

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

Invoice Number: 2458886703 Invoice Date: 08-NOV-24 Report Due: 07-NOV-24 Account Number: MEDEP-AUGUST Receive Date: 24-OCT-24

Invoice To:

Accounts Payable Maine Department Of Env Protection 17 State House Station Augusta, ME 04333 Alpha Job #: L2462305 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:		Alpha Contact: Project Manager:			
Location:	BRUNSWICK	5	1 5		

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 0.00 0.00

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.

	CHAIN OF C			GE	1(OF <u>1</u>				d in Lab:		25/24		ALPHA Jot REM02	305
estboro, MA 01581 8)-898-9220	Mansfield, MA 02048 Tal: S Tet: (508)-822-9300	Site Name: NASB - Hangary AFFF					Report I		as Client						
Brunswillic							*EPH Soil or Water = Ranges and targets by GC/MS for EPH TEPH range. Note- if EP analysis is dependent on TEPH results submit the EPH on HOLD with a comment pending TEPH results.								
Project Number: 83336						*Please check off toth EPH and TEPH if you want both EPH and TEPH tests.									
Contact Name Molly King Project Manager Molly King							*VPH: soil or water = Ranges and targets by GC								
Augusta, ME 04333-0017 ALPHA Quote #:						Standard 8260 = One analysis for all compounds by 8260 scan. Potobility: Note-equested analytes in comments. Radon will be subcontracted.									
none: 207-45		urn-Around Tim Standard	0 Rush (only co	nfirmed if pre	approved)										
MO1(4.)	ing@riaine.gov "	ate Dus:										ANALYS	S		_
	5 0								1633	la Bid - A&L				SAMPLE IN Filtration D Field Lab to (n do
ALPHA Lab ID (Lab Use Only)	Sample Point Name	Sample Co Date	llection Time	Sample Matrix/ Type	Sample Location	Sample Collection Method	Treatment Status	PID Result	Method	Potability - Alpha Subcontract to A&				Preservati Lab to o	
	S.A. 12. OR OUT 0.0			0.1	~	0.0	. 1			Pote	_			Sample Comments	
-01	SW-11-20241022		1335	SW	0	G 5	N	NA	X						_
-03	500-23-20241022		1410					++	X						
-04	500-65-24241622							+	X						
			14.30	-					X				\rightarrow		_
-05	56-66-20241022		1450	V		V	V		X		_				
-06	Field Blank	V	1500	AQ	U	NA	NA	V	×			+ +	++		_
astic 8=Hi mber Glass C=H al D=H	CL NCI 2804	01	nt	ontainer Typ eservative.					P A					All samples submitted ar to Alpha's To	re su
Icterta cup F-M ibe G-M Petr H-N Icore I-Asc -Botte J-N	AOH OCH Re DCH Azs204 Azs203 Orite Abid 14CL Actions	linguished By	K.	Date/Time	24 16	00 PC	16/24	124 14.ºo	Received	By Ka	10/24/ 19 1910	2	Date/Tin 13:0	See reverse	side
	10/24/24 2205	0.112	11.	1 11	- lau	19:45		- (My 2	ouriel	e ma	E	14 24	24 11:00	

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