GENERAL INDEX						
INCLUDED THIS PROJECT	BEGIN WITH SHEET					
ROADWAY PERMANENT SIGNS TRAFFIC SIGNALS ITS COMPONENTS IIGHTING (RESERVED) ROADWAY STANDARD DWGS BOX CULVERT STD. DRAWINGS (LRFD) BOX CULVERT STD. DRAWINGS (STD. SP BRIDGE CROSS SECTIONS	 1001 2001 3001 4001 5001 6001 7001 7501 8001 					

BRIDGE STRUCTURES REQ'D.

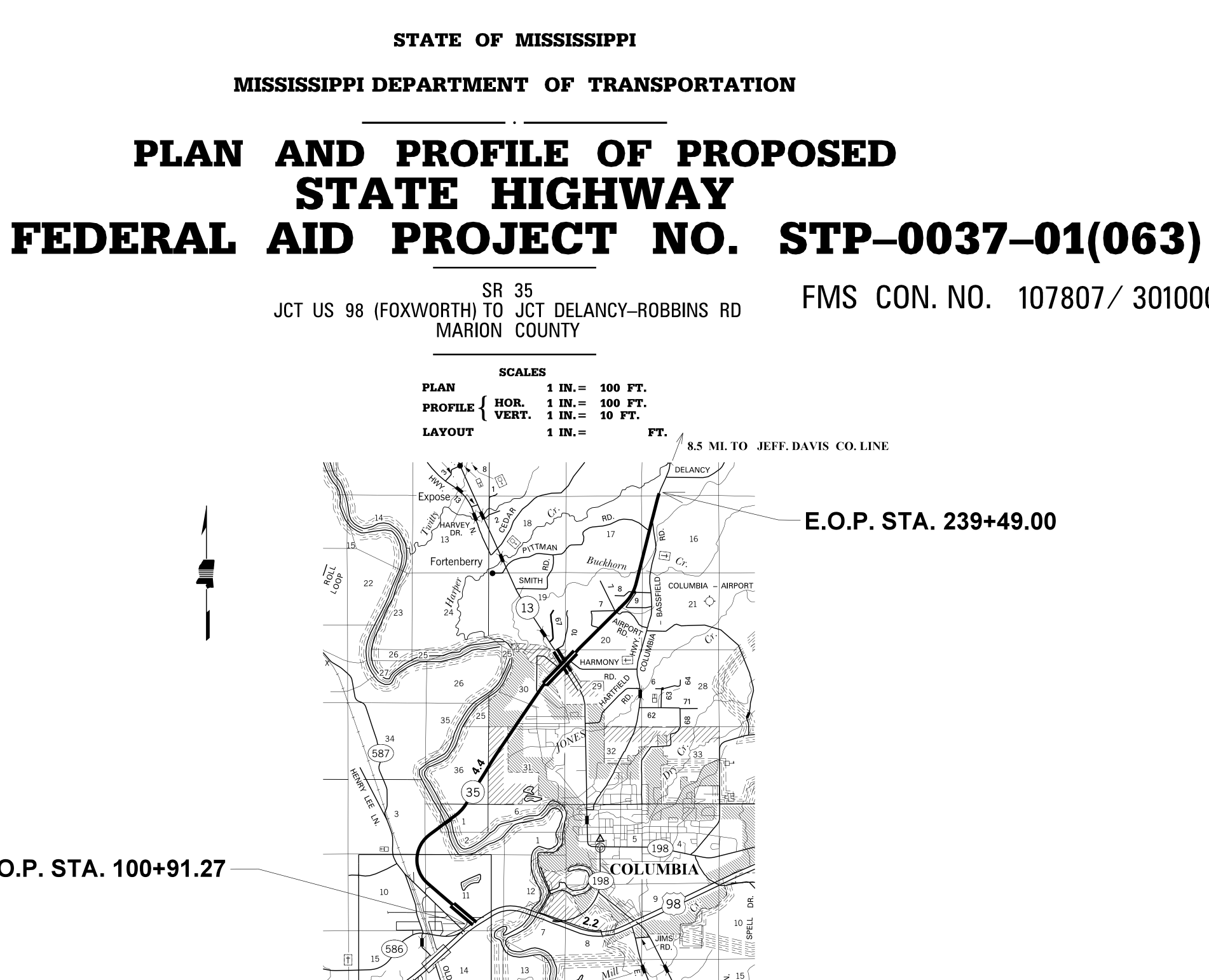
BOX BRIDGES REQ'D.

B.O.P. STA. 100+91.27

CONVENTIONAL SYMBOLS

COUNTY LINE	······
TOWN CORPORATION	LINE
SECTION LINE	
EXISTING ROAD OR	TRAVELED WAY
PROPOSED ROAD OR	TRAVELED WAY
RAILROAD	
SURVEY LINE	······
BRIDGES	

LENGTH OF ROADWAY LENGTH OF BRIDGES LENGTH OF PROJECT (NET) LENGTH OF EXCEPTIONS LENGTH OF PROJECT (GROSS)



EQUATIONS

STA. 1

STA. 2 STA. 2

STA. 3 STA. 4 TOTAL

181+78.Ø1	ΒK	=	STA.	178+94.64	AН	283.37
212+53.93	ΒK	=	STA.	212+55.90	AН	- 1.97
266+32.54	ΒK	=	STA.	254+66.67	AН	1165.87
306+50.60	ΒK	=	STA.	306+48.49	AН	1.7Ø
444+26.50	ΒK	=	STA.	22Ø+29.6Ø	AН	22,396.90
						23,846.28

LENGTH DATA

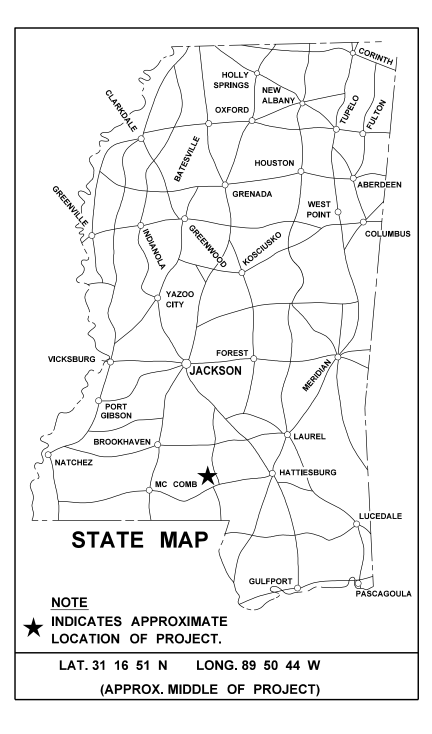
36,401.76 FT.	6.894 MI.
1,302.25 F <u>T.</u>	0.246 MI.
	7.140 MI.
FT	MI.
	7.140 MI.

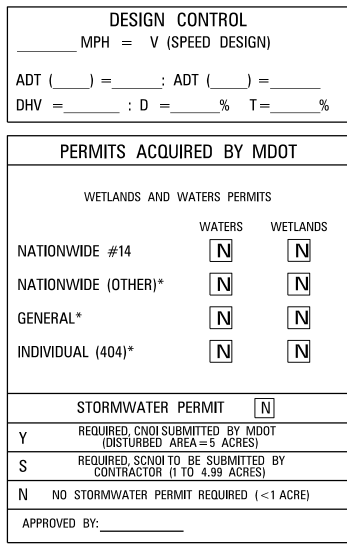
EXCEPTIONS

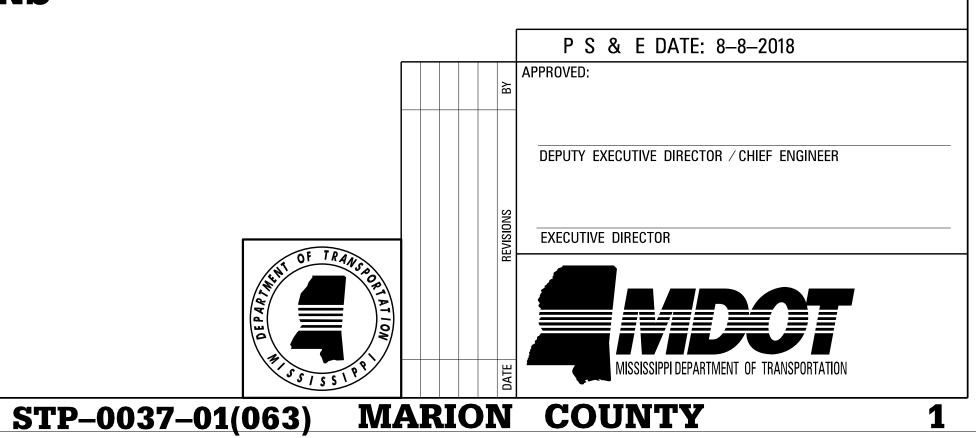
107807/301000 **P.E. STP-0037-01(063)**

STATE	PROJECT NUMBER	SHEET NO.
MISSISSIPPI	STP-0037-01(063)	1

FMS CON. NO. 107807/301000







Γ			
	1st O.REV.	WKG.	SH.
	DESCRIPTION OF SHEET	NO.	NO.
	TITLE SHEET DETAILED INDEX GENERAL NOTES	DI–1 GN–1	1 2 3
	TYPICAL SECTIONS (3) TYPICAL SECTION MAINLINE: 2–LANE, 28' WIDE TYPICAL SECTION MAINLINE: 4–LANE, DIVIDED TYPICAL SECTION MAINLINE: 2–LANE, 24' WIDE	TS–1 TS–2 TS–3	4 5 6
	QUANTITY SHEETS (3) SUMMARY OF QUANTITIES ESTIMATED QUANTITIES FOR PAVEMENT REHABILITATION ESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS	SQ–1 EQ–1 TCPQ–1	7 8 9
ROADWAY DESIGN DIVISION SSISSIPPI DEPARTMENT OF TRANSPORTATION	PLAN AND PROFILE SHEETS (14) STA. 100 + 91.27 TO STA. 127 + 00 STA. 127 + 00 TO STA. 157 + 00 STA. 127 + 00 TO STA. 157 + 00 STA. 184 + 00 TO STA. 214 + 00 STA. 214 + 00 TO STA. 214 + 00 STA. 214 + 00 TO STA. 244 + 00 STA. 244 + 00 TO STA. 262 + 00 STA. 262 + 00 TO STA. 292 + 00 STA. 262 + 00 TO STA. 321 + 00 STA. 204 + 00 TO STA. 321 + 00 STA. 321 + 00 TO STA. 351 + 00 STA. 381 + 00 TO STA. 311 + 00 STA. 381 + 00 TO STA. 441 + 00 STA. 441 + 00 TO STA. 239 + 49	WK3 WK4 WK5 WK6 WK7 WK8 WK9 WK10 WK10 WK10A WK11 WK12 WK12 WK13 WK14 WK15	10 11 12 13 14 15 16 17 18 19 20 21 22 23
ROADWAY MISSISSIPPI DEPART	SPECIAL DESIGN SHEETS (10) DETAIL OF CONSTRUCTION SIGNING DETAIL OF CONSTRUCTION SIGNING CURB AND ISLAND STRIPING GUARDRAIL TYPICAL INSTALLATION AT BRIDGE APPROACHES FOR DIVIDED HIGHWAYS DETAIL OF STRIPING NON-CHANNELIZED INTERSECTIONS 2-LANE HIGHWAY DETAIL OF STRIPING CHANNELIZED INTERSECTION INSTALLATION OF RUMBLE STOP BARS 4-LANE TO 2-LANE TRANSITION 2-LANE TO 4-LANE TRANSITION TYPICAL PAVEMENT MARKING DETAIL FOR MEDIAN CROSSOVERS	DCS-1 DCS-2 DCIS-1 SDGR-4A PMD-2 PMD-4 SDSSR-1 SDTCP-A SDTCP-B SDX0-1	24 25 26 27 28 29 30 31 32 33
3:23:13 AM Ø2) DETAILED INDEX.DGN	STANDARD DRAWINGS (15) PAVEMENT MARKING DETAILS FOR 2-LANE AND 4-LANE DIVIDED ROADWAYS PAVEMENT MARKING LEGEND DETAILS 2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (2-LANE) 2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (4-LANE) RUMBLE STRIPES 4-LANE HIGHWAYS TYPICAL CROSSOVER DELINEATION TRAFFIC CONTROL PLAN WITH FLAGGER TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT LESS THAN 65 MPH HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION PROJECTS TRAFFIC CONTROL PLAN MOBILE OPERATIONS MULTILANE ROADS AND TWO-LANE ROADS TRAFFIC CONTROL PLAN SURVEYEN PAVEMENT DETAILS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4-LANE DIVIDED HIGHWAYS TRAFFIC CONTROL PLANS UNEVEN PAVEMENT DETAILS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND SHOULDER CLOSURE RURAL DRIVEWAYS	PM-1 PM-5 PM-6 PM-11 PM-12 RS-2 SN-8B TCP-1 TCP-2 TCP-2 TCP-8 TCP-9 TCP-12 TCP-13 TCP-16 RD-1	6051 6055 6056 6061 6062 6316 6351 6352 6358 6359 6362 6363 6366 6403

DISTRICT PS & E PLANS-DATE Ø8/Ø FMS CON. # 107807/301 REVISIONS

DATE SHEET NO. 10-03-18 2, 4, 7, 8, 12, 13, 10-11-18 2,7

	7					
/08/2 30100			NN	NN 2	MISSISSIPPI DEPARTMENT OF TRAD	NSPORTATION
, 14	BY NW NW		ADDED REVISED SHEETS	ADDED REVISED SHEETS	DETAILED INDEX PROJ. NO.: STP-0037-01(063) COUNTY: MARION	WORKING NUMBER
			10/11/18	10/03/18	FILENAME: (02) DETAILED INDEX.dgn DESIGN TEAMCHECKEDDATE	- SHEET NUMBER

FMS CON: 107807/301000

STATE PROJECT NO.

MISS. STP-0037-01(063)

GENERAL NOTES

- 1 THE LOCATION AND SPACING OF SIGNS AS SHOWN ON THE TRAFFIC CONTROL PLANS ARE APPROXIMATE AND MAY BE ADJUSTED AS NECESSARY TO FIT FIELD CONDITIONS.
- 2 ALL TRAFFIC CONTROL DEVICES ON THIS PROJECT SHALL COMPLY WITH PART 6 OF THE MUTCD (LATEST EDITION).
- ③ FLUORESCENT ORANGE SHEETING SHALL BE USED ON ALL CONSTRUCTION AND TRAFFIC CONTROL SIGNS EXCEPT FOR THOSE DESIGNATED ON THE PLANS TO BE BLACK LEGEND AND BORDER ON WHITE BACKGROUND.
- (4) ALL PLASTIC DRUMS SHALL HAVE A BALLASTING COLLAR MADE FROM RECYCLED TRUCK TIRES OR SUITABLE MATERIAL.
- 5 ALL SIGNS AND DELINEATORS THAT CONFLICT WITH THE CONSTRUCTION OF THIS PROJECT SHALL BE REMOVED AND RESET BY THE CONTRACTOR; COST TO BE ABSORBED IN OTHER PAY ITEMS.
- (6) THE GRASS ON EXISTING SHOULDERS SHALL BE REMOVED PRIOR TO THE PLACEMENT OF SHOULDER MATERIAL BY LIGHTLY BLADING OR CLOSELY MOWING; COST TO BE ABSORBED IN OTHER PAY ITEMS.
- WHERE MILLING OF THE ROADWAY IS REQUIRED, THE CONTRACTOR SHALL PROVIDE OUTLETS IN THE EXISTING SHOULDER AT SUFFICIENT INTERVALS TO PREVENT POOLING OR STANDING WATER ON MILLED SURFACE; COST TO BE ABSORBED IN OTHER PAY ITEMS.
- IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT EXISTING STRUCTURES SUCH AS PIPES, INLETS, APRONS, BRIDGES, ETC., FROM DAMAGE WHICH MIGHT OCCUR DURING CONSTRUCTION. THE CONTRACTOR SHALL REPLACE OR REPAIR, AS DIRECTED BY THE ENGINEER, ANY STRUCTURES DAMAGED DURING THE LIFE OF THE CONTRACT. NO PAYMENT WILL BE MADE FOR REPLACEMENT OR REPAIR OF DAMAGED ITEMS.
- (9) THE CONTRACTOR SHALL REMOVE EXISTING PAVEMENT MARKERS PRIOR TO PLACING ASPHALT; COST TO BE ABSORBED IN OTHER PAY ITEMS.
- 10 TEMPORARY STRIPING IS REQUIRED AFTER MILLING, PRELIMINARY LEVELING, AND OVERLAYING OPERATIONS; WEATHER PERMITTED OR PRIOR TO OPENING THE AREA TO TRAFFIC; TEMPORARY STRIPING SHALL BE PLACED IN THE SAME LOCATIONS AND LAYOUT AS PERMANENT STRIPE.
- 1) ALL ASPHALT AND CONCRETE CURBS ALONG RAMPS, LOCAL ROADS, ETC. FROM B.O.P. TO E.O.P. SHALL BE PAINTED (TWO APPLICATIONS) WITH WHITE TRAFFIC PAINT AND TRAFFIC BEADS ; COST TO BE ABSORBED IN OTHER PAY ITEMS.
- 12 IF THE ASPHALT CURB ALONG THE LOCAL ROAD IS SEVERELY DAMAGED, THE ENTIRE ASPHALT CURB WILL BE REMOVED AS DIRECTED BY THE ENGINEER; COST TO BE ABSORBED IN OTHER PAY ITEMS.
- (13) ALL LOCAL ROADS TO BE PAVED TO THE R.O.W. LIMITS OR AS DIRECTED BY THE ENGINEER.
- ¹⁴ BIDDERS ARE ADVISED THAT HARD COPIES OF ANY ADDENDA FOR THIS PROJECT WILL NO LONGER BE MAILED. ALL ADDENDA FOR THIS PROJECT WILL BE POSTED ON WWW.MDOT.MS.GOV UNDER THE PROPOSAL ADDENDA COLUMN. IT IS THE BIDDER'S RESPONSIBILITY TO CHECK AND SEE IF ANY ADDENDA HAVE BEEN POSTED FOR THIS PROJECT. PLEASE ONTACT CONTRACT ADMINISTRATION DIVISION AT 601–359–7700 FOR ANY QUESTIONS REGARDING ELECTRONIC ADDENDA.
- (15) GRANULAR MATERIAL WILL NOT BE ALLOWED TO BE PLACED DIRECTLY ON THE SURFACE LIFT OF ASPHALT, BUT MUST BE PLACED DIRECTLY ON THE GRAVEL SHOULDER OR A ROAD WIDENER MACHINE USED AND APPROVED BY THE PROJECT ENGINEER.
- 16 STORAGE OF FLAMMABLE MATERIALS WILL NOT BE ALLOWED UNDER ANY BRIDGE STRUCTURE.

GENERAL NOTES

- 17 INSTALLATION DATES SHALL BE CLEARLY V HALF OF ALL SIGNS WITH A PERMANENT I MARKS ON WET OR DRY SURFACES.
- 18 ALL POST, PIPE, AND I-BEAM LENGTHS IN SHALL BE VERIFIED IN THE FIELD BY THE C
- 19 ALL EXISTING SIGNS WHICH ARE TO BE RE CONFLICT WITH CONSTRUCTION SHALL REM NOTED OR DIRECTED OTHERWISE BY THE P WITH CONSTRUCTION SHALL BE REMOVED ENGINEER, THE COST OF WHICH SHALL BE A
- 20 ALL EXISTING SIGNS AND SUPPORTS REMO OF THE CONTRACTOR AND ARE NOT A SEP
- 21 DIRECT—APPLIED LEGEND, BORDER, AND/OR S PRODUCED SIGN COPY, SHIELDS, LEGEND, SY WRITTEN APPROVAL FROM MDOT'S PROJEC
- 22 ALL RAMPS AND DRIVEWAY PADS TO BE F AS DIRECTED BY THE ENGINEER WITHIN TH
- AFTER THE PERMANENT SIGNS HAVE BEEN PROJECT ENGINEER A DIGITAL COPY OF A I INVENTORY DATA CAPTURED FOR EACH SIG COORDINATES), MUTCD SIGN CODE, SIZE, BAG (POST, PIPE, SQUARE POST, OR I-BEAM), NUM DIRECTION, NUTE NAME OR NUMBER, DIRECT APPLICABLE. EACH SIGN SHALL BE ASSIGNE EACH SIGN SHALL BE SUBMITTED IN BITMA WITH THE UNIQUE ID NUMBER.
- 24 THE ASPHALT PAVING /SCRUB SEAL OPERA A: SCRUB SEAL B: PRE-LEVELING C: SURFACE COURSE 9.5MM MT
- 25 STOP RUMBLES WILL BE REQUIRED NEAR E WITH US 98. SEE SHEET SDSSR-1 FOR REQU
- ²⁶ THE SIGNS AS SHOWN IN 907–414–1 WILL THE CONTRACTOR IS ADVISED THAT TWICE

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	STATE MISS.	PROJECT NO. STP-0037-01(063)				
(CONT.)						
VRITTEN IN BOLD BLACK MARKINGS ON THE BACK BOTTOM MARKING STICK THAT IS WATERPROOF, FADE RESISTANT AND						
THESE PLANS ARE ESTIMATES. POST LENGTHS CONTRACTOR PRIOR TO FABRICATION.	FOR AL	l signs				
EMOVED AS A PART OF THIS PROJECT THAT AN MAIN IN PLACE UNTIL NEW SIGNS ARE INSTAL PROJECT ENGINEER. ROADWAY SIGNS THAT ARE AND RELOCATED BY THE CONTRACTOR AS DIRI ABSORBED IN OTHER ITEMS BID.	LED UN IN CO	IN LESS NFLICT BY THE				
IVED UNDER THIS PROJECT SHALL BECOME THE PARATE PAY ITEM.	PROPE	RTY				
Shields are to be used on all guide signs MBOLS, or images will not be allowed wi Ct engineer.		LLY				
Paved to the shoulder line, minimum or i He R.O.W. Limits.	FURTHEF	۲,				
INSTALLED, THE CONTRACTOR SHALL SUBMIT T MICROSOFT EXCEL SPREADSHEET WITH THE FOL GN: LOCATION OF SIGN (LATITUDE – LONGITUDE CKGROUND AND LEGEND COLORS, SUPPORT TYP /IBER OF SUPPORTS, DATE INSTALLED, SIGN FAC TION OF VEHICLE TRAVEL, AND LEGEND ON SIGI ED A UNIQUE ID NUMBER AND A DIGITAL PHOT AP FORMAT. THE PHOTO FILE NAME SHALL COR	LOWING GPS E N IF TO OF					
TION SHALL BE COMPLETED IN THE FOLLOWING	G ORDEI	R:				
3.0.P. ON SOUTHBOUND APPROACH TO INTERSECTION UIREMENTS. BE INSTALLED ON BOTH SIDES OF A 4–LANE ROADWAY. THE NUMBER OF SIGNS WILL BE REQ'D.						
MISSISSIPPI DEPARTMENT OF TRANSPORTATION						
GENERAL NOTES		WORKING NUMBER				
Image: County: Martion Image: County: County: Martion Image: County: Co	-	GN-1 Sheet Number 3				