### **GENERAL INDEX**

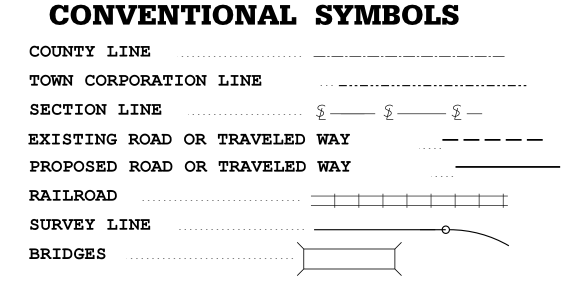
INCLUDED THIS PROJECT	BEGIN WITH SHEET	
ROADWAY		
PERMANENT SIGNS		10
TRAFFIC SIGNALS		20
ITS COMPONENTS		30
LIGHTING		40
(RESERVED)		50
ROADWAY STANDARD DWGS		60
BOX CULVERT STD. DRAWINGS (LRFD)		70
BOX CULVERT STD. DRAWINGS (STD. S	PEC.)	<b>75</b>
BRIDGE		80
CROSS SECTIONS		900

BRIDGE STRUCTURES REQ'D.

BOX BRIDGES REQ'D.

LENGTH LENGTH

LENGTH LENGTH LENGTH



STATE OF MISSISSIPPI

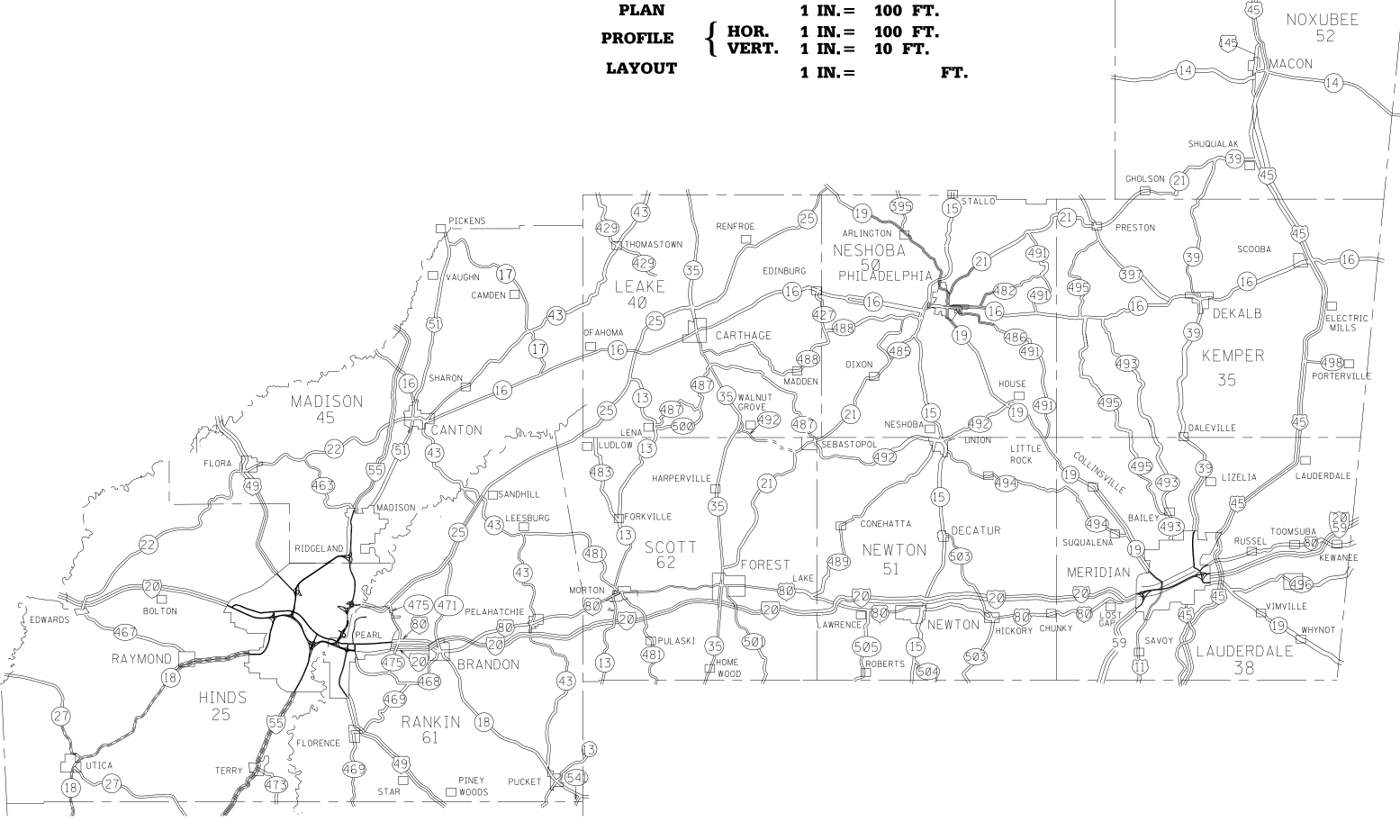
MISSISSIPPI DEPARTMENT OF TRANSPORTATION

**SCALES** 

## PLAN AND PROFILE OF PROPOSED STATE HIGHWAY FEDERAL AID PROJECT NO. STBG-9999-05(407)

PLACEMENT OR REMOVAL AND REPLACEMENT OF RAISED PAVEMENT MARKERS DISTRICT WIDE

FMS NO. 109117-301000



**EQUATIONS** 

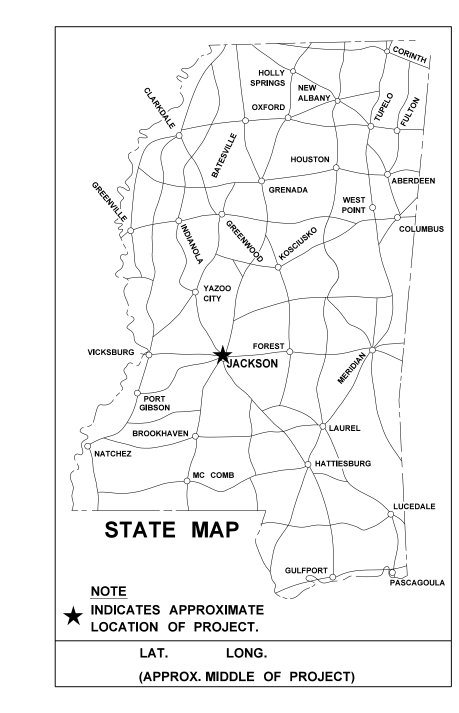
**EXCEPTIONS** 

### LENGTH DATA

I OF ROADWAY	FT.	NA
I OF BRIDGES	FT.	NA
I OF PROJECT (NET)		NA
I OF EXCEPTIONS	FT.	NA
OF PROJECT (GROSS)		NA

STATE PROJECT NUMBER SHEET NO.

MISSISSIPPI STBG-9999-05(407) 1



DESIGN CONTROLMPH = V (SPEED DESIGN)					
ADT () =: ADT () = DHV =: D =% T=%					

# PERMITS ACQUIRED BY MDOT WETLANDS AND WATERS PERMITS WATERS WETLANDS NATIONWIDE #14 NATIONWIDE (OTHER)\* GENERAL\* INDIVIDUAL (404)\* STORMWATER PERMIT Y REQUIRED, CNOI SUBMITTED BY MDOT (DISTURBED AREA = 5 ACRES) REQUIRED, SCNOITO, RE SUBMITTED, BY

PS&EDATE: 3/14/2022

APPROVED:

DEPUTY EXECUTIVE DIRECTOR / CHIEF ENGINEER

EXECUTIVE DIRECTOR

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

WKG. NO.

STATE PROJECT NO.

STBG-9999-05(407)

SH. NO.

WKG. NO. SH. NO. DESCRIPTION OF SHEET

DESCRIPTION OF SHEET	NO.	NO.
TITLE SHEET		1
DETAILED INDEX	DI-1	2
CENEDAL NOTES	CN 4	3
GENERAL NOTES	GN-1	3
QUANTITY SHEETS (2)		
SUMMARY OF QUANTITIES	SQ-1	4
ESTIMATED QUANTITIES	EQ-1	5
LOTIMATED QUARTITIES	Lai	
MAPS (10)		
	MAD 4	
MAINTENANCE CONTROL SECTION MAP OF HINDS COUNTY  MAINTENANCE CONTROL SECTION MAP OF KEMPER COUNTY	MAP 1 MAP 2	6 7
MAINTENANCE CONTROL SECTION MAP OF LAUDERDALE COUNTY	MAP 3	8
MAINTENANCE CONTROL SECTION MAP OF LEAKE COUNTY	MAP 4	9
MAINTENANCE CONTROL SECTION MAP OF MADISON COUNTY  MAINTENANCE CONTROL SECTION MAP OF NESHOBA COUNTY	MAP 5	10
MAINTENANCE CONTROL SECTION MAP OF NESHOBA COUNTY	MAP 6 MAP 7	12
MAINTENANCE CONTROL SECTION MAP OF NOXUBEE COUNTY	MAP 8	13
MAINTENANCE CONTROL SECTION MAP OF RANKIN COUNTY	MAP 9	14
MAINTENANCE CONTROL SECTION MAP OF SCOTT COUNTY	MAP 10	15

DESCRIPTION OF SHEET

STANDARD DRAWINGS - ROADWAY SHEETS (14)		
DAVEMENT MADRING DETAILS FOR STANE STANE DIVIDED DOADWAY	PM-1	6051
PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAY	PM-2	6052
PAVEMENT MARKING DETAILS FOR 3-LANE 4-LANE & 5-LANE UNDIVIDED ROADWAY PAVEMENT MARKING DETAILS FOR INTERCHANGE ENTRANCE RAMPS (PARALLEL AND TAPER)	PM-3	6053
PAVEMENT MARKING DETAILS FOR INTERCHANGE EXIT RAMPS (PARALLEL AND TAPER)	PM-4	6054
4-LANE TO 2-LANE TRANSITION AT INTERCHANGE	PM-8	6058
2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (2-LANE)	PM-11	6061
2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (4-LANE)	PM-12	6062
RAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO-WAY TRAFFIC)	TCP-1	6351
TRAFFIC CONTROL FOR POSTED SPEED LIMIT LESS THAN 65 MPH		
FOUR-LANE: MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY)	TCP-2	6352
TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT LESS THAN 65 MPH		
FOUR LANE: MEDIAN OR OUTSIDE LANE CLOSURE) (EXTENDED PERIOD)	TCP-3	6353
TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 MPH OR 70 MPH		
INTERSTATE AND OTHER FOUR-LANE DIVIDED HIGHWAYS)		00=4
MEDIAN LANE OR OUTSIDE LANE CLOSURE) (EXTENDED PERIOD)	TCP-4	6354
TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 MPH OR 70 MPH		
INTERSTATE AND OTHER FOUR-LANE DIVIDED HIGHWAYS)	TCP-5	6355
MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY)  TRAFFIC CONTROL PLAN MOBILE OPERATION MULTILANE ROADS AND TWO-LANE ROADS	TCP-9	6359
DETAILS OF OUTSIDE LANE CLOSURE AT EXIT AND ENTRANCE RAMPS	TCP-10	6360
DETAILS OF OUTSIDE LANE CLOSURE AT EXIT AND ENTRANCE RAIMIPS		
	SHEET TOTAL	29

DISTRICT V FMS# 109117-301000

PS&E PLAN	S-DATE: <b>3/14/2022</b>	
	REVISIONS	
DATE	SHEET NO.	BY

		Α	MISSISSIPPI DEPARTMENT OF TRAN	SPORTATION
			DETAILED INDEX	THAT OF TRANSPOR
		REVISION	PROJECT NO: STBG-9999-Ø5(4Ø7 1Ø9117-3Ø1ØØØ	
			COUNTY: DISTRICT WIDE	WORKING NUMBE
		L	FILENAME: DI.dgn	SHEET NUMBER
			DESIGN TEAMCHECKEDDATE	.   '2

## GENERAL NOTES

1) THE CONTRAC	TOR SHALL BE R	RESPONSIBLE FO	R FURNISHING	AND PLACING	HIGH PERFORMANCE	RAISED PAVEMENT MARKERS
(HPRPMs) IN A	CCORDANCE WITH	H THE ENCLOSE	D STANDARD	DRAWINGS PM-	1, PM-2, PM-3, PM-4, AND	PM-8. ALSO ENCLOSED ARE
MAPS OF EAC	H COUNTY/URBAN	AREA WITHIN	THE DISTRICT	SHOWING THE	ROUTES OR SEGMEN	TS OF ROUTES ON WHICH
HPRPMs ARE	TO BE PLACED.					

- 2) THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL OF ALL EXISTING RAISED PAVEMENT MARKERS (RPMs) ON ANY ROUTES WHERE THEY ARE CURRENTLY LOCATED PRIOR TO PLACEMENT OF THE NEW HPRPMs. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THAT THE UNDERLYING PAVEMENT IS NOT DAMAGED DURING REMOVAL OF EXISTING RPMs AND SHALL BE RESPONSIBLE FOR ANY PAVEMENT DAMAGE RESULTING FROM THE REMOVAL PROCESS. AT THE DISCRETION OF THE ENGINEER, EXISTING RAISED PAVEMENT MARKERS THAT ARE SEVERELY EMBEDDED INTO THE PAVEMENT MAY BE ALLOWED TO REMAIN. IN NO CASE SHALL EXISTING RPMs BE REMOVED MORE THAN ONE WEEK PRIOR TO PLACEMENT OF THE NEW HPRPMs. SEPARATE PAYMENT WILL NOT BE MADE FOR REMOVAL OF EXISTING RPMs, THE COST SHALL BE INCLUDED IN THE UNIT PRICES OF OTHER ITEMS BID.
- 3) THE CONTRACTOR WILL BE FURTHER RESPONSIBLE FOR ESTABLISHING ALL THE NECESSARY CONTROLS TO ENSURE THAT

  THE RAISED PAVEMENT MARKERS ARE INSTALLED IN A UNIFORM LINE IN ACCORDANCE WITH THE ABOVE MENTIONED DETAIL

  SHEETS. THE CONTRACTOR IS ALSO RESPONSIBLE FOR ALL PAVEMENT SURFACE CLEANING OR OTHER PREPARATION NECESSARY

  PRIOR TO PLACEMENT OF THE HPRPMs TO ENSURE A PROPER BOND. SEPARATE PAYMENT WILL NOT BE MADE, ITS COST SHALL

  BE INCLUDED IN THE UNIT PRICES OF OTHER BID ITEMS.
- 4) THE CONTRACTOR SHALL PROVIDE ALL SIGNS AND TRAFFIC HANDLING DEVICES NECESSARY TO SAFELY MAINTAIN

  TRAFFIC AROUND OR THROUGH THE WORK AREAS. THIS SHALL INCLUDE BOTH VEHICULAR AND PEDESTRIAN TRAFFIC.
- 5) INCIDENTAL WORK THAT IS NECESSARY TO COMPLETE THE WORK WILL NOT BE MEASURED FOR SEPARATE PAYMENT,

  AND THE COST WILL BE INCLUDED IN THE ITEMS BID.
- 6) TWO-WAY CLEAR PAVEMENT MARKERS ARE TO BE PLACED AROUND LOCAL ROADS AS DIRECTED BY THE ENGINEER AND IN ACCORDANCE WITH SHEETS PM-11 AND PM-12 OF THE PLANS.
- 7) ANY EXISTING TWO-WAY CLEAR RPMs LOCATED ON THE DOWNSTREAM SIDE OF 4-LANE INTERSECTION NOT DESIGNATED TO STAY, SHALL BE REMOVED BY THE CONTRACTOR. THE COST OF REMOVAL IS TO BE ABSORBED IN OTHER ITEMS BID.
- 8) TWO-WAY CLEAR RPMs SHALL BE PLACED ADJACENT TO THE EDGE LINE AT THE SAME INTERVAL AS THE CENTERLINE RPMs. THE TWO-WAY CLEAR RPMs PLACED ADJACENT TO THE EDGE LINE SHALL HAVE THE OUTSIDE EDGE OF THE MARKER FLUSH WITH THE INSIDE EDGE OF THE EDGE LINE.



GENERAL NOTES

PROJECT NO: STBG-9999-Ø5(4Ø7 1Ø9117-3Ø1ØØØ

COUNTY: DISTRICT WIDE

FILENAME: GN-1.dgn

DESIGN TEAM \_\_\_\_\_\_CHECKED \_\_\_\_\_DATE 1/25/2019

GN-1 SHEET NUMBER

WORKING NUMBER