## UNIT PRICE TABLE

Fulton Spawning Channel – Fulton Dam Rock Fall Protection - Granisle, B.C.

Item No.	Description	Unit of Measurement	Estimated Quantity	Unit Price	Total Price
1. General Requirements					
1.01	Mobilization and Demobilization	Lump Sum	1	\$ -	\$ -
1.02	All Other General Requirements	Lump Sum	1	\$ -	\$ -
2. Rock Fall Mesh Installation					
2.01	Rock fall mesh installation.	Square	675	\$ - /m2	\$ -
	As per Design	Meters of			
	Drawings 001, 002, 003, 020 to	finished mesh			
	024.	area installed			
	Slope mesh installation costs are				
	assumed to include rock scaling,				
	debris scaling, vegetation removal				
	(as required), end main, auxiliary,				
	and guy anchor installation, and				
	mesh attachment.				
	The unit price bid will be full				
	compensation for all requirements				
	in the specifications and drawings.				
	No separate payment will be				
	made for mesh overlap. Slope				
	mesh units completed to be				
	measured by DFO survey				
	following work completion.	0.4.1.1	F-U ML O		
3. Overhead Rock Fall Hazard Scaling (Outside of Rock Fall Mesh Scope)					
3.01	Rock Scaling	Square	200	\$ - /m2	\$ -
	Scaling completed to be	Meters of			
	measured by DFO survey	additional			
	following work completion.	area rock			
		scaled		Tatal Octob	
Total Cost: \$ -					