SECTION 905 -- PROPOSAL (CONTINUED)

I (We) hereby certify by execution of the Section 905 proposal below, that all certifications, disclosures and affidavits incorporated herein are deemed to be duly executed in the aggregate, fully enforceable and binding upon delivery of the bid proposal. I (We) further acknowledge that this certification shall not extend to the bid bond or alternate security which must be separately executed for the benefit of the Commission. This signature does not cure deficiencies in any required certifications, disclosures and/or affidavits. I (We) also acknowledge the right of the Commission to require full and final execution on any certification, disclosure or affidavit contained in the proposal at the Commission's election upon award. Failure to so execute at the Commission's request within the time allowed in the Standard Specifications for execution of all contract documents will result in forfeiture of the bid bond or alternate security.

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda): ADDENDUM NO. _____ DATED ADDENDUM NO. **DATED** 8/18/2015 ADDENDUM NO. DATED ADDENDUM NO DATED 8/19/2015 TOTAL ADDENDA: 2 Number Description (Must agree with total addenda issued prior to opening of bids) Revised or Added Plan Sheet Nos. 2, 4, 39-47, 49-53; Amendment EBS Download Required. Respectfully Submitted, Revised or Added Plan Sheet Nos. 2-3, 53.1: 2 Amendment EBS Download Required. DATE Contractor Signature ADDRESS CITY, STATE, ZIP FAX _____ E-MAIL (To be filled in if a corporation) Our corporation is chartered under the Laws of the State of and the names, titles and business addresses of the executives are as follows: President Address Secretary Address Treasurer Address

The following is my (our) itemized proposal.

STP-0040-01(023)V21 / 101635302 STP-0040-01(024) / 101635303 Monroe County(ies)

Revised 07/2015

	ADDENDUM				STATE MISS.	PROJECT NO. STP-0040-01(023)V21
	DESCRIPTION OF SHEET	WKG.	NO.	DESCRIPTION OF SHEET	wkg. NO.	SH.
	TITLE SHEET		-	SPECIAL DESIGN SHEETS CONTINUED (56)		
	DETAILED INDEX AND GENERAL NOTES SHEETS (3)			TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE 1 TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE 1	TC-1 TC-2	68
	DETAILED INDEX DETAILED INDEX GENFRAI NOTFS	D1-1 D1-2 GN-1	0M4	TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE I TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE I TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE 2	10-3 10-3 10-5	61 63 63
	PICAL			TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE 2 TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE 3 TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE 3	9-2L 10-2 10-3 10-3 10-3 10-3 10-3 10-3 10-3 10-3	0 0 0 7 C 0
	TYPICAL SECTIONS - RELOCATED HWY 25 MAIN FACILITY TYPICAL SECTIONS - RELOCATED HWY 25 MAIN FACILITY TYPICAL SECTIONS - RELOCATED HWY 25 MAIN FACILITY TYPICAL SECTIONS - INTERCHANGE RAMPS & FRONTAGE ROAD TYPICAL SECTION - INTERCHANGE RAMP @ EXISTING US 278 TYPICAL SECTIONS - TRANSITION AT BRIDGE ENDS & GREENBRIAR ROAD	1-87 1-87 1-87 1-87 1-87 1-87 1-87	20780 <u>0</u> ;	TRAFFIC CONTROL PLAN HIGHWAY 25 PHASE 3 TRAFFIC CONTROL PLAN EXISTING HIGHWAY 25 & HIGHWAY 278 TRAFFIC CONTROL PLAN EXISTING HIGHWAY 25 & HIGHWAY 278 SIGNING DETAILS TWO LANE & FOUR LANE BRIDGE APPROACHES TRAFFIC CONTROL PLAN PERMANENT BARRICADE WITH BERM VEGETATION SCHEDULE MISCELLANEOUS CONSTRUCTION DETAILS MISCELLANEOUS CONSTRUCTION DETAILS	TC-9 TC-18 BSD-1 TCP-7 MD-1	0000 0000 0000 0000
	YPICAL SECTION - THRU CHANNELIZED INTERSECTI UANTITY SHEETS (10)	0		MISCELLANGUOS CONSTRUCTION DETAILS PAYCEMENT MARKING DETAILS SR 25 RELOCATION B.O.P. TO STA. 404+00 PAYCEMENT MARKING DETAILS SR 25 RELOCATION STA. 404+00 HWY 406 CONN / FR PAYCEMENT MARKING DETAILS SR 25 RELOCATION STA. 410+00 HWY 406 CONN / FR	PMD-1 PMD-2 PMD-3	75
	SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES	SQ-1 SQ-2 SQ-3 FO-4	01W4100	PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 434+00 TO 458+00 PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 434+00 TO 458+00 PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 458+00 TO 23+00 TO 30+00 PAVEMENT MARKING DETAILS GREENBRIER ROAD TO 23+00 TO 30+00 PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 463+00 TO 511+00	PMD-4 PMD-5 PMD-5A PMD-6	7.7 78 7.9 8.0 8.1
NOITATE	ESTIMATED QUANTITIES (ROADWAY) ESTIMATED QUANTITIES (ROADWAY) ESTIMATED QUANTITIES TRAFFIC CONTROL ESTIMATED QUANTITIES SIGN ASSEMBLY, DIRECTIONAL SIGNS & PERMANENT SIGNING ESTIMATED QUANTITIES TRAFFIC CONTROL SIGNS	ППППППППППППППППППППППППППППППППППППП	178 188 20 21	PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 511+00 TO 535+00 PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 535+00 TO 559+00 PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 559+00 TO 583+00 PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 583+00 TO 607+00 PAVEMENT MARKING DETAILS SR 25 RELOCATION STA. 607+00 TO 631+00	PMD-8 PMD-9 PMD-10 PMD-11	88888 65432
DIVISION OPERANSPO	PLAN AND PROFILE SHEETS (17)			PAVEMENT MARKING DETAILS SR 25 RELOCATION S.W.RAMP EX.HWY 278 STA.631+00 TO 655+00 PAVEMENT MARKING DETAILS SR 25 S.W.RAMP EX.278 STA.655+00 TO EXIST.HWY.278 PAVEMENT MARKING DETAILS FXISTING HIGHWAY 25 & HIGHWAY 278	PMD-13 PMD-14 PMD-15	~ & & & ∞ & & &
ASIA ASIESIO YAMBADA DI TUBMIRATBO 1991221221M	RELOCATED HWY 25 STA. 383+00 - STA. 410+00 CONNECTOR ROAD STA. 20+00 - STA. 29+90 RELOCATED HWY 25 STA. 410+00 - STA. 440+00 RELOCATED HWY 25 STA. 440+00 - STA. 470+00 GREENBRIER ROAD STA. 15+45 - STA. 30+11 RELOCATED HWY 25 STA. 470+00 - STA. 500+00	WWA WWA	0000000 02400000	FORM GRADES HIGHWAY 25 FORM GRADES HIGHWAY 25	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00000000 01087500
	D HWY 25 SIA, 30048 D HWY 25 DETENTION D HWY 25 STA, 53040 D HWY 25 STA, 56040	A-7 8 9		FORM GRADES HIGHWAY 25 FORM GRADES HIGHWAY 25 FORM GRADES HIGHWAY 25 FORM GRADES HIGHWAY 25	FG-8 FG-9 FG-11	97 98 99 100
	TRAMP @ 278 BY-PA ST RAMP @ 278 BY-PA ST HWY 25 STA. 590+0 D HWY 25 STA. 620+0	98 90 10 11		BRIDGE END PAVEMENT WITH RAIL AND OVERLAY 33.5" BRIDGE END PAVEMENT RAIL DETAILS OF DITCH TREATMENT TYPICAL TEMPORARY EROSION / SEDIMENT CONTROL APPLICATIONS	BE-1C BE-PR-1B DT-1 ECD-1	101 102 1033
	ST RAMP AT U.S.278 SE EX HWY 278 DESIGN SHEETS (21) ▲	12		DETAIL OF SEDIMENT BARRIER APPLICATIONS DETAILS OF SILT FENCE INSTALLATION DITCH CHECK STRUCTURES, TYPICAL APPLICATIONS AND DETAILS TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES,	ECCO-22 ECCO-32 ECCO-32 ECCO-32	105 107 108
	STA. 410+0 A. 29+90	ECP3 ECP3A	-80	SILT FENCE AND HAY BALE DIICH CHECKS DETAILS OF EROSION CONTROL WATTLE DITCH CHECK DETAILS OF EROSION CONTROL SILT DIKE DITCH CHECK	ECD-6 ECD-7 FCD-8	109 110 111
	STA. 440+06 STA. 470+06 A. 30+11 STA. 500+0	ECP5 ECP5A ECP6A	-0.W.4	ROCK DITCH CHECK WITH SUMP EXCAVATION INLET PROTECTION TYPICAL APPLICATIONS AND DETAILS INLET PROTECTION DETAILS FOR COARSE AGGREGATE ON GRADES & SAGS	ECD-9 ECD-10 ECD-11	112 113 114
	RELOCATED HWY 25 STA.500+00 - STA.530+00 RELOCATED HWY 25 STA.530+00 - STA.560+00 RELOCATED HWY 25 STA.560+00 - STA.590+00	CCD CCD CCD CCD CCD	10:00-0	ENGINEERING SOLUTIONS A PS & E PLANS-DATE2/23/15 A REGEGERADE DEDA DETARE	DEBADTMENT OF TDANGBODTATION	NOTTATAOOS
	STA. 590+0 STA. 559+00 STA. 576+00	ECCPUS ECPUS	7 4 4 8 0 0		INDEX	PONTATION
	STA. 620+00 STA. 650+00 649+00 - STA. 669+0	ECP10 ECP11 ECP12	52 53 1 →	SHEET NO. BY 1,2,3,13,16,17,6301, DSP 6315,6322,6325	V	THIN STATE
SE:14:8 8	EA TWI 23 EA TWI 278 INTERCHANGE LAYOUT RELOCATED HWY 25 / US 278 BY-PASS INTERSECTION DETAIL HIGHWAY 25 & EXISTING 25 CONNECTOR INTERSECTION DETAIL HIGHWAY 25 & GREENBRIAR RD OFTAIL CONSTRUCTION STGNING 11.5, 25 RFI OCATION	12-1 10-1 10-2 00S-1	100000 100000	4/9/15 12,13,14,15,17,22,23,56, DSP	023)V21	WORKING NUMBER
	PHASE 1, 2 8	NAR-1	58	DSP FILENAME: 002 SHT DI-	I.DGN Jwhite DATE July 2014	SHEET NUMBER 2
J						

PROJECT NO.	STP-0040-01(023)v21 SH.	6254 6257 6256 6256 6257 6238 6338 6332 6332 6332 6332 6332 6332	9001-9052 9053-9055 90556 9057-9061	OF TRANSPORTATION SHEET NUMBER SHEET NUMBER SHEET NUMBER SHEET NUMBER
STATE	WKG.	TCP-5 TCP-11 TCP-11 TCP-14 TCP-15 RD-1 IR-1 IR-1 IR-1 IR-2 IR-1 IR-1 IG-2 SS-2 B-9 FE-1		ENT OF TRANING23)V21 S.DGN IMPLE DATE JULY 201
	DESCRIPTION OF SHEET	STANDARD DRAWINGS - ROADWAY SHEETS CONTINUED (19) A TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANG OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY) SHORT DURATION CLOSING OF TWO-LANE TWO-WAY HIGHWAYS TRAFFIC CONTROL PLAN MOBILE OPERATIONS MULTILANE ROADS AND TWO-LANE ROADS TRAFFIC CONTROL PLANS UNEVEN PAVEMENT DETAILS TYPICAL GRADING TRANSITION BETWEEN CUTS AND FILLS INTERCHANGE DESIGN FOR HIGH SPEED TAPPERD EXIT RAMP INTERCHANGE DESIGN FOR HIGH SPEED TAPRALLEL ENTRANCE RAMP MISCELLANGOUS DETAIL SHEET I. STACKED PIPE JOINTS 2. EXCAVATION AT GRADE POINTS DETAILS OF PAVED FLUMES ACONCRETE PIPE COLLAR JUNCTION BOX FOR BOX CULVERT TO CONCRETE ARCH PIPE ADDROP INLET AND GRATE DETAILS FOR PIPE ADDROP INLET AND GRATE DETAILS FOR PIPE FLARED END SECTION FOR CONCRETE ARCH PIPE FLARED END SECTION FOR CONCRETE ARCH PIPE	CROSS-SECTIONS (61) MAINLINE SR 25 EXISTING 25 CONN TIE TO EX.25 CONN GREENBRIAR RD. TOTAL SHEETS (247)△△	MISSISSIPPI DEPARTMENT OF State S
	SH. NO.	11165 1222 1222 1222 1223 1223 1330 1331 1331	134 135 136 136 1001 1002	10003 10003 10004 10004 10005
	WKG.	ECD-12 ECD-13 ECD-14 ECD-16 ECD-16 ECD-19 ECD-20 GR-26 SDS-26 SDSE-2A SDSE-2A SDSE-2A SDSE-2C SDSN-6B SDSN-6B SDSN-6B SDSN-8 SDS	CRPM SR-2 SDSD-1 SDRO-2 PSP-1 PSP-3 PSP-3	DSP-1 DSP-1 DSP-1 DSP-1 DSP-1 DSP-1 DSP-1 CR-1 CR-1 CR-1 SN-1 SN-1 SN-1 SN-4 SN-4 SN-4 SN-4 SN-4 SN-4 SN-4 SN-4
	DESCRIPTION OF SHEET	SPECIAL DESIGN SHEETS CONTINUED (22) INLET PROTECTION DETAILS OF WATTLES INLET PROTECTION DETAILS OF MANUFACTURED INLET PROTECTION DEVICE INLET PROTECTION DETAILS OF MANUFACTURED INLET PROTECTION DEVICE INLET PROTECTION DETAILS OF SAND BAG STAND BAG STAND BARY STREAM CROSSING TEMPORARY STREAM DIVERSION TOWN TEMPORARY STREAM DIVERSION TEMPORARY STREAM DIVERSION TOWN TEMPORARY TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	2-LANE, 2-WAY (2-WAY) CLEAR RAISED PAVEMENT MARKERS PLACED ON SIDE ROADS) DRIVEWAYS, CURB & GUTTER & SIDEWALK SUPERELEVATION RUNOFF CASE II ROTATION ABOUT EDGE OF TRAVELED WAY PERMANENT SIGNING SHEET (5) PERMANENT SIGN PLAN PERMANENT SIGN PLAN	PERMANENT SIGN PLAN DIRECTIONAL SIGNING PLAN HWY 25 AT HWY 278 DIRECTIONAL SIGNING PLAN HWY 25 AT HWY 278 DIRECTIONAL SIGNING PLAN FROM SIGNING PLAN FROM SIGNING PLAN FRANCE LEGEND DETAILS PRAVEMENT MARKING LEGEND DETAILS PROPERTY ON TROUGH TO STATE THE BEAM WOOD POST TO CUARRANT FROM STEEL POST TO CUARRANT WERE BY SILT BASIN CUARRANT FROM STEEL POST TO CUARRANT FROM STEEL POST TO CUARRANT FROM STEEL POST TO CUARRANT TO THE BEAM WOOD POST STAN FROM STEEL POST TO CUARRANT TO THE BEAM WOOD POST STAN FROM STEEL POST TO STAN FALL TO NOT THE BEAM (STEEL POST TO STAN FALL TO NOT THE BEAM (STEEL POST TO STAN FALL TO NOT THE BEAM (STEEL POST TO STAN FALL TO NOT THE BEAM STEEL POST TO STAN FALL TO NOT THE BEAM STEEL POST TO STAN FALL TO NOT THE SHELD STON STAN FALL ATTON FOR STAN FALL STAN BATACHMENT OF GROUND MOUNTED DIRECTIONAL SIGNS STAN FACE CONST. AND ATTACHMENT OF CROUND MOUNTED DIRECTIONAL SIGNS STON FACE CONST. AND ATTACHMENT FOR CLOSURE OF TWO-WAY TRAFFIC) TYPICAL INSTALLATION OF DELINEATORS TYPICAL LINSTALLATION OF DELINEATORS TYPICAL CONTROL PLAN WITH FLACGER (ONE-LANE CLOSURE OF TWO-WAY TRAFFIC)

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