

INVOICE Pace Analytical Services, LLC 41-1821617

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

Invoice Number: 2458885124

Invoice Date: 01-NOV-24

Report Due: 01-NOV-24 Account Number: MEDEP-AUGUST Receive Date: 18-OCT-24

Ouote #:

Payment Terms: Net 30 P.O. Number: REM02

Alpha Job #: L2460896

Invoice To:

Accounts Payable

Maine Department Of Env Protection

17 State House Station Augusta, ME 04333

Report To:

Ms. Molly King

Maine Department Of Env Protection

Alpha Contact: Michael Chang

Project Manager: Ms. Molly King

17 State House Station Augusta, ME 04333

Project Number: 83336

Site: NASB-HANGER 4 AFFF

Location: BRUNSWICK

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

Total Amount Due: \$ 2400.00

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A credit card surcharge of up to 3% may be added to any payments made via credit card. 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.

∆LPHA	CHAIN OF CUSTODY PAGE 1 OF 1						Date Rec'd in Lab:							7	ALPHA Job #: REM02 L2460896			
Walkup Drie stooro, MA-91581 J-898-9220	320 Forbes Blvd Mansfield, MA 02048 Tel: Tel: (508)-822-9300	Project Information Project: NASB-Hanger 4 AFFF					Report Information - Data Deliverables MEMAIL MADEX							a	Illing Inform I Same PC s Client Ifo			
ent Information	nation Town: Brunswick						PFAS 1633 Please Report Full compound list											
ent: Maine Depart	tment of Environmental Protection	EGAD Nu	mber: 833	36					Pleas	e prov	ide ED	D for P	FAS					
ntact Name: Molly	King	Project Manager: Molly King																
y: Augusta		Copies to: fi	inn.whiting@	@maine.gov	, iver.j.mcleo	d@maine.gov			1									
te: Maine	ALPHA Quo	ote #:																
Phone: 207-458-8839		Turn-Around Time ☑ Standard □ Rush (only confirmed if pre-approved)																
ail: molly,king@m	aine.gov	Date Due:							ANALYSIS									
unknown source. LL SAMPLE NAMIN	rmation; Please send copy of EDD with	results. Thi	s site is ass	ociated with	ı a sludge	utilization, or	septage sp	read,	1633								AMPLE INFO Filtration Field Lab to do	
ALPHA Lab ID (Lab Use Only)	Sample Point Name (Sample Address)	Sample	Collection	Sample Matrix/ Type	Sample Location	Sample Collection Method	Treatment Status	PID Result	NS Method								Preservation Lab to do ample	
		Date	Time						PFAS		_	_	+	-	\vdash	1000	omments	4
1896-01	SW-66-2024 1017	10/17	1440	SW	0	GS	N	NA	Х									
-02	SW-65-2024 1017	10/17	1505	SW	0	GS	N	NA	Х									
-03	SW-23-2024)017	10/17	1525	SW	0	GS	N	NA	Х					_				
-04	SW-17-202410 17	10/17	1540	SW	0	GS	N	NA	Х				_	_	Ш			
-05	SW-11-20241017	10117	1555	SW	0	GS	N	NA	Х			\perp	1	_				1
-06	Field Blank	10/17	1600	AQ	0	NA	NA	NA	X					_	Ш			4
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