

QUANTITY	UNIT	ITEM	CAMERON CONST. CO, INC.	ROBERTSON CONTRACTOR, INC.	AVG. OF LOW BIDS
1.00	L.S.	REMV.EXIST.BR.STR.(SITE 1)	20,500.00	20,000.00	20,250.00
1.00	L.S.	REMV.EXIST.BR.STR.(SITE 2)	35,500.00	40,000.00	37,750.00
1.00	L.S.	REMV.EXIST.BR.STR.(SITE 3)	15,800.00	15,000.00	15,400.00
34.00	CUYD	UNCLASS.EXCAV.FOR STRS-BR	28.00	60.00	44.00
132.70	CUYD	CLASS S CONCRETE - BRIDGE	920.00	750.00	835.00
476.80	CUYD	CLASS S(AE) CONCRETE - BRIDGE	595.00	550.00	572.50
30.80	GAL	CLASS 1 PROTECT.SURF.TREATMENT	49.00	70.00	59.50
122,260.00	LB	REINF.STEEL-BRIDGE (GR 60)	0.79	0.88	0.84
1,380.00	LF	STEEL SHELL PILING (14")	66.00	75.00	70.50
940.00	LF	STEEL SHELL PILING (24")	109.00	116.00	112.50
300.00	LF	PREBORING	23.00	35.00	29.00
120.00	LF	PILE ENCASEMENT	200.00	140.00	170.00
193,280.00	LB	STR.ST.BM.SPANS (M270-GR50W)	1.17	1.36	1.27
5,040.00	CUIN	ELASTOMERIC BEARINGS	1.37	1.45	1.41
3.00	EACH	BRIDGE NAME PLATE (TYPE D)	160.00	480.00	320.00
1,630.00	SQYD	FILTER BLANKET	3.20	3.00	3.10
818.00	CUYD	DUMPED RIPRAP	48.00	60.00	54.00

TOTAL AMOUNT BID FOR JOB \$3,772,367.52 \$4,406,701.68

TOTAL AMOUNT BID FOR BRIDGE \$1,079,069.00 \$1,113,968.60

BRIDGE ID	LENGTH	WIDTH	AREA (OUT-OUT)	NEW BRIDGE DESCRIPTION	EXISTING BRIDGE DESCRIPTION
07165	102.00	33.17	3,383.01	1A	1B
07166	182.00	33.17	6,036.34	2A	2B
07167	76.00	33.17	2,520.67	3A	3B
			A =	11,940.20	

1A 101' - CONT COMP INTEGRAL W-BEAM UNIT (33'-35'-33') ON CONC FILLED STEEL SHELL TRESTLE PILE BENTS W/ENCASEMENT.
 2A 180' - CONT COMP INTEGRAL W-BEAM UNIT (58'-5 3/4"-64'-58'-5 3/4") ON CONC FILLED SHELL TRESTLE PILE BENTS.
 3A 75' - SIMPLE COMP INTEGRAL W-BEAM SPAN ON CONC FILLED STEEL SHELL PILE BENTS.

1B #M3188 - 26'W X 129'L; CONSISTING OF A 60' STEEL BEAM MAIN SPAN & TIMBER BEAM APPROACH SPANS SUPPORTED BY TIMBER PILING.
 2B #M3132 - 25'W X 197'L; CONSISTING OF A 100' STEEL TRUSS MAIN SPAN SUPPORTED BY TIMBER & CONC PILING W/CONC CAP.
 3B #M3189 - 26.1'W X 93'L; CONSISTING OF A 60' STEEL BEAM MAIN SPAN SUPPORTED BY TIMBER CAPS & PILING.

OUT TO OUT COST (\$/SF)=	\$1,079,069.00	/A =	\$90.38	* FHWA COST (\$/SF)=	\$962,789.00	/A =	\$80.64
LESS REMOVAL / TEMP. BR.	(\$/SF)	=	\$ 6.02	EXISTING BR. REMOVAL (\$/SF)	=	\$6.71	
NET COST (\$/SF)		=	\$84.36	* DEDUCT REMOVAL, TEMP. BR., RIPRAP, & FILTER BLANKET COSTS			