	Bottle	- Ca	Itest Contair	ner Request Fo	rm				
0	rder #					FORM FILLE			
							QUESTED		
	Client:					REQUIRED REC			
	Address				CLIEN	Γ ΡΙϹΚ UP	TIME	Ξ	
					CALTE	ST TO DELIVER			
De	livery Attn:				SHIP	Ground	Ove	rNight	
QTY			ΡΙ Λ ST Ι	C CONTAINERS					_
		(~500mL) with HNO ₃ preservati							
		olved, Pint (~500mL) unpreserve							
		T or WAD, Amber Pint (~500mL)		Sodium Thios	ulfate dechlo	prination bottle			
		h pretreatment for NO_3/NO_2 , Su							
		nL) with H₂SO₄ preservative for N			- (,,			
-		50 mL) with H₂SO₄ preservative							
	Coliform (~150 mL) sterile with Na ₂ S ₂ O ₃ dechlorination for P/A, MPN, E.COLI or SPC/HPC Bacteria Analysis								
	Coliform (~2	90 mL) sterile with Na ₂ S ₂ O ₃ dec	hlorination for <u>M</u>						
		Title 22) – Plastic Amber Liter w				sample (H₂SO ₄)			
		Chromium (CrVI) by EPA 218.7 (1	-	•	plastic w/ NH ₂	₄ SO₄/NH₄OH buff	er		خ
		A (Algal Biomass) Plastic Amber					.	CHECKED BY:	DELIVERED BY:
		or % Survival Bioassays:	5 gallon	2.5 gallon		1 gallon	<u>الإ</u>	<u>a</u>	REC
	Gross Alpha			Ra228 Urar			FILLED BY:	CKE	Ξ
		533 - Set of 2 poly 250mL bottl					<u> </u>	ΗË	E
		537.1 - Set of 2 poly 250mL bot		PFAS Field blank kit	t (set of 2 bot	ties, one filled)	L L	U	
		lastic 50mL with EDA Solution p d Plastic 1/2Pint(~250mL)	Quart (~950		Gallon				
	Onpreserve	Pint (~500mL)	Liter (1000n			Rule and TSS/TDS/T	ç		
			•	S CONTAINERS			5		
	Phonol by F	PA 420.4 - 250 mL amber glass w							
		ry Ultra Trace Level – 500mL glass w		Tot (HCl pres)	Die	s (unpres)			
		l Mercury – 500mL Amber glass		Tot (HCl pres)		s (unpres)			
		Blank for Methyl Mercury – Me					louble bag	rged	
		e water for 1630 or 1631 Field B							ttle)
		(AL) wide mouth for Semi-Volat	-			O ₃ for dechlori			
	3 AL per analysis: 625.1-BNA's*, PAHs*, 625.1-OCP's* (formerly 608), 625.1-OPP's* (formerly 614), 625.1/8270 Pyrethroids*, 632.								
	Reduced AL	Qty may be acceptable dependi	ng on sample/ana	alysis count; please in	nquire. <mark>2 AL p</mark>	ber analysis: Die	sel/MotorO	il	
		sical (Title 22) – Amber Liter (10		ed					
-		s/Furans - Amber Liter (Collect in			Na ₂ S ₂	203 for dechlori	nation if n	eeded	
		e by EPA 1664, Amber Liter (100						.	
		by EPA 1664, with HCI , Industria			. 250	0mL 1	25mL	60mL	
		mber Liter 1000mL with HCI pre				Mast	water FAC		
		22): 525 or 507 (Collect in Dupli OmL clear glass bottle preserved		547 548 Tota			ewater 548		
	Soil Jars: 4		32 oz.	Amber 8 oz.		Dissolveu			
		– 500 mL Amber Glass with ED							
		rganic Carbon (DOC) - Amber Gla							
	4	,	•		IS				
GLASS SEPTA BOTTLES, 40 mL VIALS Triplicate 40mL VOAs with HCI preservative for: 8260, MTBE, BTEX, Gas, 524.2 S24.2 Ascorbic Acid dechlorination kit									
		•	, ,	CI preservative in 40					
	524.2 THMs	Only - Triplicate 40mL VOAs wit				, ,	, ,	L	
_	624.1 - Two	VOAs preserved with HCl, Two V	/OAs unpreserved	, total of 4 VOAs.					
	624.1 - Two	VOAs preserved with HCl, Two V							
				t (250 mL glass) with					
	T			wo Filled VOAs prese			As unpres	served	
	SOCs (Title 2		505/508		(504/551/52				
		tic Acids (HAA) – Triplicate Amb		-		I preservative			
		de - Two Amber 40mL VOAs pre IB - Two Amber VOAs with Sodiı			=				
		ic Carbon (TOC) – Triplicate Amb			nativo				
		ic carbon (TOC) – Thereate And		-	ivative				
				THER ITEMS					
	Filter Kits fo		ICPMS Metals				l		
	Ice Chest(s)	filled with DI Water Container Labels	5 gallon	2.5 gallon ain of Custody Forms		1 gallon omized labels p	er attacho	d coc	
	1		Clic	and of Custouy FOIIIIS	Cust				
	Other:								
CS-BO	DTTLEREQUES	Г					05162	2025HAI	L