### **GENERAL INDEX**

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	ROADWAY	1	
	PERMANENT SIGNS	1001	
'	TRAFFIC SIGNALS	2001	
	ITS COMPONENTS	3001	
	LIGHTING	4001	
	(RESERVED)	5001	
	ROADWAY STANDARD DWGS	6001	
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	BRIDGE	8001	
	CROSS SECTIONS	9001	

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

**BOX BRIDGES REQ'D.** 

## B.O.P. 10+00

## DAN TAYLOR **24**° OLUMBUS ROAD X

### **CONVENTIONAL SYMBOLS**

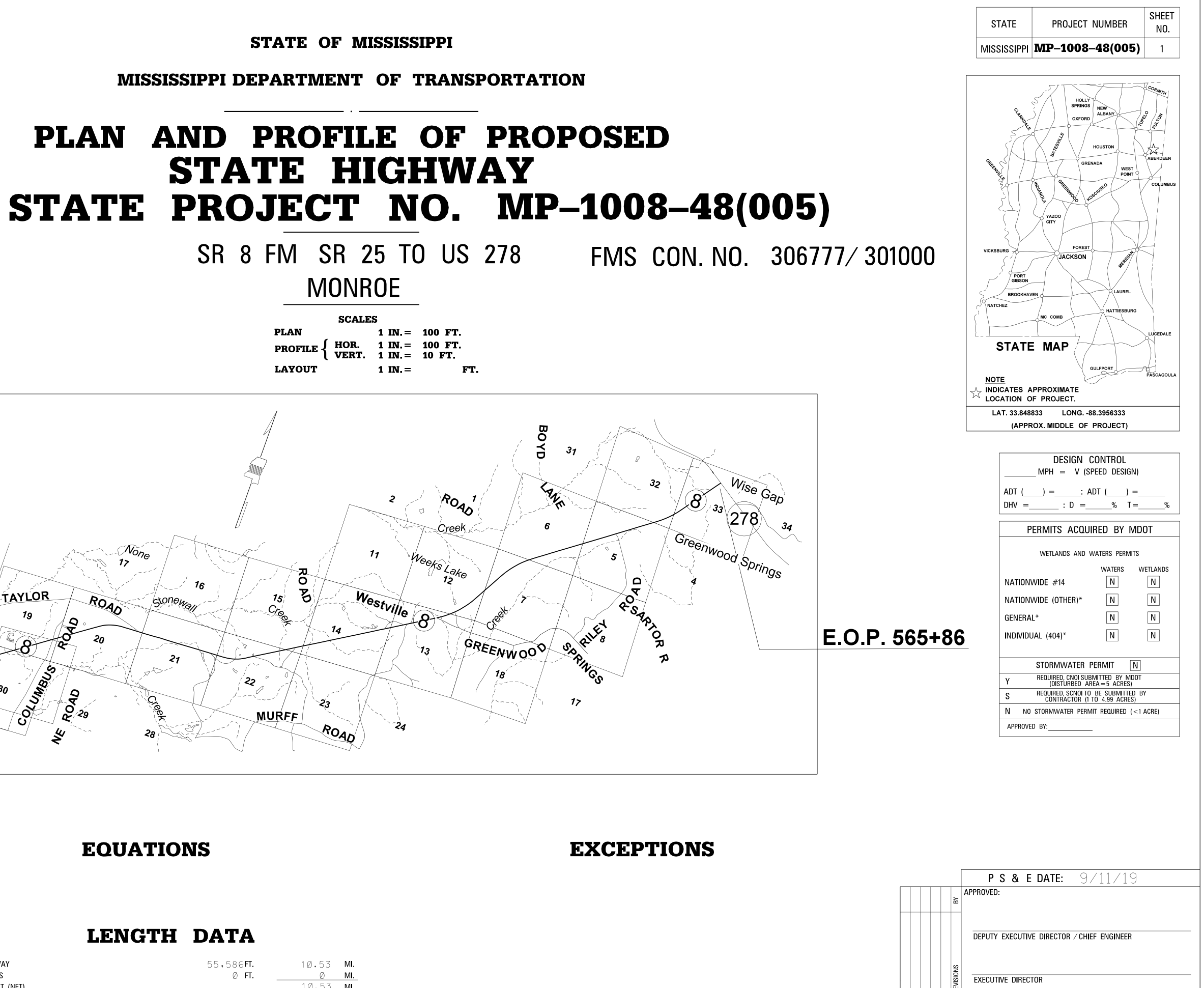
COUNTY LINE				
TOWN CORPORATION	LINE			
SECTION LINE	·····	\$	\$	-\$
EXISTING ROAD OR	TRAVELED	WAY		
PROPOSED ROAD OR	TRAVELED	WAY		
RAILROAD	===			
SURVEY LINE	· · · · · · · · · · · · · · · · · · ·			
BRIDGES			ĺ	

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

# PLAN AND PROFILE OF PROPOSED **STATE HIGHWAY**

# MONROE

HOR. 1 IN. = 100 FT. VERT. 1 IN. = 10 FT. 1 IN.= FT.



55,586 <b>FT</b> .	10.53	Μ
Ø FT.	Ø	М
	1Ø.53	Μ
Ø FT.	Ø	Μ
55,586	10.53	Μ

306777/101000



### **MONROE COUNTY**

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

## -1st O.REV.-

## DESCRIPTION OF SHEET

TITLE SHEET (1)

DETAILED INDEX AND GENERAL NOTES (1)

TYPICAL SECTION SHEET (2) TYPICAL MILLINGS AND OVERLAY SECTIONS OF MAINLINE FAILED AREAS QUANTITY SHEETS (1)

SUMMARY OF QUANTITIES

DETAIL OF CONSTRUCTION SIGNING (1)

STANDARD DRAWINGS - ROADWAY SHEETS (6)

PAVEMENT MARKING DETAILS FOR 2-LANE AND 4-LANE DIVIDED HIGHWAYS 2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (2-LANE) TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO-WAY TRAFFIC) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION PROJECTS TRAFFIC CONTROL PLAN MOBILE OPERATIONS MULTILANE ROADS AND TWO-LANE ROADS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4-LANE DIVIDED HIGHWAYS

TOTAL SHEETS = 12

	FN	IS CON: 306777/301000
	STATE	PROJECT NO.
	MISS.	MP-1008-48(005)
<u>GENERAL NOTES:</u>		
1.) WHERE MILLING OF THE ROADWAY LANES IS REQUIRED, THE CONTRACTOR SHALL PROVIDE OUTLETS IN THE EXISTING SHOULDERS AT SUFFICIENT INTERVALS TO PREVENT POOLING OR STANDING WATER ON THE MILLED SURFACE.(ABSORBED ITEM)	-	
2.) VEGETATIVE MATERIAL WILL BE REMOVED PRIOR TO PLACEMENT OF GRANULAR MATERIAL. COST TO BE ABSORBED IN OTHER ITEMS.		
3.)NO GRANULAR MATERIAL SHALL BE PLACED DIRECTLY UPON THE FINISHED SURFACE COURSE.		
4.) FLOURESCENT 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.		
5.) ALL TRAFFIC CONTROL DEVICES ON THIS PROJECT SHALL COMPLY WIT PART VI OF THE MUTCD (LATEST EDITION).	Η	
6.) ALL PLASTIC DRUMS SHALL HAVE A BALLASTING COLLAR MADE FROM RECYCLED TRUCK TIRES OR OTHER SUITABLE MATERIAL.		
7.) THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING STRUCTURES SUCH AS, BUT NOT LIMITED TO, PIPES, INLETS, APRONS, AND BRIDGES 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 CONTR NO PAYMENT WILL BE MADE FOR REPLACEMENT OR REPAIR OF DAMAGE ITEMS.	RACT.	
8.) BIDDERS ARE ADVISED THAT HARD COPIES OF ANY ADDENDA FOR THIS WILL NO LONGER BE MAILED. ALL ADDENDA FOR THIS PROJECT WILL B TO www.mdot.ms.gov UNDER THE PROPOSAL ADDENDA COLUMN. IT IS RESPONSIBILTY TO CHECK AND SEE IF ANY ADDENDA HAVE BEEN POST THIS PROJECT. PLEASE CONTACT CONTRACT ADMINISTRATION DIVISION FOR ANY QUESTIONS REGARDING ELECTRONIC ADDENDA.	BE POSTE THE BIE TED FOR	ED )DER'S
DISTRICT 1	NT OF I	RANSPORTATION
PS & E PLANS-DATE 9/11/2019		
FMS CON. # 306777/301000 REVISIONS	NDEX	NT OF TRANSPORT
DATESHEET NO.BY10/2/195JCU		DE PARTIMITAL
10/15/19 5 JCU		SSISSIPPI
	• •	WORKING NUMBER

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	FM	S CON: 306777/301000
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PS & E PLANS-DATE 9/11/2019     FMS CON. # 306777/301000     REVISIONS     DATE   SHEET NO.   BY     10/2/19   5   JCU     10/15/19   5   JCU	005)	WORKING NUMBER
		DI-1 Sheet Number

FILE NAME:\_

\_\_CHECKED\_\_\_

\_\_DATE\_\_

DESIGN TEAM

WKG. NO.	SH. NO.
	1
DI-1	2
TS-1	3
TS-2	4
SQ-1	5
CS-1	6
PM-1	6Ø51
PM-11	6Ø61
TCP-1	6351
TCP-8 TCP-9	6358 6359
TCP-13	6363

	-MS	CON:	306777/301000
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