Table 9.2

## Treatability Study Cost Analysis for SWMU B-20 - CSSA

Technology: Off-site Disposal of Affected Soils

	Type of			No. of		
Cost Item		Description	Unit	Units	Unit Costs	Totals
'	CAPITAL	Mobilization/Demobilization				
		a. Mobilization of personnel and equipment	each	1	\$140	\$140
		b. Demobilization of personnel and equipment	each	1	\$140	\$140
					,	,
		Plan Preparation <sup>b</sup>				
		a. Health & safety/work plan	each	1	\$4,000	\$4,000
		b. Closure Plan	each	1	\$7,000	\$7,000
		Total Capital Cost				\$11,280
l II	OPERATI	ONS AND MAINTENANCE				
	0. 2.0	Disposal of Affected Soils	BCY	10		
		a) Excavate and load affected soil into dump trucks (assume 95%) for transport to a Class 1 NonHaz landfill	BCY	10	\$15	\$150
		b) Transport and dispose affected soil <sup>c</sup>	RT Loads	1	\$210	\$210
		(assume 95%) at a Class 1 NonHaz landfill	BCY	4	<b>Ф</b> С.	<b></b>
		c) Excavate, stabilize, and load affected soil into dump trucks (assume 5%) for transport to a Class 2 Haz landfill	BCY	1	\$65	\$65
		d) Transport and dispose affected soil <sup>c</sup>	RT Loads	0	\$210	\$0
		(assume 5%) at a Class 2 Haz landfill				·
		Total Operations and Maintenance Cost				\$425
III	OTHER T	ECHNOLOGY-SPECIFIC COSTS				
""	OTTLER	Waste Characterization				
		a) TCLP (include Sb, As, Ba, Be, Cd, Cr, Pb, Hg, Ni, Se, Ag)	sample	1	\$150	\$150
		Confirmation Sampling in Excavation			0.475	0050
		a) Metals (include Ba, Cu, Cr, Pb, Zn as recommended)     Validation	sample	2	\$175	\$350
		a) Data Validation	sample	2	\$100	\$200
		,	·			
		Total Technology Cost				\$700
		SUBTOTAL				\$12,405
IV	OTHER P	ROJECT COSTS	400/			
		Engineering <sup>b</sup> (for design and management)	10%			\$1,241
		Contingency <sup>b</sup>	15%			\$1,861
			1070			Ψ1,001
Calculated Remediation Cost <sup>b</sup>						\$15,510

Costs obtained from Eagle Construction and Environmental Services unless otherwise noted.

BCY bench or in-place cubic yard

LCY Loose Cubic Yard

RT round trip

a Assume that the excavation equipment includes one dozer and one trackhoe.

b Estimate based on engineering experience

c Assume that 18 LCY can be transported per each RT and the one BCY is equivalent to 1.25 LCY.