

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

Invoice Number: 2458875780 Invoice Date: 20-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 #: L2451713 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 AF	FF	Alpha Contact: Michael Chang Project Manager: Ms. Molly King							
Matrix	Desc	ription			Unit Price	Quantity	Total Price				
WATER LINE ITEM LINE ITEM	VC10	s via EPA 1633 00070011 20240611*3672	(Draft)	4	.00.00	7	2800.00 0.00 0.00				

Total Amount Due: \$ 2800.00

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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 JOD #: REM02 12451713				
Westboro, MA 01581 508)-898-9220	Manufield LEA MANUEL TO A	Project: Information Project: NASB-Hanger 4 AFFF					Report Information - Data Deliverables					Billing Inform				
lient Information		Town: Brunswick					PFAS 1633 Please Report Full compound list						info			
lient: Maine Depart	ment of Environmental Protection	EGAD Nu	mber: 833	336					-		200.000	2000102000				
Contact Name: Molly King		Project Manager: Molly King					Plea	se provi	de EDD	for PFAS						
City: Augusta		Copies to: finn.whiting@maine.gov, iver.j.mcleod@maine.gov					-									
ate: Maine	ALPHA Quote #:					1										
one: 207-458-8839		Turn-Arour Standard		last of												
ail: molly.king@m	aine dov	Date Due:	. Rush	(only confirm	med if pre-appr	oved)			-				NALYSIS			
JLL SAMPLE NAMIN	mation: Please send copy of EDD with r	results. This	s site is ass	ociated with	n a 👘 sludge	utilization, or	septage sp	oread,	1633						SAMPLE INFO Filtration Field Lab to do	
ALPHA Lab ID (Lab Use Only)	Sample Point Name (Sample Address)	,	Sample Matrix/ Type	Sample Location	Sample Collection Method	Treatment Status	PID Result	Method						Preservation		
713-01	SW-66-2024 09 09	9/9/2	1140	SW	0	GS	N	NA	PFAS	\vdash	-	++	+		Sample Comments	
- 02	SW-65-2024 0909	9/9/24		SW	0	GS	N	NA	x	$\left \right $	+	+	+	_		2
-03	SW-23-2024 09 0 9	9/9/24		SW	0	GS	N	NA	x	+		+	+	_		3
- 04	SW-17-2024 09 0 9	9/9/24		SW	0	GS	N	NA	x		-	++	++			3
- 05	SW-11-2024 0909	9/9/29	1345	SW	0	GS	N	NA	х		-		++	-		3
- 06	5W-67-20240909	9/9/24	1515	SW	6	GS	N	NĄ	x		-		++	+-		2
- 07	5W-68-2024090	9/9/29	1445	SW	0	GS	N	NA	X							3
tiner Type P	reservative										_		+	_		\vdash
dic B: Ner Glans C ns Ei Iwia cup F s C	None O=Othur HCL HN03 H2304 NACH	Container Type: Preservative: Relingerisher Bythe Date/Time:				P P A O Received By A O Received By A O By A O Bally Came Master AN A O A O A O A O A O A O A O A O				All samples submitted are su to Alpha's Terms Conditions.	is and					
her Hi core L4 Bottle Ja	NA252O3 storbic Acid NH4CL Zh Abetone	Profile 4/18/24 1200 Profile 4/18/24 14:00 Profile 14/50								See reverse side	0.					