# OFFICE OF STATE AID ROAD CONSTRUCTION

P.O. BOX 1850 JACKSON, MISSISSIPPI 39215-1850

Harry Lee James, P.E. State Aid Engineer Telephone (601)359-7150 www.msstateaidroads.us

412 Woodrow Wilson Avenue Jackson, Mississippi 39216 Fax (601)359-7141 mail@osarc.ms.gov

August 7, 2018

Board of Supervisors Washington County c/o Chancery Clerk Greenville, MS 38702-0309

Gentlemen:

RE:

STATE AID PROJECT PROJECT NO. SAP-76(95) WASHINGTON COUNTY

The Plans and specifications for the above numbered project have been reviewed and are herewith approved. You are, therefore, authorized to advertise this project for bids. The work to be done under this project consists of Base Repair, Leveling, Adjustment of Inlets, Linear Grading, Reseal & Fog Seal, Striping and Signing.

The date for opening these bids has been set for Wednesday, September 12, 2018 at 10:00 a.m. in the Courthouse at Greenville.

In accordance with the Provisions of Section 31-7-13, Mississippi Code of 1972 as amended by House Bills numbered 901 and 1306 of the 1991 regular Legislative Session, the advertisement for receipt of bids on this project must be made once each week for two (2) consecutive weeks in a regular newspaper published in your county and, further, that the date as published for the bid opening shall not be less than fifteen (15) working days after the last published notice. The date, as set above, should be no sooner than the <u>sixteenth</u> working day after the last advertisement appears in the newspaper.

We are returning herewith an approved copy of the Plans and Proposal Documents to be filed by your Clerk when advertisement is begun.

Sincerely,

Harry Lee James, P. E. State Aid Engineer

Edyn Hollins

By: Evelyn Hollins

Administrative Assistant

pc: Marcus E. Hooker, P.E., Co. Eng./Project Eng.

Supervisor District(s) 4 Stephen Johnson, P.E.

F.H.W.A., **00-01** (*if Federal*) System Consultants Associates McGraw Hill Construction Dodge

MS Procurement Technical Assistance Program Associated General Contractors of Mississippi, Inc.

M.R.B.A. Project File

# OFFICE OF STATE AID ROAD CONSTRUCTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION AND

#### WASHINGTON COUNTY BOARD OF SUPERVISORS

## SECTION 900

#### NOTICE TO CONTRACTORS:

Sealed bids will be received by the Board of Supervisors of Washington County, Mississippi at the Washington County Courthouse, Greenville, Mississippi, until on the day of , and shortly thereafter publicly opened for the construction of 0.973 miles of BASE REPAIR, LEVELING, ADJUSTMENT OF INLETS, LINEAR GRADING, RESEAL & FOG SEAL, STRIPING AND SIGNING on the REED ROAD being known as Project No. SAP-76(95) in Washington County, Mississippi.

### PRINCIPAL ITEMS OF WORK ARE APPROXIMATELY AS FOLLOWS:

NOBILIZATION   LUMP SUM	ITEM	QUANTITY	UNIT
REMOVAL OF CURB INLET AND PIPE	ROADWAY ITEMS:		
REMOVAL OF CONCRETE CURB 1,674.000 LF UNCLASSIFIED EXCAVATION (FM) 3,310.000 CY LINEAR GRADING SPECIAL 10,050.000 LF CRUSHED STONE 3,408.000 TON HOT MIX ASPHALT, ST, 12.5 MM 10.000 TON (EDGE REPAIR) HOT MIX ASPHALT, ST, 19 MM 3,351.000 TON (BASE REPAIR) HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON LEVELING EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY FOLYMER MODIFIED SLURRY SURFACE 28,209.000 SY SEAL (TYPE 5) COMBINATION CONCRETE 758.000 LF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC 1.0MP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	MOBILIZATION	LUMP SUM	LS
UNCLASSIFIED EXCAVATION (FM) 3,310.000 CY LINEAR GRADING SPECIAL 10,050.000 LF CRUSHED STONE 3,408.000 TON HOT MIX ASPHALT, ST, 12.5 MM 10.000 TON (EDGE REPAIR) HOT MIX ASPHALT, ST, 19 MM 3,351.000 TON (BASE REPAIR) HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON LEVELING EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY SCAL (TYPE 5) COMBINATION CONCRETE 758.000 LF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	REMOVAL OF CURB INLET AND PIPE	1.000	UN
LINEAR GRADING SPECIAL 10,050.000 LF CRUSHED STONE 3,408.000 TON HOT MIX ASPHALT, ST, 12.5 MM 10.000 TON (EDGE REPAIR) HOT MIX ASPHALT, ST, 19 MM 3,351.000 TON (BASE REPAIR) HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON (BASE REPAIR) HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON LEVELING EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 28,209.000 SY SEAL (TYPE 5) COMBINATION CONCRETE 758.000 LF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	REMOVAL OF CONCRETE CURB	1,674.000	LF
CRUSHED STONE 3,408.000 TON HOT MIX ASPHALT, ST, 12.5 MM 10.000 TON (EDGE REPAIR) HOT MIX ASPHALT, ST, 19 MM 3,351.000 TON (BASE REPAIR) HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON LEVELING EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY SEAL (TYPE 5) COMBINATION CONCRETE 758.000 UF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	UNCLASSIFIED EXCAVATION (FM)	3,310.000	CY
HOT MIX ASPHALT, ST, 12.5 MM 10.000 TON (EDGE REPAIR) HOT MIX ASPHALT, ST, 19 MM 3,351.000 TON (BASE REPAIR) HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON LEVELING EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY SEAL (TYPE 5) COMBINATION CONCRETE 758.000 LF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	LINEAR GRADING SPECIAL	10,050.000	LF
CEDGE REPAIR    HOT MIX ASPHALT, ST, 19 MM	CRUSHED STONE	3,408.000	TON
HOT MIX ASPHALT, ST, 19 MM 3,351.000 TON (BASE REPAIR) HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON LEVELING EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY SEAL (TYPE 5) COMBINATION CONCRETE 758.000 LF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	HOT MIX ASPHALT, ST, 12.5 MM	10.000	TON
BASE REPAIR	(EDGE REPAIR)		
HOT MIX ASPHALT, ST, 9.5 MM 792.000 TON  LEVELING  EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY  SIZE 7, TYPE CRUSHED STONE  BLOTTER MATERIAL 42.000 CY  POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY  SEAL (TYPE 5)  COMBINATION CONCRETE 758.000 LF  CURB AND GUTTER (TYPE 1)  ADJUSTMENT OF CURB INLET 3.000 UN  MAINTENANCE OF TRAFFIC LUMP SUM LS  ADDITIONAL CONSTRUCTION SIGNS 0.000 SF  4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI  STRIPE (SKIP WHITE) (90 MIL)  4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI  (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF  STRIPE (CONTINUOUS YELLOW) (90 MIL)  THERMOPLASTIC LEGEND 1,368.000 LF	HOT MIX ASPHALT, ST, 19 MM	3,351.000	TON
LEVELING  EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL  SEAL AGGREGATE COVER MATERIAL, 293.000 CY  SIZE 7, TYPE CRUSHED STONE  BLOTTER MATERIAL 42.000 CY  POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY  SEAL (TYPE 5)  COMBINATION CONCRETE 758.000 LF  CURB AND GUTTER (TYPE 1)  ADJUSTMENT OF CURB INLET 3.000 UN  MAINTENANCE OF TRAFFIC LUMP SUM LS  ADDITIONAL CONSTRUCTION SIGNS 0.000 SF  4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI  STRIPE (SKIP WHITE) (90 MIL)  4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI  (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF  STRIPE (CONTINUOUS YELLOW) (90 MIL)  THERMOPLASTIC LEGEND 1,368.000 LF  (WHITE) (120 MIL)	(BASE REPAIR)		
EMULSIFIED ASPHALT, GRADE CRS-2P 11,848.000 GAL SEAL AGGREGATE COVER MATERIAL, 293.000 CY SIZE 7, TYPE CRUSHED STONE BLOTTER MATERIAL 42.000 CY POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY SEAL (TYPE 5) COMBINATION CONCRETE 758.000 LF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	HOT MIX ASPHALT, ST, 9.5 MM	792.000	TON
SEAL AGGREGATE COVER MATERIAL,       293.000       CY         SIZE 7, TYPE CRUSHED STONE       42.000       CY         BLOTTER MATERIAL       42.000       CY         POLYMER MODIFIED SLURRY SURFACE       28,209.000       SY         SEAL (TYPE 5)       758.000       LF         COMBINATION CONCRETE       758.000       LF         CURB AND GUTTER (TYPE 1)       3.000       UN         ADJUSTMENT OF CURB INLET       3.000       UN         MAINTENANCE OF TRAFFIC       LUMP SUM       LS         ADDITIONAL CONSTRUCTION SIGNS       0.000       SF         4" WIDE THERMOPLASTIC TRAFFIC       1.883       MI         STRIPE (SKIP WHITE) (90 MIL)       2.006       MI         (CONTINUOUS WHITE) (60 MIL)       4" WIDE THERMOPLASTIC TRAFFIC       10,040.000       LF         STRIPE (CONTINUOUS YELLOW) (90 MIL)       1,368.000       LF         THERMOPLASTIC LEGEND       1,368.000       LF	LEVELING		
SIZE 7, TYPE CRUSHED STONE   BLOTTER MATERIAL   42.000   CY	EMULSIFIED ASPHALT, GRADE CRS-2P	11,848.000	GAL
BLOTTER MATERIAL 42.000 CY POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY SEAL (TYPE 5)  COMBINATION CONCRETE 758.000 LF  CURB AND GUTTER (TYPE 1)  ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	SEAL AGGREGATE COVER MATERIAL,	293.000	CY
POLYMER MODIFIED SLURRY SURFACE 28,209.000 SY  SEAL (TYPE 5)  COMBINATION CONCRETE 758.000 LF  CURB AND GUTTER (TYPE 1)  ADJUSTMENT OF CURB INLET 3.000 UN  MAINTENANCE OF TRAFFIC LUMP SUM LS  ADDITIONAL CONSTRUCTION SIGNS 0.000 SF  4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI  STRIPE (SKIP WHITE) (90 MIL)  4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI  (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF  STRIPE (CONTINUOUS YELLOW) (90 MIL)  THERMOPLASTIC LEGEND 1,368.000 LF  (WHITE) (120 MIL)	SIZE 7, TYPE CRUSHED STONE		
COMBINATION CONCRETE 758.000 LF CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	BLOTTER MATERIAL	42.000	CY
COMBINATION CONCRETE 758.000 LF  CURB AND GUTTER (TYPE 1)  ADJUSTMENT OF CURB INLET 3.000 UN  MAINTENANCE OF TRAFFIC LUMP SUM LS  ADDITIONAL CONSTRUCTION SIGNS 0.000 SF  4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI  STRIPE (SKIP WHITE) (90 MIL)  4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI  (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF  STRIPE (CONTINUOUS YELLOW) (90 MIL)  THERMOPLASTIC LEGEND 1,368.000 LF  (WHITE) (120 MIL)	POLYMER MODIFIED SLURRY SURFACE	28,209.000	SY
CURB AND GUTTER (TYPE 1) ADJUSTMENT OF CURB INLET 3.000 UN MAINTENANCE OF TRAFFIC LUMP SUM LS ADDITIONAL CONSTRUCTION SIGNS 0.000 SF 4" WIDE THERMOPLASTIC TRAFFIC 1.883 MI STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	SEAL (TYPE 5)		
ADJUSTMENT OF CURB INLET  MAINTENANCE OF TRAFFIC  ADDITIONAL CONSTRUCTION SIGNS  4" WIDE THERMOPLASTIC TRAFFIC  4" WIDE THERMOPLASTIC EDGE STRIP  (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC  STRIPE (CONTINUOUS YELLOW) (90 MIL)  THERMOPLASTIC LEGEND  (WHITE) (120 MIL)  1,368.000  UN  LS  3.000  LS  LS  1.000  LS  1,368.000  LF	COMBINATION CONCRETE	758.000	${f LF}$
MAINTENANCE OF TRAFFIC ADDITIONAL CONSTRUCTION SIGNS 4" WIDE THERMOPLASTIC TRAFFIC STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND (WHITE) (120 MIL)  LS  LUMP SUM LS  0.000 SF  4" U.000 MI  1.368.000 LF  1.368.000 LF	CURB AND GUTTER (TYPE 1)		
ADDITIONAL CONSTRUCTION SIGNS  4" WIDE THERMOPLASTIC TRAFFIC  1.883  MI  STRIPE (SKIP WHITE) (90 MIL)  4" WIDE THERMOPLASTIC EDGE STRIP  (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC  STRIPE (CONTINUOUS YELLOW) (90 MIL)  THERMOPLASTIC LEGEND  (WHITE) (120 MIL)  1.368.000  LF	ADJUSTMENT OF CURB INLET	3.000	UN
4" WIDE THERMOPLASTIC TRAFFIC STRIPE (SKIP WHITE) (90 MIL) 4" WIDE THERMOPLASTIC EDGE STRIP (CONTINUOUS WHITE) (60 MIL) 4" WIDE THERMOPLASTIC TRAFFIC STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND (WHITE) (120 MIL)  1.368.000 LF	MAINTENANCE OF TRAFFIC	LUMP SUM	LS
STRIPE (SKIP WHITE) (90 MIL)  4" WIDE THERMOPLASTIC EDGE STRIP  (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC  STRIPE (CONTINUOUS YELLOW) (90 MIL)  THERMOPLASTIC LEGEND  (WHITE) (120 MIL)  1,368.000  LF	ADDITIONAL CONSTRUCTION SIGNS	0.000	SF
4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	4" WIDE THERMOPLASTIC TRAFFIC	1.883	MI
4" WIDE THERMOPLASTIC EDGE STRIP 2.006 MI (CONTINUOUS WHITE) (60 MIL)  4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	STRIPE (SKIP WHITE) (90 MIL)		
4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)		2.006	MI
4" WIDE THERMOPLASTIC TRAFFIC 10,040.000 LF STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)	(CONTINUOUS WHITE) (60 MIL)		
STRIPE (CONTINUOUS YELLOW) (90 MIL) THERMOPLASTIC LEGEND 1,368.000 LF (WHITE) (120 MIL)		10,040.000	LF
(WHITE) (120 MIL)	STRIPE (CONTINUOUS YELLOW) (90 MIL)		
(WHITE) (120 MIL)		1,368.000	LF
	(WHITE) (120 MIL)	·	
		77.000	SF

SECTION 900 PROJECT NO. SAP-76(95) WASHINGTON COUNTY

CHIP SEAL CLEAR REFLECTIVE RAISED	258.000	EA
MARKERS		
CHIP SEAL YELLOW REFLECTIVE RAISED	129.000	EA
MARKERS		
REFLECTORIZED TRAFFIC WARNING SIGN	3.000	EA
(ENCAPSULATED LENS)		
REFLECTORIZED TRAFFIC REGULATORY	5.000	ĒΑ
SIGN (ENCAPSULATED LENS)		

#### NOTICE TO CONTRACTORS:

CONTRACT TIME:

180 Working Days

#### BASIS OF AWARD

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

The Board of Supervisors hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprise will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, or national origin in consideration for an award.

PLANS AND SPECIFICATIONS are on file in the Office of the Chancery Clerk of Washington County, the County Engineer's office and the Office of the State Aid Engineer, 412 E. Woodrow Wilson Avenue, Jackson, Mississippi. 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 Marcus E. Hooker, Sr., County Engineer for Washington County, Mississippi, P. O. Box 368, Greenville. The Cost is seventy five dollars (\$75.00) for plans and fifty dollars (\$50.00) for the proposal, 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 # 5866255 at <a href="www.questcdn.com">www.questcdn.com</a> for a non-refundable charge of \$125.00. Contact QuestCDN.com at 956-233-1632 or <a href="info@questcdn.com">info@questcdn.com</a> for assistance in free membership, viewing or downloading this digital project information.

Certified check or bid bond for five percent (5%) of the total bid, made payable to Washington County and the State of Mississippi 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