

Johnstown Reservoir Repair Change Order Request #001

Item#	Description	Units	UM	J	Jnit Price	Total				
Option 1 Place Sediment In Western Depression										
COR1.1	Dewater Reservoir Below Elevation 4979.00'									
	(Discharge to Pump Station @ 4,000 GPM to be									
	Diverted into Home Supply Ditch)	3.00	Weeks	\$	29,500.00	\$88,500.00				
COR1.2	Collect Remaining Fish and Place Them In Western									
	Depression (To Be Buried With COR1.3)	1	LS	\$	8,000.00	\$8,000.00				
COR1.3	Excavate West End Sediment And Place In West									
	Depression	13,497	CY	\$	9.00	\$121,473.00				
COR1.4	Excavate Remaining West End Sediment And Dispose									
	Off Site (To Be Measured By The Truck Load of									
	Material Exported @ 16 CY/LD)	5,503	CY	\$	25.25	\$138,950.75				

Option 1 Total \$356,923.75

Option 2 Export West End Sediment									
COR1.1	Dewater Reservoir Below Elevation 4979.00'								
	(Discharge to Pump Station @ 4,000 GPM to be								
	Diverted into Home Supply Ditch)	3.00	Weeks	\$	29,500.00	\$88,500.00			
COR1.2	Leave Fish in Place, Let Them Congregate In Western								
	Depression (No Handling or Disposal)	-	LS			\$0.00			
COR1.3	Excavate Remaining West End Sediment And Dispose								
	Off Site (To Be Measured By The Truck Load of								
	Material Exported @ 16 CY/LD)	19,000	CY	\$	25.25	\$479,750.00			

Option 2 Total \$568,250.00