Table 4-1 REQUEST FOR ANALYTICAL SERVICES MATRIX = SOIL

ANALYSES REQUESTED							REGIONAL ANALYTICAL PROGRAM						
CHEMISTRY TYPE							INORGANICS	ORGANICS					
SPECIFIC ANALYSES REQUESTED							METALS	VOCs	SVOCs	TCLP	TPH (DIESEL)	TPH (GAS)	
PRESERVATIVES							None required	Chill to 4°C	Chill to 4°C	Chill to 4°C	Chill to 4°C	Chill to 4°C	
ANALYTICAL HOLDING TIME(S)							6 months (28 days for Hg)	<14 days	<14 days prior to extraction, 40 days after extraction	<14 days prior to extraction, 40 days after extraction	14 days	14 days	
CONTRACT HOLDING TIMES(S)							35 days (26 days for Hg)	<10 days	<10 days prior to extraction, 40 days after extraction	<10 days prior to extraction, 40 days after extraction			
SAMPI	SAMPLE IDENTIFICATION								No. of Containers per Analysis				
Sample Number	Sample Location	Sample Depth	Sampling Date	Special Designation	Concer LOW	ntration MED	1x 8oz wide-mouth glass jar	2x120mL wide-mouth glass jars	1x 8oz wide-mouth glass jar	1x 8oz wide-mouth glass jar	1x 8oz wide-mouth glass jar	1x 8oz wide-mouth glass jar	
					X								
					X								
					X								
					X								
					X								
					X								
					X								
					X								
					X								
					X								
					X								
					X								
					X X								
					X								
					X								
					X								

Table 4-2 REQUEST FOR ANALYTICAL SERVICES MATRIX = SEDIMENT

ANALYSES REQUESTED						REGIONAL ANALYTICAL PROGRAM									
CHEMI	STRY TY	/PE				INORGANICS	ORGANICS								
SPECIF	IC ANAL	LYSES RE	EQUESTE	D		METALS	VOCs	SVOCs	TCLP	TPH (diesel)	TPH (gasoline)				
PRESEF	RVATIVE	ES				Chill to 4°C	Chill to 4°C	Chill to 4°C	Chill to 4°C	Chill to 4°C	Chill to 4°C				
ANALYTICAL HOLDING TIME(S)						6 months (28 days for Hg)	<14 days	<14 days prior to extraction, 40 days after extraction	<14 days prior to extraction, 40 days after extraction	14 days	14 days				
CONTRACT HOLDING TIMES(S)						35 days (26 days for Hg)	<10 days	<10 days prior to extraction, 40 days after extraction	<10 days prior to extraction, 40 days after extraction						
SAMPL	E IDENT	TFICATI	ON				Number of Containers/Analysis								
Sample Number	Sample Location	Sample Depth					Sampling Date	Special Designation LOW	ntration MED	1 x 8oz wide- mouth glass jar	2x120mL wide- mouth glass jars	1 x 8oz wide-mouth glass jar	1 x 8oz wide-mouth glass jar	1 x 8oz wide- mouth glass jar	1 x 8oz wide- mouth glass jar
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											
				X											

Table 4-3 REQUEST FOR ANALYTICAL SERVICES MATRIX = WATER

ANALYSES REQUESTED							REGIONAL ANALYTICAL PROGRAM							
CHEMISTRY TYPE							INORGANICS	NORGANICS						
SPECIF	FIC ANA	LYSES	REQUES	ГED			METALS	VOCs	SVOCs	TCLP	TPH (diesel)	TPH (gasoline)		
PRESERVATIVES							Add HNO3 to pH <2	Add 1:1 HCl to pH <2 Chill to 4°C	Chill to 4°C	Chill to 4°C	Add 1:1 HCl to pH Chill to 4°C	Add 1:1 HCl to pH Chill to 4°C		
ANALYTICAL HOLDING TIME(S)							6 months (28 days for Hg)	<7 days	<7 days prior to extraction, 40 days after extraction	<7 days prior to extraction, 40 days after extraction	<7 days	<7 days		
CONTRACT HOLDING TIMES(S)							35 days (26 days for Hg)	<5 days	days prior to extraction, 40 days after extraction	days prior to extraction, 40 days after extraction				
SAMPL	E IDEN	FIFICA	TION						No. of Conta	iners/ Analysis		-		
Sample Number	Sample Location	Sample Depth	Sampling Date	Special Designation	Concer LOW	ntration MED	1 x 1L polyethylene bottle	3 x 40 mL glass vials	2 x 1L amber glass jar	2 x 1L amber glass jar	1L glass bottle	3 x 40 mL glass vials		
					X									
					X									
					X									
					X									
					Х									
					X									
					X									
					X									
					X									
					X									
					X									
					X									
					X									
					X									
					X									
					X									
					Х									

Table 4-4REQUEST FOR ANALYTICAL SERVICESMATRIX = OTHER

ANALYSES REQUESTED						I	REGIONAL ANAL				
CHEMISTRY	ГҮРЕ					INORGANICS		ORGANICS			
SPECIFIC ANA	ALYSES	REQUE	STED			METALS	VOCs	SVOCs	TCLP	TPH (DIESEL)	TPH (GAS)
PRESERVATI	VES					None required	Chill to 4°C	Chill to 4°C	Chill to 4°C	Chill to 4°C	Chill to 4°C
ANALYTICAL	L HOLD	ING TIM	E(S)			6 months (28 days for Hg)	<14 days	<14 days prior to extraction, 40 days after extraction	<14 days prior to extraction, 40 days after extraction	14 days	14 days
CONTRACT H	OLDIN	G TIMES	S(S)			35 days (26 days for Hg)	<10 days	<10 days prior to extraction, 40 days after extraction	<10 days prior to extraction, 40 days after extraction		
SAMPLE IDEN	TIFICA	TION	1					No. of Containe	ers per Analysis		
Sample Sample Number Location	Sample Depth	Sampling Date	Special Designation		ntration MED						
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							