

INVOICE Pace Analytical Services,LLC 41-1821617

Alpha Job #: L2455653

Payment Terms: Net 30

Ouote #:

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

Invoice Number: 2458882189
Invoice Date: 20-OCT-24

Report Due: 10-OCT-24

Account Number: MEDEP-AUGUST Receive Date: 26-SEP-24

re Date: 26-SEP-24 P.O. Number: REM02

Invoice To: Report To:

Accounts Payable Ms. Molly King
Maine Department Of Env Protection Maine Department Of Env Protection

17 State House Station 17 State House Station Augusta, ME 04333 Augusta, ME 04333

Project Number: 83336 Alpha Contact: Michael Chang

Site: NASB-HANGER 4 AFFF Project Manager: Ms. Molly King Location: BRUNSWICK

Unit Total Price Matrix Description Quantity Price 400.00 WATER ME PFAAs via EPA 1633 6 2400.00 VC1000070011 0.00 LINE ITEM LINE ITEM CTB#20240611*3672 0.00

Total Amount Due: \$ 2400.00

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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.

CHAIN OF CUSTODY PAGE 1 OF											Date Rec'd in Lab: 9/26/24 Report Information - Data Deliverables							ALPHA Job #: REM02 L 24-5565		
Walkup Drive stbero, MA 01581 -898-9220 Te	320 Forbes Blvd Mansfield, MA 02048 Tel: el: (508)-822-9300	Project: NASB-Hanger 4 AFFF									Ø EMAIL Ø ADEx							PO #:		
lient Information Town: Brunswick											PFAS 1633 Please Report Full compound list									
ent: Maine Departme	EGAD Number: 83336									provid	e EDD	for PFA	S							
ontact Name: Molly Kir	Project Manager: Molly King																			
ly: Augusta	Copies to: finn.whiting@maine.gov, iver.j.mcleod@maine.gov																			
ate: Maine	Zip Code: 04333 ALPHA Quote #:																			
one: 207-458-8839		Turn-Around Time ☑ Standard □ Rush (only confirmed if pre-approved)																		
email: molly.king@maine.gov			Date Due:											ANALY	SIS	1	F			
Conknown source	ation: Please send copy of EDD will SHOULD BE SW-##-2024MMDD		, This	site is assoc	iated with	a □ sludge u	itilization, or	□ septage spr		1633							SAMPLE I Filtratio Field Lab to	on do do ation		
ALPHA Lab ID (Lab Use Only)	Sample Point Name (Sample Address)	Sample Collection Date Time			Sample Location	Sample Collection Method	Treatment Status	PID Result	PFAS Method					Sa						
		100	222						NA	X		+	+							
55653-01	SW-66-2024 0 9 2 5	9/2	5/24	t0155	SW	0	GS	N	NA	1 32	-	-	+	\vdash			-	\rightarrow		
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A4No		Container Type:								P	P 0	-	_		_	+	to Alpha's			
P=Plastic A=Amber Glass C=HNO3 V=Visi G=Glass E=NAOH E=NAOH C=Cube G=NaNSOH G=NaNSOH H=NASSO3			Relinquished By: Date/Time: 9/25/24 1230							Received By: Date/Time						1e/Time: 3:30 2((J)4	Condition See rever	15.		
C=Cube G=N	A2S2O3	1//	214	2/12	17/2	9/27 /7					-	7 7	4	,	73 54		10 May 10			