| INCLUDED THIS PROJECT | BEGIN WITH SHEET |
|-------------------------------|------------------------|
| ROADWAY | 1 |
| PERMANENT SIGNS | 1001 |
| TRAFFIC SIGNALS | |
| ITS COMPONENTS | 3001 |
| LIGHTING | 4001 |
| (RESERVED) | 5001 |
| ROADWAY STANDARD DWGS | 6001 |
| BOX CULVERT STD. DRAWINGS (LR | FD) 7001 |
| BOX CULVERT STD. DRAWINGS (ST | D. SPEC.)7501 |
| BRIDGE | 8001 |

BRIDGE STRUCTURES REQ'D.

CROSS SECTIONS9001

NONE

BOX BRIDGES REQ'D.

NONE

CONVENTIONAL SYMBOLS

| COUNTY LINE |
|-------------------------------|
| TOWN CORPORATION LINE |
| SECTION LINE § § § |
| EXISTING ROAD OR TRAVELED WAY |
| PROPOSED ROAD OR TRAVELED WAY |
| RAILROAD |
| SURVEY LINE |
| BRIDGES |
| |

STATE OF MISSISSIPPI

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY

STATE PROJECT NO. MP-1015-78(004) STATE PROJECT NO. MP-1046-78(003) STATE PROJECT NO. MP-1782-78(001)

FMS CON. NO. 307471/301000 FMS CON. NO. 307471/302000 FMS CON. NO. 307471/303000

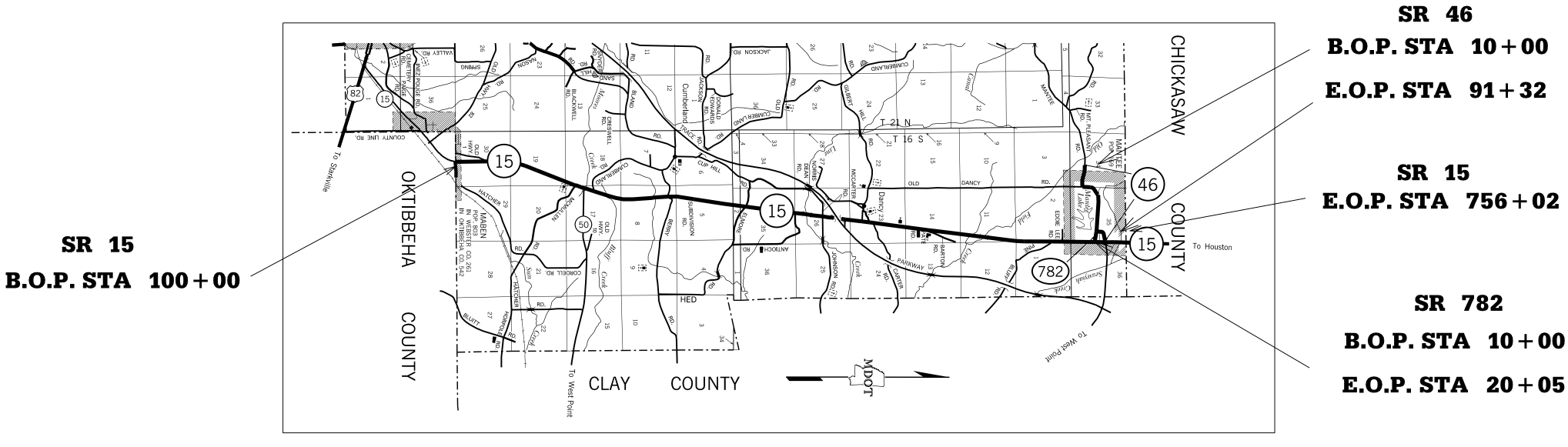
SR 46

SR 15

SR 782

SR 15 FROM WEBSTER TO CHICKASAW COUNTY LINES SR 46 FROM SR 782 TO SR 15 SR 782 FROM SR 46 TO SR 15 WEBSTER COUNTY

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



EQUATIONS NONE

EXCEPTIONS NONE

SR 782 303000

LENGTH DATA

SR 15 301000

SR 15

LENGTH OF ROADWAY 65,502 FT. 12.4Ø6 ML LENGTH OF BRIDGES 100 FT. Ø.Ø19 MI. LENGTH OF PROJECT (NET) 65,6Ø2 FT. 12.425 **MI**. LENGTH OF EXCEPTIONS Ø MI. LENGTH OF PROJECT (GROSS) 65,602 FT. 12.425 ML

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

8,132 FT. 8,132 FT. Ø FT. 8,132 _{FT.}

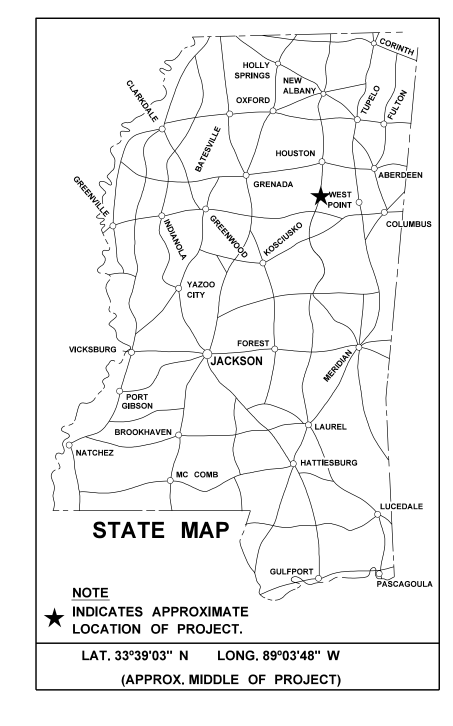
SR 46 302000

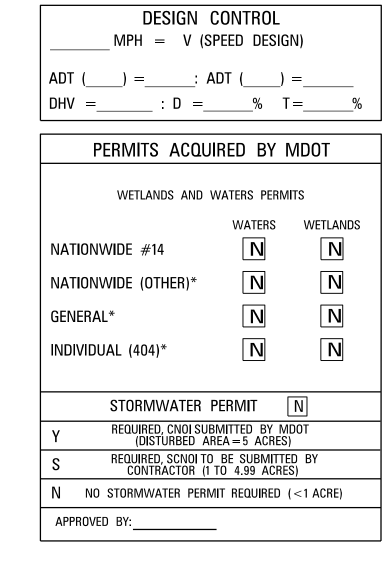
1.540 MI. 1.540 MI. 1.54Ø MI.

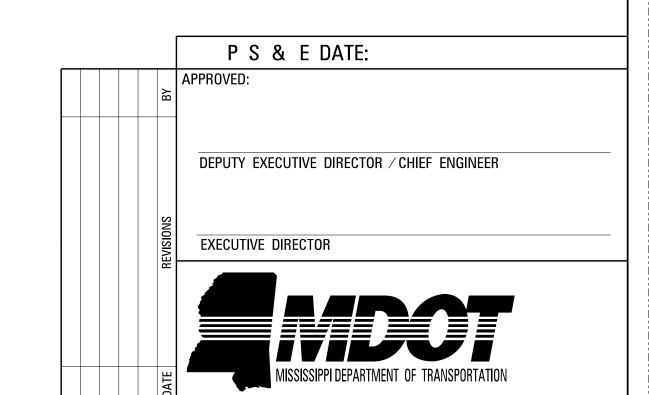
LENGTH OF ROADWAY LENGTH OF BRIDGES LENGTH OF PROJECT (NET) LENGTH OF EXCEPTIONS LENGTH OF PROJECT (GROSS)

Ø.19Ø MI. 1,005 FT. 1,005 **FT**. Ø.19Ø MI. Ø FT. 1,005 FT. Ø.19Ø ML

PROJECT NUMBER MP-1015-78(004) MP-1046-78(003) MP-1782-78(001)







STATE PROJECT NO.

MISS. **MP-1015-78(004)**

MP-1046-78(003)
MP-1782-78(001)

GENERAL NOTES:

- WHERE MILLING OF THE ROADWAY LANES IS REQUIRED, THE CONTRACTOR SHALL PROVIDE OUTLETS IN THE EXISTING SHOULDERS AT SUFFICENT INTERVALS TO PREVENT POOLING OR STANDING WATER ON THE MILLED SURFACE. (ABSORBED COST)
- FLUORESENT 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 THE WHITE BACKGROUND.
- 3) THE LOCATION AND SPACING OF SIGNS, SHOWN ON THE TRAFFIC CONTROL PLANS, ARE APPROXIMATE AND MAY BE ADJUSTED AS NECESSARY TO FIT FIELD CONDITIONS.
- 4 ALL TRAFFIC CONTROL DEVICES ON THIS PROJECT SHALL COMPLY WITH PART VI OF THE MUTCD (LATEST EDITION).
- (5) REMOVAL OF RAISED PAVEMENT MARKERS THAT ARE IN CONFLICT WITH REQUIRED CONSTRUCTION IS NOT CONSIDERED A SEPARATE PAY ITEM. COST TO BE ABSORBED INTO OTHER ITEMS BID.
- (6) BIDDERS ARE ADVISED THAT HARD COPIES OF ANY ADDENDA FOR THIS PROJECT WILL NO LONGER BE MAILED. ALL ADDENDA FOR THIS PROJECT WILL BE POSTED TØ www.mdo+.ms.gov UNDER THE PROPOSAL ADDENDA COLUMN. IT IS THE BIDDERS RESPONSIBILITY TO CHECK AND SEE IF ANY ADDENDA HAVE BEEN POSTED FOR THIS PROJECT. PLEASE CONTACT CONTRACT ADMINISTRATION DIVISION AT 601-359-7700 FOR ANY QUESTION REGARDING ELECTRONIC ADDENDA.

SEQUENCE OF OPERATIONS

- 1 REPAIR OF FAILED AREAS AS DIRECTED.
- 2) FINE MILLING
- 3 PLACEMENT OF SURFACE COURSE
- 4 PLACEMENT OF TEMPORARY STRIPE.
- 5 PLACEMENT OF PERMANENT STRIPE.

DISTRICT 1

| PS & E PLANS-DATE 6/1/2021 | | | | | |
|----------------------------|-----------------------------------|------------------------------|--|--|--|
| FMS CON | FMS CON. # 3074781/301/302/303000 | | | | |
| REVISIONS | | | | | |
| DATE | SHEET NO. | ВҮ | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | FMS CON | FMS CON. # 3074781/301/302/3 | | | |

| | ВУ | MISSISSIPPI DEPARTMENT OF T | RANSPORTATIO |
|--|----------|--|--|
| | | DETAILED INDEX | SENT OF TRANSA |
| | REVISION | PROJECT NO.: MP-1015-78(004) MP-1046-78(003) MP-1782-78(001) | DEPARTITION OF THE PARTITION OF THE PART |
| | | COUNTY: WEBSTER | WORKING NUME |

DI-1

SHEET NUMBER

PLAN ROADWAY DESIGN DIVISION C.A.D.D. SECTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION

COUNTY: WEBSTER

REVISION

DATE

DESCRIPTION OF SHEET

TITLE SHEET (1)

QUANTITY SHEETS (6)

DETAIL INDEX & GENERAL NOTES (1)

TYPICAL SECTION MILL AND OVERLAY HWY 15

TYPICAL SECTION MILL AND OVERLAY HWY 46

TYPICAL SECTION MILL AND OVERLAY SR 782

TYPICAL OVERLAY SECTIONS (3)

SUMMARY OF QUANTITIES (301000)

SUMMARY OF QUANTITIES (301000)

SUMMARY OF QUANTITIES (302000)

SUMMARY OF QUANTITIES (303000)

SPECIAL DESIGN-ROADWAY ITEMS (7)

DETAIL OF CONSTRUCTION SIGNS SR 15

DETAIL OF CONSTRUCTION SIGNS SR 15

DETAIL OF CONSTRUCTION SIGNS SR 15

DETAIL OF CONSTRUCTION SIGNS SR 46

STRIPING OF TWO-WAY TRAFFIC FOR NO PASSING

STANDARD DRAWINGS - ROADWAY SHEETS (16)

PAVEMENT MARKING DETAIL LEGEND DETAILS

GUARDRAIL: THRIE BEAM (WOOD POST)

GUARDRAIL: MISCELLANEOUS HARDWARE

TYPICAL GUARDRAIL DELINEATION

GUARDRAIL: "W" BEAM (STEEL POST)

DETAIL OF TEMPORARY STRIPE TWO LANE ROADWAY

GUARDRAIL: BRIDGE END SECTION TYPE "H" (STEEL POST)

TRAFFIC CONTROL PLAN UNEVEN PAVEMENT DETAILS

GUARDRAIL: TYPE 1 CABLE ANCHORAGE (FOUNDATION TUBE)

RUMBLE STRIPES 2-LANE HIGHWAYS (ASPH. LANES, 2-FT ASPH. SHLD.)

PAVEMENT MARKING DETAIL FOR 2-LANE AND 4-LANE DIVIDED HIGHWAYS

GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES FOR 2-LANE, 2-WAY HIGHWAY

GUARDRAIL: TYPICAL INSTALLATION FOR ROADSIDE HAZARDS ON 2-LANE, 2-WAY HIGHWAY

TRAFFIC CONTROL PLAN MOBILE OPERATIONS MULTILANE ROADS AND TWO LANE ROADS

TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO-WAY TRAFFIC)
HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION PROJECTS

TEMPORARY STRIPE FOR TRAFFIC CONTROL 2-LANE AND 4-LANE DIVIDED HIGHWAYS

2-WAY RAISED PAVEMENT MARKERS AT INTERSECTING ROADS (2-IANE)

SUMMARY OF QUANTITIES (301,302,303000)

SUMMARY OF QUANTITIES (301,302,303000)

WKG.

NO.

DI-1

TS-1

TS-2

TS-3

SQ-1

SQ-2

SQ-2

SQ-2

SQ-2

SQ-2

DSC-1

DSC-2

DSC-3

DSC-4

TC-1

TSD-1

PM-1

PM-6

PM-11 GR-1A

GR-1B

GR-2D

GR-3

GR-4A GR-4C

GR-HW

SN-8C

TCP-1

TCP-8

TCP-9

TCP-12

TCP-13

RSw/RPM

SH.

NO.

1Ø

12

13

14

15

16

18

6Ø51

6Ø56

6Ø61

6202

62Ø3

62Ø8

6212

6215

6221

6317

6351

6358

6359

6362

6363

H FILENAME: SR 15 WEBSTER CO.

DESIGN TEAM_