

## Analytical Balance 🦱 BAL Laboratory 🌥

, many mee	. Dataile			Work Order #																Page of			
		ue, Cranston, R		Turn Time (Days) Standard 4 3 2 1 SameDay						PAYME			ELECTRONIC DELIVERABLES (Final Reports are PDF)										
Phone: 401-785-0241 Fax: 401-785-2				<sup>37</sup> Regulatory State: Criteria:					unt \$ _			_	☐ EQuIS				☐ State Upload						
www.ballaboratory.com				PROJECT TYPE					Check #					☐ Enviro Data				☐ CLP-Like Package					
				☐CT RCP ☐ MA N			01 WQ	V	MC	D A	mEx					cify) –							
	CLIENT II	NFORMATION		PROJECT INFORMATION								RI	EQUE	STED	D ANALYSES								
Client:				Project Name:																			
Address:				Project Location:	Client acknowledges														S				
				Project Number:	that sampling is														ottle				
Phone: Cell:				Project Manager:	compliant with all														f Bo				
Persons Authorized				Bill to:	EPA / State regulatory programs.														er o				
to Receive				PO#:																	d I		
Data:				Quote#:	Quote#:																ž		
Laboratory ID	Collection Date	Collection Time	Sample Type	Sample Matrix Sample ID																	Total Number of Bottles		
Co	ontainer Type:	AC-Air Cass	sette AG-Amber	Glass B-BOD Bottle (	C-Cubitainer J-Jar O-Oth	er P-Poly S-S	sterile V-Vial																
Cont	ainer Volume:	1-100 mL	2-2.5 gal 3-250	mL 4-300 mL 5-500 r	nL 6-1L 7-VOA 8-2 oz	9-4 oz 10-8 o	z 11-Other*																
Prese	rvation Code:	1-Non Prese	erved 2-HCl 3-H	2SO4 4-HNO3 5-NaOH	6-Methanol 7-Na2S2O3 8	-ZnAce, NaOH 9	-NH4CI 10-DI H2O 11-Other																
						Nur	nber of Bottles per Sample:																
	Shipping Con	ditions (circle	one)	Sampled by :						Chain needs to be filled out neatly and completely for on time delivery.													
Ice Iced Ambient				Comments: * Please specify "Other" preservative and containers types in this space						onam needs to be fined out heatry and completely for on time delivery.													
Cooler Ter	nperature (°C):									oles s	ubmit	ted a	are subject to ESS				Dissolved Filtration						
Client approval required for temperature >6°C										Laboratory's paymen									☐ Laboratory Filter				
☐ Appr	oved by Client (	(initials/date →)							condition					ns.				☐ Field Filter					
Relinquished by (Signature) Date			Date	Time Received By (Signature) Relinquished by (Signature)					Date				Time				Received by (Signature)						
Relinquished by (Signature) Date			Date	Time	Time Received By (Signature)			Date					Time				Received by (Signature)						
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