

The following should replace the Bid Schedule presented in Bid Form Article 5.1 of the Project Manual (revisions in red text). Bidder shall complete the Work in accordance with the Contract Documents for the following price(s):

<u>Item</u>	<u>Section</u>	<u>Work & Material</u>	<u>Quantity</u>	<u>Units</u>	<u>Unit Price</u>	<u>Total Amount</u>
1	01 71 13	Mobilization and Demobilization	1	Lump sum	\$	\$
2	03 81 10	Saw cut perimeter of each repair area, approx. 1" deep, in areas S1 through S10 on principal spillway chute face	800	Linear feet	\$	\$
3	03 81 10	Remove and dispose of damaged concrete and reinforcement, 1" to 3" deep, in areas S1 through S10 on principal spillway chute face	70	Cubic feet	\$	\$
4	03 81 10	Remove and dispose of damaged concrete and reinforcement, 6" deep", in area S11 at bottom of principal spillway chute face	34	Cubic yard	\$	\$
5	03 81 10	Remove and retain four survey monuments and remove and dispose of concrete and reinforcement in repair area D1 on north dam crest	8910	Square feet	\$	\$
6	03 81 10	Remove and dispose of concrete curbs and reinforcement in repair areas D2 on north dam crest	9	Cubic yard	\$	\$
7	03 01 10	Concrete Repair Type 1: Furnish and install materials for repair of damaged concrete in areas S1 through S10 on principal spillway chute face	70	Cubic feet	\$	\$
8	03 30 00	Concrete Repair Type 2: Furnish and install concrete and reinforcement for replacement of facing panels in repair area S11 on bottom of principal spillway chute face	34	Cubic yards	\$	\$

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9	03 37 20	Concrete Repair Type 3: Furnish and install repair materials for placement of the epoxy polymer concrete overlay in repair area D1 on north dam crest. Reinstall four survey monuments.	1000	Square yards	\$	\$
10	03 30 00	Concrete Repair Type 4: Furnish and install concrete and reinforcement for replacement of curbs in areas D2 on north dam crest	9	Cubic yards	\$	\$
11	33 46 40	Furnish and install 12-inch wide prefabricated geocomposite drains behind the 6-inch thick facing panels over repair area S11 on the downstream face at the bottom of the principal spillway chute	450	Linear feet	\$	\$
12	03 01 10	Furnish and install waterproofing material over repair area S11 to control seepage	1350	Square feet	\$	\$
13	03 20 40	Optional Item - Furnish and install epoxy grouted anchor bars in area S11	25	Each	\$	\$
TOTAL BID AMOUNT (Exclusive of NMGRT)						\$