

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

Invoice Number: 2458877183 Invoice Date: 27-SEP-24 Report Due: 19-SEP-24 Account Number: MEDEP-AUGUST Receive Date: 10-SEP-24

## Invoice To:

Accounts Payable Maine Department Of Env Protection 17 State House Station Augusta, ME 04333 Alpha Job #: L2451706 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 AFF	Alpha Contac Project Mana					
Matrix	Matrix Description				Unit Price Quan			
WATER LINE ITEM LINE ITEM	VC10	s via EPA 1633 00070011 20240611*3672	(Draft)	4	00.00	2	800.00 0.00 0.00	

Total Amount Due: \$ 800.00

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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

					Date Rec'd in Lab: 9/10/24					ALPHA Job #: REM02 L2451706								
8 Walkup Drive Westboro, MA 01581 508)-898-9220	320 Forbes Blvd Mansfield, MA 02048 Tel: Tel: (508)-822-9300	Project Information Project: NASB-Hanger 4 AFFF				Report Information - Data Deliverables						Billing Info Same as Client info						
Client Information		Town: Brunswick				PFAS 1633 Please Report Full compound list												
Jient: Maine Departn	nent of Environmental Protection	EGAD Number: 8	3336					Pleas	e provide	EDD fe	or PFAS							
Contact Name: Molly King		Project Manager: Molly King				These samples are anticipated to have high concentrations												
City: Augusta		Copies to: finn.whiting@maine.gov, iver.j.mcleod@maine.gov				1												
itate: Maine	e Zip Code: 04333 ALPHA Quote #:				1													
hone: 207-458-8839		Turn-Around Time	sh (only confin	med if pre-appr	oved)													
email: molly.king@maine.gov		Date Due:							A	NALYSIS								
Additional Project Inforr or unknown source.	mation: Please send copy of EDD wit	L h results. This site is a	associated wit	h a sludge	utilization, or	<ul> <li>septage sp</li> </ul>	read,	1633						SAMPLE II Filtration Field Lab to	Concentration of the second			
ALPHA Lab ID (Lab Use Only) Sample Point Name (Samp Address)		Sample Collect	Matrix/ Type	Sample Location	Sample Collection Method	Treatment Status	PID Result	Method						Preservat Lab to Sample				
	F		· ·		121		NA	PFAS		+	+			Comments	_			
51706-01	Frac Tank 1 - 20240909	9/9 140	_	0	GS	N	NA	X		-	$\vdash$	-			2			
-02	Frac Tank 2 - 20240909	9/9 140	S N	0	GS	N		x							1			
			-				-			-	++	-			_			
- Your E			-															
The second																		
35047																		
Container Type	Brennetter																	
P=Plastic 8+HCL A=Amber Glass C=HNO3 V=Vial D=H2SO4		Container Type: Breservative:				P A	P					All samples submitted are subject to Alpha's Terms and						
3=Glass 3=Bacteria cup C=Cube D=Other E=Encore	E-NAOH F-MAOH G-NaHSO4 H-NA25203 H-Asortib Asid J-NH4CL	Relingerished Ble Date/Time 9/9/24 1700 2016/24 14:00				12-166 9/10/24 /3:30 Hanney Payley fare Allolay				J an tot 1	See reverse side.							
	K=Zn Acetone	Came Master 9-10-27 1830				Jame /// 2010/14/1450												