WATER (RB5) WORK REQUEST

Please be sure to complete all highlighted fields

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				No. of Sample	es:		No. of Bottles:				
Purchase (Order No.	Acct #	Cons #	Water Type:	D	rinking Water					
BUSINESS NAME:			ANALYSIS AND BOTTLES REQUIRED: (Please reference analyses in current price list. Deviations from standardized verbiage may result in delays with processing)								
ADDRESS:				NO3-N + NO	2-N Onl	y with GeoTracker					
CITY:	STATE:	ZIP:		(1- 250mL Pla	astic Unj	preserved) White per	Sample				
PHONE:		_									
EMAIL:											
СОРҮ ТО:											
REQUESTE	D RY:										
COALITION											
PROJECT:	RB5			NO	TE: Geo	Tracker registration in	nformation is provid	led by the client			
			NOTE: GeoTracker registration information is provided by the client ADDITIONAL SERVICES REQUESTED:								
Sampler Notes Scan QR code for sampling instructions on <i>RB5</i> samples			RWQCB* *This form is only for reporting to the Regional Water Quality Control Board								
ENSPOSE.	3			Sampled By:							
	Description of Sample (10 characters or less)		<u>Date</u> Sampled	Time Sampled	<u>Rec'd</u> <u>Temp</u> (°C)	<u>Latitude</u> (°)	Longitude (°)	Global ID			
1								AGW			
2								AGW			
3								AGW			
4								AGW			
5								AGW			
6								AGW			
7								AGW			
				Chain of	Custody	<i>-</i>					
Signature Company			Recei	ived (Date/Time)	Relinquished (Date/Time)						
				Office Use Or	ıly						
	Invoicing Information:				Agreement (Date): Amount Paid (\$):						
Consulting: Shipping In (\$):											
		Check No: Date Paid:									
	Shipping Out (\$):							I			

Shipping Information: Shipped In □ Picked-Up □ Walk In □ DLI Sampler □ Other □													
□ Samples refridgerated before pick up					□ Picked up samples placed in Ice chest								
Container: Ice Chest □ Box □ None □					Refrigerant: Wet Ice Blue Ice None								
Samples Preserved with HNO ₃ or H ₂ SO ₄ were:					ived Preserved								
				Sample Number									
Type of Container(s) Received			1	2	3	4	5	6	7	8	9	10	
Sample Conta					-		_		•				
Sample Containers for Internal (DLI) Use (Containers that go into the Lab)													
	100 mL sterile plastic Na ₂ S ₂ O ₃ (Green)	•											
	250 mL unpreserved (White) Plastic												
	250 mL HNO ₃ (Red) Plastic												
Plastics	* pH Value								- A				
	250 mL H ₂ SO ₄ (Yellow) Plastic										7		
	* pH Value												
	500 mL unpreserved (White) Plastic												
	1 L unpreserved (White) Plastic												
⊢	1 L unpreserved (BOD) (Purple) Plastic 1 L AG unpreserved (White)												
<u>S</u>	PO4-P Kit		-										
Special	Other:												
<u> </u>	Sample Cont	ainore for S	Lubcon	tracto	d ("So	nd Out	l''\ Ans	lvene			<u> </u>	l	
		rs that go in th											
	100 mL sterile plastic Na ₂ S ₂ O ₃ (Green)	o that go in th	<u> </u>	111111111		1011	igorator,		l e				
	250 mL unpreserved (White) Plastic		-										
	250 mL HNO ₃ (Red) Plastic												
	250 mL H ₂ SO ₄ (Yellow) Plastic												
ဟု	250 mL Plastic w/HN ₄ ON (N) SO ₄	(Cr6+)											
Plasti	250 mL Sodium Hydroxide (NaOH)	(Cyanide)											
	500 mL HNO ₃ (Red) Plastic	(5)4											
	1 L unpreserved (White) Plastic		-										
	1 L unpreserved (BOD) (Purple) Plastic												
	1 L HNO ₃ (Red) Plastic												
	500 mL Amber Plastic HCI (Blue) (Ferrous Iron)												
	40 mL VOA, Na ₂ S ₂ O ₃ + MCAA	(EPA 531)											
₀	40 mL VOA, Na ₂ S ₂ O ₃	(EPA 547)											
<u>ja</u>	40 mL AG VOA, Na ₂ S ₂ O ₃ (Green) (Set of 3)	(TTHM)											
VOA Via	40 mL VOA, Na ₂ S ₂ O ₃ (Green) (Set of 3)	(EPA 504)											
	40 mL VOA, HCI (Blue) (Set of 3)	(EPA524)											
	40 mL AG VOA, HCI (Blue) (Set of 3)	(123 TCP)											
Glass	250 mL AG H ₂ SO ₄ (Yellow)	(EPA 420)							<u> </u>				
	250 mL AG Na ₂ S ₂ O ₃ (Green)	(EPA 548)											
	250 mL AG Ammonium Chlorite	(HAA5)											
	500 mL glass unpreserved (White)	(TIAAS)											
	1 L AG unpreserved (White)												
	1 L AG Na ₂ S ₂ O ₃ (Green)	(EPA 549)											
	1 L AG HCI (Blue)	(Oil & Grease)											
	1 L AG Asc. Acid, EDTA, KH ₂ CH (Set of 2)	(EPA 507/525)											
-	Asbestos - 1 L Plastic wrapped in foil (Set of 2)												
	Sulfide - 1 L Plastic NaOH + ZnAc												
Chlorite/Bromate - 250 mL AG with EDA DO KIT								-			-		
								 			 		
S	Other:												
Ī	Other:												