## QUOTE SHEET FOR REMOVAL OF DAM

PROJECT LOCATION: DAM IS LOCATED JUST UPSTREAM OF HIGHLAND AVENUE BRIDGE

PROJECT DESCRIPTION: SPILLWAY IS 260' LONG, 10FT TALL, AND 4FT WIDE AT THE TOP. (ESTIMATED 400 CY YDS OF CONCRETE EXCLUDING THE TAINTER GATE)

## REMOVAL OF DAM ITEMS AND RESTORATION OF SURROUNDING AREA:

TEMPORARY STONE PATHWAY TO BE INSTALLED FOR ACCESS TO THE DAM DURING CONSTRUCTION (All stone must be removed once project is completed)

REMOVAL OF CONCRETE SPILLWAY (Includes concrete, rebar and rocks removed to an approved location)

REMOVAL OF TAINTER GATE (Include Concrete walls, catwalk, and appurtenances)

REMOVAL OF WEST DOWNSTREAM CONCRETE RETAINING WALL

REMOVAL OF WEST UPSTREAM CONCRETE RETAINING WALL

EXCAVATION AND PLACEMENT OF DIRT TO CONSTRUCT A NEW STREAMBANK WITH A 3 TO 1 SLOPE, CLASS 1 RIP RAP AND FILTER FABRIC WILL BE PLACED FOR TOE PROTECTION (THE WEST BANK MUST BE FORMED TO APPROXIMATE ORIGINAL CONTOUR OF THE STREAMBANK UPSTREAM AND DOWNSTREAM OF THE DAM.

PLACEMENT OF EROSION CONTROL BLANKET EQUIVALENT TO NAG S75BN, AND APPROVED SEED MIX FOR ALL DISTURBED AREAS IN THE FLOODWAY

		· ·	
TOTAL QUOTE	:		\$