MULTISITE DECOMMISSION OIL TANKS 2015

BID FORM DOCUMENT 00 41 13

understood and agreed that these Unit Prices are separately subject to acceptance by the Owner and may or may not thereafter be entered into the Agreement. The Unit Prices are to include all labor, travel and material costs.

If the Owner chooses not to award the unit pricing submitted, the Owner will either:

- 1) Negotiate acceptable unit pricing or;
- 2) Contractor will perform changes to the work on a time & material basis, with a not to exceed limit.

The undersigned agrees, if awarded the Contract, to bill the Owner for fluid and sediment recycling/disposal, petroleum contaminated soil/non-contaminated soil/concrete anchor removal, off-site transport and disposal, laboratory analysis, extra reporting, and backfill material based upon actual units (i.e., per gallon, per ton, per each, per cubic yard) required to complete the project if units required are more than assumed in Part 2 – Project Assumptions of the Project Specifications.

1.	Fluid and Sediment Recycling/Disposal (per gallon)			\$ 10.00				
		, <u> </u>	,	*	(Figures)			
2.		oleum Contaminated Soil Removal, Of losal (per ton)	t and \$ 125.00					
				-	(Figures)			
3.		Removal (not contaminated), Off- Site tosal (per ton)	\$ 100.00					
					(Figures)			
4.	Concrete Anchor Removal, Off- Site Transport and							
	Disposal (per ton)			\$ <u>105.00</u>				
					(Figures)			
5.	Laboratory Analysis <u>Standar</u>			rd Rate	48 Hour Rush Rate			
	5.1	NWTPH-Dx (each)	\$ 120.00 (Figure	es)	\$ 240.00 (Figures)			
	5.2	EPA 8260B (each)	\$ 300.00 (Figure	es)	\$ 450.00 (Figures)			
	5.3	EPA 8270-SIM (each)	\$_300.00 (Figure	es)	\$ <u>450.00</u> (Figures)			
6.	Excavation/Backfill Material							
	6.1	Controlled Low Strength Material (p	\$_140.00 (Figures)					
	6.2	6.2 Crushed Rock (per ton)			\$ 45.00 (Figures)			
7.	Additional reporting for site cleanup (per hour)			<u>\$145.</u>	00			
					(Figures)			

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1.	Fluid	luid and Sediment Recycling/Disposal (per gallon) \$_		\$	20	(Figures)		
2.	Petroleum Contaminated Soil Removal, Off- Site Transport an Disposal (per ton)			and \$	250			
3		il Removal (not contaminated), Off- Site Transport and sposal (per ton) \$				95.3	(Figures)	
4.		crete Anchor Removal, Off- Site Trans osal (per ton)	port ar	nd	\$	200.3		
5.	Labo	oratory Analysis		Standar	d Rate		48 Hour Rush Rate	
	5.1	NWTPH-Dx (each)	\$	<mark>250∙</mark> (Figures	s)		\$ 400 · 20 (Figures)	
	5.2	EPA 8260B (each)	\$	(Figures	s)		\$ 400.50 (Figures)	
	5.3	EPA 8270-SIM (each)	\$	400 'E (Figures	s)		\$ 750 · 22 (Figures)	
6.	Exca	vation/Backfill Material						
	6.1 Controlled Low Strength Material (per cubic yard)					\$	200' <u>©</u>	
	6.2	2 Crushed Rock (per ton)				\$	(Figures)	
7.	Additional reporting for site cleanup (per hour)				\$	(Figures)		

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(Figures)

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