25	638	Grab	DW	Lead and Copper				
							Container		Qty	2
							Poly, HNO3	1		
							250mL Plastic HNO3	1		

Released By M. Ortega Date / Time 2-28-25 800 Received By [Signature] Date / Time 2/28/25 0800

Released By _____ Date / Time _____ Received By _____ Date / Time _____

Sample Condition Upon Receipt Form (SCUR)



Affix Sample Label Here

Date and Initials of person:
 Examining contents: 3/12/24
 Label: 3/12/24
 Deliver to location: _____
 pH: 3/12/24

Thermometer Used: TR265 Date: 2/5/24 Time: 0800 Initials: AR

State of Origin: NJ

Cooler #1 Temp: °C 8.1 (Visual) 0.0 (Correction Factor) 8.1 (Actual) Samples on ice, cooling process has begun

Courier: Fed Ex UPS USPS Client Commercial Pace Other _____
 Shipping Method: First Overnight Priority Overnight Standard Overnight Ground

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	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Chain of Custody Filled Out	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Relinquished Signature on COC	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Sampler Name and Signature on COC	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Samples Arrived within Hold Time	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Rush TAT requested on COC	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Sufficient Volume	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Correct Containers Used	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Containers Intact	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Sample Labels match COC (sample IDs & date/time of collection)	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
All containers needing acid/base preservation have been checked.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Preservation Information: Preservative: _____
All Containers needing preservation are found to be in compliance with EPA recommendation:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Lot #/Trace #: _____ Date: _____ Time: _____
Exceptions: Vials, Microbiology, O&G, Metals		Initials: _____
Headspace in VOA Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Additional Login Comments:

Client notification/ Resolution
 Person Contacted: _____ Date/Time: _____
 Comments/Resolution: _____