

INVOICE Pace Analytical Services,LLC 41-1821617 Pace Analytical Services,LLC 8 Walkup Drive Westborough,MA 01581 Phone:508-898-9220

Invoice Number: 2458875679 Invoice Date: 20-SEP-24 Report Due: 19-SEP-24 Account Number: MEDEP-AUGUST Receive Date: 12-SEP-24

## Invoice To:

Accounts Payable Maine Department Of Env Protection 17 State House Station Augusta, ME 04333 Alpha Job #: L2452419 Quote #: Payment Terms: Net 30 P.O. Number: REM02

## Report To:

Ms. Molly King Maine Department Of Env Protection 17 State House Station Augusta, ME 04333

Project Number: Site:		83336 NASB-HANGER 4 AFFF	-	ntact: Mich Manager: Ms.	5			
Matrix	Desc	ription		Unit Price	Quantity	Total Price		
WATER WATER LINE ITEM LINE ITEM	75 VC10	s via LCMSMS-Isotope Dilu % Rush Surcharge 00070011 20240611*3672	ution	199.00 149.25	2 2	398.00 298.50 0.00 0.00		

Total Amount Due: \$ 696.50

Page 1

Payments should be made via ACH(electronic) transfer on or before due date. If you are not enrolled in our electronic payments program please contact us at ARQuestions@Pacelabs.com or call 612-607-6400. If you do not have access to pay Pace via ACH or wire transfer you may remit payment to the address below. Please include invoice number/s on your remittance.

Pace Analytical Services, LLC P.O. Box 684056 Chicago, IL 60695-4056

A Walkup Drive	CHAIN OF C			AGE	1	OF	1		Date F	Rec'd in La	b: 4	1/12/2	24		ALPHA JOB REMOZ 2245	
Westbora, MA 01581	Marsfield, MA 02048 Tel: Tel: (508)-822-9300	Project In Project:	Project Information Project: NASB-Hanger 4 AFFF					Report Information - Data Deliverables					Billing Infor Same F as Client			
Client Information		Town:	Brunswick						PFAS	5 537 Plea	ase Rep	ort Full co	mpound	list	info	
lient: Maine Departm	ent of Environmental Protection	EGAD Nu	mber: 833	36					1							
Contact Name: Molly King City: Augusta State: Maine Zip Code: 04333		Project Ma	Project Manager: Molly King Copies to: becky.blais@maine.gov, finn.whiting@maine.gov,						Please provide EDD for PFAS							
		Copies to:														
		the second se	iver.j.mcleod@maine.gov ALPHA Quote #:													
ione: 207-458-8839		Turn-Arou				-										
email: molly.king@maine.gov		Date Due:	Standard Ø Rush (only confirmed if pre-approved) Date Due:					-			40	VALYSIS				
Iditional Project Inform	ation: Please send copy of EDD S SHOULD BE ADDRESS WHEI	with results. RE SAMPLE IS	COLLECTE	D					7 Mod						SAMPLE IN Filtration Field	LES
ALPHA Lab ID (Lab Use Only) Sample Point Name (Sample Address)		· · · · · · · · · · · · · · · · · · ·	2010/00		U Location	Sample Collection Method	Treatment Status	PID Result	PFAS Method 537 Isatope Dilution					Preservatio	P S S	
52419.01	215 COOMBS R	8 9/11	1510	GW	PT	PST	N	NA	A B			+	-		Comments	2
• •2	Field Blank	9/11		AQ	1A	NA	NA	NA	×			++				2
		_														~
											-	$\vdash$	_			-
CONTRACTOR OF											-	++	-	_		-
											-					+
Contraction of the second	- the	An	12/24	1930												
Station St.																
stainer Type Preserv. A+None		1	IC.	ontainer Ty	pe:										All contribut	
Plastic         B=HCL           >Anther Glass         C=HNO3           >Vial         D=HOSO4           >Glass         E=NACH           **Glass         E=NACH           **Sateria cup         F=MACH           **Dabe         G=NaHSO4           >Other/         H=NA2S2O3           *Encom         LAsorbic Acid			Preservative:					P A	Р 0	-				All samples submitted are to Alpha's Ter	subject	
		Relingeshe	Relingenerating DaterTing: Part 12 12 1800 Part 12 12 124 14:00 Marken Relingt 9-12-24 1845 Allow				Received By Barbar 9/12/24 Date/Time: 13:30 Hanney Barbar 0.00 Clubby				and a second sec	Conditions, See reverse s	ALL DE LE DE			
D=Bottle J=NH4C				1						and the second se	and the second s	and the second se		L Provent	the second se	the same in the same