

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

Invoice Number: 2458875336 Invoice Date: 19-SEP-24 Report Due: 19-SEP-24 Account Number: MEDEP-AUGUST Receive Date: 05-SEP-24

## Invoice To:

Accounts Payable Maine Department Of Env Protection 17 State House Station Augusta, ME 04333 Alpha Job #: L2450687 Quote #: Payment Terms: Net 30 P.O. Number:

## Report To:

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

Project Numb Site:	er:	83336 NASB-HANGER 4 AFF1	F	Alpha Contact Project Manag		2	
Matrix	Desc	ription			Unit Price	Quantity	Total Price
WATER LINE ITEM LINE ITEM	VC10	s via EPA 1633 00070011 20240611*3672	(Draft)	40	00.00	6	2400.00 0.00 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.

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

ALPHA 8 Walkup Drive	CHAIN OF CL 320 Forbes Blvd			AGE	1	OF	_1			Rec'd in			9/5	24	,	ALPHA Job # REM02, 22450
Westboro, MA 01581 508)-898-9220	Szü Porbes anvo Mansfield, MA 02048 Tel: Tel: (508)-822-9300	Project: Information Project: NASB-Hanger 4 AFFF						Report Information - Data Deliverables						Same PO #: as Client		
Client Information	Town: Brunswick						PFAS 1633 Please Report Full compound list									
Client: Maine Departn	ment of Environmental Protection	EGAD Nu	mber: 833	36					Bloo		id. FD					
Contact Name: Molly	King	Project Mar	nager: Molly	King	_				1			D for P				
City: Augusta		Copies to: f	inn.whiting@	(maine.gov	, iver.j.mcleo	d@maine.go	ν,		A,	ndro.	scog	sin K	ever	(AR	T, ARE	SI, ARB2
State: Maine Zip Code: 04333		thomas.j.danielson@maine.gov ALPHA Quote #:						Androscoggin River (ART, ARBI, ARB2, ARB3) Mare Brook (MAB2) Merrizoneng Stream (MEB) ANALYSIS								
hone: 207-458-8839		Turn-Arour							Ma	ire B	rook	MA	B2)		2	
email: molly.king@maine.gov		Ø Standard □ Rush (only confirmed if pre-approved) Date Due:						Merriconeag Stream (MEB)								
dditional Project Inforr r ⊡ unknown source. (	mation: Please send copy of EDD wit Contact Tom Danielson about E	th results. Thi EGAD sites a	s site is ass and loading	oclated with data	n a ⊡ sludge	utilization, or	□ septage s	pread,	1633							SAMPLE INFO Filtration D Field Lab to do
ALPHA Lab ID (Lab Use Only)	Sample Point Name (Sample Address)	Sample	Collection Time	Sample Matrix/ Type	Sample Location	Sample Collection Method	Treatment Status	PID Result	PFAS Method 16							Preservation
r.1.9.		-				66		NA	1.00				-		_	Comments
2000t.01	ART-SW-2024-09-05	9/5/2024	9:15	SW	0 1		I N									
5008t.01 ·02	ART-SW-2024-09-05 ARB1-SW-2024-09-05	9/5/2024		SW SW	0	GS	N	NA	X				-		_	
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· •2 · •3 · •4	ARB1-SW-2024-09-05	9/5/2024	10:00 10:15	SW	0	GS	N	NA								
· 62 · 03	ARB1-SW-2024-09-05 ARB2-SW-2024-09-05	9/5/2024 9/5/2024	10:00 10:15 10:40	SW SW	0	GS GS	N N	NA NA	x x							
• • 2 • • 3 • • 04 • • 05	ARB1-SW-2024-09-05 ARB2-SW-2024-09-05 ARB3-SW-2024-09-05	9/5/2024 9/5/2024 9/5/2024	10:00 10:15 10:40 10:45	SW SW SW	0 0 0	GS GS GS	N N N	NA NA NA	x x x							
• 62 • 63 • 64 • 85	ARB1-SW-2024-09-05 ARB2-SW-2024-09-05 ARB3-SW-2024-09-05 MEB-SW-2024-09-04	9/5/2024 9/5/2024 9/5/2024 9/5/2024	10:00 10:15 10:40 10:45	SW SW SW SW	0 0 0	GS GS GS GS	N N N	NA NA NA	x x x x							
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· 03 · 04 · 05 / 06	ARB1-SW-2024-09-05 ARB2-SW-2024-09-05 ARB3-SW-2024-09-05 MEB-SW-2024-09-04 MAB2-SW-2024-09-04	9/5/2024 9/5/2024 9/5/2024 9/5/2024	10:00 10:15 10:40 10:45 12:45 Co Pr	SW SW SW SW	0 0 0 0	GS GS GS GS	N N N	NA NA NA NA	x x x x	ed By:			2000			All samples submitted are su to Alpha's Terms Conditions.