Date Requ	ested:				Needs By:		
Company:				Cooler: Y / N Ice: Y / N			
					Client will pick up		
Contact Name:					-		
Address:				_ Ship via:			
						Зу:	
Phone Nun	nber:				_ Reviewed B	y:	
Other Note	s:						
Microbiology	/						
Test	<u>/</u>			Matrix	Container	# of Sites	
	T. Coliform/E. Co	li (+/- or Quanti-Tray)			125 mL Sterile (P) Na2S2O3		
Coliphage				250 mL Sterile Nalgene			
Inorganics							
Test				Matrix	Container	# of Sites	
Alkalinity	Color	pH Ortho-Phos	TSS		1 L (P) - No Preservative		
Acidity BOD	Conductivity Fluoride	Diss. Phos.	TDS TVS				
CBOD	Nitrate as N	Diss Ortho-Phos	Sulfate				
Chloride	Nitrite as N	Total Solids	Turbidity				
Ammonia	Nitrate+Nitrite	Total Kjeldahl	Total		500 mL (P) - H2SO4		
Nitrogen	Nitrogen	, ,	Phosphorous		500 ml (A) 11000 (
	Cyanide (Total	OD / Froo			500 mL (A) – H2SO4		
Не		n ***24 Hour Hold time	Δ	+	500 mL (P) - NaOH 500 mL (P) - HNO3	+	
1167		dor	<u> </u>		500 mL (A) - No Preservative		
		e (Aqueous)			1 L (WM-A) – HCI		
*Se		al bottle for a duplicat	е		***Low Level requires 2 bottles/site		
	Any of th	ne above		Solid / Soil	8 oz (P) container		
Other:							
Matala							
Metals				No. dulle	Locatetaca	# - (0)(
Test	Metals by ICP	(200.7 / 6010)		Matrix	Container 500 mL (P) – HNO3	# of Sites	
Metals to analyz	e for:				300 IIIL (F) = 1 INO3		
Motolo to onclu	Metals by ICP/M				500 mL (P)- HNO3		
ivietais to analyz	e for:						
	TCLP / ST				1 L (P) – No Preservative		
Metals to analyz	e for:						
	Mor	0.1107			500 ml (D) LINO2		
RCRA 8	503 M		AM 17		500 mL (P) – HNO3 500 mL (P) – HNO3		
NONA 0	Lead &		AIVI 17	DW	1 L (P) – No Preservative		
		оорро.			1 = (1) 110 1 100011011110		
Other:							
Test Suites							
Test	D	C - AA7 - II		Matrix	Container	# of Sites	
Inore	Domes	tic vveii dards (Phase II and \	/\	DW DW	1 L (P) – No Preservative 500 mL(P) – No Preservative		
ποιξ	No Asl		<i>(</i>)	DVV	500 mL (P) - HNO3		
	(********	,			500 mL (P) – NaOH		
Inorganic Secondary Standards			DW	2 x 1L (P) – No Preservative			
				500 mL (P) - HNO3			
Profile I / Profile II				500 mL (A) - No Preservative 1L (P) – No Preservative	+		
Profile I / Profile II				500 mL (P) - HNO3			
				500 mL (P) – NaOH			
				500 mL (P) - H2SO4			
TCLP 7/11 (Aqueous)				500 mL (P)– no preservative			
				2 x 40 mL VOA (clear, no			
Any of the above			Solid / Soil	preservative) 8 oz (P) container or 4 oz (G) jar	+		
	7 dily Oi ti			23/10/100/1	5 52 (1) 50 mains 51 4 62 (5) jai		
				•	•		

Organics

Test	Matrix	Container	# of Sites
BTEX		2 x 40 mL VOA (clear, HCI)	
SOC's		Order Kit from BSK when needed	
SVOC's (525 for DW, 8270C or 625 for WW)		2 x 1L (NM-A) – No preservative	
TPH – Extractable / TPH - Carbon Chain		1 L (NM-A) –no preservative	
TPH – Purgeable		2 x 40 mL VOA (clear, HCI)	
VOC's (524 for DW, 8260B or 624 for WW) Chlorinated System		250 mL – Ascorbic Acid	
Ask if system is Chlorinated		2 x 40 mL VOA (clear, HCI)	
VOC's (524 for DW, 8260B or 624 for WW) Non-Chlorinated System		2 x 40 mL VOA (clear, HCI)	
Ask if system is Chlorinated			

Miscellaneous

Test	Matrix	Container	# of Sites
Asbestos		1 L (P) – No Preservative	
Bromate (order from BSK when needed)		250 mL (A) - EDTA	
Clorapylid		1 L (A) – No Preservative	
Dioxin		2 x 1 L (NM-A) –no preservative	
EPA 8051		1 L (A) – No Preservative	
EPA 8081		1 L (A) – No Preservative	
Lontrell		1 L (A) – No Preservative	
MBAS		1 L (P) – No Preservative	
Radionuclides		2 x 1/2 Gallon (P) – No preservative	
Radon		2 X 40ml VOA - No preservative	
TOC		40 mL VOA (clear, HCI)	

Other:	 	



475 East Greg Street, Suite 119 Sparks, Nevada 89431 Telephone: (775) 355-0202 Fax: (775) 355-0817 wetlaboratory.com