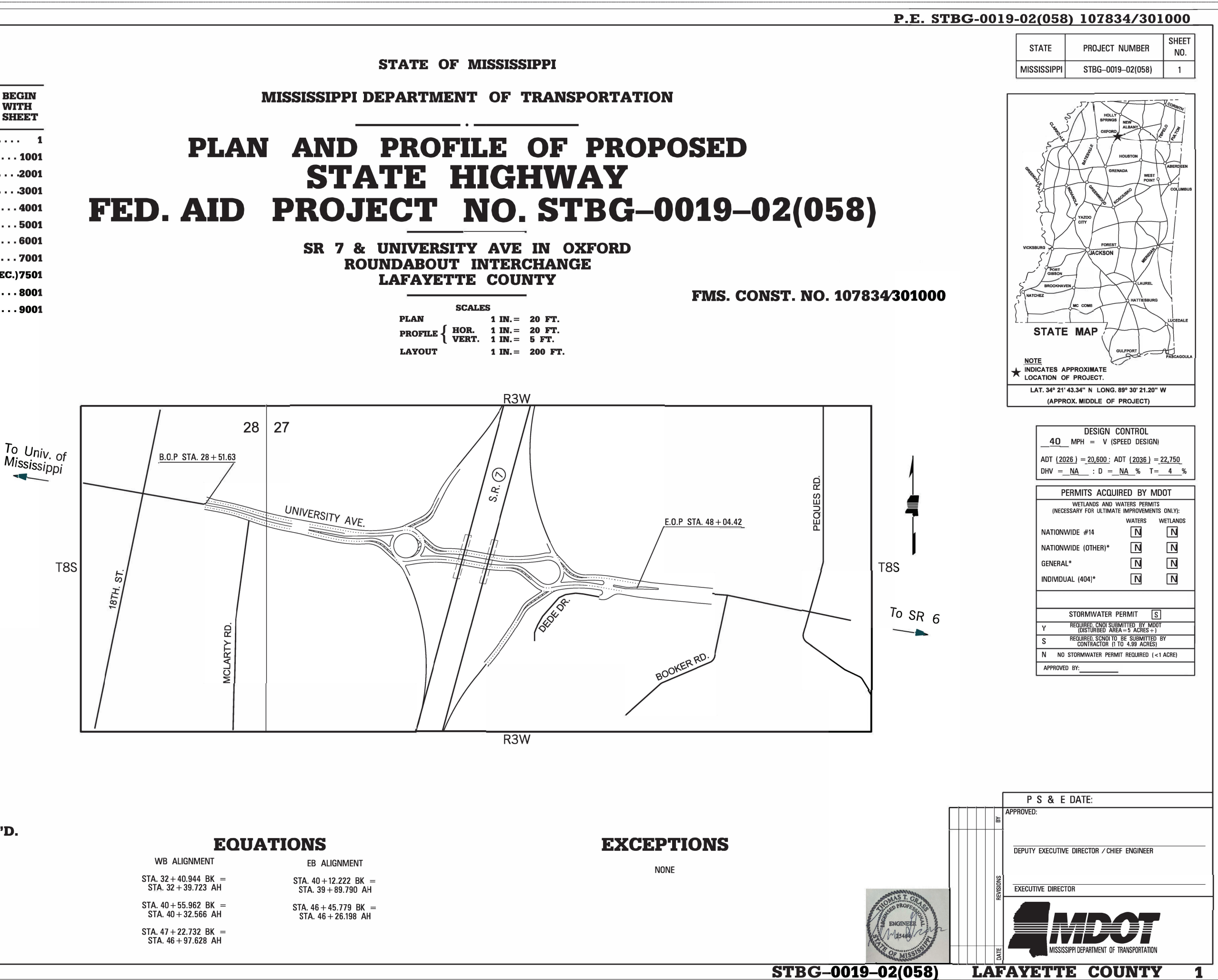
GENERAL INDEX

T	INCLUDED THIS PROJECT			
\boxtimes	ROADWAY	1		
\boxtimes	PERMANENT SIGNS	1001		
\boxtimes	TRAFFIC SIGNALS	2001		
	ITS COMPONENTS	3001		
\boxtimes	LIGHTING	4001		
	(RESERVED)	5001		
	ROADWAY STANDARD DWGS	6001		
	BOX CULVERT STD. DRAWINGS (LRFD)	7001		
	BOX CULVERT STD. DRAWINGS (STD. SP	PEC.)7501		
	BRIDGE	8001		
\square	CROSS SECTIONS	9001		

PLAN AND PROFILE OF PROPOSED **STATE HIGHWAY**

BRIDGE STRUCTURES REQ'D.

NONE



BOX BRIDGE STRUCTURES REQ'D.

NONE



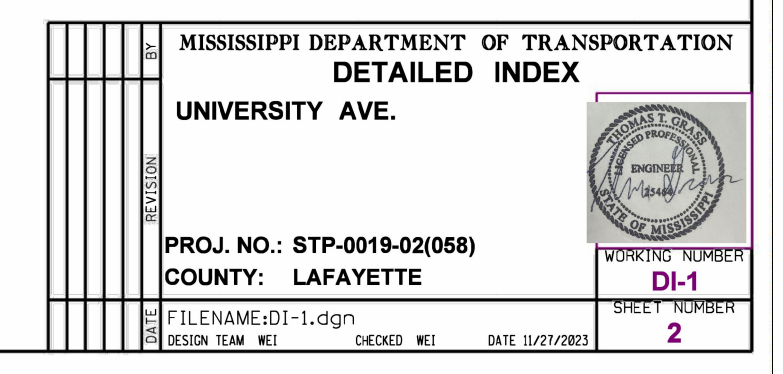
SCALES						
PLAN			20 FT.			
PROFILE {	HOR. VERT.	1 IN.= 1 IN.=	20 FT. 5 FT.			
LAYOUT		1 IN. =	200 FT.			

TITLE SHEET (1)	DESCRIPTION OF SHEET
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GENERAL NOTES	
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TYPICAL SECTIONS - WI	DEN AND OVERLAY UNIVERSITY AVE.
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TYPICAL SECTIONS - N	EW CONSTRUCTION RAMP A & RAMP D
TYPICAL SECTIONS - WI	DEN AND OVERLAY UNIVERSITY AVE.
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RIGHT-OF- WAY AND EAS ALIGNMENT GEOMETRY	- UNIVERSITY (W.B., E.B.)
RIGHT-OF- WAY AND EAS ALIGNMENT GEOMETRY	- UNIVERSITY (W.B., E.B.) - CIRCULATORY (WEST & EAST) RAMPS (A,B,C,& D)
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	DI-2 GN-1	3
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	TS-1	6
	TS-2	7
	TS-3	8
	TS-4	9
	TS-5	10
	TS-6	11
	TS-7	12
	TS-8	13
	 SQ-1	14
	SQ-2	15
	SQ-3 SQ-4	16 17
	EQ-1	18
ALK	EQ-2	19
EMS REQUIRED	EQ-3	20
	EQ-4 EQ-5	21 22
	EQ-6 EQ-7	23 24
	EQ-8	24
	RCS-1 LAY-1	26 27
	LAY-2	28
	PROP-1	29
	DM-1 DM-2	30 31
	DM-2 DM-3	32
	DM-4	33
	DM-5 DM-6	<u>34</u> 35
	3-LT	36
	3-RT 4-LT	37 38
	4-RT	39
	5-LT 5-RT	40
T.v.	5A	42
	5B 5C	43 44
	6-LT	45
	6-RT 6A	46 47
	68 68	47
	6C	49
	ECP-3 ECP-4	50
	ECP-4A	52
	ECP-5	53
	ECP-5A ECP-5B	54 55
	ECP-5C	56
	ECP-5D ECP-6	57 58
	ECP-6A	59
		60
	ECP-6B ECP-6C	61

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	MISS
DESCRIPTION OF SHEET	WKG. NO.
SPECIAL DESIGN SHEETS (70)	
UNIVERSITY AVE. (WESTBOUND)	ECP-3
UNIVERSITY AVE. (WESTBOUND) UNIVERSITY AVE (WESTBOUND)	ECP-3
UNIVERSITY AVE (EASTBOUND)	ECP-4A
UNIVERSITY AVE. (WESTBOUND)	ECP-5
UNIVERSITY AVE (EASTBOUND)	ECP-5A
WEST CIRCULATORY ROADWAY	ECP-5B
RAMP A RAMP D	ECP-5C ECP-5D
UNIVERSITY AVE. (WESTBOUND)	ECP-6
UNIVERSITY AVE (EASTBOUND)	ECP-6A
EAST CIRCULATORY ROADWAY	ECP-6B
RAMP B	ECP-6C
	ECP-6D
DETAIL OF CONSTRUCTION SIGNING	DCS-1
SEQUENCE OF CONSTRUCTION PHASE 1	SC-1
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 1A	TCP-1A TCP-1B
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 1B TRAFFIC CONTROL PHASE 1 DETAIL SHEET 1C	TCP-1B TCP-1C
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 1C TRAFFIC CONTROL PHASE 1 DETAIL SHEET 1D	TCP-1D
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 1E	TCP-1E
SEQUENCE OF CONST. PHASE 2	SC-2
SEQUENCE OF CONST. PHASE 1 DETOUR	SC-1A
SEQUENCE OF CONST. PHASE 2 DETOUR	SC-2A
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2A	TCP-2A
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2B	TCP-2B
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2C TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2D	TCP-2C TCP-2D
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2D TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2E	TCP-2E
SEQUENCE OF CONST. PHASE 2 FINAL	SC-2F
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2F-A	TCP-2FA
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2F-B	TCP-2FB
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2F-C	TCP-2FC
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2F-D	TCP-2FD
TRAFFIC CONTROL PHASE 1 DETAIL SHEET 2F-E	TCP-2FE
SEQUENCE OF CONST. PHASE 3	SC-3
TRAFFIC CONTROL PHASE 3 DETAIL SHEET 3A TRAFFIC CONTROL PHASE 3 DETAIL SHEET 3B	TCP-3A TCP-3B
TRAFFIC CONTROL PHASE 3 DETAIL SHEET 3D	TCP-3C
TRAFFIC CONTROL PHASE 3 DETAIL SHEET 3D	TCP-3D
TRAFFIC CONTROL PHASE 3 DETAIL SHEET 3E	TCP-3E
SEQUENCE OF CONST. PHASE 4	SC-4
TRAFFIC CONTROL PHASE 4 DETAIL SHEET 4A	TCP-4A
TRAFFIC CONTROL PHASE 4 DETAIL SHEET 4B	TCP-4B
TRAFFIC CONTROL PHASE 4 DETAIL SHEET 4C TRAFFIC CONTROL PHASE 4 DETAIL SHEET 4D	TCP-4C TCP-4D
TRAFFIC CONTROL PHASE 4 DETAIL SHEET 4D	TCP-4D
SEQUENCE OF CONST. PHASE 5	SC-5
TRAFFIC CONTROL PHASE 5 DETAIL SHEET 5A	TCP-5A
TRAFFIC CONTROL PHASE 5 DETAIL SHEET 5B	TCP-5B
TRAFFIC CONTROL PHASE 5 DETAIL SHEET 5C	TCP-5C
TRAFFIC CONTROL PHASE 5 DETAIL SHEET 5D	TCP-5D
TRAFFIC CONTROL PHASE 5 DETAIL SHEET 5E	TCP-5E
SEQUENCE OF CONST. PHASE 6 TRAFFIC CONTROL PHASE 6 DETAIL SHEET 6A	SC-6 TCP-6A
TRAFFIC CONTROL PHASE 6 DETAIL SHEET 6A	TCP-6B
TRAFFIC CONTROL PHASE 6 DETAIL SHEET 6C	TCP-6C
TRAFFIC CONTROL PHASE 6 DETAIL SHEET 6D	TCP-6D
TRAFFIC CONTROL PHASE 6 DETAIL SHEET 6D	TCP-6E
PAVEMENT MARKINGS UNIVERSITY AVE.	PM-1
PAVEMENT MARKINGS UNIVERSITY AVE.	PM-2
PAVEMENT MARKINGS UNIVERSITY AVE. PAVEMENT MARKINGS UNIVERSITY AVE.	PM-3 PM-4
PAVEMENT MARKINGS UNIVERSITY AVE. PAVEMENT MARKINGS UNIVERSITY AVE.	PM-4 PM-5
INTERSECTION DETAIL UNIVERSITY AVE. AT NW & SW SR 7 RAMPS	ID-1
INTERSECTION DETAIL UNIVERSITY AVE. AT NE & SE SR 7 RAMPS	ID-2
FORM GRADES UNIVERSITY AVE. AT NW & SW SR 7 RAMPS	FG-1
FORM GRADES UNIVERSITY AVE. AT NE & SE SR 7 RAMPS	FG-2
VEGETATION SCHEDULE	VS-1
SIGN SUPPORT HARDWARE 2-5" SQUARE POST	TSS-1

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DESCRIPTION OF SHEET

	DOD 4	10
PERMANENT SIGNING PLAN - UNIVERSITY AVE PERMANENT SIGNING PLAN - UNIVERSITY AVE	PSP-1 PSP-2	10
PERMANENT SIGNING PLAN - UNIVERSITY AVE	PSP-3	1
PERMANENT SIGNING PLAN - UNIVERSITY AVE	PSP-4	1
PERMANENT SIGNING PLAN - UNIVERSITY AVE	PSP-5	1
PERMANENT SIGN DETAIL	PSD-1	1
TRAFFIC SIGNALS (16)		
TRAFFIC SIGNAL LAYOUT	TSI-1	2
WIRING DIAGRAM UNIVERSITY AVE. TEMPORARY SIGNAL UNIVERSITY AVE.	TSI-1A TSI-TEMP1	20
TRAFFIC SIGNAL GENERAL	TDS-1	20
TRAFFIC SIGNAL HEADS, TRAFFIC SIGNAL SIGNS AND WIND SPEEDS	TDS-2	20
STRAIGHT MAST ARM AND PEDESTRAL POLE DETAILS	TDS-3S	20
SIGNAL POLE AND PEDESTRAL POLE FOUNDATION DETAILS	TDS-4	20
TRAFFIC SIGNAL GROUNDING DETAILS	TDS-5	20
CONTROLLER CABINET AND POWER SERVICE DETAILS POWER SERVICE PEDESTAL	TDS-6 TDS-7	20
POWER SERVICE PEDESTAL PULL BOX AND CONDUIT TRENCHING DETAILS	TDS-7	20
VIDEO/MULTI-SENOR DETECTION INSTALLATION FOR TRAFFIC SIGNALS	TSD-9V	20
TRAFFIC CONTROL PLAN (TYPICAL SIGNAL INSTALLATION)	TSD-10	20
STREET NAME DETAILS	TSD-11	20
TEMPORARY SIGNAL POLE DETAILS	TSD-13	20
TYPICAL INTERSECTION LAYOUT	TSD-14	20
IGHTING (5)		
CITY OF OXFORD SR7 LIGHTING	E-100A	4(
CITY OF OXFORD SR7 LIGHTING	E-100B	40
CITY OF OXFORD SR7 LIGHTING	E-101A	40
CITY OF OXFORD SR7 LIGHTING	E-101B	40
	LD-1	40
STANDARD DRAWINGS - ROADWAY SHEETS (81)		
CONCRETE ISLAND PAVEMENT DETAILS	CIP-1	60
PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAYS PAVEMENT MARKING LEGEND DETAILS	PM-1 PM-5	60
PAVEMENT MARKING LEGEND DETAILS PAVEMENT MARKING LEGEND DETAILS	PM-5 PM-6	60
RUMBLE STRIPES 2-LANE HIGHWAYS (ASPHALT LANES, 2-FT ASPHALT SHOULDERS)	RS-1	60
TYPICAL TEMPORARY EROSION CONTROL/SEDIMENT CONTROL APPLICATIONS	ECD-1	61
DETAILS OF SEDIMENT BARRIER APPLICATIONS	ECD-2	61
DETAILS OF SILT FENCE INSTALLATION	ECD-3	61
DITCH CHECK STRUCTURES, TYPICAL APPLICATIONS AND DETAILS TEMPORARY EROSION, SEDIMENT, & WATER POLLUTION CONTROL MEASURES (SILT FENCE & HAY BALE DITCH CHECKS)	ECD-4 ECD-5	6 ⁻
DETAILS OF EROSION CONTROL WATTLE DITCH CHECK	ECD-6	6
DETAILS OF EROSION CONTROL SILT DIKE DITCH CHECK	ECD-7	6
	ECD-8	61
ROCK FILTER DAM ROCK DITCH CHECK WITH SUMP EXCAVATION AND ROCK FILTER DAM	ECD-9 ECD-10	6 [.]
TYPICAL APPLICATIONS & DETAILS FOR INLET CONSTRUCTION	ECD-11	6
INLET PROTECTION DETAILS FOR SEDIMENT CONTROL STONE ON GRADES AND SAGS	ECD-12	6
INLET PROTECTION DETAILS OF WATTLES	ECD-13	61
INLET PROTECTION DETAILS OF MANUFACTURED INLET PROTECTION DEVICE INLET PROTECTION DETAILS OF SANDBAGS	ECD-14 ECD-15	61 61
STABILIZED CONSTRUCTION ENTRANCE	ECD-16	6
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			COUNTY: LAFAYETTE	WORKING NUMBER
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GENERAL NOTES

BRIDGES AND WALLS

(1) STORAGE OF FLAMMABLE MATERIALS WILL NOT BE ALLOWED UNDER ANY BRIDGE STRUCTURES WITHOUT WRITTEN APPROVAL FROM THE PROJECT ENGINEER. SEE NOTICE TO BIDDERS ENTITLED "MATERIAL STORAGE UNDER BRIDGES" FOR MORE INFORMATION.

DRAINAGE STRUCTURES

- (2) ALL PIPE JOINTS ARE TO BE WRAPPED IN 24-INCH WIDE TYPE V GEOTEXTILE FABRIC. ALL PICKUP HOLES SHALL BE PLUGGED PLASTIC INSERT, THE COST OF WHICH SHALL BE ABSORBED IN OTHER ITEMS BID.
- (3) THE COST OF ANY COLLARS REQUIRED TO CONNECT CONCRETE FLARED END SECTIONS TO NON-CONCRETE PIPE SECTIONS SHALL BE ABSORBED IN THE COST FOR NON-CONCRETE PIPE.
- (4) CURB AND GUTTER VERTICAL DIMENSIONS SHOWN IN THE DETAIL DRAWINGS ARE FOR A CURB IN THE "CATCH" CONFIGURATION AND SHALL BE CONSIDERED TO BE MINIMUM DIMENSIONS. THE DIMENSIONS MAY BE MODIFIED AS NECESSARY FOR "SPILL" CURB AND GUTTER, BUT SHALL NOT BE LESS THAN THE MINIMUM SHOWN.
- (5) THE COST FOR REMOVAL OF ALL HEADWALLS AND WINGWALLS (PIPES, BOX CULVERTS, BOX BRIDGES) SHALL BE ABSORBED IN OTHER ITEMS BID.
- (6) 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 CONTRACT. NO PAYMENT WILL BE MADE FOR REPLACEMENT OR REPAIR OF DAMAGED ITEMS.

EARTHWORK

- (7) 20% SHRINKAGE FACTOR USED IN THE EARTHWORK CALCULATIONS IS FOR DESIGN ESTIMATING PURPOSES ONLY.
- (8) VOIDS CREATED BY THE REMOVAL OF, BUT NOT LIMITED TO, POSTS, CONCRETE ANCHORS, AND FOOTINGS SHALL BE BACKFILLED AND TAMPED IN ACCORDANCE WITH SECTION 203 OF THE MISSISSIPPI STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, THE COST OF WHICH WILL BE ABSORBED IN OTHER ITEMS BID.
- (9) WORK ON STRUCTURES FOR THIS PROJECT REQUIRES EXCAVATION IN THE IMMEDIATE VICINITY OF TRAFFIC AND ADJACENT PROPERTIES. THEREFORE, THE RISK OF A FAILURE OCCURRING DURING EXCAVATION REQUIRES THAT EXTREME CAUTION BE EXERCISED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PLACING WHAT BRACING, SHORING, OR GROUND SUPPORT SYSTEM THAT IS DEEMED NECESSARY TO PREVENT A FAILURE AND PROTECT THE PERSONS WORKING NEAR THE EXCAVATION. THE PUBLIC THAT MAY BE ABOVE THE EXCAVATION, OR ANY STRUCTURES ADJACENT TO THE EXCAVATION. ALL COSTS FOR DESIGNING, DRAWING, AND CONSTRUCTING THE FACILITY SHALL BE INCLUDED IN THE PRICE BID FOR CONTRACT ITEMS.
- (10) VEGETATIVE MATERIAL WILL BE REMOVED PRIOR TO PLACEMENT OF GRANULAR MATERIAL. THE COST OF WHICH SHALL BE ABSORBED IN OTHER ITEMS BID.
- (11) PRIOR TO EARTHWORK OPERATIONS, THE EXISTING TOP 6" TOPSOIL IS TO BE STRIPPED AND STOCKPILED. AFTER THE GRADING OPERATIONS ARE COMPLETED, SAID TOPSOIL SHALL BE PLACED ON ALL AREAS THAT ARE NOT TO BE PAVED OR OTHERWISE PROTECTED, IN ACCORDANCE WITH SECTION 211 OF THE SPECIFICATIONS, OR THE VEGETATION SCHEDULE (SEE WK. SH. VS-1). EXISTING TOPSOIL AND ALL COSTS ASSOCIATED WITH STRIPPING, HAULING, STOCKPILING, AND PLACEMENT OF THE EXISTING TOPSOIL IS TO BE ABSORBED IN OTHER EARTHWORK ITEMS.

EROSION CONTROL - TEMPORARY

(12) WIRE FENCE BACKING WILL BE REQUIRED FOR ALL SILT FENCE. (SEE WK. NO. ECD-3)

GENER

- (13) THE EROSION CONTROL DEVICES REFERENCED IN T OF THE CONTRACTOR TO ENSURE THAT SILT DOES N DURING CONSTRUCTION. THE CONTRACTOR SHALL S WORK AND MAINTAIN THE PLAN DURING CONSTRUCT BE INCLUDED IN THE CONTRACTOR'S EROSION CONT
- (14) ALL ITEMS OF WORK ASSOCIATED WITH THE INSTALL OTHER ITEMS OF WORK.

PAVEMENT, BASE, AND SHOULDERS

- (15) THE CONTRACTOR SHALL REPAIR ANY DAMAGE TO TH CONSTRUCTION. ANY REPAIR TO SHOULDER WILL BE MISSISSIPPI STANDARD SPECIFICATIONS FOR ROAD REPAIR OF DAMAGED SHOULDER.
- (16) TEMPORARY PAVEMENT JOINTS (PAPER JOINTS) SHAI PAVEMENT JOINT. PAPER JOINTS SHALL BE A MINIMU
- (17) WHERE MILLING IS REQUIRED, THE CONTRACTOR SH INTERVALS TO PREVENT POOLING OR STANDING WA ABSORBED IN OTHER ITEMS BID.

PLANS

- (18) IF COLORS ARE USED ON PLAN/PROFILE SHEETS, TH USERS OF THESE DRAWINGS. ALTHOUGH THE INTEN IT IS THE END USER'S RESPONSIBILITY TO ENSURE A
- (19) ALL ADDENDA TO THESE PLANS WILL BE POSTED TO BIDDERS ARE ADVISED THAT HARD COPIES OF ANY A IT IS THE BIDDERS RESPONSIBILITY TO CHECK AND S

TRAFFIC CONTROL - PERMANENT

- (20) INSTALLATION DATES SHALL BE CLEARLY WRITTEN IN WITH A PERMANENT MARKING STICK THAT IS WATER
- (21) ALL POST, PIPE, AND I-BEAM LENGTHS IN THESE PLA IN THE FIELD BY THE CONTRACTOR PRIOR TO FABRIC
- (22) ALL EXISTING SIGNS WHICH ARE TO BE REMOVED AS SHALL REMAIN IN PLACE UNTIL NEW SIGNS ARE INST ENGINEER. ROADWAY SIGNS THAT ARE IN CONFLICT CONTRACTOR AS DIRECTED BY THE ENGINEER, THE ALL EXISTING SIGNS AND SUPPORTS REMOVED UNDE NOT A SEPARATE PAY ITEM.
- (23) DIRECT-APPLIED LEGEND, BORDER, AND/OR SHIELDS SHIELDS, LEGEND, SYMBOLS, OR IMAGES WILL NOT ENGINEER.
- (24) ALL PERMANENT SIGNS SHALL CONFORM TO THE LA

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THESE PLANS ARE A MINIMUM REQUIREMENT. IT IS THE RESPONSIBILITY NOT LEAVE THE RIGHT OF WAY OR CONTAMINATE WATERS OF THE U.S. SUBMIT AN EROSION CONTROL PLAN PRIOR TO COMMENCEMENT OF TION. ANY ADDITIONAL SILT BASINS NOT SHOWN IN THE PLANS SHALL ITROL PLAN PRIOR TO SUBMITTING FOR APPROVAL.		
LATION OF A CONSTRUCTION ENTRANCE SHALL BE ABSORBED IN		
THE PAVED OR UNPAVED SHOULDER THAT MIGHT OCCUR DURING BE IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE AD AND BRIDGE CONSTRUCTION. NO PAYMENT WILL BE MADE FOR		
ALL BE EMPLOYED AT ALL LOCATIONS REQUIRING TRAFFIC TO TRAVERSE A IUM OF 3' TAPER FOR 1" DROP AND SHALL BE ADEQUATELY MAINTAINED.	N UNEVEN	
HALL PROVIDE OUTLETS IN THE EXISTING SHOULDERS AT SUFFICIENT ATER ON THE MILLED SURFACE, THE COST OF WHICH SHALL BE		
HEY ARE INTENDED TO VISUALLY EASE THE LOCATION OF ELEMENTS FOR NT IS TO CATEGORIZE EVERYTHING AS EITHER EXISTING OR PROPOSED, ALL ELEMENTS ARE INTERPRETED CORRECTLY, REGARDLESS OF COLOR. O WWW.MDOT.MS.GOV UNDER THE PROPOSAL ADDENDA COLUMN. ADDENDA FOR THIS PROJECT EILL NOT BE MAILED. SEE IF ANY ADDENDA HAVE BEEN POSTED FOR THIS PROJECT.		
IN BOLD BLACK MARKINGS ON THE BACK BOTTOM HALF OF ALL SIGNS RPROOF, FADE RESISTANT AND MARKS ON WET OR DRY SURFACES.		
ANS ARE ESTIMATES. POST LENGTHS FOR ALL SIGNS SHALL BE VERIFIED ICATION.		
AS A PART OF THIS PROJECT THAT ARE NOT IN CONFLICT WITH CONSTRUCTION TALLED UNLESS NOTED OR DIRECTED OTHERWISE BY THE PROJECT T WITH CONSTRUCTION SHALL BE REMOVED AND RELOCATED BY THE E COST OF WHICH SHALL BE ABSORBED IN OTHER ITEMS BID. DER THIS PROJECT SHALL BECOME THE PROPERTY OF THE CONTRACTOR AN		
DS ARE TO BE USED ON ALL GUIDE SIGNS. DIGITALLY PRODUCED SIGN COP BE ALLOWED WITHOUT WRITTEN APPROVAL FROM MDOT'S PROJECT	Y,	
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(25) ALL SIGN LOCATIONS SHALL BE APPROVED BY THE PROJECT ENGINEER PRIOR TO INSTALLATION.

- (26) THE RETROREFLECTIVE SIGN SHEETING ON PERMANENT GROUND-MOUNTED SIGNS SHALL BE AS FOLLOWS: BROWN BACKGROUND SHEETING ON GUIDE SIGNS SHALL BE MINIMUM TYPE VIII; GREEN AND BLUE BACKGROUND SHEETING ON GUIDE SIGNS SHALL BE MINIMUM TYPE IX; ALL WHITE, YELLOW, FLUORESCENT YELLOW AND FLUORESCENT YELLOW/GREEN SHEETING SHALL BE TYPE XI. ALL SIGN SHEETING ON OVERHEAD SIGNS SHALL BE TYPE XI.
- (27) ALL EXISTING SIGNS AND SUPPORTS REMOVED UNDER THIS PROJECT SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND ARE NOT A SEPARATE PAY ITEM.
- (28) REMOVAL OF RAISED PAVEMENT MARKERS THAT ARE IN CONFLICT WITH REQUIRED CONSTRUCTION IS NOT CONSIDERED A SEPARATE PAY ITEM. COST TO BE ABSORBED IN OTHER ITEMS BID.
- (29) REMOVAL OF OBJECT MARKERS IS NOT CONSIDERED A SEPARATE PAY ITEM, AND SHALL BE ABSORBED IN OTHER ITEMS BID.
- (30) EXISTING SPECIFIC SERVICE (BUSINESS LOGO) SIGNS ARE TO REMAIN IN PLACE UNLESS NOTED IN THE PLANS OR DIRECTED OTHERWISE BY THE PROJECT ENGINEER. LOGO SIGNS THAT REQUIRE RELOCATION OR REMOVAL WILL BE DONE SO BY MISSISSIPPI LOGOS, INC. (601-853-7100).
- (31) MISSISSIPPI LOGOS, INC. SHALL BE NOTIFIED (601-853-7100) IF THERE ARE ANY CHANGES MADE TO ANY INTERCHANGE RAMP DESIGNATION OR CONFIGURATION.

TRAFFIC CONTROL - TEMPORARY

- (32) THE LOCATION AND SPACING OF SIGNS, SHOWN ON THE TRAFFIC CONTROL PLANS, ARE APPROXIMATE AND MAY BE ADJUSTED AS NECESSARY TO FIT FIELD CONDITIONS.
- (33) ALL TRAFFIC CONTROL DEVICES ON THIS PROJECT SHALL COMPLY WITH PART VI OF THE MUTCD (LATEST EDITION).
- (34) ALL PLASTIC DRUMS SHALL HAVE A BALLASTING COLLAR MADE FROM RECYCLED TRUCK TIRES OR OTHER SUITABLE MATERIAL.
- (35) 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.
- (36) THE CONTRACTOR SHALL COORDINATE WITH THE CONTRACTOR FROM ADJACENT PROJECT(S) IN IMPLEMENTING THE TRAFFIC CONTROL PLAN AS DIRECTED BY THE ENGINEER. ALL CONFLICTING SIGNS SHALL BE COVERED OR REMOVED AS DIRECTED BY THE ENGINEER.
- (37) THE CONTRACTOR SHALL COVER OR REMOVE ANY TEMPORARY TRAFFIC CONTROL SIGNS SHOWN IN THE TRAFFIC CONTROL PLAN THAT DO NOT APPLY TO THE CURRENT PHASE.
- (38) THE RETROREFLECTIVE SIGN SHEETING ON RIGID, TEMPORARY TRAFFIC CONTROL (ORANGE) SIGNS SHALL BE MINIMUM TYPE IX.
- (39) TEMPORARY STRIPING SHALL CONFORM TO FINISHED STRIPE SPECIFICATIONS FOR ALIGNMENT, NEATNESS, AND STRAIGHTNESS.

UTILITIES

- (40) UTILITIES ON THE DRAWINGS ARE SHOWN IN THEIR ORIGINAL LOCATION BASED UPON THE BEST INFORMATION AVAILABLE TO THE ENGINEER. UTILITIES THAT WERE FOUND TO BE IN CONFLICT WITH CONSTRUCTION HAVE BEEN RELOCATED. PERMITS ARE ON FILE WITH THE DEPARTMENT SHOWING THE APPROXIMATE LOCATION OF UTILITIES RELOCATED WITHIN THE RIGHT-OF-WAY. THE ENGINEER CAN NOT AND DOES NOT WARRANT THAT THIS INFORMATION IS COMPLETE OR ACCURATE. THE CONTRACTOR MUST COORDINATE DIRECTLY WITH THE INVOLVED UTILITY OWNERS TO HAVE UNDERGROUND UTILITY LINES FIELD LOCATED IN ADVANCE OF CONSTRUCTION.
- (41) FOR LIST OF PUBLIC UTILITIES, SEE WORKING NO. 3-LT.

GEN

MISCELLANEOUS

- (42) SOME WORK IS REQUIRED OUTSIDE THE PROJECT LIMITS. NO AL EXCEPT AS PROVIDED BY SPECIFIC PAY ITEMS INCLUDED IN THE
- (43) THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING AM CONTINUOUS MAIL SERVICE THROUGHOUT THE LIFE OF THE PRC ITEMS BID.
- (44) THE CONTRACTOR IS RESPONSIBLE FOR FIELD-VERIFICATION OI NECESSARY WITH THE APPROVAL OF THE PROJECT ENGINEER
- (45) THE CONTRACTOR SHALL COORDINATE AND CONDUCT WORK AT INTERRUPTED UNNECESSARILY. ACCESS SHALL BE PRESERVED WITH LANDOWNERS MAY BE NECESSARY TO PREVENT INTERRUI

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