

## Chain of Custody and Analysis Request Company Confidential and Proprietary

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EASI J	ob Number		Project Reference/Client PO Number						Sample Preservatives									
											(use	preserv	ative	:ode)			Preservatives:	
																		<b>A</b> - <u>≤</u> 6°C
Client	/Billing Inform	ation								Analyses Requested							<b>B</b> - H <sub>2</sub> SO <sub>4</sub> , ≤6°C	
																		<b>C</b> - HCl, <u>&lt;</u> 6°C
																		<b>D</b> - HNO <sub>3</sub> , <u>&lt;</u> 6°C
																	<b>E</b> - NaOH, <u>&lt;</u> 6°C	
													<b>F</b> - Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> , <u>&lt;</u> 6°C					
												<b>G</b> - NaOH/C₄H <sub>6</sub> O₄Zn, <u>&lt;</u> 6°C						
																		<b>H</b> - Encore Sampler, ≤6°C
										*								
																		Matrices:
																		AQ- Aqueous/Water
Regula	Regulatory Information (Check all that apply) Non-Regulatory																	S- Soil/Sediment
_	Wastewater			Roil-Regulatory Groundwater Drinking Water														SL- Sludge
Wastewater Stormwater STORM				RECAP				9	æ									SD- Solid/Bulk
		S	COI	code)									OL- Oil/Organic					
Reque	RCRA UST RECAP  Requested Turnaround Standard Turnaround Rush (surcharges may apply)  Lab Collected ID Date Time  Client Sample ID  RECAP  Due Date  Client Sample ID																	A- Air (Tube, OVM, Bag)
Standard Turnaround Rush (surcharges may apply) Due Date									natr									P- Paint Chips
			္မ	e or	Matrix (use matrix									MF- Multiphase				
							er o	sit	sn)									*
Lab	Collec	ted					ш	mpc	ţ									
ID	Date Time			Client Sample	e ID		Nu	Ö	Ma	L	<u> </u>							Comments
		_		greement to transfer cust				•			Speci	al Ins	tructio	ns, C	C Req	luiren	nents,	, Possible Hazard ID
	by client agree Juished by	s, by signing		nt to pay for services on t Date/Time	Received by	days or oth	ner ag	reeal	ble te	rms.								
Relinquished by Date/Time					Received by													
Relinquished by Date/Time					Received by													
Samp	lor(s)																	
			l		int of final	Under many and			Dart -	0	0/-1-		6		/			and Community that the set were the
																t are	acniev	ved. Separate sheet may be
usea t	o recora notes	ana/or reso	iution to non-	-compliant (compromised					•					n req	uest.			
4 11	Sample Receipt Information (To be completed by EASI upon receipt of samples)  1. How samples received? Client/courier delivery, Iced? Yes No Field pick-up, Iced? Yes No If no, Iced upon receipt? Yes No Collected by EASI, Iced? Yes No																	
				•	-													by EASI, Iced? Yes No
	2. Sample temp upon receipt at lab°C determined by IR1 IR2 <b>Note:</b> Samples requiring thermal preservation are acceptable if temp is >0° to 6° C or arrive iced on day of collection.  3. Placement and condition of custody seals, if present																	
			•	•			<u> </u>				1.1:							
		•	_	condition and signed?	Yes No			Samples within holding times? Yes No Samples requiring chemical preservation appropriately preserved? Yes No										
	nples uniquely		nd labels/IDs	legible?	Yes No				-	_		-				priat	ely pre	
	C and labels/ID	-			Yes No										•			Yes No
-	6. COC and labels/IDs agree? Yes No 10. VOA vials free of bubbles >1/4" (6 mm)? Yes No 7. Appropriate containers used and sufficient quantity received? Yes No Completed By/Date/Time																	