

BID AND ACCEPTANCE FORM – APPENDIX 1UNIT PRICE TABLE

- 1) The Unit Price Table designates the Work to which a Unit Price Arrangement applies.
 (a) The Price per Unit and the Estimated Total Price must be entered for each item listed.
 (b) Work included in each item is as described in the referenced specification section.

Item No.	Description	Unit	Estimated Quantity	Unit Price	Sub Total price
1	Excavation for new Bridge abutments	m3	24	\$	\$
2	Supply and install backfill material around new abutments	m3	15	\$	\$
3	Mobilization and demobilization for installing battered or vertical micropiles	L.S. /Per Pile	16	\$	\$
4	Design, Supply and install battered micropiles C/W steel pile cap, reinforcement bar and grouting per specification and construction drawings	m	96	\$	\$
5	Same as Item 4 but for vertical piles	m	96	\$	\$
6	Supply and install void form	m2	7	\$	\$
7	Supply and install rigid insulation and protection board	m2	13	\$	\$
8	Supply and install of 35 mPa concrete for construction of new abutments C/W reinforcement bars and forming	m3	7	\$	\$
9	Supply and install of cementitious grout u/s of base plates	Each	4	\$	\$
10	Supply and install of base plate assembly system C/W anchor bolts for abutment "1" per drawings and specification	Each	2	\$	\$
11	Same as Item 10 but for abutment "2"	Each	2	\$	\$
12	Supply and install of steel supporting angles around perimeters of abutments C/W Hilti connection anchors per drawings and specification	m	6.6	\$	\$
13	Supply new 76x152 -D.F. 2.30 m long timber deck (installation included in L.S. Item 3)	Each	10	\$	\$
14	Supply new 268x38 S.P.F. -21.30 m long timber running boards (installation included in L.S. Item 3)	Each	3	\$	\$
15	Supply and place Class 3 Rip Rap with heavy lift helicopter	tonnes	940	\$	\$
	Items 1 to 15 above TOTAL ESTIMATED AMOUNT: Transfer amount to subparagraph 1)(b) of BA03				\$

Lump Sum Price Table

1	Mobilization/Demobilization	L.S.	1	\$
2	Dismantling the existing bridge, providing the required inspection tests as detailed on the contract specification and preparing the structure for re-installation	L.S.	1	\$
3	Installing existing bridge structure on new abutments C/W all timber deck and guard rail components installation	L.S.	1	
4	Cut concrete and remove completely the existing abutment components above and under water (Canmore side)	L.S.	1	\$
5	Cut concrete and remove the curbs of the existing abutment (Banff side)	L.S.	1	\$
6	Remove and dispose of all existing gabion basket in river channel	L.S.	1	\$
7	Clear the trail pathway and construct new pathway C/W safety rails or barriers	L.S.	1	\$
8	Air lifting of materials and equipment	L.S.	1	\$
TOTAL LUMP SUM AMOUNT 1(a)				\$

<p>Items 1 to 8 above TOTAL ESTIMATED AMOUNT:</p> <p>Transfer amount to subparagraph 1)(a) of BA03</p>	
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Note: Bidders are reminded that it is their responsibility to include in their bid all work as described in the drawings and specifications. Pricing for work not accounted for in the Unit Price Table is to be included in their Lump Sum Price at subparagraph BA03 (a) and transferred to their Total Bid Amount.

