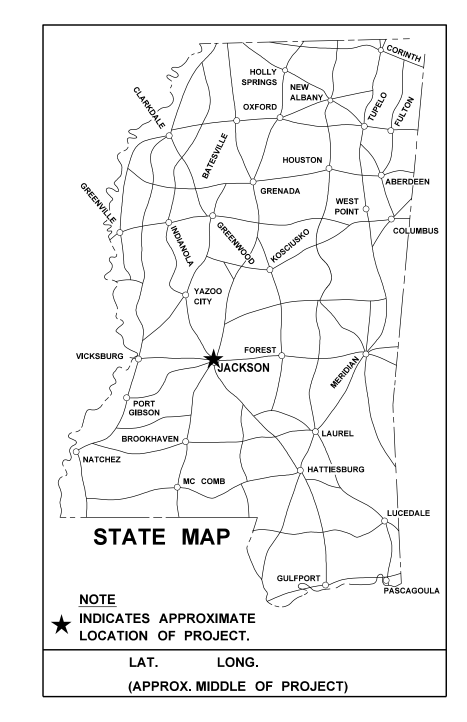
STATE PROJECT NUMBER SHEET NO.

MISSISSIPPI MP-5000-00(170) 1

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WETLANDS AND WATERS PERMITS				
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 LENGTH OF ROADWAY
 FT.
 NA

 LENGTH OF BRIDGES
 FT.
 NA

 LENGTH OF PROJECT (NET)
 NA

 LENGTH OF EXCEPTIONS
 FT.
 NA

 LENGTH OF PROJECT (GROSS)
 NA

SURVEY LINE

BRIDGES



P S & E DATE:

STATE PROJECT NO.

MISS. MP-5000-00(170)

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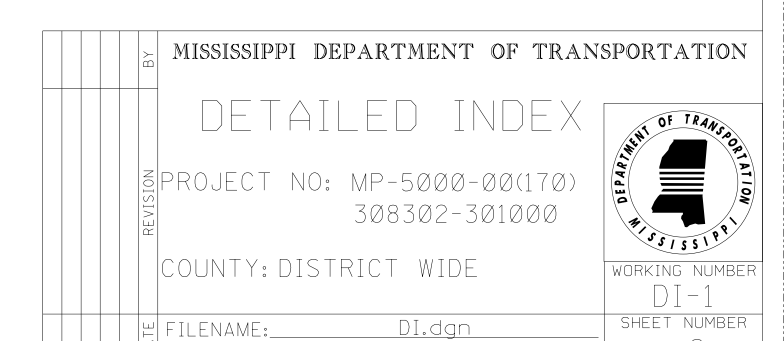
WKG. DESCRIPTION OF SHEET NO. TITLE SHEET 2 DETAILED INDEX 3 **GENERAL NOTES** GN-1 QUANTITY SHEETS (2) SUMMARY OF QUANTITIES 5 **ESTIMATED QUANTITIES MAPS** (9) MAP OF HINDS COUNTY MAP 2 MAP OF KEMPER COUNTY MAP 3 MAP OF LAUDERDALE COUNTY MAP 4 MAP OF LEAKE COUNTY MAP 5 10 MAP OF NESHOBA COUNTY MAP 6 MAP OF NEWTON COUNTY 11 MAP OF NOXUBEE COUNTY MAP 7 12 MAP 8 MAP OF RANKIN COUNTY 13 MAP 9 MAP OF SCOTT COUNTY 14 SPECIAL DESIGN SHEETS (1) RPM-1 EDGE LINE RAISED PAVEMENT MARKING PLACEMENT 2-LANE ROADWAYS 15

	DESCRIPTION	OF	SHEET
-			

STANDARD DRAWINGS - ROADWAY SHEETS (15)		
		005
PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAY	PM-1	605
PAVEMENT MARKING DETAILS FOR 3-LANE 4-LANE & 5-LANE UNDIVIDED ROADWAY	PM-2	605
PAVEMENT MARKING DETAILS FOR INTERCHANGE ENTRANCE RAMPS (PARALLEL AND TAPER)	PM-3	605
PAVEMENT MARKING DETAILS FOR INTERCHANGE EXIT RAMPS (PARALLEL AND TAPER)	PM-4	605 605
I-LANE TO 2-LANE TRANSITION AT INTERCHANGE	PM-8 PM-11	606
2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (2-LANE) 2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (4-LANE)	PM-12	606
-WAT RAISED FAVEIGLET MARKERS AT INTERSECTING ROADS (4-LANE)	1 101-12	000
TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO-WAY TRAFFIC)	TCP-1	635
RAFFIC CONTROL FLAN WITH FLAGGER (ONL-LANE CLOSORE OF TWO-WAT TRAITIE)	101-1	000
FOUR-LANE: MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY)	TCP-2	635
RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT LESS THAN 65 MPH	101-2	3337
FOUR LANE: MEDIAN OR OUTSIDE LANE CLOSURE) (EXTENDED PERIOD)	TCP-3	635
RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 MPH OR 70 MPH	101-0	
INTERSTATE AND OTHER FOUR-LANE DIVIDED HIGHWAYS)		
MEDIAN LANE OR OUTSIDE LANE CLOSURE) (EXTENDED PERIOD)	TCP-4	6354
RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 MPH OR 70 MPH		
INTERSTATE AND OTHER FOUR-LANE DIVIDED HIGHWAYS)		
MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY)	TCP-5	635
RAFFIC 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
	OUEET TOTAL	04
	SHEET TOTAL	29

DISTRICT V FMS# 308302-301000

PS&E PLANS-DATE:					
REVISIONS					
DATE	SHEET NO.	ВҮ			

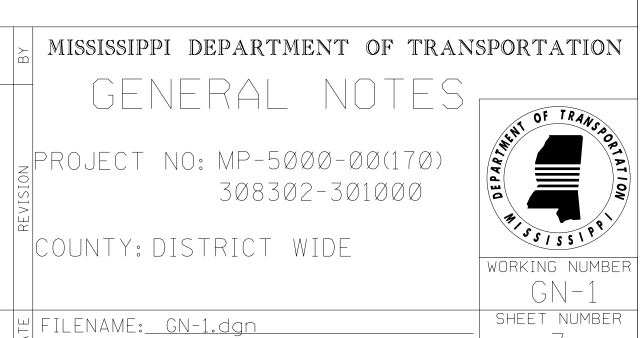


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STATE PROJECT NO.
MISS. MP-5000-00(170)

GENERAL NOTES

1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING AND PLACING HIGH PERFORMANCE RAISED PAVEMENT MARKERS
(HPRPMs) IN ACCORDANCE WITH THE ENCLOSED STANDARD DRAWINGS PM-1, PM-2, PM-3, PM-4, AND PM-8. ALSO ENCLOSED ARE
MAPS OF EACH COUNTY/URBAN AREA WITHIN THE DISTRICT SHOWING THE ROUTES OR SEGMENTS 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) EDGELINE RPM'S SHALL BE INSTALLED AS PER SPECIAL DESIGN DRAWING RPM-1 IF THE USABLE SPACE OUTSIDE OF THE TRAFFIC STRIPE IS INSUFFICIENT
TO INSTALL THE RPM'S AS PER SPECIAL DESIGN DRAWING RPM-1, THEN THE CONTRACTOR SHALL BE ALLOWED TO INSTALL THE OUTSIDE EDGE OF
THE RPM FLUSH WITH THE INSIDE EDGE OF THE TRAFFIC STRIPE.



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___DATE <u>1/25/2019</u>

PLAN GEOTTE