<b>GENERAL INDEX</b>	
INCLUDED THIS PROJECT	BEGIN WITH SHEET
ROADWAY	1
<b>PERMANENT SIGNS</b>	1001
TRAFFIC SIGNALS	2001
<b>ITS COMPONENTS</b>	
	4001
(RESERVED)	5001
<b>ROADWAY STANDARD DWGS</b>	6001
<b>BOX CULVERT STD. DRAWINGS (LRFD)</b>	7001
<b>BOX CULVERT STD. DRAWINGS (STD. SI</b>	PEC.)7501
<b>BRIDGE</b>	8001
<b>CROSS SECTIONS</b>	9001

# PLAN AND PROFILE OF PROPOSED **STATE HIGHWAY** SR 9 FROM SR 178 TO SR 348 FMS CON. NO. 108931 / 301000

# **STATE PROJECT NO. SP-0925-00(012)**

#### **BRIDGE STRUCTURES REQ'D.**

BOX BRIDGES REQ'D.

**CONVENTIONAL SYMBOLS** 

COUNTY LINE				
TOWN CORPORATION	LINE			
SECTION LINE	·····	£	- §	-≨-
EXISTING ROAD OR	TRAVELED	WAY		<u> </u>
PROPOSED ROAD OR	TRAVELED	WAY		
RAILROAD				
SURVEY LINE			<del></del> 0	_
BRIDGES	·····		Ţ	

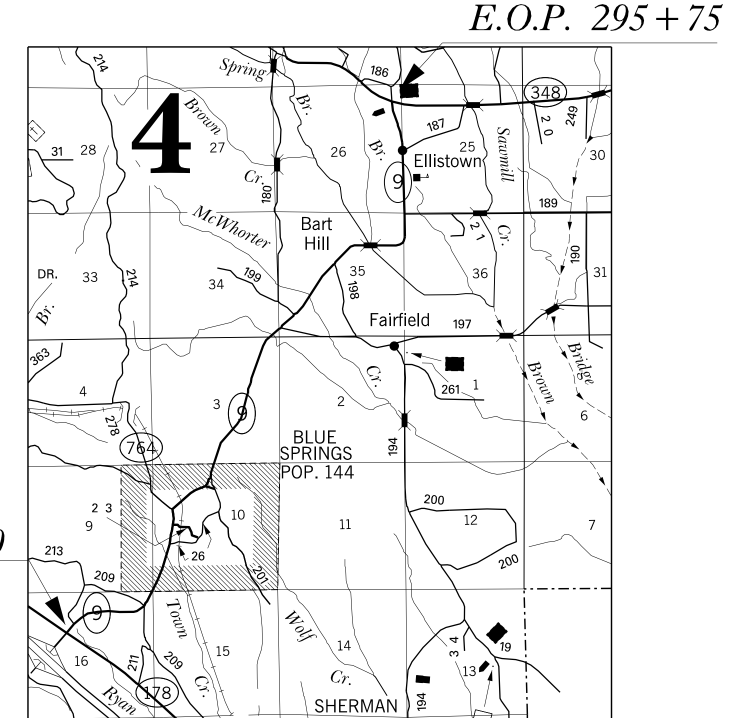
LENGTH OF ROADWAY LENGTH OF BRIDGES LENGTH OF PROJECT (NET) LENGTH OF EXCEPTIONS LENGTH OF PROJECT (GROSS)

#### STATE OF MISSISSIPPI

#### **MISSISSIPPI DEPARTMENT OF TRANSPORTATION**

UNION COUNTY

SCALES				
PLAN			100 FT.	
PROFILE {	HOR. VERT.	1 IN.= 1 IN.=	100 FT. 10 FT.	
LAYOUT		1 IN.=	FT.	



*B.O.P.* 10 + 00

## EQUATIONS

#### EXCEPTIONS

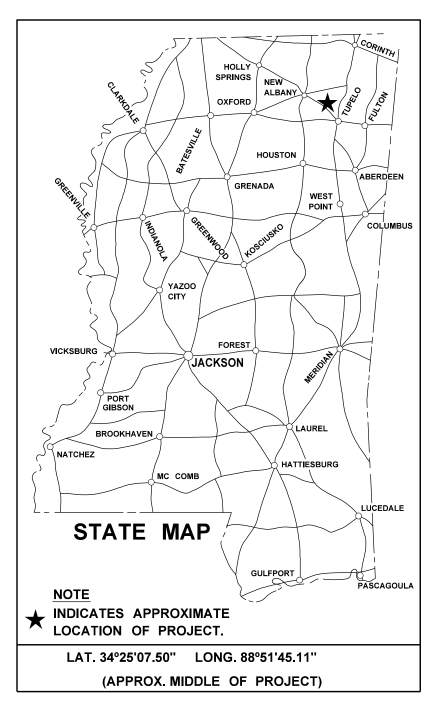
# LENGTH DATA

28,333	FT.	5.366	MI.
242	FT.	Ø.Ø46	MI.
28,575		5.412	MI.
	FT.		MI.
28,575		5.412	MI.

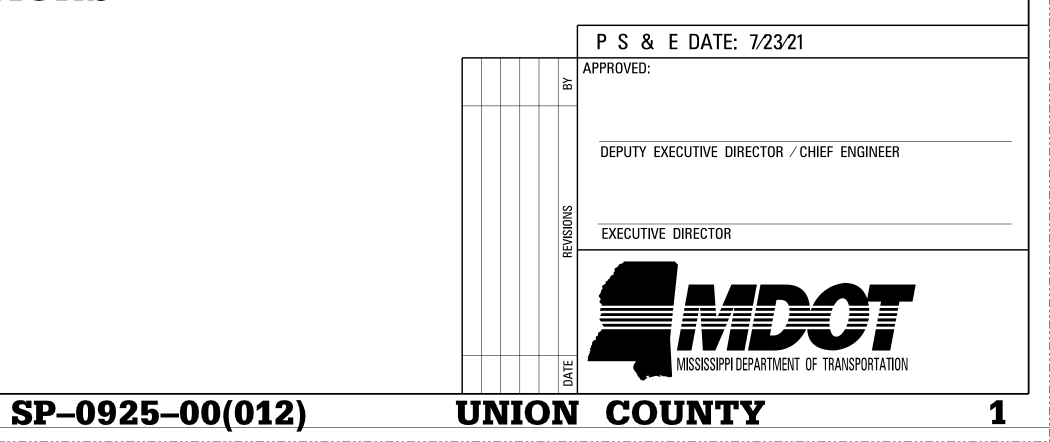
# P.E. SP-0925-00(012)

### 108931/301000

STATE	PROJECT NUMBER	SHEET NO.
MISSISSIPPI	SP-0925-00(012)	1



DESIGN C	ONTROL	
MPH = V (SP	eed desigi	N)
· · · · ·		,
ADT () =: AD	)T ( ) =	=
DHV = : D =		
	/0 I	/0
PERMITS ACQUIF		
TERMITS ACUOI		
WETLANDS AND W	ATERS PERMI	IS
	WATERS	WETLANDS
Nationwide #14	N	N
NATIONWIDE (OTHER)*	Ν	Ν
GENERAL*	Ν	Ν
INDIVIDUAL (404)*	Ν	Ν
STORMWATER PI	RMIT	N
Y REQUIRED, CNOI SUBMITTED BY MDOT (DISTURBED AREA = 5 ACRES)		
S REQUIRED, SCNOI TO BE SUBMITTED BY CONTRACTOR (1 TO 4.99 ACRES)		
N NO STORMWATER PERMIT REQUIRED (<1 ACRE)		
APPROVED BY:		



	DESCRIPTION OF SHEET
TITLE SHEE	Τ (1)
DETAILED I	NDEX & GENERAL NOTES (1)
DETAILE	ED INDEX & GENERAL NOTES
TYPICA	CTION SHEETS (2) _ MILLING & OVERLAY SECTION L SCRUB SEAL & OVERLAY SECTION
	SHEETS (2) Y OF QUANTITIES Y OF QUANTITIES
SPECIAL DE	SIGN SHEETS (1)
DETAIL	OF CONSTRUCTION SIGNING
PAVEMEN PAVEMEN	DRAWINGS - ROADWAY SHEETS (12) T MARKING DETAILS FOR 2 AND 4-LANE DIVIDED ROADWAYS T MARKING LEGEND DETAILS T MARKING LEGEND DETAILS
PAVEMEN	T MARKINGS AT RAILROAD HIGHWAY GRADE CROSSINGS
TWO-WAY	CLEAR RAISED PAVEMENT MARKERS ON SIDE ROADS
TYPICAL	GUARDRAIL DELINEATION
	CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF WAY TRAFFIC)
	DURATION CLOSING OF TWO-LANE TWO-WAY HIGHWAYS SIGN AND BARRICADE DETAILS FOR CONSTRUCTION ECTS
	CONTROL PLAN MOBILE OPERATIONS MULTILANE ROADS AND LANE ROADS
	CONTROL PLANS UNEVEN PAVEMENT DETAILS
	ARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4-LANE Ed highways
<b>T</b> 0 <b>T</b>	AL NUMBER OF SHEETS (19)

DESIGN MENT

CADD WISSISSIPPI

	WKG. NO.	SH. NO.
		1
	DI-1	2
	TS-1 TS-1	3 4
	SQ-1 SQ-2	5
	DCS-1	7
Ø8-Ø1-17	PM-1	6Ø51
Ø8-Ø1-17	PM-5	6Ø55
Ø8-Ø1-17	PM-6	6Ø56
Ø8-Ø1-17	PM-7	6Ø57
Ø8-Ø1-17	PM-11	6Ø61
Ø8-Ø1-17	SN-8C	6317
Ø8-Ø1-17	TCP-1	6351
Ø8-Ø1-17 Ø8-Ø1-17	TCP-6 TCP-8	6356 6358
Ø8-Ø1-17	TCP-9	6359
Ø8-Ø1-17 Ø8-Ø1-17	TCP-12 TCP-13	6362 6363

#### GENERAL NOTES

- (1) THE LOCATION AND SPACING OF SIGNS, SHO AND MAY BE ADJUSTED AS NECESSARY TO
- (2) MAXIMUM LANE CLOSURE ALLOWED IS 1 MILE IN ADJACENT LANES. A MINIMUM OF 2 MILE
- (3) FLUORESCENT ORANGE SHEETING SHALL BE Except for those designated on the pl
- (4) ALL TRAFFIC CONTROL DEVICES ON THIS P (LATEST EDITION).
- (5) BIDDER ARE ADVISED THAT HARD COPIES OF LONGER BE MAILED. ALL ADDENDA FOR THIS UNDER THE PROPOSAL ADDENDA COLUMN. IT AND SEE IF ANY ADDENDA HAVE BEEN POST CONTRACT ADMINISTRATION DIVISION AT 60 ELECTRONIC ADDENDA.
- (6) WHERE TREE ROOTS ARE ENCOUNTERED IN PRIOR TO BACKFILLING THE AREA (NOT A
- (7) PRIOR TO PLACING ANY BITUMINOUS PAVEN ARE TO BE BLADED FOR A MINIMUM OF 1'E VEGETATION AND EXCESS SHOULDER MATERI
- (8) NO ADDITIONAL COMPENSATION WILL BE MA MILLING OPERATIONS AND IS TO BE ABSOR

P	S & E PLANS-DATEØ	8/19/21
FMS CO	DN. # 108931/301000	
	REVISIONS	
DATE	SHEET NO.	ΒY

	STATE	PROJECT NO.
	MISS.	SP-0925-00(012)
OWN ON THE TRAFFIC CONTROL PLANS, ARE APPR FIT FIELD CONDITIONS.	OXIMATE	
.E. A MINIMUM DISTANCE OF 3 MILES IS REQUIR ES IS REQUIRED FOR CLOSURES IN THE SAME LA		LOSURES
USED ON ALL CONSTRUCTION AND TRAFFIC CON LANS TO BE BLACK LEGEND AND BORDER ON WH		
PROJECT SHALL COMPLY WITH PART VI OF THE N		
OF ANY ADDENDA FOR THIS PROJECT WILL NO S project will be posted to www.mdot.ms.go	$\supset \lor$	
IS THE BIDDERS REPONSIBILITY TO CHECK TED FOR THIS PROJECT. PLEASE CONTACT 0/01-359-7700 FOR ANY QUESTIONS REGARDING		
DIGOUTS, SOIL STERILIZATION PELLETS WILL BE	REQUIRE	$\supset$
PAY ITEM). Ment, Fine Milling, or Scrub sealing the exi Beyond the edge of the existing pavement		
IAL (NOT A PAY ITEM). Ade for instances where concrete is encour		
RBED IN THE MILLING PAY ITEM.		
– MISSISSIPPI DEPARTMENT	OF TRAN	JSPORTATION
DETAILED IND		
	<b> </b>	OF TRANSPORTATION
PROJECT NO.: SP-Ø925-	-ØØ(Ø12)	

	REVISION	PROJECT NO.: SP-Ø925-ØØ(Ø12)	HIN SSISSI
		COUNTY : UNION	WORKING NUMBE
	Ц	FILENAME:INDEX.DGN	SHEET NUMBER
	DA	DESIGN TEAMCHECKEDDATE	2