## WASHINGTON COUNTY BOARD OF SUPERVISORS

## SECTION 900

Sealed bids will be received by the Board of Supervisors of Washington County, Mississippi at the Washington County Courthouse, Greenville, Mississippi, until 10:00 am on the 4th day of March, 2020 and shortly thereafter publicly opened for the construction of 0.065 miles of BRIDGE REPLACEMENT AND APPROACHES on the STONE AIRPORT ROAD being known as Project No. ERBR-76(06) in Washington County, Mississippi.

The award, if made, will be made to the lowest qualified bidder on the basis of published quantities.

PLANS AND SPECIFICATIONS are on file in the Office of the Chancery Clerk of WASHINGTON County and the Engineer's office. This project shall be constructed in accordance with the latest edition of the Mississippi Standard Specifications for State Aid Road and Bridge Construction.

PLANS AND PROPOSALS may be secured from Hooker Engineering Services, Inc., P. O. Box 368, Greenville, MS 38702. The cost is one hundred twenty-five dollars (\$125.00) for plans and proposals, non-refundable.

For this project bids will also be received and accepted via the online electronic bid service through QuestCDN.com. Bidding documents can be downloaded under QuestCDN Project # 6685964 at www.questcdn.com for a non-refundable charge of \$50.00. Contact QuestCDN.com at 956-233-1632 or info@questcdn.com for assistance in free membership, viewing or downloading this digital project information. Online bidding will not be available until three (3) days prior to bid date.

Certified check or bid bond for five percent (5%) of the total bid, made payable to Washington County must accompany each proposal.

Bidders are hereby notified that any proposal accompanied by letters qualifying in any manner the condition under which the proposal is tendered will be considered an irregular bid and such proposal will not be considered in making the award.

Carl McGee, President Washington County Board of Supervisors

Advertise: February 1, 2020 February 8, 2020

Washington County , Mississippi

For the construction of:	0.057 miles of Bridge Re	placement and App	proaches on Stone Air	port Road, Wash	naton County, I	MS

I (We) agree to complete the entire project within 180 Working Days

## \*\*\*SPECIAL NOTICE TO BIDDERS\*\*\* BIDS WILL NOT BE CONSIDERED UNLESS BOTH UNIT PRICES AND ITEM TOTALS ARE ENTERED

					Unit Price	Item Total
ef. No.	Pay Item No.	Description	Approx. Quantitiy	Unit	Dollars & Cents	Dollars & Cents
Roadv	vay Items					
1	S-200-A	MOBILIZATION	Lump Sum	Lump Sum		
2	S-201-A	CLEARING AND GRUBBING	Lump Sum	Lump Sum		
3	S-202-B	REMOVAL OF BRIDGE (STA. 15+08)	1	Unit		
4	S-203-A	UNCLASSIFIED EXCAVATION (FM)	105	Cu.Yd.		
5	S-203-E1	BORROW EXCAVATION (FME)(CONTRACTOR FURNISHED)(CLASS 9)	10	Cu.Yd.		
6	S-203-F	CHANNEL EXCAVATION (FM)	392	Cu.Yd.		
7	S-304-D	CRUSHED STONE	300	Ton		
8	S-617-A	RIGHT-OF-WAY MARKERS (TYPE I)	4	Each		
9	S-618-A	MAINTENANCE OF TRAFFIC	Lump Sum	Lump Sum		
10	S-618-B	ADDITIONAL CONSTRUCTION SIGNS	0	Sq.Ft.		
11	S-630-C	REFLECTORIZED TRAFFIC OBJECT MARKER (ENCAPSULATED LENS)(TYPE 3)	4	Each		
					Subtotal Roadway Items:	
Erosio	n Control Items					

12   901-S-212-A   AGRICULTURAL LIMESTONE   1.08   Ton     13   S-212-B   COMMERCIAL FERTILIZER (13:13:13)   0.54   Ton     14   S-214-A   SEEDING   0.54   Acre     15   S-215-A   VEGETATIVE MATERIALS FOR MULCH   1.62   Ton     16   S-233-A   TEMPORARY SILT FENCE (TYPE II) (AOS 0.15-0.84)   640   Lin.Ft.     17   237-A   WATTLES, 20"   100   Lin.Ft.							
14 S-214-A SEEDING 0.54 Acre  15 S-215-A VEGETATIVE MATERIALS FOR MULCH 1.62 Ton  16 S-233-A TEMPORARY SILT FENCE (TYPE II) (AOS 0.15-0.84) 640 Lin.Ft.  17 237-A WATTLES, 20' 100 Lin.Ft.  Bridge Items  18 S-803-A TEST PILE 2 Each  19 S-803-B CONVENTIONAL STATIC PILE LOAD TEST 0 Each  20 S-803-C 14' PRESTRESSED CONCRETE PILING 620 Lin.Ft.  21 S-803-F 18' PRE-FORMED PILE HOLE 200 Lin.Ft.  22 S-806-A 19' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR 8 Each  23 S-806-A 31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR 4 Each  24 S-806-A 31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR 2 Each	12	901-S-212-A	AGRICULTURAL LIMESTONE	1.08	Ton		
15 S-215-A VEGETATIVE MATERIALS FOR MULCH 1.62 Ton  16 S-233-A TEMPORARY SILT FENCE (TYPE II ) (AOS 0.15-0.84) 640 Lin.Ft.  17 237-A WATTLES, 20° 100 Lin.Ft.  Subtotal Erosion Control Items:  Bridge Items  18 S-803-A TEST PILE 2 Each  19 S-803-B CONVENTIONAL STATIC PILE LOAD TEST 0 Each  20 S-803-C 14° PRESTRESSED CONCRETE PILING 620 Lin.Ft.  21 S-803-F 18° PRE-FORMED PILE HOLE 200 Lin.Ft.  22 S-806-A 19' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR 8 Each  23 S-806-A 19' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR 4 Each  24 S-806-A 31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR 4 Each  25 S-806-A 31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR 2 Each	13	S-212-B	COMMERCIAL FERTILIZER ( 13 : 13 : 13 )	0.54	Ton		
16       S-233-A       TEMPORARY SILT FENCE (TYPE II ) (AOS 0.15-0.84)       640       Lin.Ft.         17       237-A       WATTLES, 20°       100       Lin.Ft.         Subtotal Erosion Control Items:         Bridge Items         18       S-803-A       TEST PILE       2       Each         19       S-803-B       CONVENTIONAL STATIC PILE LOAD TEST       0       Each         20       S-803-C       14" PRESTRESSED CONCRETE PILING       620       Lin.Ft.         21       S-803-F       18" PRE-FORMED PILE HOLE       200       Lin.Ft.         22       S-806-A       19" PRECAST CONCRETE SLAB UNIT, 3.5" INTERIOR       8       Each         23       S-806-A       19" PRECAST CONCRETE SLAB UNIT, 4.5" INTERIOR       4       Each         24       S-806-A       31" PRECAST CONCRETE SLAB UNIT, 3.5" INTERIOR       4       Each         25       S-806-A       31" PRECAST CONCRETE SLAB UNIT, 4.5" INTERIOR       2       Each	14	S-214-A	SEEDING	0.54	Acre		
17   237-A   WATTLES, 20"   100   Lin.Ft.	15	S-215-A	VEGETATIVE MATERIALS FOR MULCH	1.62	Ton		
Subtotal Erosion Control Items:	16	S-233-A	TEMPORARY SILT FENCE (TYPE II ) (AOS 0.15-0.84)	640	Lin.Ft.		
Bridge Items   18	17	237-A	WATTLES, 20"	100	Lin.Ft.		
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19       S-803-B       CONVENTIONAL STATIC PILE LOAD TEST       0       Each         20       S-803-C       14" PRESTRESSED CONCRETE PILING       620       Lin.Ft.         21       S-803-F       18" PRE-FORMED PILE HOLE       200       Lin.Ft.         22       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       8       Each         23       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       4       Each         24       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       4       Each         25       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       2       Each	Bridge	e Items			ı	T	
20       S-803-C       14" PRESTRESSED CONCRETE PILING       620       Lin.Ft.         21       S-803-F       18" PRE-FORMED PILE HOLE       200       Lin.Ft.         22       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       8       Each         23       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       4       Each         24       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       4       Each         25       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       2       Each	18	S-803-A	TEST PILE	2	Each		
21       S-803-F       18" PRE-FORMED PILE HOLE       200       Lin.Ft.         22       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       8       Each         23       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       4       Each         24       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       4       Each         25       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       2       Each	19	S-803-B	CONVENTIONAL STATIC PILE LOAD TEST	0	Each		
22       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       8       Each         23       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       4       Each         24       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       4       Each         25       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       2       Each	20	S-803-C	14" PRESTRESSED CONCRETE PILING	620	Lin.Ft.		
23       S-806-A       19' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       4       Each         24       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR       4       Each         25       S-806-A       31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR       2       Each	21	S-803-F	18" PRE-FORMED PILE HOLE	200	Lin.Ft.		
24         S-806-A         31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR         4         Each           25         S-806-A         31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR         2         Each	22	S-806-A	19' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR	8	Each		
25 S-806-A 31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR 2 Each	23	S-806-A	19' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR	4	Each		
	24	S-806-A	31' PRECAST CONCRETE SLAB UNIT, 3.5' INTERIOR	4	Each		
40LDDECAGE CONODETE OLAD UNIT O EL	25	S-806-A	31' PRECAST CONCRETE SLAB UNIT, 4.5' INTERIOR	2	Each		
26 S-806-C 19 PRECAST CONCRETE SLAB UNIT, 3.5 4 Each	26	S-806-C	19' PRECAST CONCRETE SLAB UNIT, 3.5' EXTERIOR	4	Each		

27	S-806-C	31' PRECAST CONCRETE SLAB UNIT, 3.5' EXTERIOR	2	Each		
28	S-806-G	PRECAST CONCRETE BARRIER RAIL	138	Lin.Ft.		
29	S-806-I	33' PRECAST CONCRETE CAP, INTERMEDIATE UNIT, CONCRETE PILE	2	Each		
30	S-806-J	33' CONCRETE CAP, END UNIT, CONCRETE PILE	2	Each		
31	S-806-M	9.25' PRECAST CONCRETE WING	4	Each		
32	S-815-A	LOOSE RIPRAP, 300 LB.	154	Ton		
33	S-815-E	GEOTEXTILE UNDER RIPRAP, TYPE V, AOS 0.21- 0.43	310	Sq.Yd.		
Subtotal Bridge Items:						
Total Bid:						