

1

Stream crossing volume calculation



Crossing Type

Type 1 Type 2 Type 3 De FactoType 1

Measurements

	Sediment Fan	Inboard Fill	Road	Outboard Fill
Angle (degrees):	<input type="text" value="0"/>	<input type="text" value="45"/>	<input type="text" value="2"/>	<input type="text" value="-30"/>
Distance (ft):	<input type="text" value="0"/>	<input type="text" value="3.5"/>	<input type="text" value="23"/>	<input type="text" value="60"/>
Channel Width (ft)	<input type="text" value="4"/>			
Total Stream Crossing Volume (cy)				<input type="text" value="218"/>