

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	 septage sp 	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												