MDOT Use Only

Checked \_ Loaded

Keyed



SM No. CSP2791000093

# PROPOSAL AND CONTRACT DOCUMENTS

# FOR THE CONSTRUCTION OF

13

Mill & Overlay approximately 10 miles of SR 32 from SR 315 (Old SR 7) to the Calhoun County Line, known as State Project No. SP-2791-00(009) / 108265301 in Yalobusha County.

Project Completion: 144 Working Days

## (STATE DELEGATED)

#### NOTICE

#### BIDDERS MUST COMPLETE AN ONLINE REQUEST FOR PERMISSION TO BID THIS PROJECT.

Electronic addendum updates will be posted on www.gomdot.com

# **SECTION 900**

OF THE CURRENT 2017 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION JACKSON, MISSISSIPPI

#### **SECTION 904 - NOTICE TO BIDDERS NO. 4664**

**DATE:** 10/21/2022

**SUBJECT:** Readvertisement

## PROJECT: SP-2791-00(009)/ 108265301000 - Yalobusha County(ies)

The contents of this proposal are the same as when advertised for the June 24, 2022 Letting, except as follows:

Revised Advertisement;

Revised Notice to Bidder No. 4186;

Revised Notice to Bidder No. 4187;

Revised Bid Items;

Revised Progress Schedule;

Add this Notice to Bidders No. 4664.

## MISSISSIPPI DEPARTMENT OF TRANSPORTATION TABLE OF CONTENTS

## PROJECT: SP-2791-00(009)/108265301 - Yalobusha

## **RE-ADVERTISEMENT NOTICE TO BIDDERS NO. 4664**

Section 901 - Advertisement

Section 904 - Notice to	o Bidders
#1	Governing Specification, w/ Supplement
#3	Final Cleanup
#9	Federal Bridge Formula
#13	Safety Edge
#32	Chip Seal Signs
#113	Tack Coat
#296	Reduced Speed Limit Signs
#445	Mississippi Agent or Qualified Nonresident Agent
#516	Errata and Modifications to the 2017 Standard Specifications
#1225	Early Notice to Proceed
#1226	Material Storage Under Bridges
#1241	Fuel and Material Adjustments
#2206	MASH Compliant Devices
#2273	Mississippi Special Fuel Tax Law
#2654	Disadvantaged Business Enterprises In Special Funded Projects, w/ Supplement
#2954	Reflective Sheeting for Signs
#3318	DBE Prebid Meeting
#3599	Standard Drawings
#3676	Asphalt Gyratory Compactor Internal Angle Calibration
#4186	Contract Time
#4187	Scope of Work
Section 907 - Special I	Provisions
907-102-2	Bidding Requirements and Conditions
907-102-2	Award and Execution of Contract
907-105-1	Authority of the Engineer
907-108-4	Subletting of Contract
907-109-4	Measurement and Payment
907-410-1	Asphalt for Fog Seal
907-424-1	Roadbed Reclamation with Cement
907-618-4	Additional Signing Requirements, w/Supplement
907-619-5	Traffic Control for Construction Zones
907-701-3	Hydraulic Cement
907-702-4	Bituminous Materials
907-703-1	Gradation
907-705-1	Stone Riprap
907-707-3	Joint Materials
907-711-2	Plain Steel Wire
907-712-1	Fence and Guardrail
JUI-114-1	

## PROJECT: SP-2791-00(009)/108265301 - Yalobusha

907-714-3Miscellaneous Materials907-718-1Timber and Dimension Lumber907-720-2Acceptance Procedure for Glass Beads907-721-4Materials for Signing

Section 905 - Proposal, Proposal Bid Items, Combination Bid Proposal State Board of Contractors Requirement State Certification Regarding Non-Collusion, Debarment and Suspensions Section 902 - Contract Form Section 903 - Contract Bond Forms

OCR-485 Progress Schedule

#### (REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA) 10/27/2022 04:28 PM

#### **SECTION 901 - ADVERTISEMENT**

Electronic bids will be received by the Mississippi Transportation Commission at <u>10:00 o'clock</u> <u>A.M., Tuesday, November 22, 2022</u>, from the Bid Express Service and shortly thereafter publicly read on the Sixth Floor for:

Mill & Overlay approximately 10 miles of SR 32 from SR 315 (Old SR 7) to the Calhoun County Line, known as State Project No. SP-2791-00(009) / 108265301 in Yalobusha County.

The attention of bidders is directed to the predetermined minimum wage rate set by the U. S. Department of Labor under the Fair Labor Standards Act.

The Mississippi Department of Transportation hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, age, disability, religion or national origin in consideration for an award.

The specifications are on file in the offices of the Mississippi Department of Transportation.

Contractors may request permission to bid online at <u>http://shop.mdot.ms.gov</u> at no cost. Upon approval, Contractors shall be eligible to submit a bid using Bid Express at <u>http://bidx.com</u>. Specimen proposals may be viewed and downloaded online at no cost at <u>http://mdot.ms.gov</u> or purchased online at <u>http://shop.mdot.ms.gov</u> at a cost of Ten Dollars (\$10.00) per proposal plus a small convenience fee. <u>Cash or checks will not be accepted as payment</u>.

Bid bond, signed or countersigned by a Mississippi Agent or Qualified Nonresident Agent, with Power of Attorney attached, a Cashier's check or Certified Check for five (5%) percent of bid, payable to STATE OF MISSISSIPPI, must accompany each proposal.

The attention of bidders is directed to the provisions of Subsection 102.07 pertaining to irregular proposals and rejection of bids.

BRAD WHITE EXECUTIVE DIRECTOR

## SUPPLEMENT TO NOTICE TO BIDDERS NO. 1

DATE: 06/08/2021

## **SUBJECT:** Governing Specifications

Change the web address at the end of the first paragraph to the following.

https://shop.mdot.ms.gov/default.aspx?StoreIndex=1

#### **SECTION 904 - NOTICE TO BIDDERS NO. 1**

CODE: (IS)

DATE: 03/01/2017

#### **SUBJECT:** Governing Specifications

The current (2017) Edition of the Standard Specifications for Road and Bridge Construction adopted by the Mississippi Transportation Commission is made a part hereof fully and completely as if it were attached hereto, except where superseded by special provisions, or amended by revisions of the Specifications contained within this proposal. Copies of the specification book may be purchased from the MDOT Construction Division, or online at shopmdot/default.aspx?StoreIndex=1.

A reference in any contract document to controlling requirements in another portion of the contract documents shall be understood to apply equally to any revision or amendment thereof included in the contract.

In the event the plans or proposal contain references to the 2004 Edition of the Standard Specifications for Road and Bridge Construction, it is to be understood that such references shall mean the comparable provisions of the 2017 Edition of the Standard Specifications.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 3**

CODE: (SP)

DATE: 01/17/2017

#### SUBJECT: Final Clean-Up

Immediately prior to final inspection for release of maintenance, the Contractor shall pick up, load, transport and properly dispose of all litter from the entire highway right-of-way that is within the termini of the project.

Litter shall include, but not be limited to, solid wastes such a glass, paper products, tires, wood products, metal, synthetic materials and other miscellaneous debris.

Litter removal is considered incidental to other items of work and will not be measured for separate payment.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 9**

CODE: (IS)

DATE: 03/01/2017

#### SUBJECT: Federal Bridge Formula

Bidders are hereby advised that the latest revision of Federal Highway Administration Publication No. FHWA-HOP-06-105, **BRIDGE FORMULA WEIGHTS**, dated August 2006, is made a part of this contract when applicable.

Prior to the preconstruction conference, the Contractor shall advise the Engineer, in writing, what materials, if any, will be delivered to the jobsite via Interstate route(s).

Copies of the **BRIDGE FORMULA WEIGHTS** publication may be obtained by contacting:

Federal Highway Administration 400 7<sup>th</sup> Street, SW Washington, DC 20590 (202) 366-2212

or

http://www.ops.fhwa.dot.gov/Freight/publications/brdg frm wghts/bridge formula all rev.pdf

#### An on line **BRIDGE FORMULA WEIGHTS CALCULATOR** is available at

http://ops.fhwa.dot.gov/freight/sw/brdgcalc/calc\_page.htm

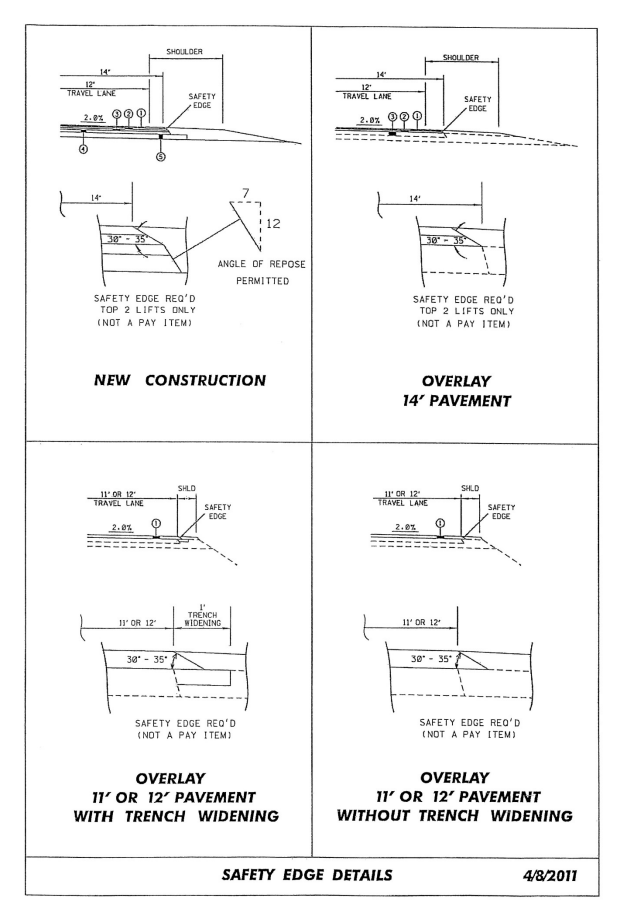
#### **SECTION 904 - NOTICE TO BIDDERS NO. 13**

CODE: (IS)

DATE: 03/01/2017

#### SUBJECT: Safety Edge

Bidders are hereby advised that the Shoulder Wedge (Safety Edge) specified in Section 401, Asphalt Pavements, shall only apply to the top two (2) lifts of asphalt. Open Graded Friction Courses (OGFC) are not to be considered a lift as it pertains to safety edge. Attached is a drawing showing the safety edge. Note that the shoulder dimensions in the bottom two drawings will be less than three feet (3').



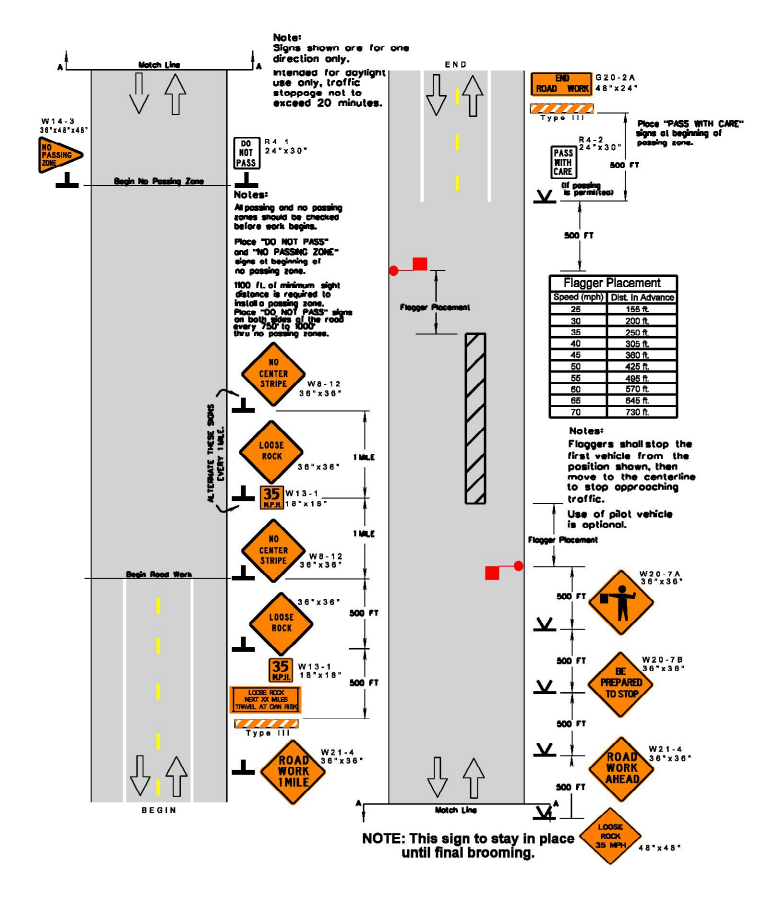
#### **SECTION 904 - NOTICE TO BIDDERS NO. 32**

CODE: (SP)

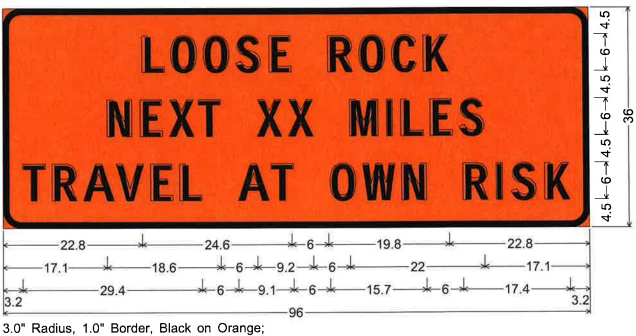
DATE: 03/06/2017

#### SUBJECT: Chip Seal Signs

The Contractor will be require to furnish, install and maintain the following chip seal signs during the life of the project. The cost of these signs shall be included in the cost of pay item 618-A, Maintenance of Traffic.



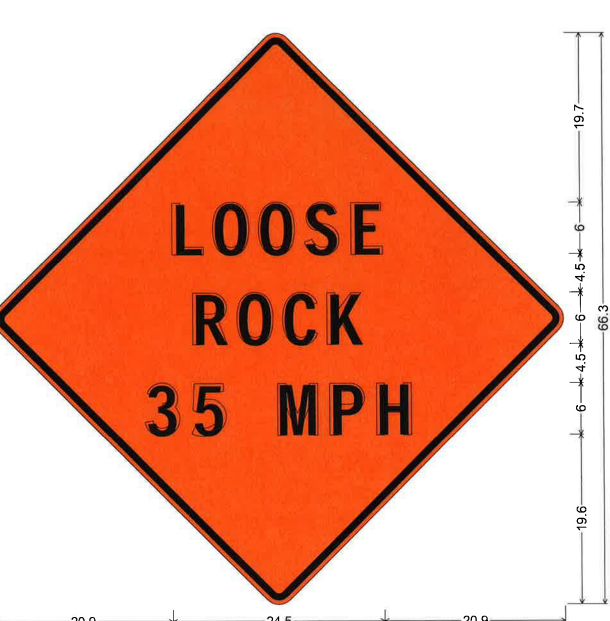
- 2 -



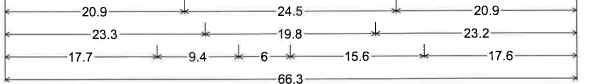
- 3 -

"LOOSE ROCK" D; "NEXT XX MILES" D; "TRAVEL AT OWN RISK" D; Table of letter and object lefts.

L 22.8	<b>0</b> 27.	6	<b>0</b> 33.	0	<b>S</b> 38.3	3 <b>E</b> 43	3.7	<b>R</b> 53	.4	<b>0</b> 58.	5 63	3.9	<b>K</b> 69	.0							
<b>n</b> 17.1	<b>E</b> 22.5	5	<b>X</b> 27.3	3	<b>T</b> 32.1	<b>X</b> 41	.7	<b>X</b> 46.	9	<b>N</b> 56.9	<b> </b> 63	.0	L 65.	3	<b>E</b> 70.	1	<b>S</b> 74.	9			
<b>T</b> 3.2	<b>R</b> 8.0	<b>A</b> 13	.2	<b>V</b> 18	.6	24.2	L 29	9.0	<b>A</b> 38	.6	<b>r</b> 44.0	<b>0</b> 53	3.7	<b>W</b> 59	9.0	N 6	5.4	<b>R</b> 75.4	l 80.9	<b>S</b> 83.2	<b>K</b> 88.6



- 4 -



48.0" across sides 1.9" Radius, 0.8" Border, 0.5" Indent, Black on Orange; "LOOSE" D; "ROCK" D; "35 MPH" D;

Table of letter and object lefts.

<b>L</b>	<b>0</b>	<b>0</b>	<b>S</b>	<b>E</b>
20.9	25.7	31.0	36.4	41.8
<b>R</b>	<b>0</b>	<b>C</b>	<b>K</b>	
23.3	28.4	33.8	38.9	
<b>3</b>	<b>5</b>	M	<b>P</b>	<b>H</b>
17.7	23.1	33.1	39.2	44.6

#### **SECTION 904 - NOTICE TO BIDDERS NO. 113**

CODE: (SP)

#### DATE: 04/18/2017

#### **SUBJECT:** Tack Coat

Bidders are advised that in addition to the products listed on the Department's APL as referenced in Subsection 401.03.1.2 on page 256, the Contractor may use one of the following as a tack coat.

- CSS-1
- CSS-1h
- SS-1
- SS-1h

#### **SECTION 904 - NOTICE TO BIDDERS NO. 296**

CODE: (SP)

DATE: 07/25/2017

#### SUBJECT: Reduced Speed Limit Signs

Bidders are advised that when the plans or contract documents require the speed limit on a project to be reduced, the Contractor shall begin work within 48 hours of installing the reduced speed limit signs. Should the Contractor not start work or have no plans to start work within 48 hours of installing the signs, the reduced speed limit signs shall be covered and existing speed limit signs uncovered.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 445**

CODE: (SP)

DATE: 10/10/2017

#### SUBJECT: Mississippi Agent or Qualified Nonresident Agent

Bidders are hereby advised of the requirements of Subsections 102.08, 103.05.2, and 107.14.2.1 of the *2017 Standard Specifications for Road and Bridge Construction* as it refers to bonding agents. Proposal guaranties, bonds, and liability insurance policies must be signed by a **Mississippi Agent or Qualified Nonresident Agent**.

## **SECTION 904 - NOTICE TO BIDDERS NO. 516**

CODE: (IS)

#### DATE: 11/28/2017

## SUBJECT: Errata and Modifications to the 2017 Standard Specifications

<u>Page</u>	Subsection	Change
16	102.06	In the seventh full paragraph, change "Engineer" to "Director."
33	105.05.1	In the sixth sentence, change "Contract Administration Engineer" to "Contract Administration Director."
34	105.05.2.1	In subparagraph 2, change "SWPPP, ECP" to "SWPPP and the ECP"
35	105.05.2.2	In subparagraphs 2, add " and" to the end of the sentence. In subparagraph 3, remove ", and" and add ".".
90	109.04.2	In the last paragraph of subparagraph (a), place a period "." at the end of the sentence.
93	109.04.2	In the last paragraph of subparagraph (g), place a period "." at the end of the sentence. Also, in the first paragraph of subparagraph (h), place a period "." at the end of the sentence.
97	109.07	Under ADJUSTMENT CODE, subparagraph (A1), change "HMA mixture" to "Asphalt mixtures."
98	109.11	In the third sentence, change "Engineer" to "Director."
219	308.04	In the last sentence of the last paragraph, change "Contractor's decision" to "Engineer's decision."
300	405.02.5.9	In the first sentence of the second paragraph, change "Hot Mix Asphalt" to "Asphalt Mixtures."
502	630.01.1	In the first paragraph, change " <u>AASHTO</u> " to "AASHTO's <u>LRFD</u> ".
636	646.05	Change "each" to "per each" for the pay item units of payment.
640	656.02.6.2	In item 7), change "down stream" to "downstream".
688	630.03.2	Change the subsection number from "630.03.2" to "680.03.2."

725	702.08.3	In the second sentence of the first paragraph, change "hot-mix" to "asphalt."
954	804.02.13.1.6	In the definition for "M" in the % Reduction formulas, change

"paragraph 7.3" to "paragraph 5.3."

- 2 -

#### **SECTION 904 - NOTICE TO BIDDERS NO. 1225**

CODE: (SP)

DATE: 11/13/2018

#### **SUBJECT:** Early Notice to Proceed

Bidders are advised that if an early notice to proceed is allowed by the Department and the Contractor experiences problems or delays between the early notice to proceed date and the original notice to proceed date, this shall not be justification for any monetary compensation or an extension of contract time.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 1226**

CODE: (IS)

#### DATE: 11/16/2018

#### SUBJECT: Material Storage Under Bridges

Bidders are advised that Subsection 106.08 of the Standard Specifications allows the Contractor to store materials and equipment on portions of the right-of-way. However, the Contractor <u>will</u> <u>not</u> be allowed to store or stockpile materials under bridges without written permission from the Project Engineer. The Contractor shall submit a detailed request of all proposed materials to be stored under bridges to the Engineer a minimum of 14 calendar days prior to anticipated storage. This detail shall include, but not limited to, bridge location, material type, material quantity, and duration of storage. The Project Engineer and any other needed Division will review this information and determine whether to grant approval. The Contractor shall not store any material under any bridge without written approval from the Project Engineer.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 1241**

CODE: (IS)

DATE: 11/27/2018

#### SUBJECT: Fuel and Material Adjustments

Bidder's attention is brought to the last paragraph of Subsection 109.07 of the Standard Specifications which states that no fuel or material adjustment will be made after the completion of contract time. Any fuels consumed or materials incorporated into the work during the monthly estimate period falling wholly after the expiration of contract time will not be subject a fuel or material adjustment.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 2206**

CODE: (IS)

#### **DATE:** 01/14/2020

#### SUBJECT: MASH Compliant Devices

Bidders are hereby advised that compliance associated with the requirements of meeting either the National Cooperative Highway Research Program (NCHRP) Report 350 or the Manual for Assessing Safety Hardware (MASH) for installations of certain traffic control devices and permanent safety hardware devices (guardrails, guardrail terminals, permanent portable barriers, cast-in-place barriers, all other permanent longitudinal barriers, crash cushions, cable barriers, cable barrier terminals, bridge rails, bridge rail transitions, all other terminals, sign supports, and all other breakaway hardware) as listed throughout the Standard Specifications and/or the Standard Drawings, or both, is now replaced with the requirements of meeting the 2016 version of MASH after December 31, 2019. This change applies to new permanent installations and to full replacements of existing installations.

At the preconstruction conference or prior to starting any work on the project, the Contractor shall submit a letter stating that the traffic control devices and permanent safety hardware devices as outlined within the paragraph above that are to be used on the project are certified to meet MASH 2016.

When a MASH 2016-compliant device does not exist for the new permanent installations and/or full replacement installations of permanent safety hardware devices, as listed above, a MASH 2009-compliant or a NCHRP 350-compliant device may be proposed by the Contractor for the project. A written request for such instances must be submitted by the Contractor either at the preconstruction conference or prior to starting any work on the project. The Contractor shall submit the following items to the Project Engineer: (1) a detailed list of the proposed devices and locations thereof; and (2) certification letters indicating that the proposed devices are compliant with either MASH 2009 or NCHRP 350.

When a MASH 2016-compliant device does not exist for the temporary work zone traffic control devices (Category 1, Category 2, and Category 3 devices), a MASH 2009-compliant or a NCHRP 350-compliant device may be proposed by the Contractor for the project. Temporary work zone traffic control devices (Category 1, Category 2, and Category 3 devices) that are MASH 2009-compliant or NCHRP 350-compliant that have been in use prior to December 31, 2019, and that have a remaining service life may be proposed for use throughout their normal service life on the project by the Contractor. For either of these scenarios for temporary work zone traffic control devices, a written request must be submitted by the Contractor either at the preconstruction conference or prior to starting any work on the project. The Contractor shall submit the following items to the Project Engineer: (1) a detailed list of the proposed devices and locations thereof; and (2) certification letters indicating that the proposed devices are compliant with either MASH 2009 or NCHRP 350.

Work will only be allowed to proceed after the Department has granted written concurrence(s) with the proposed request(s) as listed above.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 2273**

CODE: (SP)

DATE: 02/12/2020

#### SUBJECT: Mississippi Special Fuel Tax Law

Bidder's attention is brought to the second paragraph of Subsection 107.02 of the Standard Specifications which states that all Contractors and Subcontractors must comply with all requirements contained in the Mississippi Special Fuel Tax Law, Section 27-55-501, *et seq.* Attached are two Fact Sheets provided by the Mississippi Department of Revenue (MDOR) with additional information.



## Gasoline and Dyed Diesel Used for Non-Highway Purposes

Mississippi provides a reduced rate for gasoline and dyed diesel used for non-highway purposes. The reduced rates are 6.44 cents per gallon and 5.75 cents per gallon of gasoline or dyed diesel. These fuels are generally taxed at 18 cents per gallon if for on road use.

#### **Gasoline Used for Non-Highway Purposes**

You may be entitled to a refund of 11.56 cents per gallon (making this an equivalent to a tax rate of 6.44 cents per gallon) if you desire to purchase gasoline to be used off road. The gasoline must be used for agricultural, maritime, industrial, manufacturing, domestic or non-highway purposes only.

Examples of non-highway include gasoline used in boats, golf carts, machinery used for manufacturing or farm equipment used exclusively in plowing, planting or harvesting farm products.

#### **Refund Gasoline User**

The refund is based on the amount of gallons used. Before a refund is issued, you are required to...

- 1. Obtain a refund gasoline user's permit and a certificate for refund booklet from the Department of Revenue;
- 2. Have a storage tank marked "REFUND GASOLINE"; and,
- 3. Purchase the gasoline from someone who holds a refund gasoline dealer's permit.

No refund will be allowed for gasoline used in motor vehicles owned or operated by a government entity or used in Mississippi government contracts.

#### **Refund Gasoline Dealer**

You must obtain a refund gasoline dealer's permit from the Department of Revenue before selling refund gasoline. At no time should the gasoline be delivered to a tank that is not properly marked. The gasoline must be dyed a distinctive mahogany color at the time of delivery.

The Department of Revenue may waive the dye requirement if the dye may cause damage to the equipment. The refund gasoline user is required to obtain the waiver from the Department of Revenue.

#### **Dyed Diesel Used for Non-Highway Purposes**

Unlike gasoline, you are not required to apply for a refund if you desire to purchase dyed diesel to be used off road. Mississippi provides a reduced rate of 5.75 cents per gallon on dyed diesel used off road. Diesel used on road is subjected to 18 cents per gallon. Dyed diesel used in motor vehicles owned or operated by a government entity or used in Mississippi government contracts will be subjected to 18 cents per gallon.

#### Dyed Diesel Used on the Highway

Any person who purchases, receives, acquires or uses dyed diesel for highway use will be liable to pay 18 cents per gallon <u>and</u> subject to a penalty in the amount of \$1000.

#### **Identifying Dyed Diesel**

Revised March 2017

Storage facilities for dyed diesel must be plainly marked "NONHIGHWAY DIESEL FUEL" or "NONHIGHWAY KEROSENE". Retailers are also required to mark all pumps or dispensing equipment.



Petroleum Tax Bureau P. O. Box 1033 Jackson, MS 39215-1033 Phone: (601) 923-7150



# **Special Fuel Used on Government Contracts**

#### State and Local Government Contracts

Special fuel purchased, acquired or used in performing contracts with the State of Mississippi, counties, municipalities or any political subdivision is taxed at a rate of 18 cents per gallon. Special fuel includes but is not limited to the following:

- Dyed diesel fuel;
- Kerosene;
- Undyed diesel fuel; and,
- Fuel oil.

State and local government contracts include construction, reconstruction and maintenance or repairs of projects such as roads, bridges, water systems, sewer systems, buildings, drainage canals and recreational facilities. The Department of Revenue may require contractors to remit the excise tax directly to the state in lieu of paying the tax to a distributor.

#### **Special Fuel Direct Pay Permit**

Contractors that remit the excise tax to the state will be issued a Special Fuel Direct Pay Permit. This permit relieves the distributor from collecting the tax and requires the contractor to file a monthly special fuel return. The distributor should include the contractor's permit number on all invoices that are related to tax-free sales.

The contractor is required to furnish a surety or cash bond guaranteeing the payment of the excise tax prior to receiving the Special Fuel Direct Pay Permit. The Department of Revenue may accept a contractors tax bond if the bond covers the excise tax levied on special fuel.

#### **Special Fuel Distributors**

If the contractor does not have a Special Fuel Direct Pay Permit, distributors are required to collect the 18 cents excise tax and remit the tax to the Department of Revenue. The additional 12.25 cents levied on special fuel (excluding undyed diesel) should be reported on schedules 5F and 5G of the special fuel return.

#### **Environmental Protection Fee**

Special fuel distributors are required to collect the environmental protection fee even if the contractor has a Special Fuel Direct Pay Permit. The fee is levied at  $4/10^{\text{ths}}$  of a cent per gallon. The fee is suspended or reinstated when the trust fund has exceeded or fallen below the obligatory balance.

#### **Penalties**

Revised March 2017

Any person who knowingly and willfully purchases untaxed fuel for use in equipment utilized on a road or highway construction site in this state is guilty of a misdemeanor and, upon conviction, shall be fined not less than \$1,000 or more than \$100,000, or imprisoned in the county jail for not more than one year, or both.



This fact sheet is intended to help you become more familiar with Mississippi tax laws and your rights and responsibilities under the laws. Nothing in this fact sheet supersedes, alters, or otherwise changes any provisions of the tax law, regulations, court decisions, or notices.

Page 1 of 1

Petroleum Tax Bureau P. O. Box 1033 Jackson, MS 39215-1033 Phone: (601) 923-7150

#### SUPPLEMENT TO NOTICE TO BIDDERS NO. 2654

#### DATE: 05/02/2020

The goal is <u>3</u> percent for the Disadvantaged Business Enterprise. All Bidders are required to submit Form OCR-481 for all DBEs. Bidders are advised to check the bid tabulation link for this project on the MDOT website at:

https://mdot.ms.gov/portal/current letting

Bid tabulations are usually posted by 3:00 pm on Letting Day.

#### SECTION 904 - NOTICE TO BIDDERS NO. 2654

CODE: (SP)

DATE: 05/02/2020

#### SUBJECT: Disadvantaged Business Enterprises In Special Funded Projects

The Department has developed a Disadvantaged Business Enterprise Program that is applicable to this contract and is made a part thereof by reference, except approvals and concurrences by the Federal Highway Administration is not applicable to this contract since it is not financed in whole or in part with Federal Funds.

Copies of the program may be obtained from:

Office of Civil Rights Mississippi Department of Transportation P. O. Box 1850 Jackson, Mississippi 39215-1850

## **POLICY**

It is the policy of the Mississippi Department of Transportation to provide a level playing field, to foster equal opportunity in all contracts, to improve the flexibility of the DBE Program, to reduce the burdens on small businesses, and to achieve that amount of participation that would be obtained in a non-discriminatory market place. In doing so, it is the policy of MDOT that there will be no discrimination in the award and performance of these contracts on the basis of race, color, sex, or national origin.

#### ASSURANCES THAT CONTRACTORS MUST TAKE:

MDOT will require that each contract which MDOT signs with a subrecipient or a Contractor, and each subcontract the Prime Contractor signs with a Subcontractor, includes the following assurances:

"The Contractor, subrecipient or Subcontractor shall not discriminate on the basis of race, color, sex or national origin in the performance of this contract. Failure by the Contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as MDOT deems appropriate."

#### DEFINITIONS

For purposes of this provision the following definitions will apply:

"Disadvantaged Business" means a small business concern: (a) which is at least 51 percent owned by one or more socially and economically disadvantaged individual(s) or in the case of any publicly owned business, at least 51 percent of the stock of which is owned by one or more socially and economically disadvantaged individual(s); and (b) whose management and daily business operations are controlled by one or more of the socially and economically disadvantaged individual(s) who own it. It is important to note that the business owners themselves must control the operations of the business. Absentee ownership or title ownership by an individual who does not take an active role in controlling the business is not consistent with eligibility as a DBE under 49 CFR Part 26.71.

- 2 -

#### **CONTRACTOR'S OBLIGATION**

The Contractor and all Subcontractors shall take all necessary and reasonable steps to ensure that DBE firms compete for and participate in the performance of a portion of the work in this contract and shall not discriminate on the basis of race, color, sex or national origin. Failure on the part of the Contractor to carry out the DBE requirements of this contract constitutes a breach of contract and after proper notification the Department may terminate the contract or take other appropriate action as determined by the Department.

When a contract has a zero percent (0%) DBE goal, the Contractor still has the responsibility to take all necessary and reasonable steps to ensure that DBE firms can compete for and participate in the performance of the work in the contract. In this case, all work performed by a certified DBE firm is considered to be a "race neutral" measure and the Department will receive DBE credit towards the overall State goals when the DBE firm is paid for their work. If the Prime Contractor is a certified DBE firm, the Department can receive DBE credit only for the work performed by the Prime Contractor's work force or any work subcontracted to another DBE firm. Work performance by a non-DBE Subcontractor is not eligible for DBE credit.

## CONTRACT GOAL

The goal for participation by DBEs is established for this contract in the attached Supplement. The Contractor shall exercise all necessary and reasonable steps to ensure that participation is equal to or exceeds the contract goal.

If the percentage of the contract that is proposed for DBEs is 1% or greater, shall be so stated on the last bid sheet of the proposal.

All Bidders shall submit to the Office of Civil Rights Form OCR-481, signed by the Prime Contractor and the DBE Subcontractors, no later than the 3<sup>rd</sup> business day after opening of the bids.

Form OCR-481 is available on the MDOT website at www.mdot.ms.gov under the Civil Rights tab, or by calling 601-359-7466.

The OCR-481 Form must contain the following information:

The name and address of each certified DBE Contractor/Supplier;

The Reference Number, percent of work to be completed by the DBE subcontractor and the dollar amount of each item. If a portion of an item is subcontracted, a breakdown of that item

including quantities and unit price must be attached, detailing what part of the item the DBE firm is to perform and who will perform the remainder of the item.

- 3 -

If the DBE Commitment shown on the last bid sheet of the proposal, does not equal or exceed the contract goal, the bidder must submit, to MDOT Contract Administration Division prior to bid opening, information to satisfy the Department that adequate good faith efforts have been made to meet the contract goal.

Failure of the lowest bidder to furnish acceptable proof of good faith efforts, <u>submitted to MDOT</u> <u>Contract Administration Division prior to bid opening</u>, shall be just cause for rejection of the proposal. Award may then be made to the next lowest responsive bidder or the project may be readvertised.

## **GOOD FAITH EFFORTS**

The following factors are illustrative of matters the Department will consider in judging whether or not the bidder has made adequate good faith effort to satisfy the contract goal.

- (1) Whether the bidder attended the pre-bid meeting that was scheduled by the Department to inform DBEs of subcontracting opportunities;
- (2) whether the bidder advertised in general circulation, trade association, and minorityfocus media concerning the subcontracting opportunities;
- (3) whether the bidder provided written notice to a reasonable number of specific DBEs that their interest in the contract is being solicited;
- (4) whether the bidder followed up initial solicitations of interest by contacting DBEs to determine with certainty whether they were interested;
- (5) whether the bidder selected portions of the work to be performed by DBEs in order to increase the likelihood of meeting the contract goal;
- (6) whether the bidder provided interested DBEs with adequate information about the plans, specifications and requirements of the contract;
- (7) whether the bidder negotiated in good faith with interested DBEs and did not reject them as unqualified without sound reasons based on a thorough investigation of their capabilities; and
- (8) whether the bidder made efforts to assist interested DBEs in obtaining any required bonding or insurance.
- (9) whether the bidder has written notification to certified DBE Contractors soliciting subcontracting for items of work in the contract.
- (10) whether the bidder has a statement of why an agreement was not reached.

(11) Proof of written notification to certified DBE Contractors by certified mail that their interest is solicited in subcontracting the work defaulted by the previous DBE or in subcontracting other items of work in the contract.

- 4 -

The bidder's execution of the signature portion of the proposal shall constitute execution of the following assurance:

The bidder hereby gives assurance that a good faith effort has been made to meet the contract goal for DBE participation for which this proposal is submitted.

#### DIRECTORY

A list of "Certified DBE Contractors" which have been certified as such by the Mississippi Department of Transportation and other Unified Certification Partners (UPC) can be found on the Mississippi Department of Transportation website at <u>www.mdot.ms.gov</u>. The DBE firm must be certified at the time the project is let and approved by MDOT to count towards meeting the DBE goal.

#### **REPLACEMENT**

If a DBE Subcontractor cannot perform satisfactorily, and this causes the OCR-481 commitment to fall below the contract goal, the Contractor shall take all necessary reasonable steps to replace the DBE with another certified DBE Subcontractor or submit information to satisfy the Mississippi Department of Transportation that adequate good faith efforts have been made to replace the DBE. The good faith efforts outlined previously in this document still apply. The replacement DBE must be a DBE who was on the Department's list of "Certified DBE Contractors" when the job was let, and who is still active All DBE replacements must be approved by the Department.

Under no circumstances shall the <u>Prime</u> or any <u>Subcontractor</u> perform the DBE's work (as shown on the OCR-481) without prior written approval from the Department. See "Sanctions" at the end of this document for penalties for performing DBE's work.

When a Contractor proposes to substitute/replace/terminate a DBE that was originally named on the OCR-481, the Contractor must obtain a release, in writing, from the named DBE explaining why the DBE Subcontractor cannot perform the work. A copy of the original DBE's release must be attached to the Contractor's written request to substitute/replace/terminate along with appropriate subcontract forms for the substitute/replacement/terminated Subcontractor, all of which must be submitted to the DBE Coordinator and approved, in advance, by MDOT.

#### PREBID MEETING

A pre-bid meeting will be held in the Commission Room on the 1<sup>st</sup> floor of the MDOT Administration Building in Jackson at 2:00 P.M. on the day preceding the date of the bid opening.

This meeting is to inform DBE firms of subcontracting and material supply opportunities. Attendance at this meeting is considered of prime importance in demonstrating good faith effort to meet the contract goal.

- 5 -

#### PARTICIPATION / DBE CREDIT

Participation shall be counted toward meeting the goal in this contract as follows:

- (1) If the Prime Contractor is a certified DBE firm, only the value of the work actually performed by the DBE Prime can be counted towards the project goal, along with any work subcontracted to a certified DBE firm.
- (2) If the Prime Contractor is not a DBE, the work subcontracted to a certified DBE Contractor will be counted toward the goal.
- (3) The Contractor may count toward the goal a portion of the total dollar value of a contract with a joint venture eligible under the standards of this provision equal to the percentage of the DBE partner in the joint venture. The joint venture must submit a Joint Venture Eligibility Form provided by the Mississippi Department of Transportation.
- (4) Expenditures to DBEs that perform a commercially useful function may be counted toward the goal. A business is considered to perform a commercially useful function when it is responsible for the execution of a distinct element of the work and carries out its responsibilities by actually performing, managing, and supervising the work involved.
- (5) The Contractor may count 100% of the expenditures for materials and supplies obtained from <u>certified</u> DBE suppliers and manufacturers that produce goods from raw materials or substantially alters them for resale provided the suppliers and manufacturers assume the actual and contractual responsibility for the provision of the materials and supplies. The Contractor may count <u>60 percent</u> of the expenditures to suppliers that <u>are not manufacturers</u>, provided the supplier performs a commercially useful function in the supply process. Within 30 days after receipt of the materials, the Prime Contractor shall furnish to the DBE Coordinator invoices from the certified supplier to verify the DBE goal.
- (6) Any work that a certified DBE firm subcontracts or sub-subcontracts to a non-DBE firm <u>will not</u> count towards the DBE goal
- (7) Only the dollars <u>actually paid</u> to the DBE firm may be counted towards the DBE goal.

## AWARD

Award of this contract to the low bidder will be contingent upon the following condition:

(1) All Bidders must submit to the Office of Civil Rights for approval, Form OCR-481 (DBE Commitment) no later than the 3<sup>rd</sup> business day after opening of the bids, or submit information with the bid proposal to satisfy the Department and that <u>adequate good faith</u>

<u>efforts</u> have been made to meet the contract goal. For answers to questions regarding Form OCR-481, contact the MDOT Office of Civil Rights at (601) 359-7466.

- 6 -

(2) Bidder must include OCR-485 information with their bid proposal listing all firms that submitted quotes for material supplies or items to be subcontracted. OCR-485 information must be signed and included with the bid proposal. If the OCR-485 information is not included as part of bid proposal, your bid will be deemed irregular.

Prior to the start of any work, the bidder must notify the Project Engineer, in writing, of the name of the designated "DBE Liaison Officer" for this project. This notification must be posted on the bulletin board at the project site.

#### **DEFAULT**

If the <u>contract goal established</u> by MDOT in this proposal is 1% or greater, it must be met to fulfill the terms of the contract. The Contractor may list DBE Subcontractors and items that exceed MDOT's contract goal, but should unforeseen problems arise that would prevent a DBE from completing its total commitment percentage, the Contractor will meet the terms of the contract as long as it meets or exceeds MDOT's Contract Goal. For additional information, refer to "Replacement" section of this Notice.

#### **DBE REPORTS**

- (1) OCR-481: Refer to "<u>CONTRACT GOAL</u>" section of this Notice to Bidders for information regarding this form.
- (2) OCR-482: At the conclusion of the project the Contractor will submit to the Project Engineer for verification of quantities and further handling Form OCR-482 whereby the Contractor certifies to the amounts of payments made to each Contractor/Supplier. The Project Engineer shall submit the completed Form OCR-482 to the DBE Coordinator (Office of Civil Rights). Final acceptance of the project is dependent upon Contract Administration Division's receipt of completed Form OCR-482 which they will receive from the Office of Civil Rights.
- (3) OCR-483: The Project Engineer/Inspector will complete Form OCR-483, the Commercially Useful Function (CUF) Performance Report, in accordance with MDOT S.O.P. No. OCR-03-05-02-483. Evaluations reported on this form are used to determine whether or not the DBE firm is performing a CUF. The Prime Contractor should take corrective action when the report contains any negative evaluations. DBE credit may be disallowed and/or other sanctions imposed if it is determined the DBE firm is not performing a CUF. This form should also be completed and returned to the DBE Coordinator (Office of Civil Rights).
- (4) OCR-484: Each month, the Prime Contractor will submit to the Project Engineer OCR-484 that certifies payments to all Subcontractors and shows all firms even if

the Prime Contractor has paid no monies to the firm during that estimate period (negative report). The Project Engineer will attach the form to the monthly estimate before forwarding to the Contract Administration Division for further processing. Failure of the Contractor to submit the OCR-484 will result in the estimate not being processed and paid.

(5) OCR-485: Bidder must submit <u>signed form with bid proposal</u> of all firms that submitted quotes for material supplies or items to be subcontracted. If the OCR-485 information is not included as part of bid proposal, your bid will be deemed irregular.

- 7 -

(6) OCR-487: Only used by Prime Contractors that are certified DBE firms. This form is used in determining the exact percentage of DBE credit for the specified project. The low Bidder should return this form to MDOT with the OCR-481 form, or can also be returned with the Permission to Subcontract Forms (CAD-720, CAD-725 and CAD-521).

DBE Forms, can be obtained from the Office of Civil Rights Division, MDOT Administration Building, 401 North West Street, Jackson, MS, or at <u>www.mdot.ms.gov</u> under the Civil Rights tab.

## **SANCTIONS**

The Department has the option to enforce any of the following penalties for failure of the Prime Contractor to fulfill the DBE goal as stated on the OCR-481 form or any violations of the DBE program guidelines:

- (1) Disallow credit towards the DBE goal
- (2) Withhold progress estimate payments
- (3) Deduct from the final estimate or recover an amount equal to the unmet portion of the DBE goal which may include additional monetary penalties as outlined below based on the number of offenses and the severity of the violation as determined by MDOT.

Offense #1	10% of unmet portion of goal	or	\$5,000 lump sum payment	or	Both
Offense #2	20% of unmet portion of goal	or	\$10,000 lump sum payment	or	Both
Offense #3	40% of unmet portion of goal	or	\$20,000 lump sum payment	or	\$20,000 lump sum payment and debarment

(4) Debar the Contractor involved from bidding on Mississippi Department of Transportation projects for a period of up to 12 months after notification by certified email.

#### SECTION 904 - NOTICE TO BIDDERS NO. 2954

CODE: (IS)

#### DATE: 12/01/2020

#### SUBJECT: Reflective Sheeting for Signs

Bidders are hereby advised that the retroreflective sign sheeting used for signs on this project shall be as listed below and shall meet the requirements of Subsection 721.06.

#### **Temporary Construction Signs**

Temporary traffic control (orange) sign sheeting shall be a minimum Type IX Fluorescent Orange sheeting as shown in Special Provision 907-721.

#### Permanent Signs

Permanent signs, except signs on traffic signal poles/mast arms, shall be as follows:

- Brown background sheeting on guide signs shall be a minimum Type VIII sheeting,
- Green and blue background sheeting on guide signs shall be a minimum Type IX sheeting, and
- All white, yellow, red, fluorescent yellow, and fluorescent yellow/green sheeting shall be Type XI sheeting.

### **SECTION 904 - NOTICE TO BIDDERS NO. 3318**

CODE: (SP)

DATE: 04/29/2021

### SUBJECT: DBE Pre-Bid Meeting

Due to the COVID-19 pandemic and the Department not allowing visitors in the Administration Building at this time, the DBE Pre-Bid Meeting referenced on Pages 4 & 5 of Notice to Bidders No. 2654 will be held by <u>video conference only</u>. The meeting will be held at 2:00 P.M. on the day preceding the date of the bid opening using Zoom video conferencing software. Anyone interested in participating can download Zoom and connect to the meeting at the below link.

https://zoom.us/j/5548736403?pwd=SDh5S2hQSE5pNG5FOEkzR3NsUnBYQT09

Password (if prompted): 272147

For those unable to participate via Zoom, the below teleconference number may be used instead.

1-888-227-7517 Conference Code: 404496

### **SECTION 904 – NOTICE TO BIDDERS NO. 3599**

CODE: (SP)

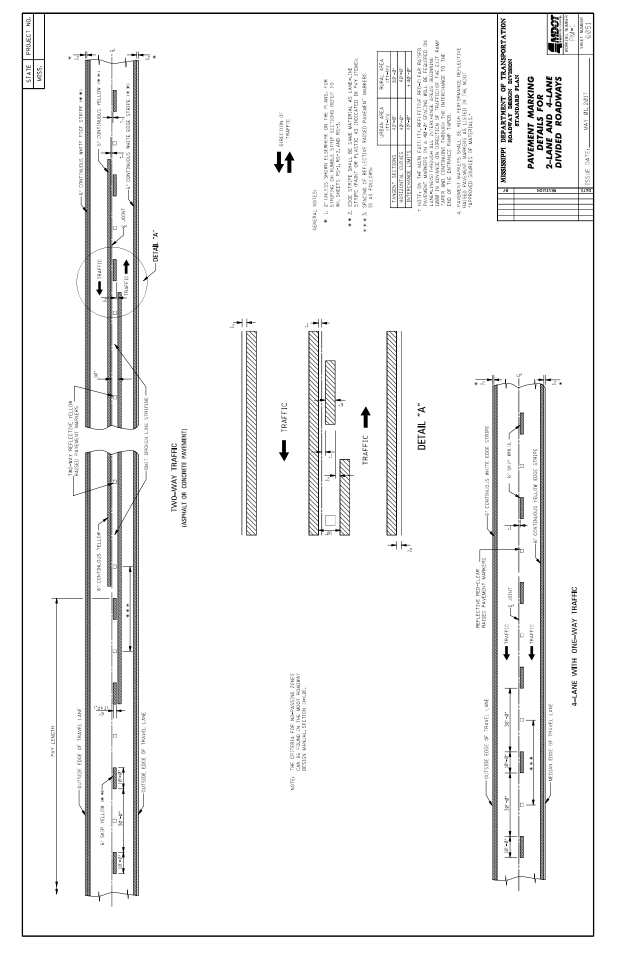
### **DATE:** 08/11/2021

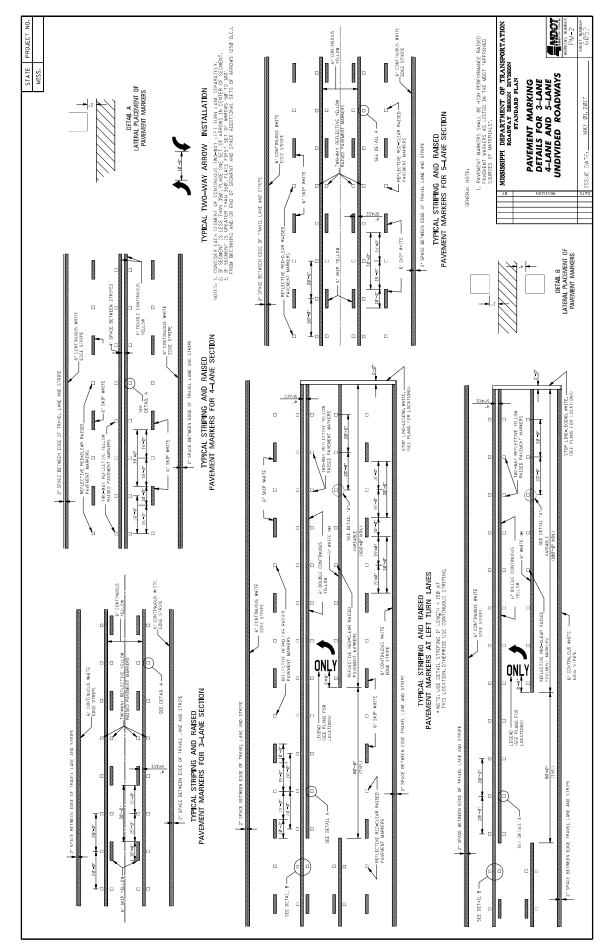
#### **SUBJECT:** Standard Drawings

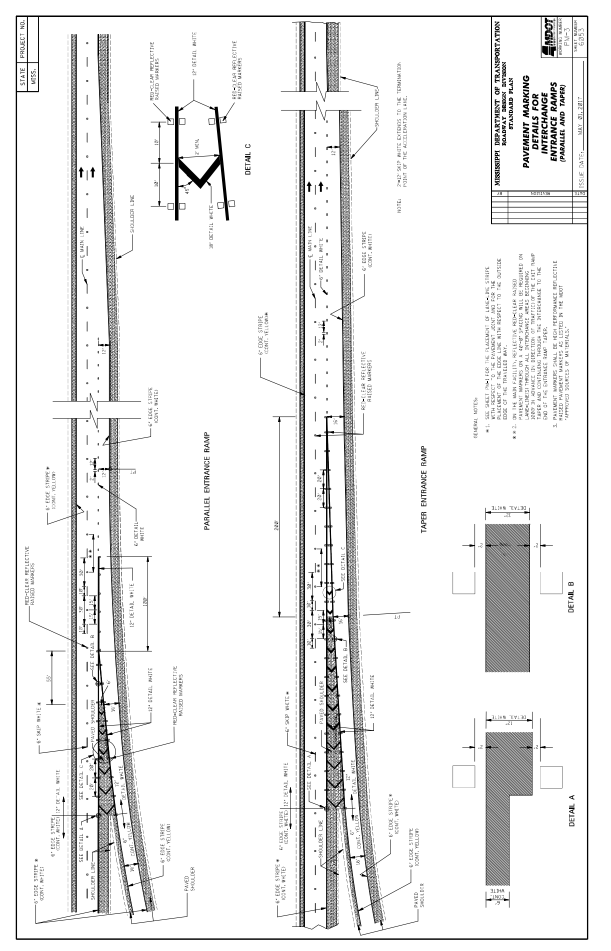
Standard Drawings attached hereto shall govern appropriate items of required work.

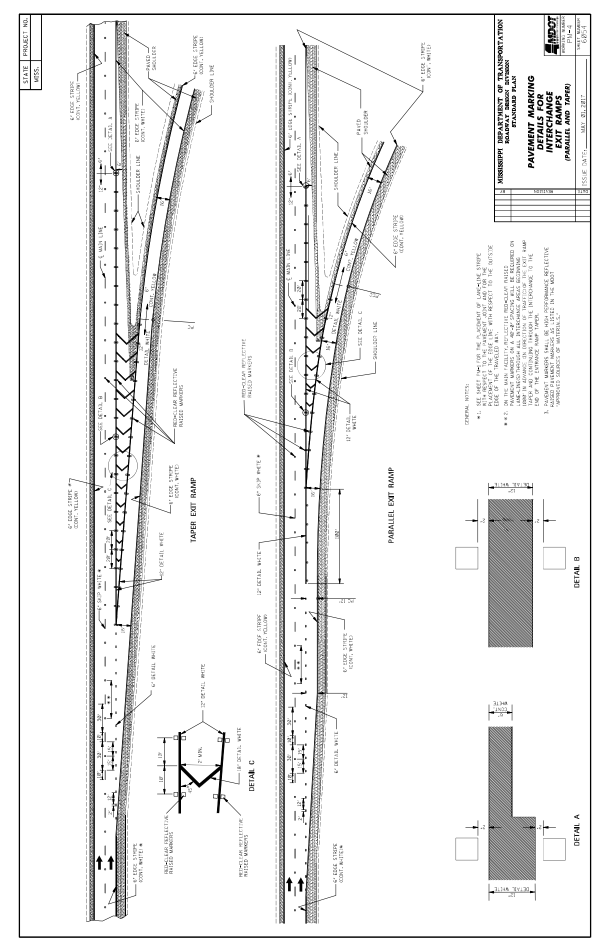
Larger copies of Standard Drawings may be purchased from:

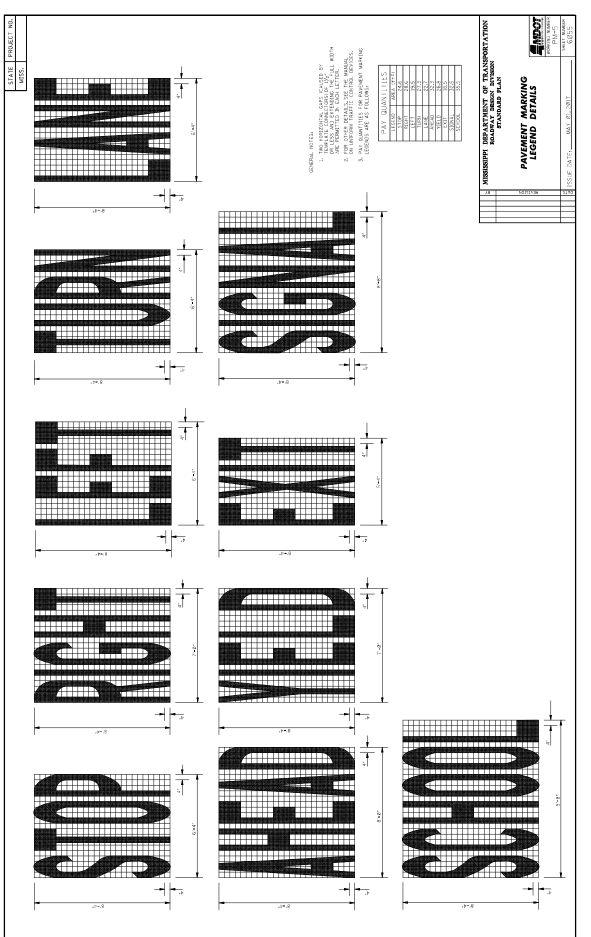
MDOT Plans Print Shop MDOT Shop Complex, Building C, Room 114 2567 North West Street P.O. Box 1850 Jackson, MS 39215-1850 Telephone: (601) 359-7460 or FAX: (601) 359-7461 or e-mail: <u>plans@mdot.state.ms.us</u>

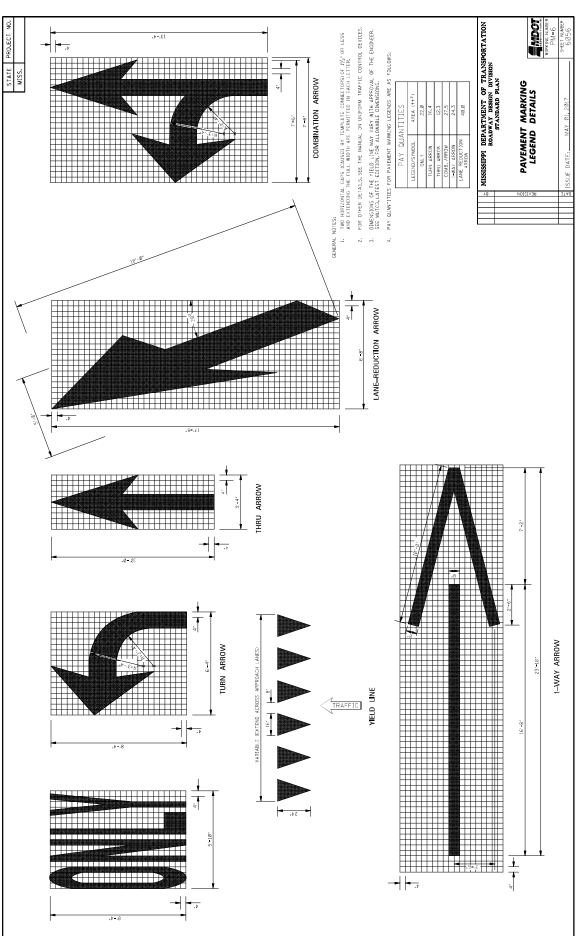


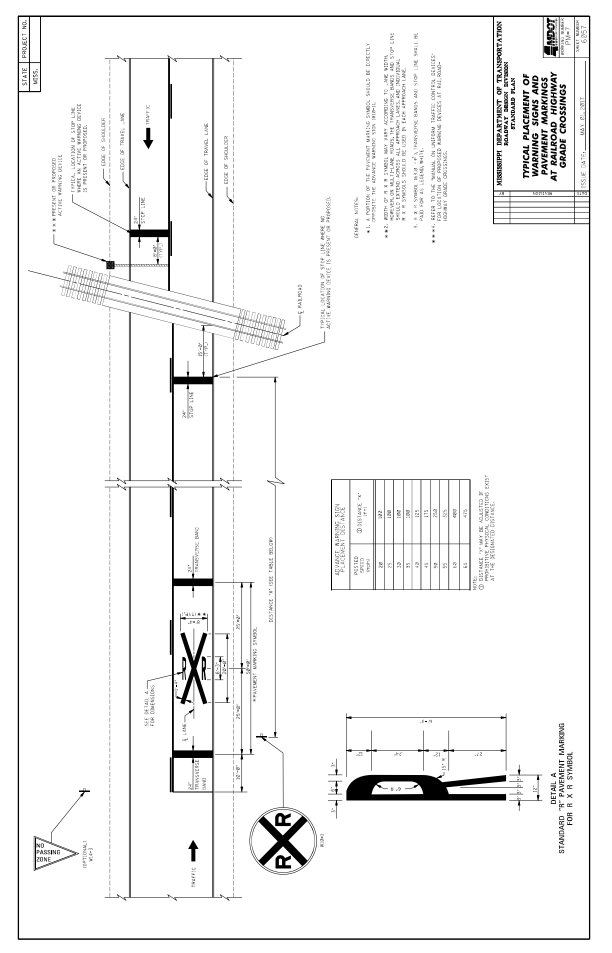


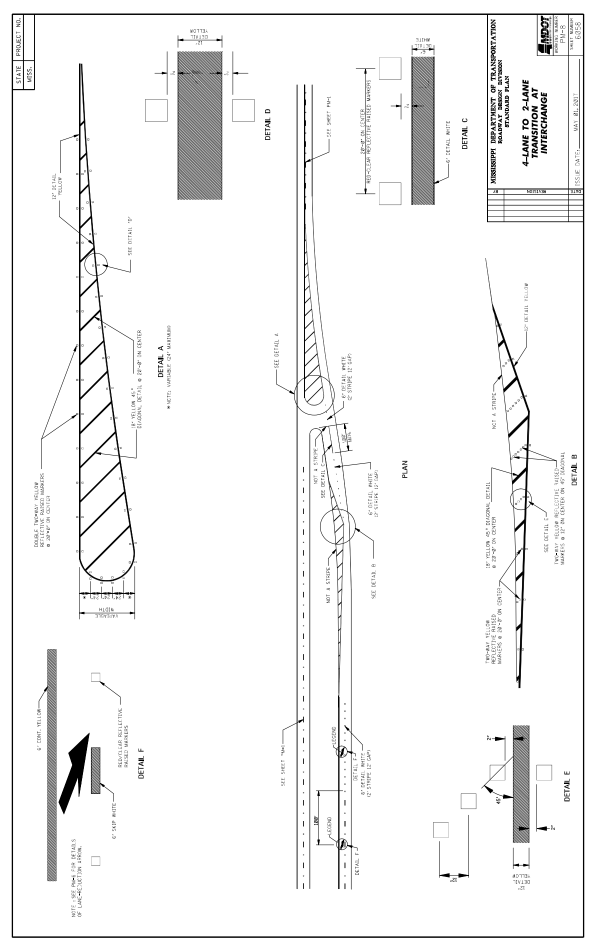




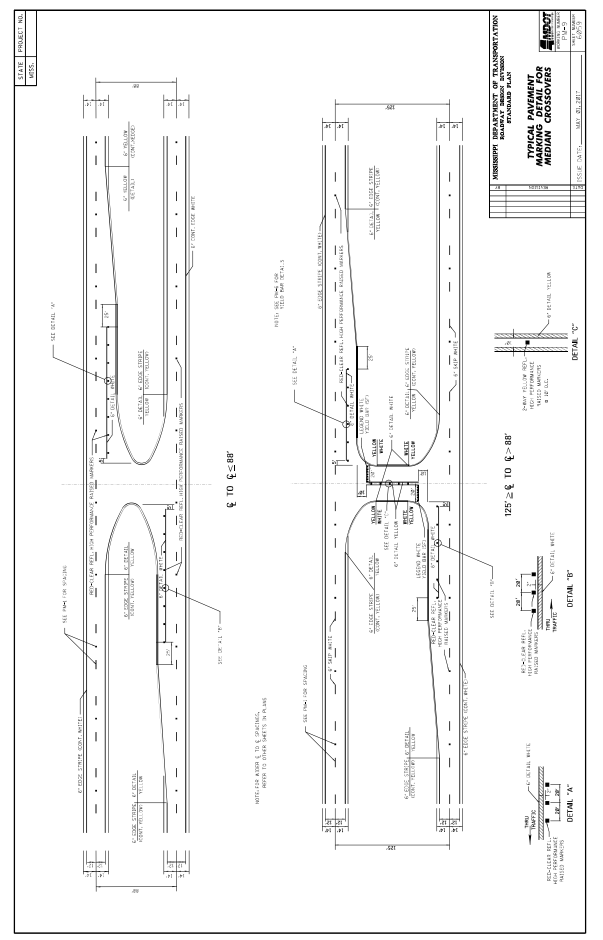






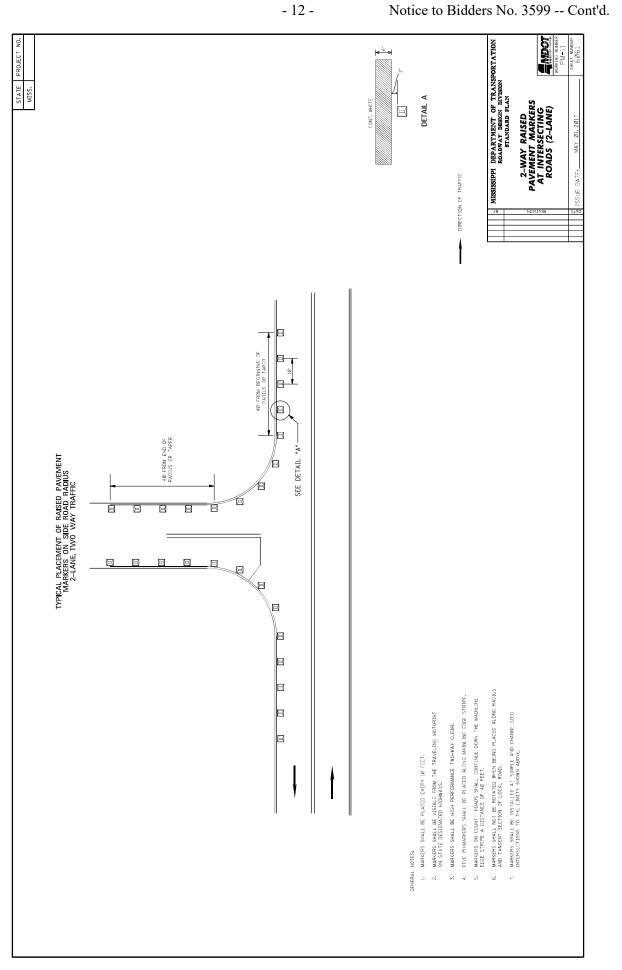


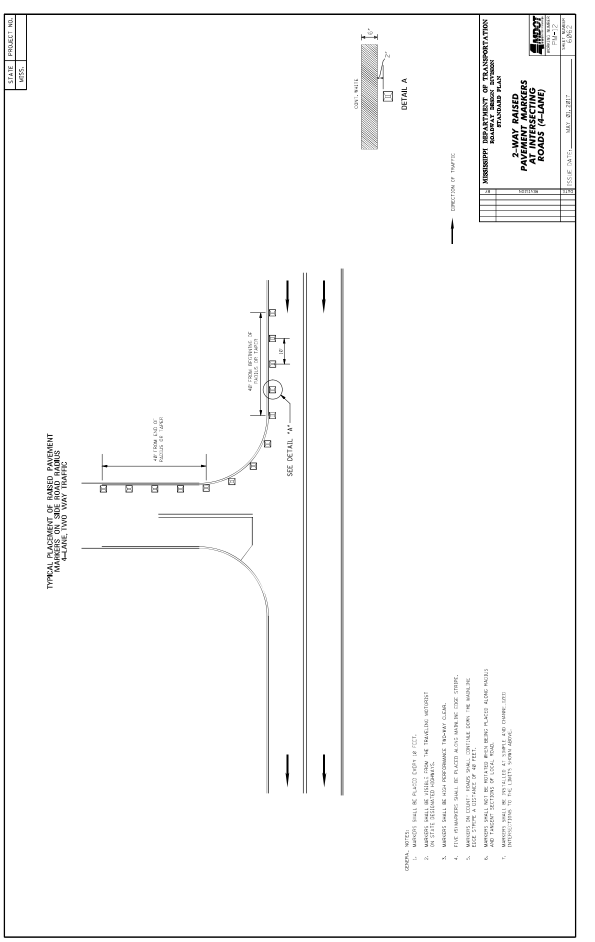
- 9 -

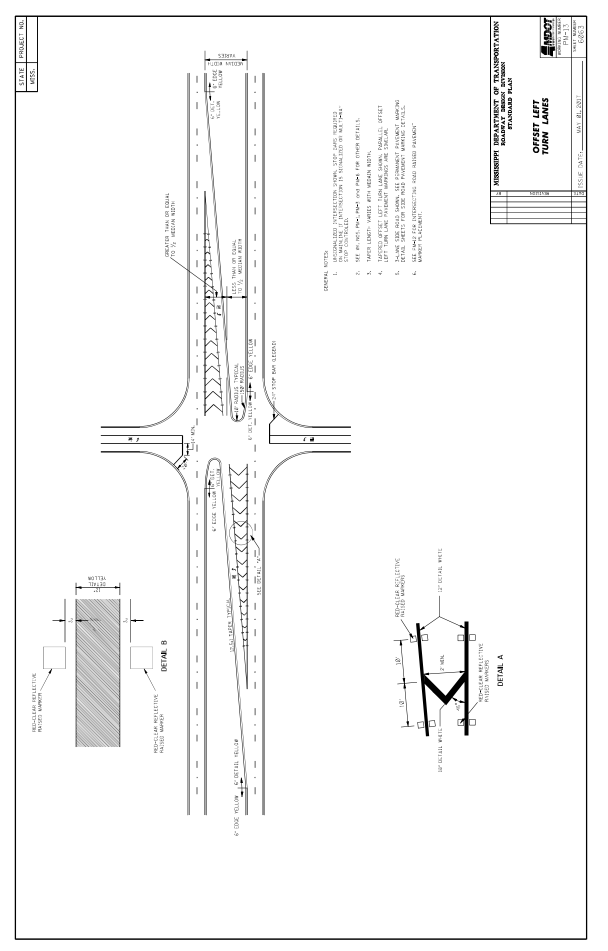


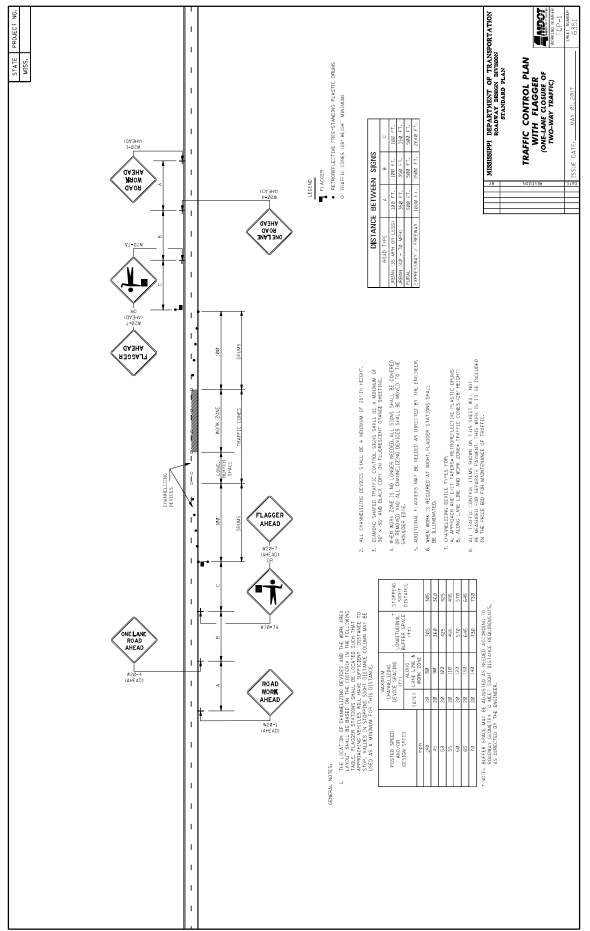


- 11 -

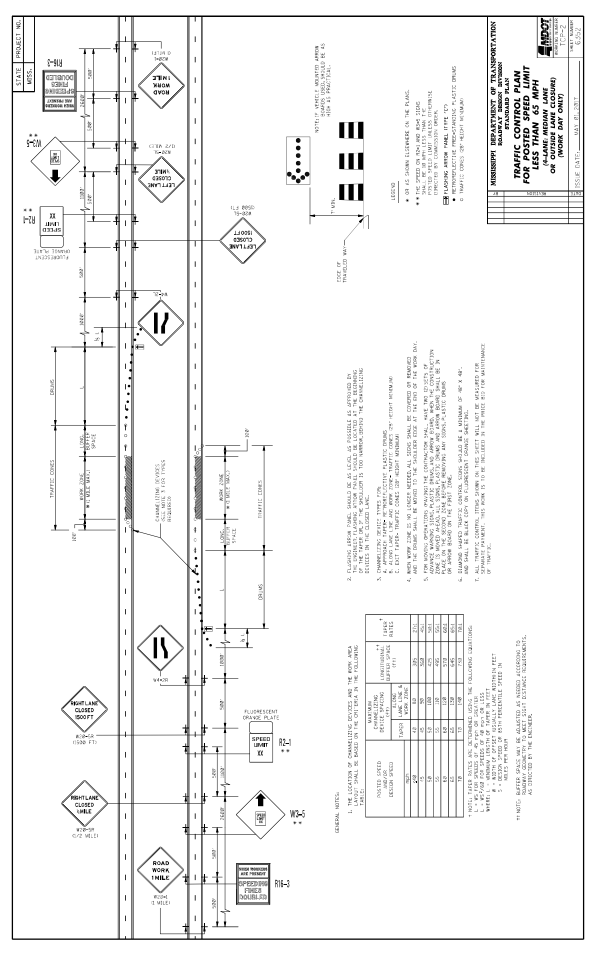


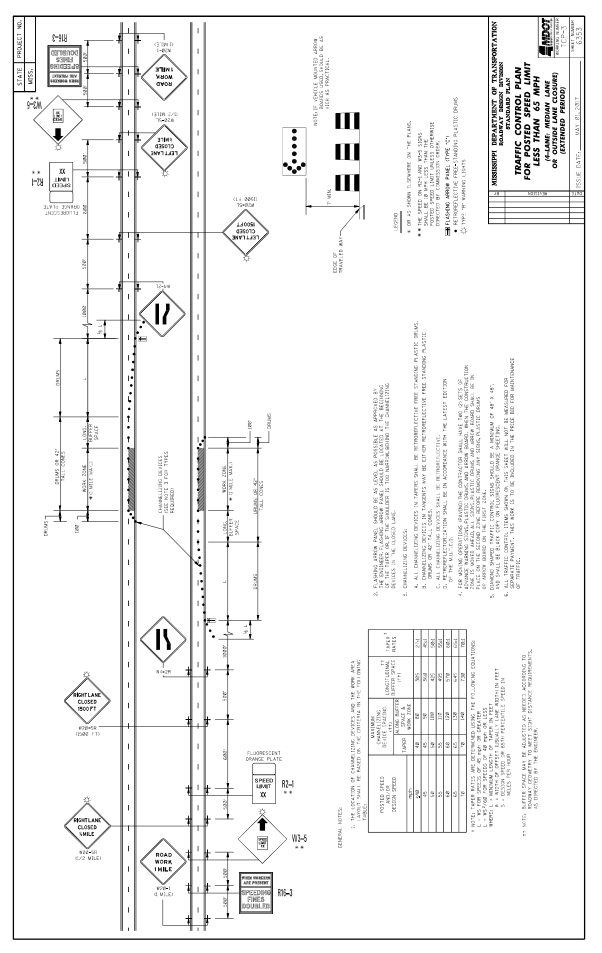


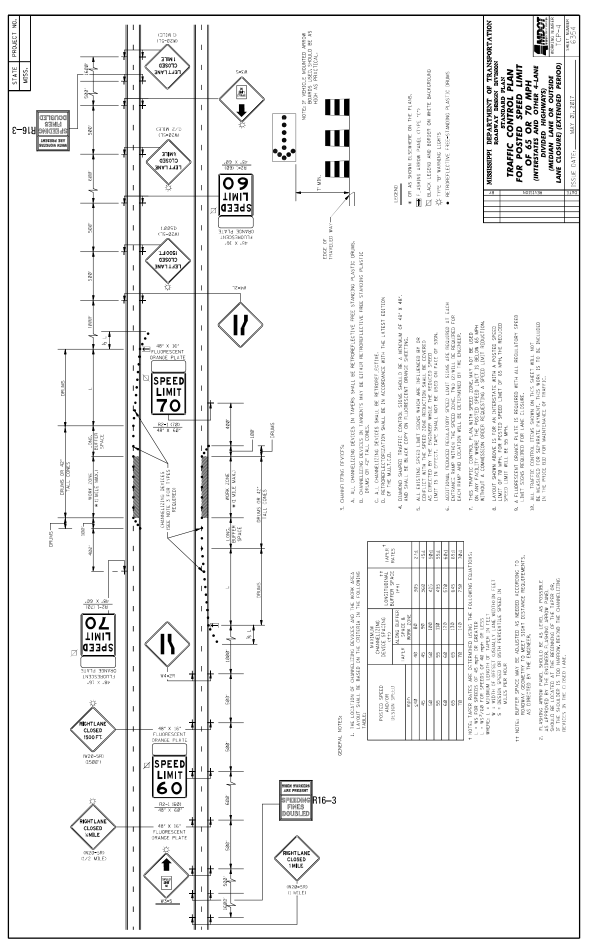


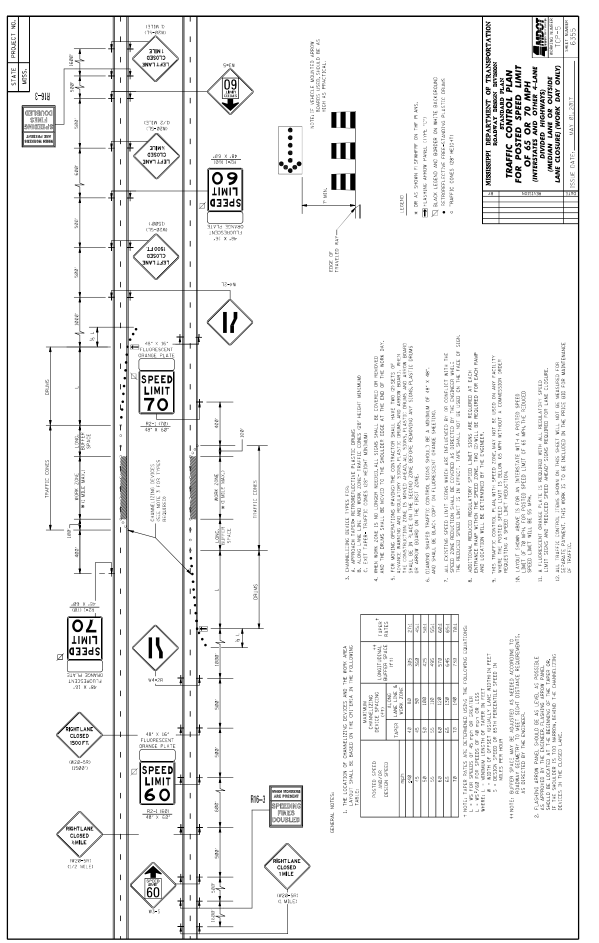


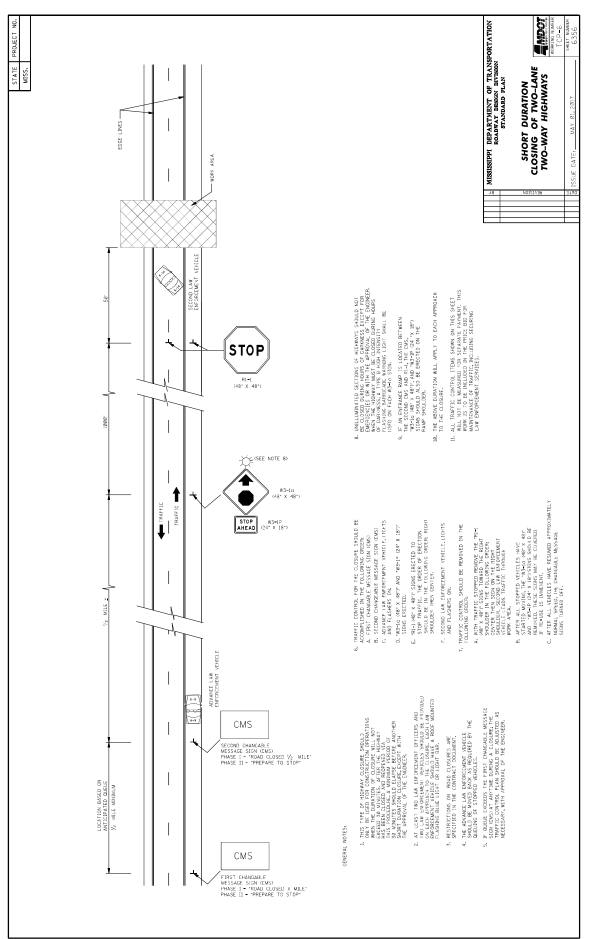
- 15 -

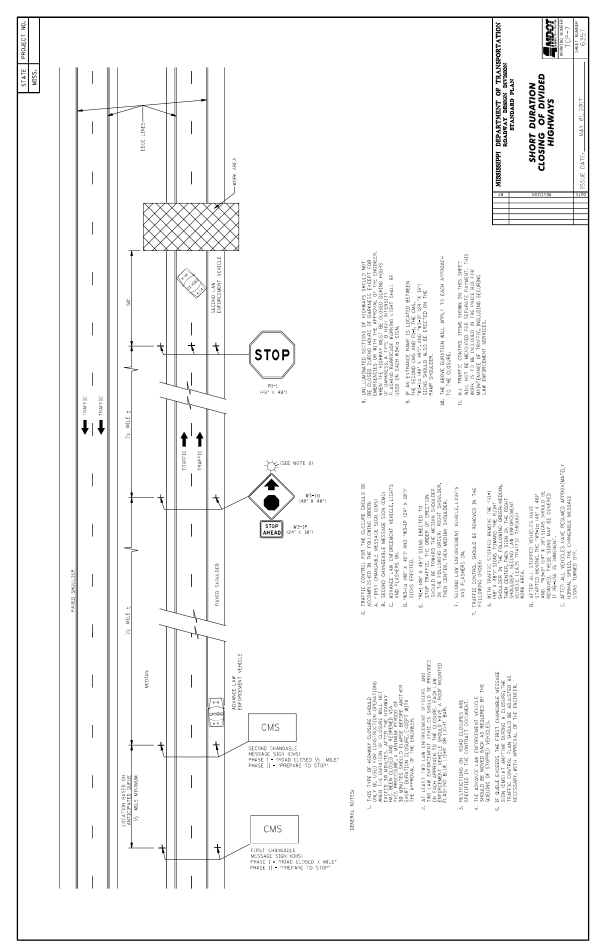




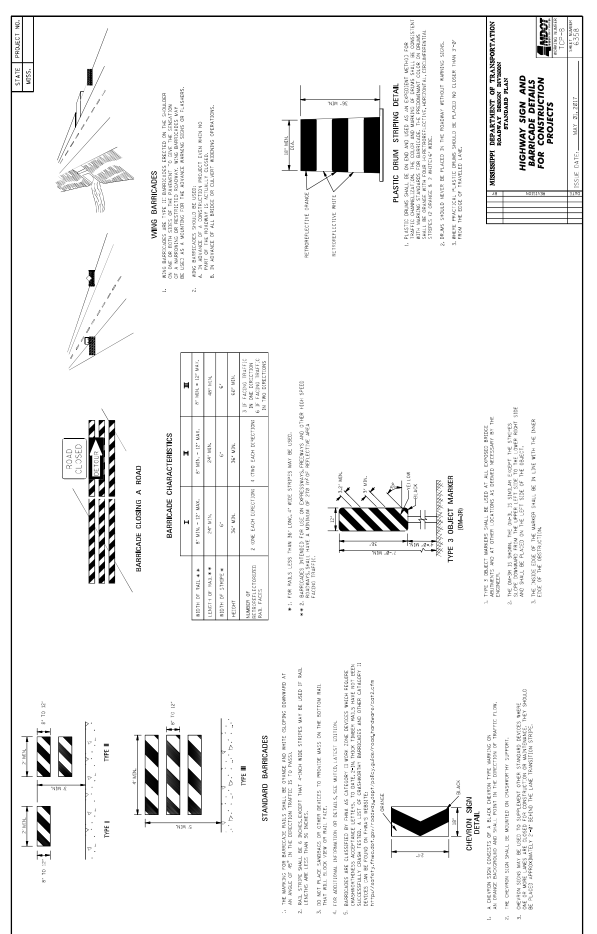


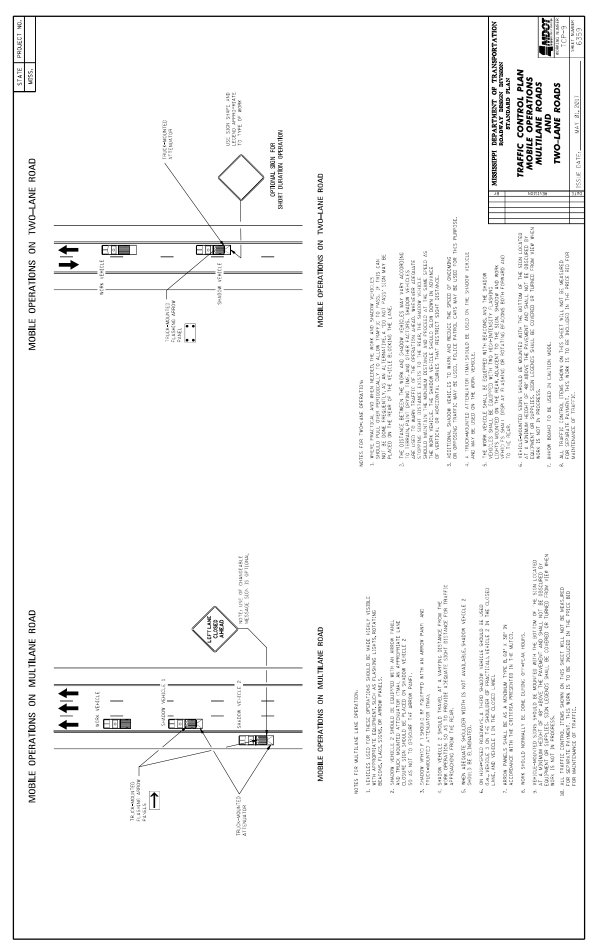


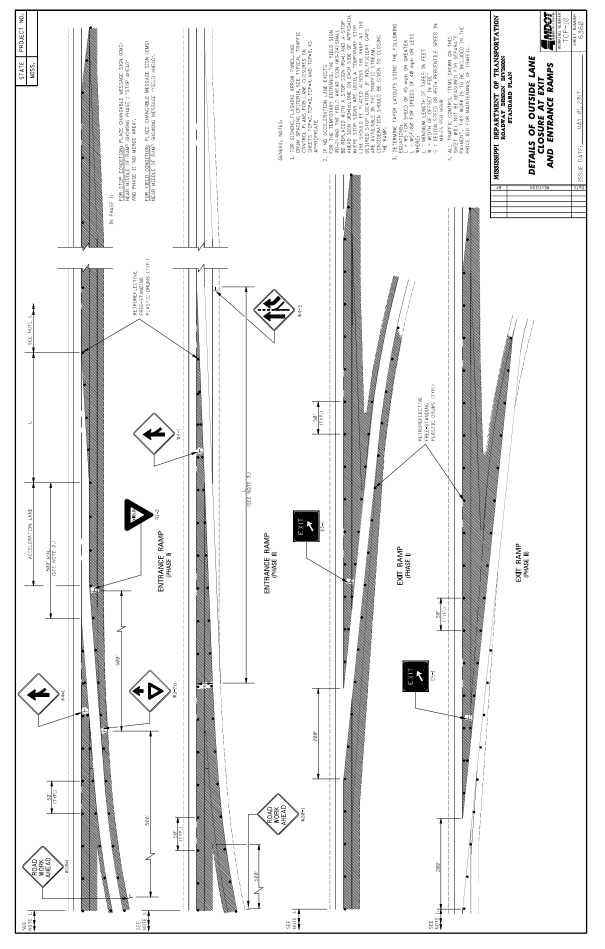


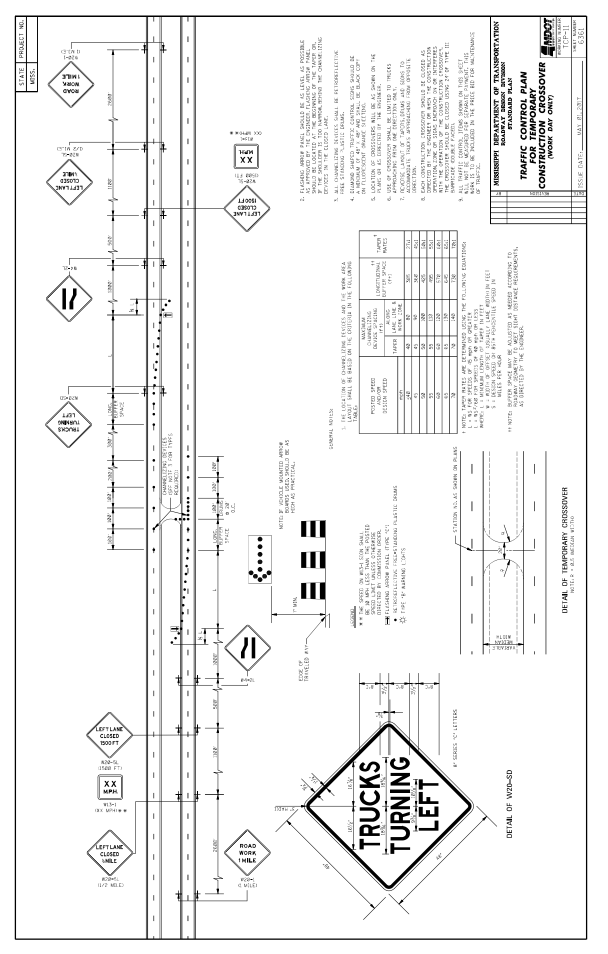


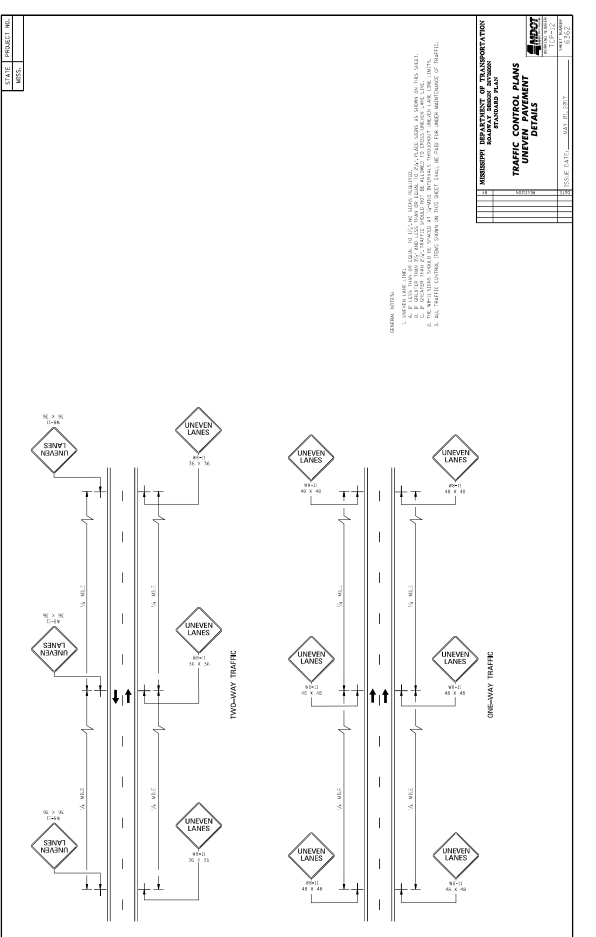
- 21 -

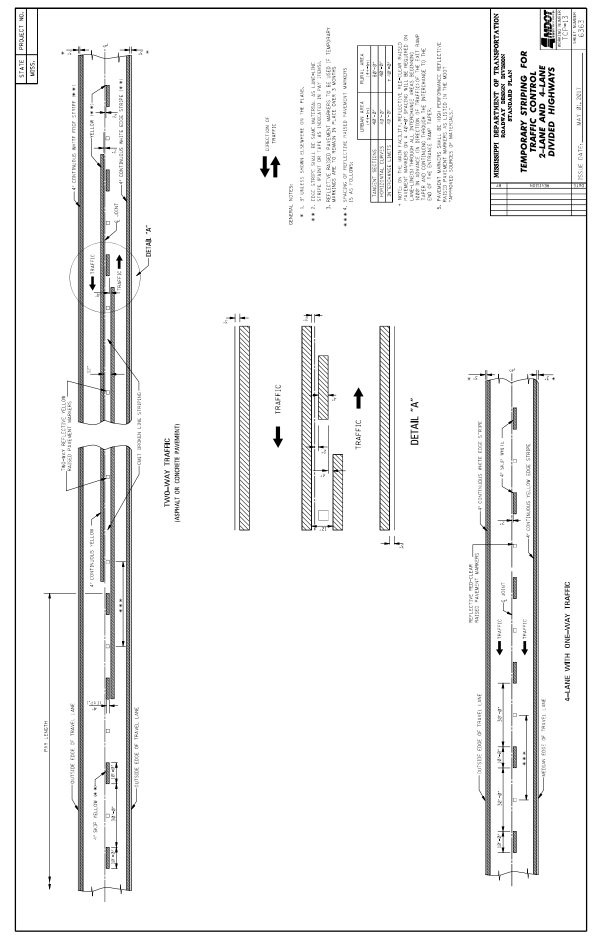


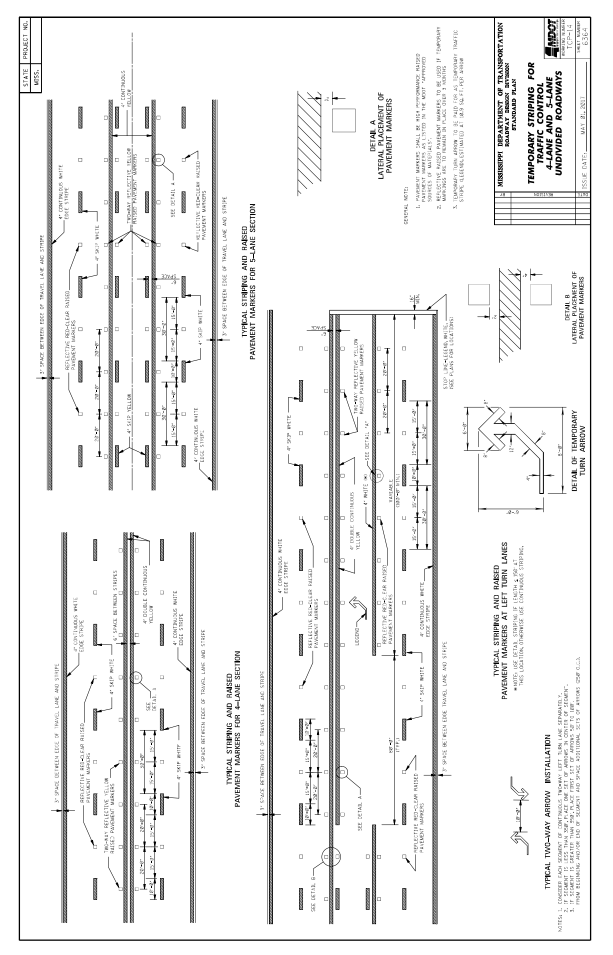


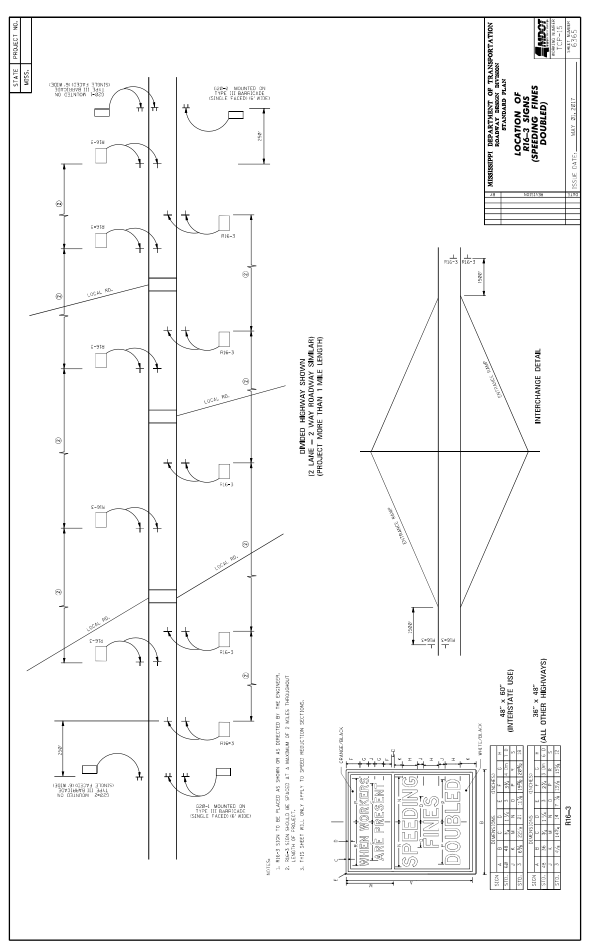


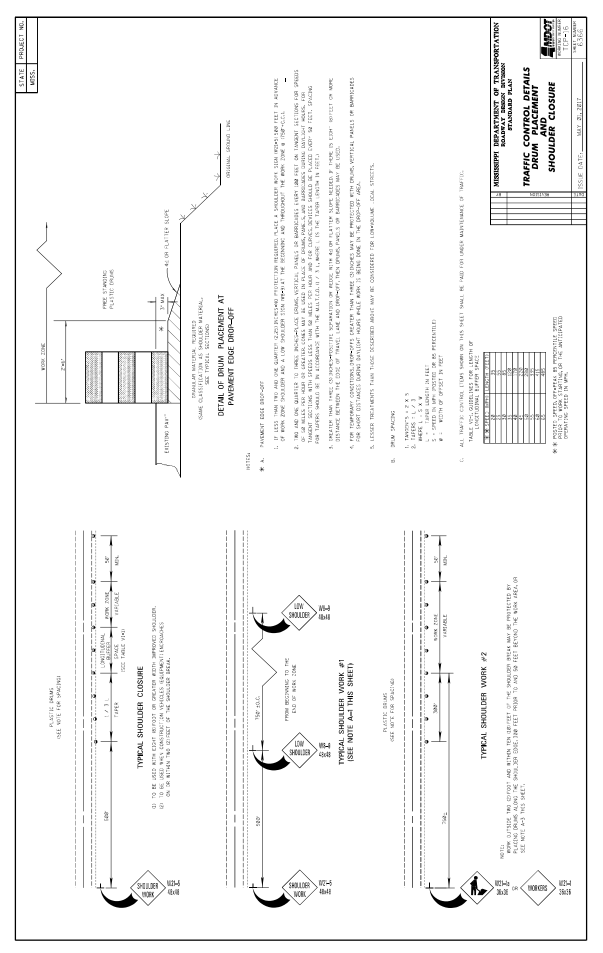


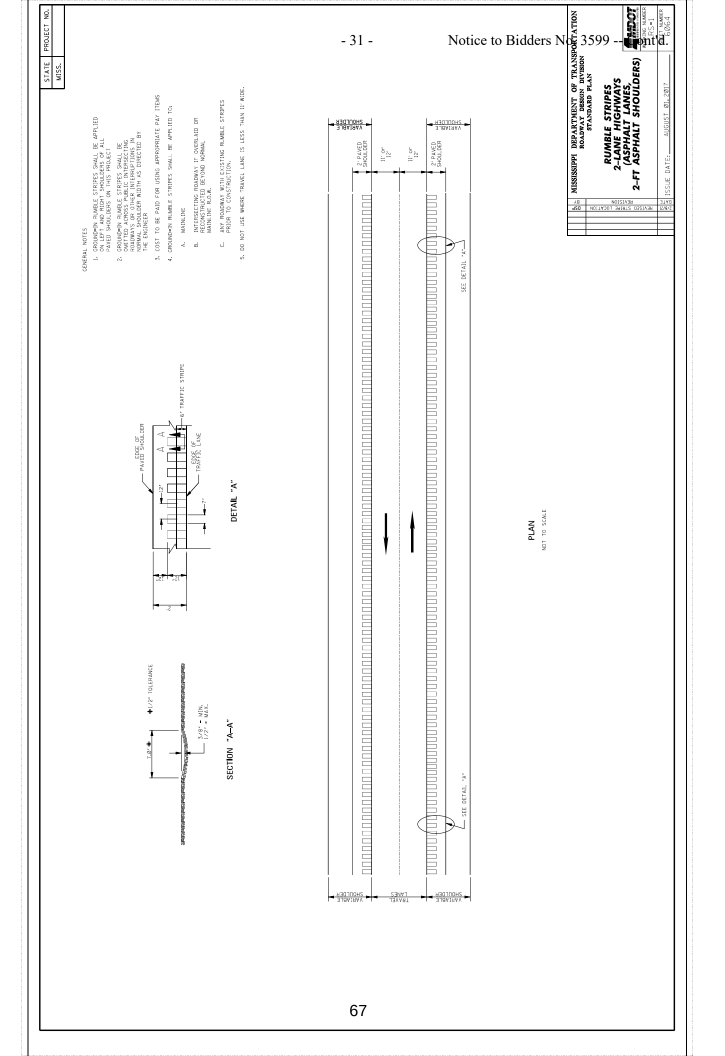


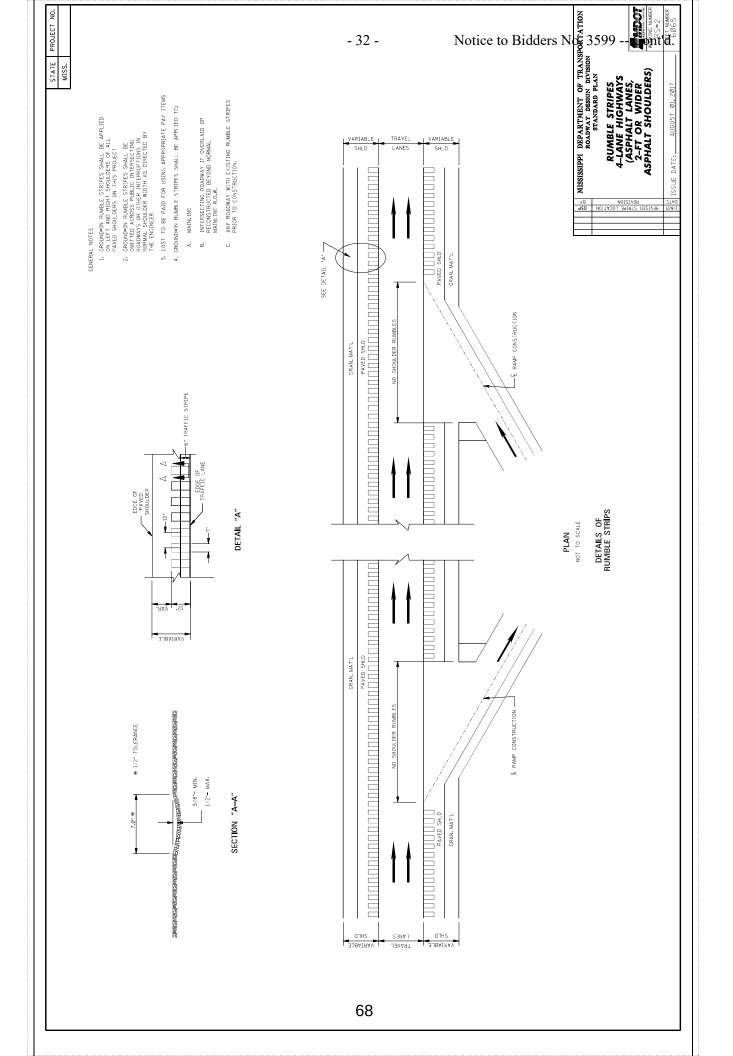


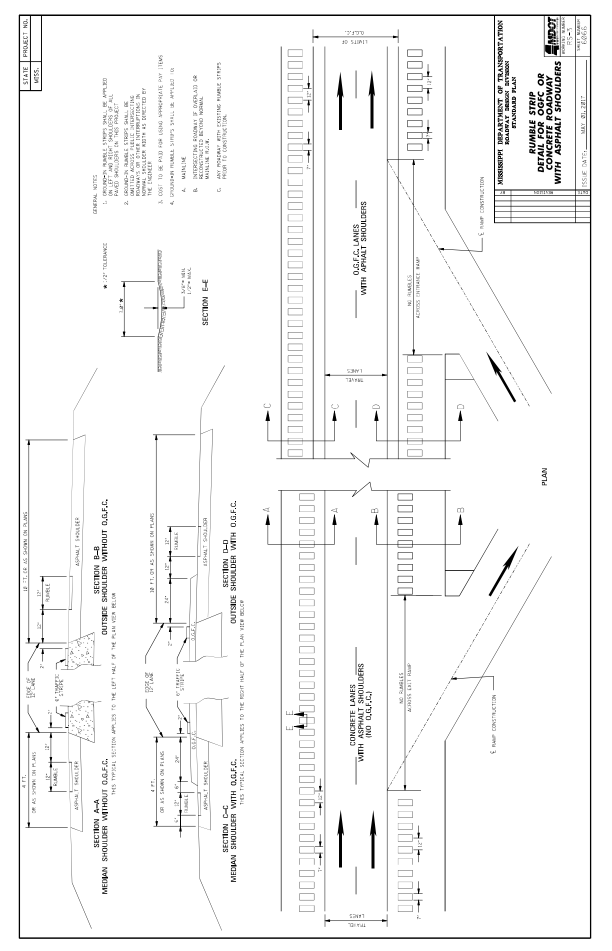












- 33 -

### **SECTION 904 - NOTICE TO BIDDERS NO. 3676**

CODE: (SP)

DATE: 09/21/2021

### SUBJECT: Asphalt Gyratory Compactor Internal Angle Calibration

Bidders are advised that by March 1, 2022, all asphalt gyratory compactors shall be calibrated to an internal angle of  $1.16^{\circ} \pm 0.02^{\circ}$ . This requirement will be reflected in updates made to MT-78, MT-80, and MT-83. This calibration requirement also extends to all QC/QA testing.

### **SECTION 904 - NOTICE TO BIDDERS NO. 4186**

CODE: (SP)

DATE: 10/13/2022

### SUBJECT: Contract Time

#### PROJECT: SP-2791-00(009) / 108265301 -- Yalobusha County

The completion of work to be performed by the Contractor for this project will not be a specified date but shall be when all allowable working days are assessed, or any extension thereto as provided in Subsection 108.06. It is anticipated that the Notice of Award, will be issued no later than <u>December 13, 2022</u> and the date for Notice to Proceed / Beginning of Contract Time will be <u>March 16, 2023</u>.

Should the Contractor request a Notice to Proceed earlier than <u>March 16, 2023</u>, and it is agreeable with the Department for an early Notice to Proceed, the requested date will become the new Notice to Proceed date. Regardless of whether or not an early Notice to Proceed is granted, contract time will start at the original Notice to Proceed date.

All requests for an early Notice to Proceed shall be sent to the Project Engineer who will forward it to the Contract Administration Division.

<u>144</u> Working Days have been allowed for the completion of work on this project.

#### **SECTION 904 - NOTICE TO BIDDERS NO. 4187**

CODE: (SP)

DATE: 10/11/2022

#### **SUBJECT:** Scope of Work

#### **PROJECT:** SP-2791-00(009) / 108265301 -- Yalobusha County

The contract documents do not include an official set of construction plans but may, by reference; include some Standard Drawings when so specified in a Notice to Bidders entitled, "Standard Drawings".

The work to be accomplished using the pay items and corresponding specifications set forth in this contract is for the full depth reclamation and overlaying of State Route 32 beginning at the intersection with Old Highway 7 in Water Valley (MP 18.368)(Station 0+10) and going easterly for approximately 10 miles to the Calhoun County Line (MP 28.809)(Station 551+56).

It shall be the responsibility of the Contractor to protect the roadway and all existing structures, such as bridges and curb, from damage occurring as a result of the Contractor's operations. Damages to existing features caused by the Contractor's operations shall be repaired or replaced at no cost to the Department.

At bridge ends and at the end of work day, a taper of one vertical inch (1") for each three horizontal feet (3') shall be provided.

The Contractor shall make a utility location request to 811 prior to any excavation, except for trench widening or pavement removal/repair.

In order to expedite the safe movement of traffic and to protect each phase of the work as it is performed, a firm sequence of operations is essential. The work shall be begun and continually prosecuted.

The work shall consist of the following:

 Prior to beginning any reconstruction work in any section, the Contractor shall install edge drains along the edge of pavement from station 37+11 to station 38+41 according to the Special Design Drawings EDD-1 and EDD-2. The edge drain shall be installed along the low side of the curve only at a 14-foot offset from the centerline. The existing asphalt pavement shall be saw cut for the edge drain trench or removed in another manner approved by the Engineer. The cost of saw cutting and asphalt removal will be absorbed in the cost of the edge drain items. The cost of the 0.72 CY of Class "C" Concrete for the outlet aprons shall be absorbed in other items. Payment for all other items will be according to sheets EDD-1 and EDD-2. The western most edge drain outlet shall be installed under the existing guardrail. If the Engineer determines that additional roadway drainage is required in the area where the edge drain is to be installed, the following pay items are included to perform the work as directed.

202-В	Removal of Asphalt Pavement	
203-G	Excess Excavation	Material below pavement structure
304-D	Granular Material, Size 57	
304-F	Crushed Stone Base	Material below pavement structure
403-A	19-mm, ST, Asphalt Pavement	
503-С	Saw Cut, Full Depth	
605-AA	Geotextile for Subsurface Drainage, Type III	

- 2 -

2. The Contractor shall erect and maintain 40 mile per hour signs and gravel road signs throughout the project at one (1) mile alternating intervals. These signs will be absorbed in pay item 618-A: Maintenance of Traffic. The project shall be divided into four (4) sections. The roadway will be closed to through traffic in one section at a time until reconstruction work is complete in that section. No more than one section can be closed at a time. Ingress and egress of local traffic will be allowed for destinations within a section of closed roadway. After all necessary work through the placement of the chip seal course and temporary traffic stripe is completed to the satisfaction of the Engineer in a section, that section shall be reopened to traffic and work can begin in another section. Once a section of the project is reopened to traffic all traffic control standards for a two-lane roadway shall apply for all subsequent work. Section 1 will begin at Old Highway 7 (BOP) and end at the western bridge end (MP 20.16). Section 2 will begin at the eastern bridge end (MP 20.21) and end at County Road 123 (MP 22.84). Section 3 will begin at County Road 123 (MP 22.84) and end at County Road 212 (MP 25.95). Section 4 will begin at County Road 212 (MP 25.95) and end at the Calhoun County Line (MP 28.809). Changeable message signs shall be in place at the approaches of each section seven (7) days prior and during the closure of the road. Type III barricades with ROAD CLOSED TO THRU TRAFFIC (R11-4) shall be provided at the termini of the each section with the cost being absorbed in pay item 618-A: Maintenance of Traffic. Concrete driveways at the following locations will have to be sawcut and removed to 12' from centerline of the roadway.

Station #	Length	Width	SY
1+35	31	2	6.89
2+20	70	2	15.56
4+50	65	2	14.44
10+50	59	2	13.11
28+80	20	2	4.44
71+15	31	2	6.89
79+15	24	2	5.33
304+65	48	2	10.67
446+85	28	2	6.22
490+90	51	2	11.33
			94.89

3. The Contractor will pulverize and mix the sub-grade/asphalt according to Special Provision 907-424, Roadbed Reclamation. The mixing depth will be nine inches (9") deep. The volume

of cement to be mixed will be six (6%) percent by volume. The majority of the material to be mixed will be approximately six inches (6") and variable of stripped asphalt and three inches (3") of granular base. Traffic shall not be allowed on the reclamation area for a period of three (3) hours after final mixing and compaction. The total mixing width shall be twenty-four feet (24') wide. The Contractor will have the option to seal the reclamation area by placing a curing seal with sand blotter material, or keep the reclamation area damp at all times until the chip seal course is placed. The Contractor will open lanes up for two-way local traffic only at the end of each day.

The pulverized section shall be placed on grade and the required cross-slopes established prior to spreading of cement. The horizontal curves shall be placed on the proper cross slopes, as provided by the Department, with the pulverized material. The maximum amount of material to be moved shall not be more than three inches (3") in depth. The remainder of cross slope shall be constructed using a maximum of 2" of 9.5-mm, ST, Leveling asphalt. This work shall be done at the discretion of the Engineer.

NOTE: The following locations will be omitted from the full depth reclamation.

Station 83+00 to Station 112+00 \* Station 137+00 to Station 139+00 Station 418+75 to Station 427+25

\*Equation 87+00 BK = 27+00 AH \*Equation 49+40.48 BK = 110+58.56 AH

NOTE: The following pipe crossings could be damaged during the reclamation process. The Contractor is advised to field verify the depth of these pipes and adjust the mixing depth to prevent any damage at these locations. The estimated pipe depths at the edge of pavement are as follows.

Station No.	Left Edge (feet)	Right Edge (feet)
3+39	1.51	1.32
8+19	2.28	1.91
22+30	1.71	1.49
29+73	2.05	1.44
33+65	1.1	2.27
39+81	1.34	0.87
64+00	1.1	1.05
81+00	1.39	1.16
374+44	2.24	0.49
433+30	1.19	1.41
472+15	1.79	1.01
505+05	1.5	1.05
513+75	1.32	1.6

NOTE: Horizontal curve at Station 370+59 will be reconstructed at the existing cross slopes with the reclaimed material. The cross slope will be corrected to the proper slopes with leveling asphalt.

4. Grade stakes and tolerances for the reclaimed roadbed will follow the specifications for Bases listed is Subsection 321.03.7.2.2 of the Standard Specifications. The Contractor will be required to profile the existing centerline prior to the pulverization of the roadbed. The existing centerline grade shall be established with an acceptable profile grade prior to placement of asphalt. The reclaimed roadbed shall be reconstructed to a negative two percent (-2%) cross slope or the appropriate super elevation rate. The trimmed material will be allowed to be placed along the shoulders of the highway as long as it can be mixed, incorporated and graded to a negative four percent (-4%) cross slope or the appropriate slope in super elevated sections. The Contractor shall be required to maintain the centerline alignment of the existing roadway. The Contractor shall ensure the finished mixed roadbed will allow for a smooth tie in of the finished asphalt surface course at all project limit tie-ins. Construction staking shall be required on the grade and shall be in accordance with Section 699, Construction Stakes. A MRI will be required on the final reclaimed surface prior to the next surface course being placed.

Contractor shall utilize the proper surveying equipment that will ensure the grade control operations meet the acceptable tolerances for grade and cross-slopes.

5. A chip seal shall be placed on the previous reclaimed base. A chip seal that will also be placed on the previously milled surface beginning at the bridge end at station 37+11 to station 38+60. Grade stakes shall be set at 80-foot intervals in tangent sections and 40-foot intervals in curves. All roadway surfaces shall be broomed before the placement of the CRS-2P material. The application rate of CRS-2P shall be between 0.39 and 0.44 gallons per square yard or as directed by the Engineer depending on field conditions.

Seal aggregates shall be placed in accordance with the requirements and the rates specified in Section 410 of the Standard Specifications, or as directed by the Engineer depending on field conditions.

All traffic control needed for the chip seal work will be absorbed in pay item 618-A: Maintenance of Traffic. The Contractor shall place temporary centerline strip and chip seal reflective raised markers at the end of each days run along the centerline of the highway. Costs of the chip seal reflective raised markers shall be included in pay item 618-A: Maintenance of Traffic.

The chip seal course shall be placed on the reclaimed roadbed within three (3) calendar days of mixing. The Contractor will be charged a fee of \$5,000.00 for each full or partial day in which the reclaimed roadbed area is left uncovered after the three (3) calendar days.

6. The existing asphalt pavement shall be cold milled to a depth of 1<sup>1</sup>/<sub>2</sub>" and variable on the main line in all sections omitted from the full depth reconstruction including asphalt guardrail pads and at the end of the project (EOP). The existing asphalt pavement shall be cold milled to a depth of 1<sup>1</sup>/<sub>2</sub>" and variable on paved county road tie ins.

7. Any failed areas found in the previously milled sections shall be repaired as directed by the Engineer using the following pay items.

202-В	Removal of Asphalt Pavement	
203-G	Excess Excavation	Material below pavement structure
304-F	Crushed Stone Base	Material below pavement structure
403-A	19-mm, ST, Asphalt Pavement	
503-С	Saw Cut, Full Depth	

- 8. The Contractor shall place 2" and variable of 12.5-mm, ST, Leveling asphalt on the previous sealed course from the beginning of the project (BOP)(Station 0+10) to Station 83+00.
- 9. The Contractor shall place 1" and variable of 9.5-mm, ST, Leveling asphalt on the previous sealed course from Station 112+00 to the end of project (EOP)(Station 551+56).

Area	Quantity (tons)
Mainline	6,800
Curve Correction	4,340
Total	11,140

10. The Contractor shall place  $1\frac{1}{2}$ " of 9.5-mm, ST, asphalt.

Area	Quantity (tons)
Mainline	12,750
Local Roads	760
Driveway Pads	690
Total	14,200

NOTE: The smoothness tolerance on the mainline for Mean Roughness Index (MRI) for this project shall be a Category C.

NOTE: Chip seal reflective raised markers shall be removed prior to asphalt surface course being placed. The cost shall be absorbed in other bid items.

11. Granular material shall be placed on the shoulders as directed to raise the existing shoulders to the new surface course grade.

NOTE: Shoulders shall be bladed, shaped and compacted throughout the length of the project regardless of whether granular material is required.

NOTE: Granular material not required for the final shape of the shoulders may require removal and may include small amounts of asphalt; this work shall be absorbed in other items.

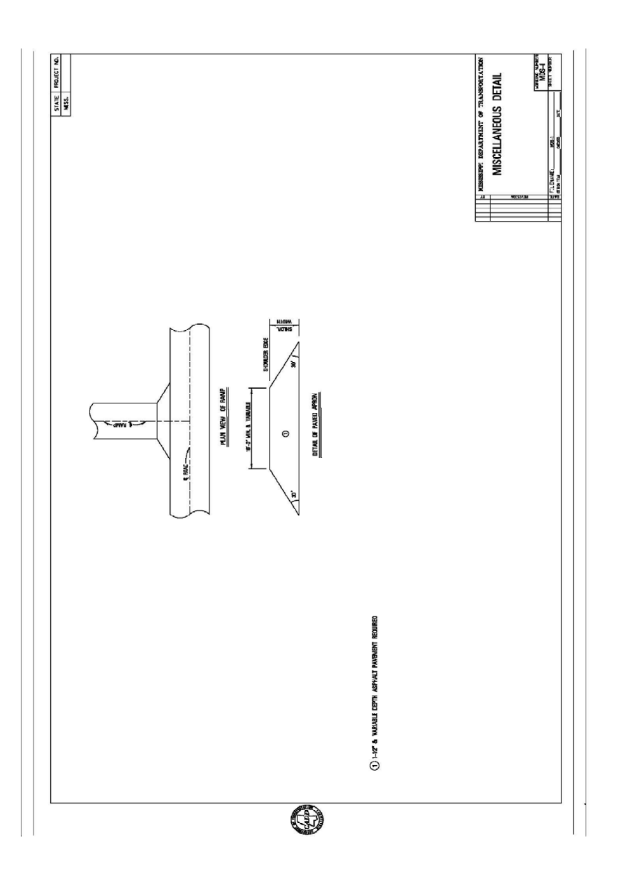
NOTE: Due care shall be taken during this operation to blade material to the roadway and away from the ditch line. Material inadvertently bladed to the roadway vegetation shall be removed at no cost to the Department.

- 12. Temporary traffic stripe shall be placed daily as per Section 618 of the Standard Specifications.
- 13. Permanent pavement markings (thermoplastic striping, Audible Stripe, two-way clear reflective high performance raised markers and two-way yellow reflective high performance raised markers) shall be placed as required.
- 14. The Contractor shall remove and replace all existing post mounted standard roadside signs as shown in the attached table. Existing signs will become the property of the Department. Signs shall be delivered to the maintenance shop located on 14510 CR 436 in Coffeeville. The sign post shall become the property of the Contractor. Signs on existing round pipe post shall be replaced on the existing post. The cost of the removal of the existing sign shall be absorbed in other items of work. The Contractor shall verify the sign and post quantity prior to ordering material.

The Contractor shall provide all signs and traffic handling devices necessary to safely maintain traffic around or through the work areas.

Incidental work such as removing vegetation, shaping and compaction of shoulder, necessary and incidental grading of roadway ditches and other incidental work that is necessary to complete the work will not be measured for separate payment and the cost will be included in the bid items provided.

The Engineer may direct the use of additional cones at County roads or intersections within lane closures and will be absorbed in pay item 618-A: Maintenance of Traffic.



- 7 -

+80       R       SR 20       M-30       I	Station	Lane	Sign Description	Sign Code	Removal U-Channel	Notes	Type 3 OM	0.080"	0.1"	0.125"	Small Tube
2+25         L         Reph Arrow         M5-8         1         mame port ar right arrow         P         2.10         L         Reph Arrow         M3-4         came port ar right arrow         P         2         L         Met         M3-4           2-25         L         Weitt         M3-4         ame port ar right arrow         P         1.5         L         Some port ar right arrow         P         1.5         L<	+80	R	SR 32	M1-6	1			4			15
2+25         L         SR 32         M4.6         me pot a right arrow         M <th< td=""><td>+80</td><td>R</td><td>East</td><td>M3-2</td><td></td><td>same post as SR 32</td><td></td><td>2</td><td></td><td></td><td></td></th<>	+80	R	East	M3-2		same post as SR 32		2			
2+23         L         Mest         M14         Image points aright rarrow         Ima	2+25	L	Right Arrow	M5-1R	1			2.19			15
5-30         R         No Parking Any Time         R7.1         1         same post as no parking any time         1.5         I         No         9         15           6-13         L         Stop Aboad Symbol         W3.1         1         same post as no parking any time         1.5         I         9         15           7-10         R         No Parking Any Time         R/1         1         same post as no parking any time         1.5         I         15           8405         R         No Parking Any Time         R/1         1         same post as no parking any time         1.5         I         15           9408         R         No Parking Any Time         R/1         1         same post as no parking any time         1.5         I         15           9408         R         No Parking Any Time         R/1         1         same post as no parking any time         1.5         I         15         I         15         I         15         I         15         I <td>2+25</td> <td>L</td> <td>SR 32</td> <td>M1-6</td> <td></td> <td>same post as right arrow</td> <td></td> <td>4</td> <td></td> <td></td> <td></td>	2+25	L	SR 32	M1-6		same post as right arrow		4			
5-30         R         No Parking Any Time         RP.1         Image points are position of a parking any time         Image position of a parking any time </td <td>2+25</td> <td>L</td> <td>West</td> <td>M3-4</td> <td></td> <td>same post as right arrow</td> <td></td> <td>2</td> <td></td> <td></td> <td></td>	2+25	L	West	M3-4		same post as right arrow		2			
6+15         L         Stop Ahead Symbol         W3-1a         1         Parting Ar, Marking Ar, Marking Br, J.         9         15.         9         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         16.         15.         16.         15.         16.         15.         16.         15.         16.         15.         16.         15.         16.         15.         16.         15.         16. </td <td>5+30</td> <td>R</td> <td>No Parking Any Time</td> <td>R7-1</td> <td>1</td> <td></td> <td></td> <td>1.5</td> <td></td> <td></td> <td>15</td>	5+30	R	No Parking Any Time	R7-1	1			1.5			15
7±10         R         No Parking Any Time         R7.1         I         No Parking Any Time         R7.1         I         No Parking Any Time         R7.1         I         Same post as no parking any time         I		R				same post as no parking any time		1.5			
710         R         No Parking Any Time         R7-1         Image and parking any Time         No         1.5         No         No           840         R         No Parking Any Time         R7-1         Image and parking any Time         Image and parking any Time <td></td> <td>L</td> <td></td> <td>W3-1a</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td>15</td>		L		W3-1a						9	15
8H06         R         No Parking Any Time         R7.1         1         Image: Control of the state of t					1						15
8         No Parking Any Time         R7.1         Image of the same post as no parking any time			No Parking Any Time			same post as no parking any time					
9440     R     No Parking Any Time     R71     1     memory and park any Time     No     No </td <td></td> <td>R</td> <td></td> <td>R7-1</td> <td>1</td> <td></td> <td></td> <td>1.5</td> <td></td> <td></td> <td>15</td>		R		R7-1	1			1.5			15
9+40         R         No Parking Amy Time         R-11						same post as no parking any time					
9+75       R       Right Curve Ahead       W1-2R       1       Image: Constraint of the second					1						15
13+80       L       Speed Limit 35       R2-1       1       Image: Constraint of the second s	9+40	R				same post as no parking any time		1.5			
21+20         R         Speed limit 45         R 2.1         1		R	-		1					9	15
21+25         L         Left Curve Ahead         W1-2L         1         Image: Constraint of the constra	13+80	L	Speed Limit 35	R2-1	1						
22+30         Both         Type 3 OM's         OM-31.& R         2         Common 2 (Common 2)         A         Image: Common 2)         Image: Comm		R	Speed Limit 45	R2-1				5			
22+30       Both       Type 3 OM's       R       2       4       6       6       18         29+75       Both       Type 3 OM's       R       2       4       4       1       18         33+75       Both       Type 3 OM's       R       2       4       4       1       18         34+40       R       Speed Limit 55       R2-1       1       1       5       1       15         34+60       L       Speed Limit 45       R2-1       1       1       5       1       15         34+76       Dt       Type 3 OM's       OM-3L & R       2       1       5       1       15         39+75       Both       Type 3 OM's       OM-3L & R       2       1 <td>21+25</td> <td>L</td> <td>Left Curve Ahead</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td>15</td>	21+25	L	Left Curve Ahead		1					9	15
2 $r$	22+30	Both	Type 3 OM's		2		4			1	18
23+7         Both         Type 3 OM's         R         2         A         4         C         18           33+75         Both         Type 3 OM's         R         2         A         4         I         I         Is           34+40         R         Speed Limit 55         R2.1         1         I         Is         Is           34+60         L         Speed Limit 45         R2.1         1         Is         Is         Is           34+75         Both         Type 3 OM's         R         R         Is         A         Is         Is           47+00         Both         Type 3 OM's         R         R         Is         A         Is         Is         Is           47+15         R         Side Road Left         W2.21         1         Is         Is <td></td> <td>2000</td> <td>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td> <td>1</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		2000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	-						
334-5         Both         Type 3 OM's         R         2         A         4         C         18           344-60         R         Speed Limit 55         R.21         1          5          15           344-60         L         Speed Limit 45         R.21         1          5          15           344-70         Both         Type 3 OM's         R         2          4         5          15           347-70         Both         Type 3 OM's         R         2          4         1         18           47+00         Both         Type 3 OM's         R         2          1	29+75	Both	Type 3 OM's		2		4				18
34+60       L       Speed limit 45 $R2.1$ 1       Image: constraint of the symbol	33+75	Both	Type 3 OM's		2		4				18
34+60       L       Speed Limit 45       R2-1       1       1       1       5       1       1         39+75       Both       Type 3 OM's $R^2$ 0M-3L & R       2       4       4       1       18         47+00       Both       Type 3 OM's $R^2$ 2       44       4       1       18         47+15       R       Side Road Left       W2-2L       1	34+40	R	Speed Limit 55	R2-1	1			5			15
39+7         Both         Type 3 OM's         R         2         4         4         1         1           47+00         Both         Type 3 OM's         R         2         1	34+60	L	Speed Limit 45	R2-1	1			5			15
47+00       Both       Type 3 OM's       OM-3L & R       2       Image: Constraint of the state of	39+75	Both	Type 3 OM's		2		4				18
47+15       R       Side Road Left       W2-2L       1       Image: Constraint of the state of th	47+00	Both	Type 3 OM's	OM-3L &	2		4				18
49+21       Both       Type 3 OM's       OM-3L & R       2       A       A       L       L       L       Setsop       R1-1       1       Image: Constraint of the sets of	47+15	R	Side Road Left		1					9	15
52+50       L       36" Stop       R1-1       1				OM-3L &			4				
52+50         L         Stop Ahead Symbol         W3-1a         1         missing         m         M         9         15           52+50         R         Left Right Arrow         W1-7         missing         M         8         30           53+94         R         SR 32         M1-6         1         M         4         1         15           53+94         R         East         M3-2         same post as SR 32         2         4         9         15           59+50         L         Side Road Right         W2-2R         1	52+50	1	36" Ston		1				7 46		15
52+50       R       Left Right Arrow       W1-7       missing       N       8       30         53+94       R       SR 32       M1-6       1		1							7.10	9	
33+94       R       SR 32       M1-6       1       Image: constraint of the symbol of the s					-	missing			8	5	
53+94         R         East         M3-2         same post as SR 32         2         2         1           59+50         L         Side Road Right         W2-2R         1					1			4	Ŭ		
59+50         L         Side Road Right         W2-2R         1         Image: Constraint of the state of					-	same post as SR 32					10
59+60         Both         Type 3 OM's $OM-3L \& R \\ R$					1			_		9	15
64+00       Both       Type 3 OM's $OM^{-31.k}$ R       2       1         70+25       Both       Type 3 OM's $OM^{-31.k}$ R       2       1			_	OM-3L &			4				
70+25       Both       Type 3 OM's $OM-3L \& \\ R$ 2       4       4       1       18         77+75       R       Side Road Right       W2-2R       1       1       9       15         81+00       Both       Type 3 OM's $OM-3L \& \\ R$ 2       1       1       9       15         81+00       Both       Type 3 OM's $OM-3L \& \\ R$ 2       4       1       9       15         82+30       R       36" Stop       R1-1       1       1       1       1       15         82+30       R       Stop Ahead Symbol       W3-1a       1       1       15       15         82+30       L       Left Right Arrow       W1-7       Ministing       1       16       9       15         82+30       L       Left Right Arrow       W1-7       Ministing       4       1       8       30         83+25       Both       Type 3 OM's $OM-3L \& \\ R$ 4       1       1       16       16         27+15       L       Stop Road Left       W2-2L       1       1       15       15         34+00       Both       Type 3 OM's $R \\ R$	64+00	Both	Type 3 OM's	OM-3L &	2		4				18
77+75       R       Side Road Right       W2-2R       1       Image: Constraint of the state of t	70+25	Both	Type 3 OM's	OM-3L &	2		4				18
$81+00$ $80th$ $Type 3 OM's$ $OM-3L \& R \\ R \\ R \\ N \\$	77+75	R	Side Road Right		1		1 1			٩	15
$82+30$ R $36"$ Stop       R1-1       1       1       7.46       15 $82+30$ R       Stop Ahead Symbol       W3-1a       1       1       9       15 $82+30$ L       Left Right Arrow       W1-7       missing       8       8       30 $82+30$ L       Left Right Arrow       W1-7       missing       4       8       30 $83+25$ Both       Type 3 OM's $\frac{0M-3L}{R}$ 4       4       4       1       36         Equation         27+15       R       Bridge May Ice       W8-13       1       1       1       1       1       1       1       36       36         27+15       R       Bridge May Ice       W8-13       1<				OM-3L &			4			5	
82+30       R       Stop Ahead Symbol       W3-1a       1       Image: matrix m	82, 20	Р	26" Stop		1		+		7 16		15
82+30         L         Left Right Arrow         W1-7         missing         8         30           83+25         Both         Type 3 OM's         OM-3L & R         4         4         1         36           Equation           27+15         R         Bridge May Ice         W8-13         1         4         9         15           27+15         L         Side Road Left         W2-2L         1         4         9         15           34+00         Both         Type 3 OM's         OM-3L & R         2         2         1         18           37+00         Both         Type 3 OM's         OM-3L & R         2         2         18         18           38+00         L         Do Not Enter         R5-1         1         1         9         15							+		7.40	0	
83+25         Both         Type 3 OM's         OM-3L & R         4         4         4         5         36           Equation         4         4         5<				1	1	missing	+		0	3	
Equation           27+15         R         Bridge May Ice         W8-13         1          9         15           27+15         L         Side Road Left         W2-2L         1           9         15           34+00         Both         Type 3 OM's         OM-3L & R         2         2         2         18         18           37+00         Both         Type 3 OM's         OM-3L & R         2         2         18         18           38+00         L         Do Not Enter         R5-1         1          9         15		1		OM-3L &	4	missing	4		8		
27+15       R       Bridge May Ice       W8-13       1       Image: Constraint of the state of th				n		Equation				1	<u> </u>
27+15       L       Side Road Left       W2-2L       1       Image: Marcon State	27⊥1⊑	R	Bridge May Ico	\ <u>\</u> /Q_12	1	Lyuation				٩	15
34+00         Both         Type 3 OM's         OM-3L & 2         2         2         18           37+00         Both         Type 3 OM's         OM-3L & 2         2         18         18           37+00         Both         Type 3 OM's         OM-3L & 2         2         18         18           38+00         L         Do Not Enter         R5-1         1         9         15							+ -			-	
34+00     Both     Type 3 ON'S     R     2     2     18       37+00     Both     Type 3 OM'S     OM-3L & R     2     2     2     18       38+00     L     Do Not Enter     R5-1     1     5     9     15										9	10
37+00         Both         Type 3 OM's         R         2         2         18           38+00         L         Do Not Enter         R5-1         1         9         15	34+00	Both	Type 3 OM's	R	2		2			<u> </u>	18
		Both		R			2				
	38+00	L	Do Not Enter	R5-1	1				9	1	15

- 8 -

Station	Lane	Sign Description	Sign Code	Removal U-Channel	Notes	Type 3 OM	0.080"	0.1"	0.125"	Small Tube
38+00	L	Yield	R1-2		same post as do not enter		5.1			
38+45	L	36" Stop	R1-1	1				7.46		15
38+45	L	Stop Ahead Symbol	W3-1a	1					9	15
38+45	R	Left Right Arrow	W1-7		missing			8		30
39+00	L	Do Not Enter	R5-1	1				9		15
39+00	L	Yield	R1-2		same post as do not enter		5.1			
44+75	L	Bridge May Ice	W8-13	1					9	15
49+00	Both	Type 3 OM's	OM-3L & R	4		4				36
					Equation					
120+00	Both	Type 3 OM's	OM-3L & R	2		4				18
127+00	Both	Type 3 OM's	OM-3L & R	2		4				18
137+00	Both	Type 3 OM's	OM-3L &	4		4				36
138+00	R	Left Curve Ahead	W1-2L		missing				9	15
138+00	R	40 mph	W13-1		on same post as left curve ahead		4			10
		•	0M-3L &		on sume post as left curve alleau		7		1	
145+00	Both	Type 3 OM's	R	2		4				18
148+50	Both	Type 3 OM's	OM-3L & R	2		4				18
154+75	L	Right Curve Ahead	W1-2R	1					9	15
154+75	L	40 mph	W13-1		on same post as right curve ahead		4			
158+75	R	Right/Left Curves Ahead	W1-4R	1					9	15
158+75	R	35 mph	W13-1		on same post as right/left curves ahead		4			
186+50	L	Right/Left Curves Ahead	W1-4R	1					9	15
186+50	L	35 mph	W13-1		on same post as right/left curves ahead		4			
186+50	R	Right/Left Curves Ahead	W1-4R	1					9	15
186+50	R	35 mph	W13-1		on same post as right/left curves ahead		4			
202+25	Both	Type 3 OM's	OM-3L & R	2		4				18
203+00	L	Right/Left Curves Ahead	W1-4R	1					9	15
203+00	L	35 mph	W13-1		on same post as right/left curves ahead		4			
210+50	Both	Type 3 OM's	OM-3L & R	2		4				18
219+00	R	Right Curve Ahead	W1-2R	1					9	15
219+00	R	40 mph	W13-1		on same post as right curve ahead		4			
224+15	Both	Type 3 OM's	OM-3L & R	2		4				18
227+50	Both	Type 3 OM's	OM-3L & R	2		4				18
228+00	L	Left Curve Ahead	W1-2L	1					9	15
228+00	L	40 mph	W13-1		on same post as left curve ahead		4			
230+50	R	Side Road Left	W2-2L	1					9	15
232+15	R	Right Curve Ahead	W1-2R	1					9	15
232+15	R	40 mph	W13-1		on same post as right curve ahead		4			
234+00	Both	Type 3 OM's	OM-3L & R	2		4				18
236+50	L	36" Stop	R1-1	1				7.46	1	15
236+50	L	Stop Ahead Symbol	W3-1a	1					9	15
236+50	R	Left Right Arrow	W1-7	1				8	1	30
242+75	L	Left Curve Ahead	W1-2L	1				-	9	15

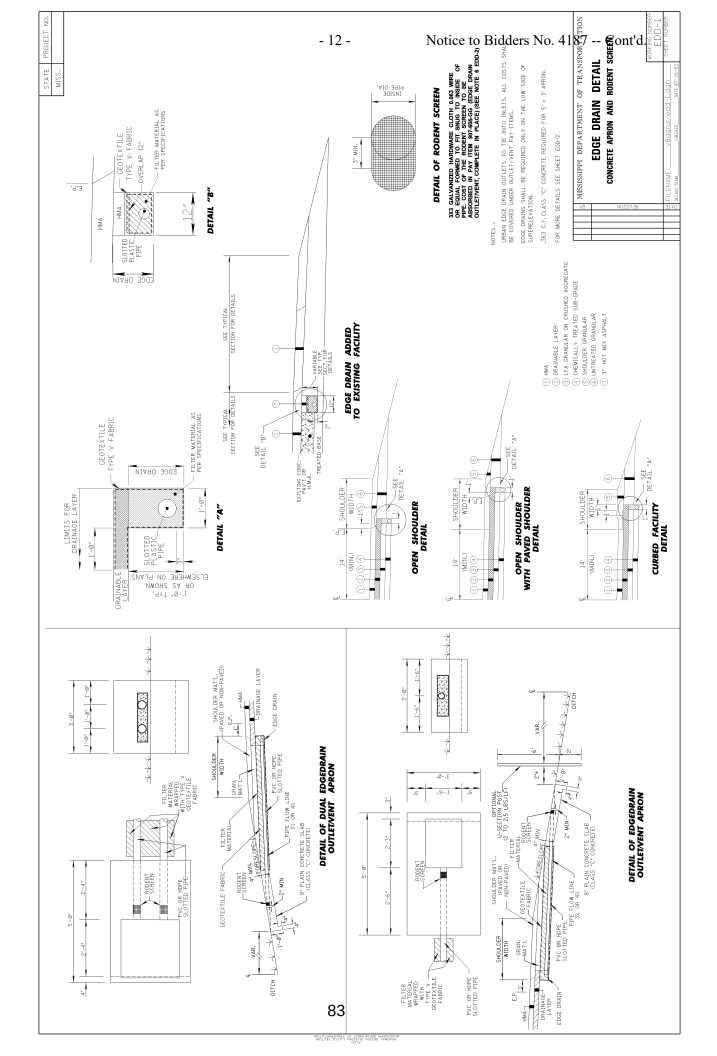
-9-

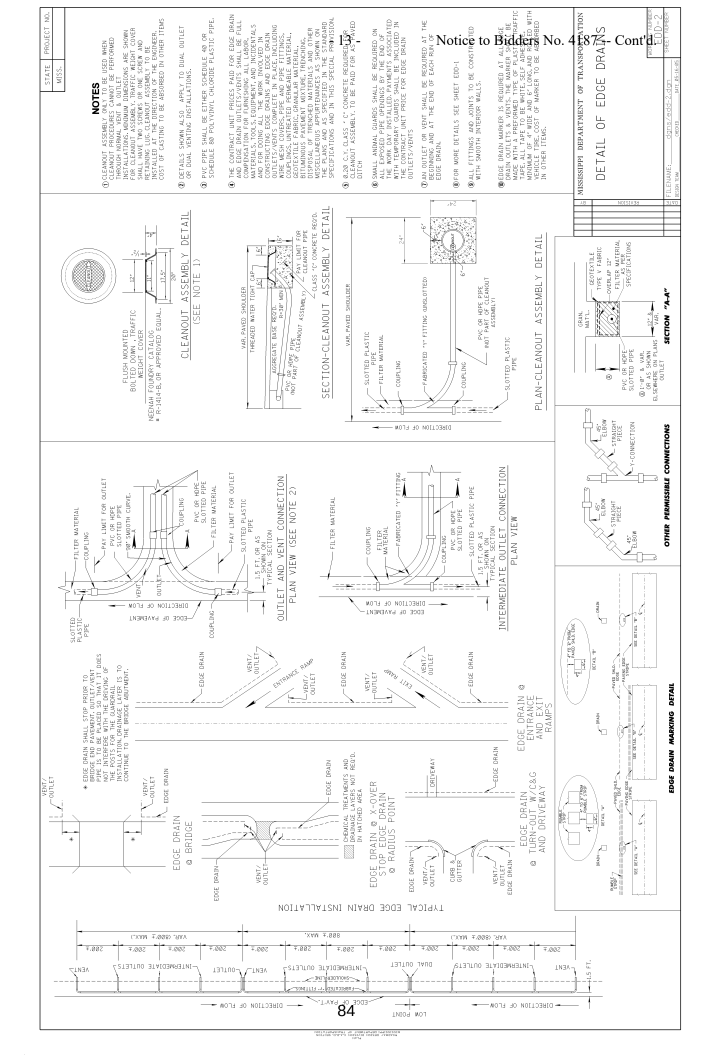
242+75         R         Left (           242+75         R         Side           243+75         R         Side           244+00         L         Side           247+50         Both         Typ           248+00         R         Stop A           250+00         R         Cur           250+00         R         Cur           253+70         L         Side           253+70         L         Cur           289+50         R         Cur           289+50         R         Cur           331+50         R         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur <td< th=""><th>Curve Ahead     N       35 mph     N       Road Right     N       Road Right     N       Road Right     N       coad Right     N       oe 3 OM's     O       66" Stop     N       head Symbol     N       Right Arrow     N       ves Ahead     N       35 mph     N       Curve Ahead     N       35 mph     N       op 3 OM's     O       ves Ahead     N       35 mph     N       ves Ahead     N       35 mph     N</th><th>W13-1         W1-2L         W13-1         W2-2R         W2-2R         M-3L &amp;         R         R1-1         W3-1a         W1-7         W1-5         W13-1         W2-2L         W1-7         W1-5         W13-1         W2-2L         W1-3L &amp;         R         W13-1         W1-3L &amp;         W10-5</th><th>1 1 2 1 1 1 1 1 1 2</th><th>on same post as left curve ahead on same post as left curve ahead missing on same post as curves ahead on same post as right curve ahead</th><th>4</th><th>4</th><th>7.46</th><th>9 9 9 9 9</th><th>15 15 15 18 15 15 30 15</th></td<>	Curve Ahead     N       35 mph     N       Road Right     N       Road Right     N       Road Right     N       coad Right     N       oe 3 OM's     O       66" Stop     N       head Symbol     N       Right Arrow     N       ves Ahead     N       35 mph     N       Curve Ahead     N       35 mph     N       op 3 OM's     O       ves Ahead     N       35 mph     N	W13-1         W1-2L         W13-1         W2-2R         W2-2R         M-3L &         R         R1-1         W3-1a         W1-7         W1-5         W13-1         W2-2L         W1-7         W1-5         W13-1         W2-2L         W1-3L &         R         W13-1         W1-3L &         W10-5	1 1 2 1 1 1 1 1 1 2	on same post as left curve ahead on same post as left curve ahead missing on same post as curves ahead on same post as right curve ahead	4	4	7.46	9 9 9 9 9	15 15 15 18 15 15 30 15
242+75         R         Side           243+75         R         Side           243+75         R         Side           243+75         R         Side           243+75         Both         Typ           244+00         R         Stop A           248+00         R         Stop A           250+00         R         Cur           250+00         R         Cur           253+70         L         Right           253+70         L         Right           255+00         Both         Typ           289+50         R         Cur           289+50         L         Cur           331+50         R         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         cur	35 mph     N       Road Right     N       Road Right     N       Road Right     N       read Right     N       oe 3 OM's     O       66" Stop     N       head Symbol     N       Right Arrow     N       ves Ahead     N       35 mph     N       Curve Ahead     N       35 mph     N       oe 3 OM's     O       ves Ahead     N       35 mph     N	W13-1 W2-2R W2-2R M-3L & R R1-1 W3-1a W1-7 W1-5 W13-1 W2-2L W1-2R W13-1 M-3L & R W1-5	1 1 2 1 1 1 1 1 1	missing on same post as curves ahead	4			999	15 15 18 15 15 30 15
243+75         R         Side           244+00         L         Side           247+50         Both         Typ           248+00         R         3           248+00         R         Stop A           250+00         R         Cur           250+00         R         Stop A           253+70         L         Right           253+70         L         Stop A           255+00         Both         Typ           289+50         R         Cur           289+50         L         Cur           331+50         R         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         cur	Road Right       N         Road Right       N         Road Right       N         oe 3 OM's       O         66" Stop       N         head Symbol       N         Right Arrow       N         ves Ahead       N         35 mph       N         Curve Ahead       N         35 mph       N         oe 3 OM's       O         ves Ahead       N         steph       N         op 3 OM's       O         ves Ahead       N         35 mph       N         Nose 3 OM's       N         ves Ahead       N         35 mph       N         Nose Ahead       N         Steph       N	W2-2R W2-2R M-3L & R R1-1 W3-1a W1-7 W1-5 W13-1 W2-2L W12-R W13-1 M-3L & R W1-5	1 2 1 1 1 1 1 1	missing on same post as curves ahead	4			9	15 18 15 15 30 15
244+00         L         Side           247+50         Both         Typ           248+00         R         3           248+00         R         Stop A           248+00         R         Stop A           248+00         L         Left I           250+00         R         Cur           250+00         R         2           252+75         L         Side           253+70         L         Right           253+70         L         Right           253+70         L         2           289+50         R         Cur           289+50         R         Cur           331+50         R         Cur           331+50         R         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         Cur           353+75         L         Cur	Road Right       \lambda         De 3 OM's       O         be 3 OM's       O         be 3 OM's       O         be 4 Symbol       \lambda         Right Arrow       \lambda         ves Ahead       \lambda         35 mph       \lambda         \lambda Curve Ahead       \lambda         \lambda S mph       \lambda <t< td=""><td>W2-2R M-3L &amp; R R1-1 W3-1a W1-7 W1-5 W13-1 W2-2L W12-R W13-1 M-3L &amp; R W1-5</td><td>1 2 1 1 1 1 1 1</td><td>on same post as curves ahead</td><td>4</td><td>4</td><td></td><td>9</td><td>15 18 15 15 30 15</td></t<>	W2-2R M-3L & R R1-1 W3-1a W1-7 W1-5 W13-1 W2-2L W12-R W13-1 M-3L & R W1-5	1 2 1 1 1 1 1 1	on same post as curves ahead	4	4		9	15 18 15 15 30 15
247+50         Both         Typ           248+00         R         3           248+00         R         Stop A           248+00         L         Left I           250+00         R         Cur           250+00         R         Cur           252+75         L         Side           253+70         L         Right           255+00         Both         Typ           289+50         R         Cur           289+50         R         Cur           289+50         L         Cur           331+50         R         Cur           331+50         R         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         Cur	ope 3 OM's     O       66" Stop     I       head Symbol     N       Right Arrow     V       ves Ahead     I       35 mph     N       Curve Ahead     N       35 mph     N       ope 3 OM's     O       ves Ahead     I       35 mph     N       ope 3 OM's     O       ves Ahead     I       35 mph     N	M-3L & R R1-1 W3-1a W1-7 W1-5 W13-1 W2-2L W1-2R W13-1 M-3L & R W1-5	2 1 1 1 1 1 1	on same post as curves ahead	4	4		9	18 15 15 30 15
248+00         R         33           248+00         R         Stop A           248+00         L         Left I           250+00         R         Cur           250+00         R         Cur           250+00         R         Stop A           252+75         L         Side           253+70         L         Right           253+70         L         Right           255+00         Both         Typ           289+50         R         Cur           289+50         R         Cur           331+50         R         Cur           331+50         R         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         Cur	Se 3 OM's 16" Stop head Symbol \ Right Arrow ves Ahead 35 mph \ Curve Ahead \ 35 mph \ ves Ahead \ 35 mph	R           R1-1           W3-1a           W1-7           W1-3L           W1-2R           W1-2R           W13-1           M-3L & R           W1-5	1 1 1 1 1 1	on same post as curves ahead	4	4		9	15 15 30 15
248+00         R         Stop A           248+00         L         Left I           250+00         R         Cur           252+75         L         Side           253+70         L         Right           253+70         L         Right           253+70         L         Right           253+70         L         Side           253+70         L         Right           255+00         Both         Typ           289+50         R         Cur           289+50         L         Cur           289+50         L         Cur           331+50         R         Cur           331+50         R         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         Cur           353+75         L         Cur	head Symbol     N       Right Arrow     N       ves Ahead     35 mph       2 Road Left     N       Curve Ahead     N       35 mph     N       00     N       00     00       ves Ahead     00       ves Ahead     00       ves Ahead     00       ves Ahead     00       35 mph     N       ves Ahead     00       35 mph     N       ves Ahead     00       35 mph     N	W3-1a       W1-7       W1-5       W13-1       W2-2L       W1-2R       W13-1       M13-1       M-3L &       R       W1-5	1 1 1 1	on same post as curves ahead		4		9	15 30 15
248+00         L         Left I           250+00         R         Cur           252+75         L         Side           253+70         L         Right           253+70         L         Right           253+70         L         Side           255+00         Both         Typ           289+50         R         Cur           289+50         L         Cur           331+50         R         Cur           331+50         R         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         Lur	Right Arrow       ves Ahead       35 mph       e Road Left       N       Curve Ahead       N       35 mph       N       oe 3 OM's       ves Ahead       35 mph       N       oe 3 OM's       ves Ahead       35 mph       N       ves Ahead       35 mph       N       ves Ahead       35 mph	W1-7 W1-5 W13-1 W2-2L W1-2R W1-2R W1-3L R W1-5	1 1 1	on same post as curves ahead		4	8	9	30 15
250+00         R         Cur           250+00         R         252+75         L         Side           253+70         L         Right         253+70         L         253+70           253+70         L         Side         253+70         L         253+70         L         255+00         Both         Typ           289+50         R         Cur         289+50         R         223+50         L         201         2331+50         R         221         2331+50         R         2331+50         R         2331+50         L	ves Ahead 35 mph 4 Road Left Curve Ahead 35 mph 5 a 3 OM's 5 mph 5 mph	W1-5 W13-1 W2-2L W1-2R W13-1 M-3L & R W1-5	1 1	on same post as curves ahead		4	8	_	15
250+00         R           252+75         L         Side           253+70         L         Right           253+70         L         Right           253+70         L         Side           253+70         L         Right           253+70         L         Side           253+70         L         Side           255+00         Both         Typ           289+50         R         Cur           289+50         L         Cur           289+50         L         Side           331+50         R         Cur           331+50         R         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         Lur	35 mph     \vee       a Road Left     \vee       Curve Ahead     \vee       35 mph     \vee       \vee Ahead     \vee	W13-1 W2-2L W1-2R W13-1 M-3L & R W1-5	1 1			4		_	
252+75         L         Side           253+70         L         Right           253+70         L         Right           253+70         L         Right           253+70         L         Right           253+70         Both         Typ           289+50         R         Cur           289+50         L         Cur           289+50         L         331+50           331+50         R         Cur           331+50         L         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         cur           353+75         L         cur	Road Left     \\       Curve Ahead     \\       35 mph     \\       oe 3 OM's     O       ves Ahead     \       35 mph     \<	W2-2L W1-2R W13-1 M-3L & R W1-5	1			4		9	· -
253+70         L         Right           253+70         L	Curve Ahead     N       35 mph     N       35 mph     N       oe 3 OM's     O       ves Ahead     35 mph       ves Ahead     35 mph       35 mph     N	W1-2R W13-1 M-3L & R W1-5	1	on same post as right curve ahead				9	
253+70         L           255+00         Both         Typ           289+50         R         Cur           289+50         L         Cur           289+50         L         Cur           289+50         L         Cur           331+50         R         Cur           331+50         L         Cur           331+50         L         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         cur           353+75         L         cur	35 mph N oe 3 OM's O ves Ahead 35 mph N ves Ahead 35 mph N	W13-1 M-3L & R W1-5		on same post as right curve ahead				5	15
255+00         Both         Typ           289+50         R         Cur           289+50         R         2           289+50         L         Cur           289+50         L         Cur           331+50         R         2           331+50         R         2           331+50         L         Cur           331+50         L         Cur           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         L	De 3 OM's O ves Ahead 35 mph N ves Ahead 35 mph N 35 mph N	M-3L & R W1-5	2	on same post as right curve ahead				9	15
289+50         R         Cur           289+50         R         289+50         L         Cur           289+50         L         Cur         289+50         L         2000           331+50         R         Cur         2831+50         R         2000	ves Ahead 35 mph N ves Ahead 35 mph N	R W1-5	2	· · · · · · · · · · · · · · · · · · ·		4			
289+50         R           289+50         L         Cur           289+50         L         331+50           331+50         R         331+50           331+50         L         Cur           351+00         Both         Typ           353+75         L         Cur           353+75         L         Left/l	35 mph N ves Ahead 35 mph N				4				18
289+50         L         Cur           289+50         L	ves Ahead 35 mph			missing				9	15
289+50         L           331+50         R         Cur           331+50         R         331+50           331+50         L         Cur           331+50         L         331+50           351+00         Both         Typ           353+75         L         Cur           353+75         L         Cur           353+75         L         Left/l	35 mph ۱	W13-1		on same post as curves ahead		4			
331+50         R         Cur           331+50         R		W1-5		missing				9	15
331+50         R           331+50         L         Cur           331+50         L	was Abaad	W13-1		on same post as curves ahead		4			
331+50         L         Cur           331+50         L         331           351+00         Both         Typ           353+75         L         Cur           353+75         L         cur           353+75         L         cur	ves Alleau	W1-5		missing				9	15
331+50         L           351+00         Both         Typ           353+75         L         Cur           353+75         L         L	35 mph ۱	W13-1		on same post as curves ahead		4			
351+00 Both Tyj 353+75 L Cur 353+75 L Left/	ves Ahead	W1-5		missing				9	15
353+75 L Cur 353+75 L L	35 mph ۱	W13-1		on same post as curves ahead		4			
353+75 L	oe 3 OM's	M-3L & R	2		4				18
left/	ves Ahead	W1-5	1					9	15
Left/i	35 mph ۱	W13-1		on same post as curves ahead		4			
360+60 R	Right Curves Ahead	W1-4L	1					9	15
360+60 R	40 mph ۸	W13-1		on same post as left/right curve ahead		4			
367+00 Both Ty	pe 3 OM's	M-3L & R	2		4				18
370+75 Both Ty	pe 3 OM's	M-3L & R	2		4				18
374+50 Both Ty	pe 3 OM's	M-3L & R	4		4				36
380+25 L Right	/Left Curves Ahead	W1-4R	1					9	15
380+25 L	40 mph 🛛 👌	W13-1		on same post as right/left curves ahead		4			
374+50 Both Ty	pe 3 OM's	M-3L & R	4		4				36
380+00 R Left C		W1-2L		missing				9	15
380+00 R		W13-1		on same post as left curve ahead		4			
389+75 Both Ty	oe 3 OM's	M-3L & R	2		4				18
393+50 L Right	Curve Ahead	W1-2R	1					9	15
		W13-1		on same post as right curve ahead		4			
	Curve Ahead	W1-2L	1					9	15
395+00 R	35 mph ۱	W13-1		on same post as left curve ahead		4			
396+50 Both Ty	oe 3 OM's	M-3L & R	2		4				18
398+65 R Side	Road Right \	W2-2R	1					9	15
		M-3L &	3		4				27
402+00 R 3	6" Stop	R R1-1	1				7.46		15
		W3-1a	1				7.40	9	15
402+00 R Stop A 402+00 L Left I		W1-7	1				8	3	30

- 10 -

Station	Lane	Sign Description	Sign Code	Removal U-Channel	Notes	Type 3 OM	0.080"	0.1"	0.125"	Small Tube
406+00	L	Side Road Left	W2-2L	1					9	15
406+70	R	SR 32	M1-6	1			4			15
406+70	R	East	M3-2	1	same post as SR 32		2			
408+25	L	Right Curve Ahead	W1-2R	1					9	15
408+25	L	35 mph	W13-1		same post as right curve ahead		4			
411+25	Both	Type 3 OM's	OM-3L & R	2		4				18
412+00	R	Side Road Right	W2-2R		missing				9	15
419+00	R	36" Stop	R1-1	1				7.46		15
419+00	R	Stop Ahead Symbol	W3-1a	1					9	15
419+00	L	Left Right Arrow	W1-7	1				8		30
426+00	L	Side Road Left	W2-2L	1					9	15
433+25	Both	Type 3 OM's	OM-3L & R	4		4				36
434+00	R	Side Road Left	W2-2L		missing				9	15
439+00	L	36" Stop	R1-1	1	-			7.46		15
439+00	L	Stop Ahead Symbol	W3-1a	1					9	15
439+00	R	Left Right Arrow	W1-7		missing			8		30
444+00	L	Side Road Right	W2-2R	1					9	15
448+00	Both	Type 3 OM's	OM-3L & R		missing	4				18
456+50	Both	Type 3 OM's	OM-3L & R	2		4				18
459+25	Both	Type 3 OM's	OM-3L & R	2		4				18
472+00	Both	Type 3 OM's	OM-3L & R	4		4				36
479+00	Both	Type 3 OM's	OM-3L & R	2		4				18
498+50	Both	Type 3 OM's	OM-3L & R	2		4				18
505+00	Both	Type 3 OM's	OM-3L & R	4		4				36
505+50	R	Side Road Left	W2-2L	1					9	15
512+00	L	36" Stop	R1-1	1				7.46	ļ	15
512+00	L	Stop Ahead Symbol	W3-1a		missing				9	15
512+00	R	Left Right Arrow	W1-7	1				8	ļ	30
513+00	Both	Type 3 OM's	OM-3L & R	4		4				36
519+75	L	Side Road Left	W2-2L	1					9	15
525+00	Both	Type 3 OM's	OM-3L & R	4		4				36
530+75	Both	Type 3 OM's	OM-3L & R	2		4				18
536+25	Both	Type 3 OM's	OM-3L & R	2		4				18
546+50	Both	Type 3 OM's	OM-3L & R		missing	4				18
		TOTAL		186		188	164.39	157.14	486	2478

- 11 -





## **SPECIAL PROVISION NO. 907-102-2**

CODE: (IS)

DATE: 11/22/2017

## SUBJECT: Bidding Requirements and Conditions

Section 102, Bidding Requirements and Conditions, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-102.01--Prequalification of Bidders.</u> Delete the last sentence of the third paragraph of Subsection 102.01 on page 13, and substitute the following.

The Bidder's Certificate of Responsibility number must be on file with the Department's Contract Administration Division prior to request for permission to bid.

<u>907-102.02--Contents of Proposal Forms</u>. Delete the fourth paragraph in Subsection 102.02 on page 13, and substitute the following.

Prospective bidders must complete an online request for permission to be eligible to bid a project. Upon approval, the bidder will be authorized to submit a bid electronically using Bid Express at <a href="http://bidx.com">http://bidx.com</a>.

### **SPECIAL PROVISION NO. 907-103-2**

CODE: (SP)

DATE: 06/22/2017

#### SUBJECT: Award and Execution of Contract

Section 103, Award and Execution of Contract, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-103.01--Consideration of Proposal.</u> Delete the second and third paragraphs of Subsection 103.01 on page 19, and substitute the following.

<u>907-103.01.1--For Projects Constructed Without Federal Funds.</u> Resident Contractors actually domiciled in Mississippi are to be granted preference over nonresidents in awarding of Contracts financed 100% with State funds.

In consideration of proposals that are equal to or in excess of \$50,000 and financed 100% with State funds, a nonresident bidder domiciled in a state having laws granting preference to local Contractors will be considered for such contracts on the same basis as the nonresident bidder's state awards contracts to Mississippi Contractors bidding under similar circumstances. When a nonresident Contractor submits a bid equal to or in excess of \$50,000 on a contract financed 100% with State funds, a copy of the current laws from the state of domicile and an explanation thereof pertaining to treatment of nonresident Contractors shall be attached. If no preferential treatment is provided for Contractors in the state of domicile and contracts are awarded to the lowest responsible bidder, a statement to this effect shall be attached. Should the attachment not accompany the bid when submitted, the Contractor shall have 10 days following the opening of the bids to furnish the required information to the Contract Administration Director for attachment to the bid. Failure to provide the attachment within 10 days will result in the nonresident Contractor's bid being rejected and not considered for award. As used herein, the term "resident Contractor" includes a nonresident person, firm or corporation that has been qualified to do business in this State and has maintained a permanent full-time office in the State of Mississippi for two years prior to the submission of the bid, and the subsidiaries and affiliates of such a person, firm or corporation.

### **SPECIAL PROVISION NO. 907-105-1**

CODE: (SP)

DATE: 05/07/2021

### **SUBJECT:** Authority of the Engineer

Section 105, Control of Work, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-105.1--Authority of the Engineer.</u> Delete the first sentence of the second paragraph of Subsection 105.01 on page 31, and substitute the following.

The Engineer has the right to suspend the work wholly or in part and to withhold payments because of the Contractor's failure to correct conditions unsafe for workmen or the general public, for failure to carry out provisions of the Contract, or for failure to carry out orders.

#### **SPECIAL PROVISION NO. 907-108-4**

CODE: (SP)

DATE: 10/07/2020

### **SUBJECT:** Subletting of Contract

Section 108, Prosecution and Progress, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

## 907-108.01--Subletting of Contract.

<u>907-108.01.1--General.</u> Delete the third sentence of the tenth paragraph of Subsection 108.01.1 on the bottom of page 72.

### **SPECIAL PROVISION NO. 907-109-4**

CODE: (IS)

**DATE:** 04/19/2021

#### **SUBJECT:** Measurement and Payment

Section 109, Measurement and Payment, of the 2017 Edition of the Mississippi StandardSpecifications for Road and Bridge Construction is hereby amended as follows.

<u>907-109.01--Measurement of Quantities</u>. Delete the sixth full paragraph of Subsection 109.01on page 88, and substitute the following.

If appropriate based on the specific circumstances of the project, the Contractor may request that material specified to be measured by the cubic yard or ton be converted to the other measure. The Contractor must submit this request to the Engineer. The Engineer will provide an approval or denial in writing. The decision is in the sole discretion of the Engineer. If approved, factors for this conversion will be determined by the District Materials Engineer and agreed to by the Contractor. The conversion of the materials along with the conversion factor will be incorporated into the Contract by supplemental agreement. The supplemental agreement must be executed before such method of measurement is used.

#### 907-109.04--Extra Work.

<u>907-109.04.1--Supplemental Agreement</u>. Delete the second paragraph of Subsection 109.04.1 on page 90.

#### 907-109.06--Partial Payment.

#### 907-109.06.2--Advancement on Materials.

Delete the next to last paragraph of Subsection 109.06.2 on page 95, and substitute the following.

Materials for which an advanced payment has been allowed must be paid for by the Contractor within 30 days of the estimate on which the advanced payment was first allowed and proof of said payment must be verified by the supplier. If proof of payment is not furnished within the allowable 30 days, the advanced payment will be deducted on subsequent current estimates until such time that proof of payment is furnished.

<u>907-109.07--Changes in Material Costs.</u> After the fifth paragraph of Subsection 109.07 on page 96, change the web address to the following.

https://mdot.ms.gov/portal/current letting

### **SPECIAL PROVISION NO. 907-410-1**

CODE: (SP)

DATE: 03/01/2017

#### SUBJECT: Fog Seal

Section 410, Bituminous Surface Treatment, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-410.01--Description</u>. After the paragraph in Subsection 410.01 on page 313, add the following.

When specified on the plans or in the contract documents, this work may require the placement of a fog seal coat on an existing or newly place surface. The fog seal shall be placed at locations shown on the plans or as directed by the Engineer.

<u>907-410.03--Construction Requirements.</u> After Subsection 410.03.7 on page 319, add the following.

<u>907-410.03.8--Fog Seal</u>. The placement of the fog seal shall be in accordance with the requirements set forth in Subsections 410.03.2, 410.03.3, 410.03.5, and 410.03.7, as applicable.

Fog seal shall be placed at a rate of 0.11 gallons per square yard, or as directed by the Engineer. When placing on a newly installed surface, the fog seal shall not be placed until after final brooming.

<u>907-410.04--Method of Measurement.</u> After the last paragraph of Subsection 410.04 on page 319, add the following.

Accepted quantities for asphalt for fog seal will be measured by the gallon as prescribed in Subsection 109.01. Unless otherwise specified, distributor tank measurement will be used. The volume of material over five percent (5%) above the quantity ordered for each shot will be deducted from measured quantities, except that 15 percent will be allowed for irregular areas where hand spraying is necessary.

<u>907-410.05--Basis of Payment.</u> After the paragraph in Subsection 410.05 on page 319, add the following.

Asphalt for fog seal, measured as prescribed above, will be paid for at the contract unit price per gallon, which shall be full compensation for furnishing all labor, materials, equipment, applying and protecting the fog seal, and all incidentals necessary to complete the work.

After the last pay item listed on page 319, add the following.

907-410-C: Asphalt for Fog Seal, Grade

- per gallon

### **SPECIAL PROVISION NO. 907-424-1**

CODE: (SP)

DATE: 01/17/2017

### SUBJECT: Roadbed Reclamation with Cement

Section 907-424, Roadbed Reclamation with Cement, is hereby added to and made a part of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction as follows.

### **SECTION 907-424 – ROADBED RECLAMATION WITH CEMENT**

<u>907-424.01--Description</u>. This work consists of pulverizing and mixing an existing pavement together with base, and/or subgrade materials with cement and water to produce a uniform base course for a pavement.

<u>907-424.02--Materials.</u> The materials to be treated shall consist of materials in place or placed under this contract.

The materials, when sampled and tested in accordance with Subsection 700.03, shall meet the requirements of the following Subsections:

Cement	701.01 and 701.02
Water	714.01.1 and 714.01.2
Curing Material	702.07

<u>907-424.02.1--Combined Aggregate Blend.</u> The existing pavement shall be pulverized to meet the below gradation prior to the addition of water or cement.

Sieve Size	Percent Passing by Weight
2.0 inch	98-100
1.5 inch	Minimum 95

If needed, virgin aggregate and/or recycled asphalt pavement can be blended with the reclaimed roadbed material to meet the above gradation. Virgin aggregate shall meet the applicable requirements of Subsection 703.06 of the Standard Specifications.

<u>907-424.03--Construction Requirements.</u> When vertical longitudinal joints are required, the joints shall be constructed parallel to the centerline by cutting into the existing edge for a sufficient distance to provide a vertical face for the depth of the course. The material cut away may be disposed of by spreading in a thin layer on the adjacent lane to be constructed, or otherwise disposed of in a manner satisfactory to the Engineer. If dry, cut joints shall be moistened immediately in advance of placing fresh mixture adjacent to them.

Roadbed Reclamation shall not be performed when the temperature is below 45°F nor when the Engineer determines, based on the latest information available from the National Weather Service, that the forecast temperature will fall below 45°F within the next five (5) days in the area in which the project is located. No cement shall be placed on a frozen foundation or mixed with frozen material.

<u>907-424.03.2--Equipment.</u> The pulverizing and mixing shall be done with one or more machines that produce the required degree of pulverization and uniformity in accordance with the gradation requirements of Subsection 907-424.02.1.

Other pieces of equipment that may be required are a motorized grader, cement spreading unit, water truck meeting the requirements of Subsection 308.03.2.

Rollers shall be of sufficient number, type, size, and weight to accomplish the required compaction.

The Engineer will not approve specific equipment for this work prior to its use on the project but will require the Contractor to use equipment that will produce a base course mixture meeting the requirements of these specifications.

Nuclear moisture-density gauges shall meet the requirements of Subsection 401.02.7.1.

<u>907-424.03.3--Test Section</u>. The first five hundred (500) linear feet of roadbed reclamation will serve as a test section. The Engineer and the Contractor will evaluate results of the test section in relation to contract requirements. This evaluation may include, but is not limited to, gradations of untreated pulverized materials, moisture contents of untreated materials or compacted treated courses, or densities of compacted treated courses.

If the Engineer determines the work is not satisfactory, the Contractor shall revise procedures and augment or replace equipment as necessary to assure work completion in accordance with the contract, shall repeat the test section after the procedural or equipment modifications are complete, and shall correct all deficient work at no additional cost to the Department. The test section requirements shall be repeated until the Engineer determines the work is satisfactory.

<u>907-424.03.4--Joining a Previous Day's Work.</u> Prior to joining a previous day's work, or work more than two hours old, a vertical construction joint, normal to the center-line of the roadway, shall be made in the old work by cutting into the existing edge for a sufficient distance to provide a vertical face of at least two inches (2"). The material cut away may be disposed of by spreading in a thin layer on an adjacent area to be treated. The joint shall be moistened if dry. Additional processing shall not be started until the construction joint has been approved by the Engineer.

<u>907-424.03.5--Length of Roadbed Allowed to Be Processed.</u> Except by written permission of the Engineer, the length of existing pavement pulverized at any time shall not exceed the length that can be completely pulverized, mixed, compacted, and covered by the curing seal in the same working day.

<u>907-424.03.6--Pulverizing and Mixing.</u> The width and depth of the required pulverizing and mixing will be shown on Plans. The depth of pulverization shall be controlled to ensure depth of pulverization is within  $\pm 1/2$  inch of the plan thickness. Pulverizing and mixing may require one or more passes. Upon completion, the in-place materials shall meet the uniformity requirements of these specifications.

The pulverizing and mixing shall breakup the existing roadbed and meet the gradation requirements of Subsection 907-424.02.1. The moisture content after final mixing shall be at or near the optimum moisture content of the mixture such that the required minimum density is achieved.

<u>907-424.03.7--Moisture Content Prior to Spreading of Cement.</u> The moisture content of the pulverized material shall be checked prior to the spreading of cement. In addition, the moisture content shall be checked by the Contractor as often as required to ensure the moisture-density of each sublot meets the requirements of Subsection 907-424.03.9. The Contractor shall adjust the procedures and/or equipment for adding water as necessary to control the moisture content of the treated course.

<u>907-424.03.8--Spreading of Cement.</u> Spreading of cement shall meet the requirements of Subsection 308.03.7 and following the requirements for the Road Mix Method described in Subsection 308.03.7.3. Pneumatic application through a slotted pipe will not be permitted.

<u>907-424.03.9--Mixing.</u> Mixing shall meet the requirement of Subsection 308.03.8. Mixing shall be accomplished by either Multiple Pass Mixing in Subsection 308.03.8.2.1 or Single Pass Mixing in Subsection 308.03.8.2.2. For mixing units that inject moisture into the mixing chamber, a gauge or gauges shall be provided to allow the continuous monitoring of the amount of water that is applied. When the width of the mixer is such that the entire width of the mixed material can not be accomplished in a single pass, the successive increments shall be of such length that the full width of cement-stabilized base material may be promptly mixed, compacted and finished, with not more than 30 minutes between mixing adjacent passes. Prior to compaction, the mixture of the water, cement, and pulverized materials shall be within  $\pm 1\%$  of mixture design optimum moisture content and shall be in a condition suitable for immediate compaction without further mixing or grading.

<u>907-424.03.10--Compaction and Finishing.</u> The pulverizing, mixing, and compaction shall be a continuous operation. The compaction of the mixture of water, cement, and pulverized materials shall begin within 30 minutes after the final mixing. Compaction and finishing shall be completed within a period of one hour after the final mixing. Upon completion of the one hour compaction and finishing period, rollers or other heavy construction equipment should not be allowed on the completed section until the curing period is complete.

After the mixture has been compacted, the surface shall be shaped to the required lines, grades, and cross sections to within the required tolerances. During the shaping, light scarifying may be necessary to prevent the formation of compaction planes. Broom dragging or clipping of the surface may be required as a part of the process of shaping the surface during compaction. The surface material shall be maintained at the specified moisture content during finishing operations. The final compaction and finishing operations may be varied, if necessary, to produce a smooth, dense surface free of surface compaction planes, cracks, ridges or loose material.

- 4 -

<u>907-424.03.11--Density</u>. Acceptance of finished reclaimed material for required density will be performed on a lot to lot basis. Each lot will be 2,500 feet per layer processed. When the plans require the reclamation of multiple lanes and the lanes are not processed in one continuous operation, each lane will be considered a separate lot for testing and acceptance purposes. At the discretion of the Engineer, a residual portion of a lot completed during a day's operation may be considered a separate lot or may be included in the previous or subsequent lot, except that any day's operation of less than one full lot will be considered a lot.

The lot will be divided into five approximately equal sublots with one density test taken at random in each sublot. The average of the five density tests shall equal or exceed 97.0 percent with no single sublot density test below 95.0 percent. Sublots with a density below 95.0 percent shall be corrected at no additional cost to the State and retested for acceptance.

Each lot of work found not to meet the density requirement of 97.0 percent of maximum density, may remain in place with a reduction in payment as set our in the following table:

### PAYMENT SCHEDULE FOR COMPACTION

	Lot Density **
Pay Factor	<u>% of Maximum Density</u>
1.00	97.0 and above
0.90	96.0 - 96.9
0.50	95.0 - 95.9

\*\* Any lot with a density less than 95% of maximum density shall be corrected at no additional cost to the state.

<u>907-424.03.12--Thickness Requirements.</u> The thickness of the base will be checked by the Engineer at intervals not to exceed 500 feet or more often if necessary. The thickness of the reconstructed layer shall not vary more than  $\pm 1/2$  inch from that shown on the plans. High spots in the finished surface may be corrected by motor grader or planer provided the resulting thickness is within the tolerances listed above.

Measurements will be made promptly upon completion of compaction and finishing in order that correction may be made before the mixture has hardened.

<u>907-424.03.13--Finished Grade.</u> The Contractor shall be responsible for grade controls. The cross slope shall not vary by more than 0.50% from the required slope shown on the plans. The cross slope may be corrected providing the resulting thickness is within the allowable tolerance. The Contractor shall provide a straight edge and template to check the surface as directed by the Engineer.

- 5 -

<u>907-424.03.14--Surface Moisture.</u> The finished surface shall be kept moist until the curing seal is applied.

<u>907-424.03.15--Protection and Curing.</u> A curing seal of Emulsified Asphalt, Grade EA-1, AE-P, SS-1, CMS-2h, or MS-2h shall be applied following final compaction of the reclaimed layer. The emulsion shall be applied at a rate of 0.20 gallon per square yard using a pressurized distributor spray bar.

<u>907-424.03.16--Blotter Material.</u> Blotter material shall be concrete sand, or a material approved by the Engineer. Blotter material shall be placed on the curing seal prior to opening the reclamation area to traffic.

<u>907-424.04--Method of Measurement.</u> Roadbed Reclamation with Cement will be measured per square yard. The length will be measured along the surface of the treated course. The width shall be the width specified on the plans.

Cement incorporated into the accepted work will be measured per ton in accordance with the provisions of Section 109.

No separate payment will be made for curing seal. Costs for curing seal shall be included in other items bid.

<u>907-424.05--Basis of Payment.</u> Roadbed Reclamation with Cement will be paid for at the contract unit price per square yard. Cement will be paid for at the contract unit price per ton. The prices thus paid shall be full compensation for furnishing all materials (cement, water, blotter material, curing seal, etc.), equipment, tools, labor, and incidentals necessary to complete the work.

Payment will be made under:

907-424-A: Roadbed Reclamation with Cement \*

907-424-B: Cement

\* Other information may be added

- per square yard

- per ton

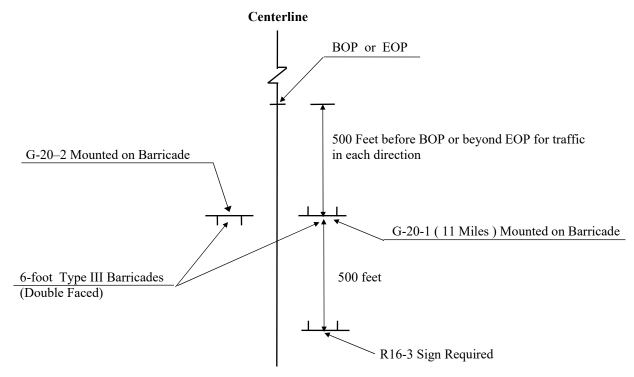
## SUPPLEMENT TO SPECIAL PROVISION NO. 907-618-4

DATE: 04/12/2022

### PROJECT: SP-2791-00(009) / 108265301 -- Yalobusha County

After the first paragraph of Subsection 907-618.01.2 on page 1, add the following.

Additional traffic control devices will be required as follows.



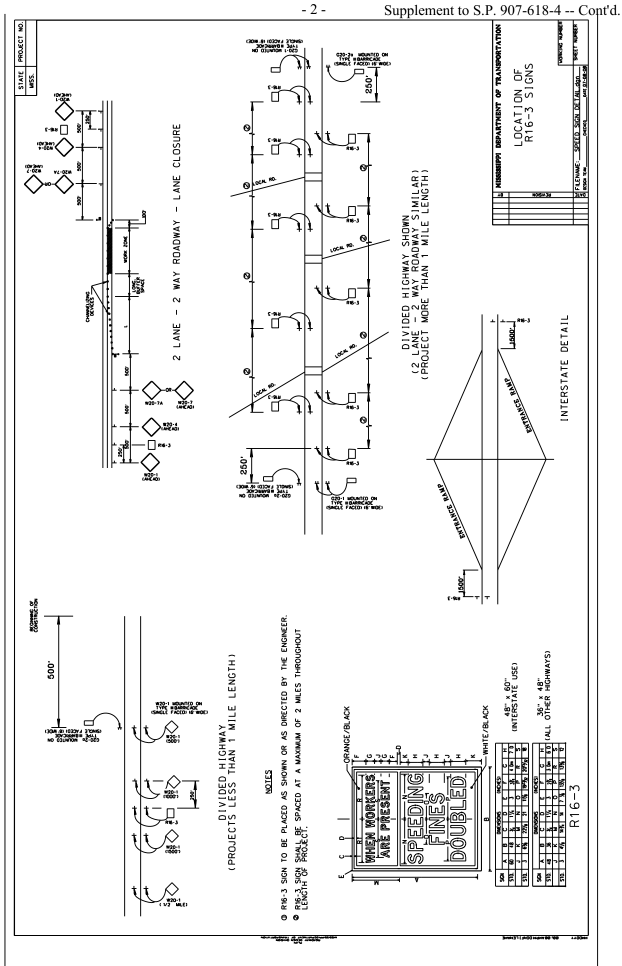
#### ADDITIONAL TRAFFIC CONTROL SIGNS REQUIRED:

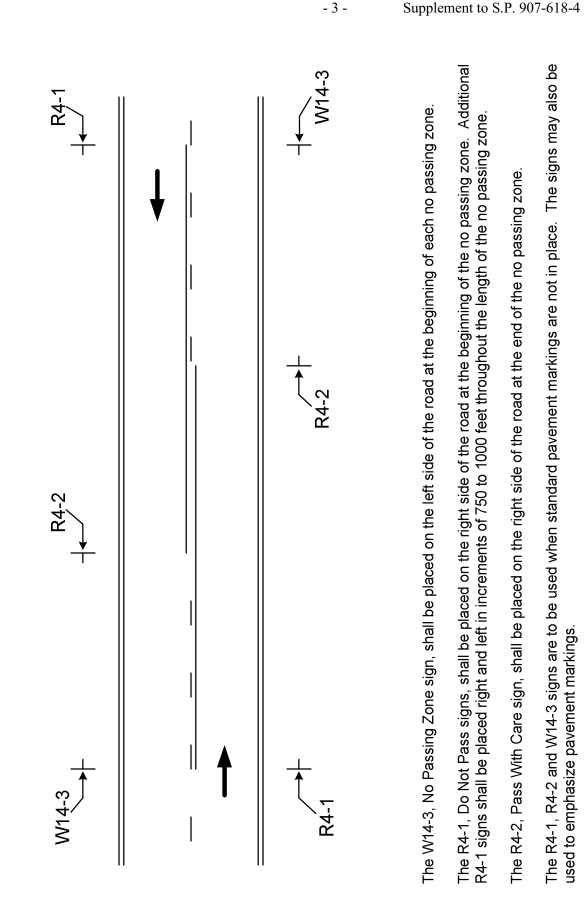
- <u>11</u> W20-1 "AHEAD" signs required. One (1) W20-1 "AHEAD" sign is required at each local road or street entering the project.
- <u>92</u> R4-1 "DO NOT PASS" signs required.
- 9 R4-2 "PASS WITH CARE" signs required.
- <u>10</u> W14-3 "NO PASSING ZONE" signs required.
- <u>20</u> R16-3 "SPEEDING FINES DOUBLED" signs required.

R4-1 "DO NOT PASS", R4-2 "PASS WITH CARE", and W14-3 "NO PASSING ZONE" signs are required in accordance with Subsection 618.03.3, this drawing, and as specified in the Manual on Uniform Traffic Control Devices.

R16-3 signs shall be spaced in accordance with sheet titled "Location of R16-3 Signs".

All construction signs and barricades shown on this page shall be included in the bid price for Pay Item 618-A, Maintenance of Traffic. Fluorescent orange sheeting shall be used on all construction and traffic control signs except for R16-3, R4-1 and R4-2 signs which shall be black legend and border on white background.





Supplement to S.P. 907-618-4 -- Cont'd.

#### **SPECIAL PROVISION NO. 907-618-4**

CODE: (SP)

DATE: 02/01/2018

#### **SUBJECT:** Additional Signing Requirements

Section 618, Maintenance of Traffic and Traffic Control Plan, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>**907-618.01.2--Traffic Control Plan**</u>. At the end of Subsection 618.01.2 on page 441, add the following:

For compliance with the traffic control plan, the Contractor will be required to install and maintain traffic control devices at various locations throughout the project. Payment for these devices will be included in the price bid for pay item no. 618-A, Maintenance of Traffic per lump sum.

## **SPECIAL PROVISION NO. 907-619-5**

CODE: (IS)

### DATE: 01/17/2018

### **SUBJECT:** Traffic Control for Construction Zones

Section 619, Traffic Control for Construction Zones, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

## <u>907-619.02--Materials.</u>

<u>907-619.02.8--Traffic Signals and Flashers.</u> Delete Subsection 619.02.8.1 on pages 452 thru 455, and substitute the following.

<u>907-619.02.8.1-Portable Traffic Signals.</u> Portable traffic signals shall be trailer or pedestal mounted units that provide for easy, legal transportation and quick setup and deployment. Each unit shall be self-contained. The types of portable traffic signals are as follows.

- Type 1 portable traffic signal shall include two signal heads per trailer with one signal head mounted on an overhead mast arm that can be extended over the travel lane, and the other signal head shall be mounted on the vertical upright of the trailer.
- Type 2 portable traffic signal shall include one signal head that is mounted on the vertical upright of the pedestal/cart or trailer. Pedestal/Cart mounted shall be designated as Type 2A and Trailer mounted shall be designated as Type 2B. Type 2 portable traffic signals shall be tested to MASH Standards or NCHRP Test Level 3 crash testing requirements by an accredited independent test facility, with supporting documentation available upon request.
- Type 3 portable traffic signal shall be the same as Type 1 mentioned above but with enhanced capabilities as mentioned in each applicable section below.

The portable traffic signals shall be MUTCD Compliant and utilize standard ITE signal heads, and adhere to the ITE Specifications and Standards for Vehicle Traffic Control Signal Heads, Light Emitting Diode (LED) Circular Signal Supplement. The units shall be battery powered with a solar charging system, and be equipped with an onboard battery charger capable of being used with a 120V AC power source. Portable traffic signals shall be able to communicate with other portable signals via 900 MHz or other accepted wireless communications. If wireless connectivity is not feasible, hardwired connectivity shall be an acceptable alternative, as approved by the Engineer. Portable Traffic Signals shall include all the major components listed below or be able to perform the functions of these components. The major components of the unit shall include, but are not limited to, the trailer or pedestal/cart, telescoping mast arm (on Type 1 and 3), signal head(s) and back plates, traffic signal controller with operating software, solar charging system with batteries, input and output devices, vehicle detection, flasher units, conflict monitor, relays,

communications system and other equipment required for the safe operation and installation of the unit.

- 2 -

<u>907-619.02.8.1.1--Signal Heads</u>. The signal heads and all applicable components of the portable traffic signal shall meet the physical display and operational requirements of conventional traffic signals as specific in the Manual on Uniform Traffic Control Devices (MUTCD). The signal heads shall be cast aluminum or polycarbonate and shall meet the requirements laid out in the Mississippi Standard Specification for traffic signal heads and associated MDOT material specifications for traffic signal heads. The signal heads shall accommodate standard 12-inch LED indications meeting the ITE Specification "Vehicle Traffic Control Signal Heads" and ITE Specifications and Standards for Vehicle Traffic Control Signal Heads, Light Emitting Diode (LED) Circular Signal Supplement.

For Type 1, Type 2 and Type 3 portable traffic signals, the signal heads shall have the ability to be rotated 180 degrees to face in the opposite direction and shall have the ability to rotate and lock in approximately 10 degree increments to position the signal head for the optimum visibility to motorists.

For Type 1 portable traffic signals, each unit shall contain two signal heads with one signal head mounted on an overhead mast arm that can be extended over the travel lane with a minimum clearance of 17 feet measured from the bottom of the signal head unit to the road surface. The lower signal head shall be mounted to the vertical upright of the trailer at a minimum height of eight feet (8') from the bottom of the signal head unit to the road surface.

For Type 2 portable traffic signals, the signal head shall be mounted to the vertical upright of the trailer at a minimum height of eight feet (8') from the bottom of the signal head unit to the road surface.

For Type 3 portable traffic signals, each unit shall be the same as Type 1 mentioned above but with enhanced capabilities as mentioned below.

**907-619.02.8.1.2--Controller and Operating Requirements**. The portable traffic signal (Types 1, 2, and 3) shall include a solid state Controller Unit (CU) that is in compliance with NEMA TS 5 Performance Standard. The CU shall have an easy to read front panel backlit display for viewing and programming the configuration settings and CU status. The CU shall be capable of operating the portable traffic signal system in a fixed time, traffic actuated or manual control mode. Multiple portable traffic signals shall have the capability to be interconnected to form a portable traffic signal system. Each portable traffic signal within a connected system shall have the capability to serve as either the master or remote signal. Each portable traffic signal shall include a Conflict Monitor Unit (CMU), or Malfunction Management Unit (MMU) to ensure phase conflicts do not exist during operation.

For Type 1 and Type 2 portable traffic signals, a minimum of five (5) automatic time-of-day timing plans within a 24-hour period should be available in fixed time mode. The CU should have the ability to control a minimum of four (4) traffic phases with programmable cycle time adjustments and user adjustable red, amber, minimum green and maximum green times. The CU shall have

the capability of programming green and red times from 1 to 999 seconds and yellow times up to 15 seconds in one-second increments. The CU shall also have the capability of facilitating standby modes of red, red flash and yellow flash.

- 3 -

For Type 3 portable traffic signals, a minimum of ten (10) automatic time-of-day timing plans within a 24-hour period should be available in fixed time mode. The CU should have the ability to control a minimum of 16 traffic phases with programmable cycle time adjustments and user adjustable red, amber, minimum green and maximum green times. The CU shall have the capability of programming green and red times from 1 to 999 seconds and yellow times up to 15 seconds in one-second increments. The CU shall also have the capability of facilitating standby modes of red, red flash and yellow flash.

The system shall also have the ability to operate in vehicle actuation mode when vehicle detection components are used. The operating system shall have the capability to allow the Portable Traffic Signal to be connected to and controlled by a standard NEMA controller.

The system shall have the capability to be controlled remotely using a hardwired or wireless remote. The wireless radio remote shall be capable of communicating at a clear line of site distance up to <sup>1</sup>/<sub>4</sub> mile from the master.

The CU shall have the capability of interfacing with a Remote Monitoring System (RMS) capable of reporting signal location, battery voltage, and system faults. The RMS shall include a password-protected web site, viewable via an internet connection. In the event of a system fault, the RMS shall provide specific information concerning the cause of the system fault (example: "red lamp on signal number 1 out"). The RMS shall immediately contact previously designated individuals via SMS text messaging or email, upon a fault event.

The active timing program operating the PTS system shall be available and viewable through the RMS website at all times. The RMS shall maintain a history of the operating system in each signal including total operating hours, alerts, and the location of the PTS trailer.

<u>907-619.02.8.1.3--Wireless Communications</u>. The portable traffic signals shall communicate with other portable traffic signals within the signal system via license-free wireless 900 MHZ radio link communications as specified in Subsection 662.02.2 of the radio Interconnect System specification. The radio units shall maintain communications at a minimum distance of one (1) mile. The radio system shall conform to the applicable Federal Communications Commission requirements and all applicable state and local requirements.

The portable traffic signals shall be in direct communication at all times either by wireless or hardwire connection to provide for the required conflict monitoring / malfunction management system.

<u>907-619.02.8.1.4--Power Requirements.</u> Each Portable Traffic Signal shall be equipped with a power source consisting of a solar collection array, solar controller and/or charging unit and batteries sufficient to operate the signal system. The number and size of batteries shall be sufficient to operate the Type 1 and Type 3 signals for a minimum of 30 days and Type 2A signals for

minimum of five (5) days, and Type 2B signals for minimum of 15 days without additional charging or assist from the solar array. An on-board battery charger shall be compatible with both the solar array and with a 120V AC power source.

- 4 -

For Type 1 signals, the solar panel array shall provide for a minimum of 440 watts of solar collection capability.

For Type 2A signals, the solar panel array shall provide for a minimum of 90 watts of solar collection capability.

For Type 2B signals, the solar panel array shall provide for a minimum of 110 watts of solar collection capability.

For Type 3 signals, the solar panel array shall provide for a minimum of 480 watts of solar collection capability and shall include a tilt and rotate system to optimally position the panels.

All instrumentation for the electrical system and battery compartment shall be contained in a lockable weatherproof enclosure. Solar panels shall be secured to the mounting brackets for theft prevention.

**<u>907-619.02.8.1.5--Trailer and Lift System</u>**. The trailer or pedestal/cart and all mounted components shall conform to the wind loading requirements as follows: 100 mph minimum for Type 1 portable traffic signals, 55 mph minimum for Type 2A portable traffic signals, 75 mph minimum for Type 2B portable traffic signals, and 90 mph minimum for Type 3 portable traffic signals as described in the AASHTO Standard Specifications for Highway Signs, Luminaries and Traffic Signals, as specified in the plans including all interims and updates. At the request of the Engineer, proof of conformance to these wind load ratings shall be verified by a third-party. No additional loose ballast shall be used to meet these wind load requirements. The trailer shall be made of structural steel and shall include four (4) leveling/stabilizer jacks capable of lifting the trailer a minimum of six inches (6").

The trailer or pedestal shall be equipped with a mechanical, hydraulic or electric lift system sufficient for one person to be able to raise and lower the vertical upright and/or horizontal mast arm to and from the operating position.

For Type 1, 2B, and Type 3 signals, the trailer shall be equipped to provide legal and safe transport on the public highway system at speeds up to 55 mph.

All exterior metal surfaces, except signal heads and back plates, shall be powder-coat painted highway safety orange.

<u>907-619.02.9--Impact Attenuators.</u> Delete the sentence in the first paragraph of Subsection 619.02.9 on page 455, and substitute the following.

Impact attenuators must be listed on the Department's APL.

<u>907-619.02.11--Snap-Back Delineators.</u> Delete the sentence in the paragraph of Subsection 619.02.11 on page 456, and substitute the following.

- 5 -

Snap-back delineators shall be selected from the list of surface mounted flexible delineator posts as shown on the Department's APL.

### 907-619.02.14--Changeable Message Sign.

<u>907-619.02.14.5--PCMS Controller and Storage Cabinets.</u> Delete the fifth sentence in the first paragraph of Subsection 619.02.14.5 on pages 462 and 463, and substitute the following.

The controller cabinet shall be illuminated.

<u>907-619.05--Basis of Payment</u>. Add the following to the list of pay items ending on page 480.

907-619-E3:	Changeable Message Sign *****	- per each
907-619-H2:	Traffic Signal, Portable, Type	- per each

104

### **SPECIAL PROVISION NO. 907-701-3**

CODE: (IS)

DATE: 05/04/2021

### SUBJECT: Hydraulic Cement

Section 701, Hydraulic Cement, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-701.01--General</u>. In the first sentence of the second paragraph of Subsection 701.01 on page 718, change "mills" to "plants."

In the second sentence of the sixth paragraph of Subsection 701.01 on pages 718 and 719, change "shall" to "will."

#### 907-701.02--Portland Cement.

#### 907-701.02.1-General.

<u>907-701.02.1.2--Alkali Content</u>. Delete the sentence in Subsection 701.02.1.2 on page 719, and substitute the following.

When used in portland cement concrete, the total alkali contribution from all cement types in this Subsection shall not exceed 4.0 lb. per cubic yard of concrete calculated as follows:

lb alkali per cu Yd =  $\frac{(lb \text{ cement per cu Yd})x(\%Na_20 \text{ equivalent in cement})}{100}$ 

In the above calculation, the maximum cement alkali content reported on the cement mill certificate shall be used. An example calculation can be found in the Department's *Concrete Field Manual*.

<u>907-701.02.2--Replacement by Other Cementitious Materials</u>. Delete the paragraph in Subsection 701.02.2 on page 719, and substitute the following.

The maximum replacement of cement by weight is 25% for fly ash or 50% for ground granulated blast furnace slag (GGBFS). Replacement contents below 20% for fly ash or 45% for GGBFS may be used, but will not be given any special considerations, such as the maximum acceptance temperature for portland cement concrete containing pozzolans in Subsection 804.02.13.1.5. Special considerations shall only apply for replacement of cement by fly ash or GGBFS.

Delete Subsection 701.02.2.1 on pages 719 and 720, and substitute the following.

### 907-701.02.2.1--Portland Cement Concrete Exposed to Soluble Sulfate Conditions or Seawater.

When portland cement concrete is exposed to moderate or severe soluble sulfate conditions, or to seawater, cement types and replacement of cement by Class F fly ash or GGBFS shall be as follows in Table 1. Class C fly ash shall not be used as a replacement for cement in any of the sulfate exposure conditions listed in Table 1.

Sulfate Exposure	Water-soluble sulfate (SO <sub>4</sub> ) in soil, % by mass	Sulfate (SO <sub>4</sub> ) in water, ppm	Cementitious material required
Moderate and Seawater	0.10 - 0.20	150 - 1,500	Type I cement with one of the following replacements of cement by weight: 24.5 - 25.0% Class F fly ash, or 49.5 - 50.0% GGBFS or Type II <sup>*,**</sup> cement
Severe	0.20 - 2.00	1,500 - 10,000	Type I cement with a replacement by weight of 49.5 - 50.0% GGBFS, or Type II* cement with one of the following replacements of cement by weight: 24.5 - 25.0% Class F fly ash, or 49.5 - 50.0% GGBFS

Table 1- Cementitious Materials for Soluble Sulfate Conditions or Seawater

- \* Type III cement conforming to AASHTO M85 with a maximum 8% tricalcium aluminate (C<sub>3</sub>A) may be used in lieu of Type II cement as allowed in Subsection 701.02.1; this cement is given the designation "Type III(MS)."
- \*\* Class F fly ash or GGBFS may be added as a replacement for cement as allowed in Subsection 907-701.02.2.

Delete Subsection 701.02.2.2 on page 720, and substitute the following.

907-701.02.2.2--Portland Cement for Soil Stabilization Exposed to Soluble Sulfate Conditions or Seawater. When portland cement for use in soil stabilization is exposed to moderate or severe soluble sulfate conditions, or to seawater, cement types and replacement of cement by Class F fly ash or GGBFS shall meet the requirements of Subsection 701.02.2.1.

### 907-701.04--Blended Hydraulic Cement.

907-701.04.1--General. Delete Subsection 701.04.1.1 on page 720, and substitute the following.

907-701.04.1.1--Types of Blended Hydraulic Cement. Blended hydraulic cements (blended cements) shall be of the following types and conform to AASHTO M 240:

- 2 -

Type IL – Portland-limestone cement Type IP – Portland-pozzolan cement Type IS – Portland blast-furnace slag cement

Blended cement Types IL, IP, and IS meeting the "MS" sulfate resistance requirement listed in AASHTO M 240, Table 3 shall have the "(MS)" suffix added to the type designation.

- 3 -

<u>907-701.04.1.2--Alkali Content</u>. Delete the sentence in Subsection 701.04.1.2 on page 720, and substitute the following.

All blended cement types shall be made with clinker that would result in cement meeting the requirements of Subsection 701.02.1.2 when used in the production of AASHTO M 85, Type I or Type II cement.

The blended cement manufacturer shall include the percent equivalent alkalis as Na<sub>2</sub>O on their cement mill reports.

When calculating the total alkali contribution with blended cements, use the equivalent alkali content of the base portland cement. An example calculation for cases where blended cements are used can be found in the Department's *Concrete Field Manual*.

<u>907-701.04.2--Replacement by Other Cementitious Materials</u>. Delete the paragraph in Subsection 701.04.2 on page 720, and substitute the following.

The maximum replacement of blended cement Type IL by weight is 35% for fly ash or 50% for GGBFS. Replacement contents below 20% for fly ash or 45% for GGBFS may be used, but will not be given any special considerations, such as the maximum acceptance temperature for blended cement concrete containing pozzolans in Subsection 804.02.13.1.5. Special considerations shall only apply for replacement of blended cement by fly ash or GGBFS.

No additional cementitious materials, such as portland cement, blended cement, fly ash, GGBFS, or others, shall be added to or as a replacement for blended cement Types IP and IS.

Delete Subsection 701.04.2.1 on pages 720 and 721, and substitute the following.

**<u>907-701.04.2.1--Blended Cement Concrete Exposed to Soluble Sulfate Conditions or</u> <u>Seawater</u>. When blended cement concrete is exposed to moderate or severe soluble sulfate conditions, or to seawater, cement types and replacement of cement by Class F fly ash or GGBFS shall be as follows in Table 2. Class C fly ash shall not be used as a replacement for cement in any of the sulfate exposure conditions listed in Table 2.</u>** 

Sulfate	Water-soluble	Sulfate (SO <sub>4</sub> )	Cementitious material required
Exposure	sulfate (SO <sub>4</sub> ) in	in water, ppm	1
-	soil, % by mass		
Moderate	0.10 - 0.20	150 - 1,500	Type IL $(MS)^*$ cement,
and			Type IL cement with one of the following
Seawater			replacements of cement by weight:
			24.5 - 35.0% Class F fly ash, or
			49.5 - 50.0% GGBFS,
			Type IP (MS) cement,
			or
			Type IS (MS) cement
Severe	0.20 - 2.00	1,500 - 10,000	Type IL cement with a replacement of
			cement by weight of 49.5 - 50.0% GGBFS,
			or
			Type IL (MS) cement with one of following
			replacements of cement by weight:
			24.5 - 35.0% Class F fly ash, or
			49.5 - 50.0% GGBFS

 Table 2- Cementitious Materials for Soluble Sulfate Conditions or Seawater

- 4 -

\* Class F fly ash or GGBFS may be added as a replacement for cement as allowed in Subsection 907-701.04.2.

Delete Subsection 701.04.2.2 on page 721, and substitute the following.

# 907-701.04.2.2--Blended Cement for Soil Stabilization Exposed to Soluble Sulfate Conditions

**or Seawater.** When blended cement for use in soil stabilization is exposed to moderate or severe soluble sulfate conditions, or to seawater, cement types and replacement of cement by Class F fly ash or GGBFS shall meet the requirements of Subsection 701.04.2.1.

Delete Subsection 701.04.3 on page 721.

1

#### **SPECIAL PROVISION NO. 907-702-4**

CODE: (IS)

#### DATE: 09/11/2018

#### **SUBJECT:** Bituminous Materials

Section 702, Bituminous Materials, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-702.04--Sampling.</u> Delete the sentence in Subsection 702.04 on page 722, and substitute the following.

Sampling of bituminous materials shall be as set out in AASHTO R 66.

<u>907-702.07--Emulsified Asphalt.</u> Delete the last sentence in Subsection 702.07 on page 724, and substitute the following.

Asphalt for fog seal shall conform to the requirements of Subsection 907-702.12, Table V.

<u>907-702.12--Tables.</u> Delete Table V in Subsection 702.12 on page 729, and substitute the following.

	LI	)-7	СН	PF-1	
Test Requirements	Min.	Max.	Min.	Max.	Test Method
Viscosity, Saybolt Furol, @ 25°C, Sec.	10	100	-	100	AASHTO T 72
Storage Stability Test, 24 hr, %	-	1	-	1	AASHTO T 59
Settlement, 5 day, %	-	5	-	-	AASHTO T 59
Oil Distillate, %	-	1	-	-	AASHTO T 59
Sieve Test, % *	-	0.3	-	0.1	AASHTO T 59
Residue by Distillation, %	40	-	40	-	AASHTO T 59
Test on Residue from Distillation					
Penetration @ 25°C, 100g, 5 sec	-	20	40	90	AASHTO T 49
Softening Point, °C	65	-	-	-	ASTM D 36
Solubility in trichloroethylene, %	97.5	-	-	-	AASHTO T 44
Elastic Recovery @ 25°C, %	-	-	40	-	AASHTO T 301
Original DSR @ 82° (G*/Sinδ, 10 rad/sec)	1	-	-	-	AASHTO T 111

# TABLE VSPECIFICATION FOR FOG SEAL

\* The Sieve Test result is tested for reporting purposes only and may be waived if no application problems are present in the field.

# **SPECIAL PROVISION NO. 907-703-1**

CODE: (IS)

DATE: 06/13/2018

#### **SUBJECT:** Gradation

Section 703, Aggregates, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

# 907-703.03--Course Aggregates for Hydraulic Cement Concrete.

# 907-703.03.2--Detail Requirements.

<u>907-703.03.2.4--Gradation</u>. In the table in Subsection 703.03.2.4 on page 734, add 100 for the percent passing by weight on the  $1\frac{1}{2}$ -inch sieve for Size No. 67 aggregates.

# **SPECIAL PROVISION NO. 907-705-1**

CODE: (IS)

DATE: 06/13/2018

#### **SUBJECT:** Stone Riprap

Section 705, Stone Blanket Protection and Filter Blanket Materials, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-705.04--Stone Riprap</u>. Delete the last sentence of the first paragraph of Subsection 705.04 on page 750, and substitute the following.

Quality requirements for rock to be furnished under these specifications will come from a preapproved source and be visually approved prior to use.

# **SPECIAL PROVISION NO. 907-707-3**

CODE: (IS)

**DATE:** 10/27/2021

# **SUBJECT:** Joint Materials

Section 707, Joint Materials, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

907-707.02--Joint Filler.

**<u>907-707.02.2--Preformed Sponge, Rubber, Cork and Closed-Cell Polypropylene Foam Joint</u></u> <b><u>Fillers for concrete Paving and Structural Constructions.</u> Delete the two paragraphs of Subsection 707.02.2 on page 755, and substitute the following.</u>** 

Preformed joint filler shall conform to AASHTO M 153 for sponge, rubber, and cork and tested according to ASTM D545. The type required will be indicated on the plans.

Closed-cell polypropylene foam shall conform to the requirements in ASTM D8139 and tested in accordance with ASTM D545.

<u>**907-707.02.3--Wood</u>**. Delete paragraph (b) of Subsection 707.02.3 on page 755, and substitute the following:</u>

(b) Dimensions shall be as shown on the plans Dimensions shown on the plans are "dressed" sizes in accordance with Table 3 of the American Softwood Lumber Standard, SP-20. At the discretion of the Engineer, a 3/4-inch dressed board may be used in lieu of a 1-inch dressed board. A tolerance of plus or minus 1/16 inch thickness and plus or minus 1/8 inch width will be permitted. For slip-form paving a tolerance of minus 1/4 inch on each end in length will be permitted.

<u>907-707.06--Flexible Plastic Gasket for Joining Conduit</u>. Delete the third paragraph of Subsection 707.06 on page 756, and substitute the following.

The Department may require the performance test described in ASTM C 990.

# **SPECIAL PROVISION NO. 907-711-2**

CODE: (IS)

#### DATE: 09/11/2018

#### SUBJECT: Plain Steel Wire

Section 711, Reinforcement and Wire Rope, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

#### 907-711.02--Deformed and Plain Carbon-Steel Bars for Concrete Reinforcing.

# <u>907-711.02.3--Steel Welded and Non-Welded Wire Reinforcement, Plain and Deformed, for</u> <u>Concrete</u>.

<u>907-711.02.3.1--Plain Steel Wire.</u> Delete the sentence in Subsection 711.02.3.1 on pages 780 and 781, and substitute the following.

Plain steel wire and plain steel welded wire shall conform to the requirements of AASHTO M 336.

# **SPECIAL PROVISION NO. 907-712-1**

CODE: (SP)

DATE: 12/07/2021

# **SUBJECT:** Fence and Guardrail

Section 712, Fence and Guardrail, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

907-712.01--General. After the sentence in Subsection 712.01 on page 785, add the following.

All materials' inspection, testing, and certification will be performed in accordance with the requirements of the current version of the Department's *Materials Division Inspection, Testing, and Certification Manual*.

Delete Subsections 712.02 and 712.03 on page 785, and substitute the following.

<u>907-712.02--Barbed Wire.</u> Barbed wire shall conform to the requirements of AASHTO M 280. In the coastal counties of Hancock, Harrison, and Jackson, either Coating Type Z Class 3 or Coating Type A shall be furnished. In all other areas of the State, either Coating Type Z Class 1, Coating Type Z Class 3, Coating Type ZA Class 60, or Coating Type A shall be furnished.

<u>907-712.03--Metallic-Coated, Steel Woven Wire Fence Fabric</u>. Woven wire fencing (i.e., "hog wire") shall conform to the requirements of AASHTO M 279. In the coastal counties of Hancock, Harrison, and Jackson, either Coating Type Z Class 3 or Coating Type A shall be furnished. In all other areas of the State, either Coating Type Z Class 1, Coating Type Z Class 3, Coating Type ZA Class 60, or Coating Type A shall be furnished.

<u>907-712.04--Chain Link Fence.</u> Delete Subsections 712.04.1 thru 712.04.7 on pages 785 & 786, and substitute the following.

<u>907-712.04.1--Fabric.</u> In the coastal counties of Hancock, Harrison, and Jackson, either Type I Class D, Type II, Type III, or Type IV fabrics shall be furnished. In all other areas of the State, either Type I Class C, Type I Class D, Type II, Type III, or Type IV fabrics shall be furnished.

<u>907-712.04.2--Tie Wire</u>. Tie wire shall be of the same material as the fencing wire being used, shall be of good commercial quality, and shall meet the requirements of AASHTO M 181. Either Type I, Type II, or Type IV tie wire shall be furnished.

<u>907-712.04.3--Tension Wire.</u> Tension wire shall be of the same material as the fencing wire being used, shall be of good commercial quality, and shall meet the requirements of AASHTO M 181. In the coastal counties of Hancock, Harrison, and Jackson, either Type I Class 3, Type II, Type III, or Type IV tension shall be furnished. In all other areas of the State, either Type II, Type III, Type IV, or Type I Classes 1, 2, or 3 tension wires shall be furnished.

<u>907-712.04.4--Posts Rails, Gate Frames, and Expansion Sleeves.</u> Posts, rails, gate frames, and expansion sleeves shall conform to the requirements for posts in Subsection 712.05.2, unless otherwise designated in the contract.

- 2 -

<u>907-712.04.5--Miscellaneous Fittings and Hardware.</u> Miscellaneous fittings and hardware shall conform to the requirements of Subsection 712.16.

#### 907-712.05--Fence Posts and Braces.

#### 907-712.05.1--Treated Timber Posts and Braces.

<u>907-712.05.1.1--General.</u> Delete the third, fourth, fifth, and sixth paragraphs of Subsection 712.05.1.1 on page 787, and substitute the following.

All wood posts and braces shall be treated in accordance with Subsections 718.03 and 718.04.

<u>907-712.05.1.2--Round Posts</u>. Delete the last sentence of the last paragraph of Subsection 712.05.1.2 on page 788.

<u>**907-712.05.1.3--Sawed Posts.</u>** Delete the last sentence of the paragraph of Subsection 712.05.1.3 on page 788.</u>

<u>907-712.05.1.4--Sawed Braces.</u> Delete the last sentence of the paragraph of Subsection 712.05.1.4 on page 788.

Delete Subsection 712.05.2 on page 788, and substitute the following.

#### 907-712.05.2--Metal Posts.

**<u>907-712.05.2.1--Round Steel Pipe.</u>** Round steel pipe shall meet the requirements of AASHTO M 181, either Grade 1 (i.e., meeting the requirements in ASTM F 1083) or Grade 2 (i.e., meeting the requirements of ASTM F 1043).

Round steel pipe shall be sized in accordance with NPS (nominal pipe size) designations as shown on Plans, and not according to the outer or inner pipe diameter.

<u>907-712.05.2.2--Steel Fence Post and Assemblies, Hot-Wrought</u>. Steel posts with the following section shapes, Tee, channel or U, and Y-Bar shall meet the requirements of AASHTO M 281, galvanized in accordance with the requirements of AASHTO M 111, unless otherwise specified in the contract. Acceptance of these steel posts shall be by certification from the manufacturer, producer, supplier, or fabricator, as applicable.

#### 907-712.05.2.3--Blank.

<u>907-712.05.2.4--Steel H-Beam Posts.</u> Steel H-Beam posts shall be produced from structural quality weldable steel having a minimum yield strength of 45,000 psi and shall be galvanized in accordance with ASTM A 123. Steel H-Beam line posts shall be 2.250 inches by 1.625 inches and shall weigh 3.43 pounds per foot. A tolerance of plus or minus 5.0 percent is allowed for

weight per foot. A tolerance of plus or minus 1.0 percent is allowed for dimensions.

<u>907-712.05.2.5--Aluminum-Alloy Posts and Assemblies.</u> Round aluminum-alloy posts shall meet the requirements of ASTM B 241, Alloy 6061, T6. Aluminum-Alloy H-Beam posts shall meet the requirements of ASTM B 221, Alloy 6061, T6.

- 3 -

<u>907-712.05.2.6--Formed Steel Section Posts.</u> Formed steel section posts, "C" sections, shall be formed from sheet steel conforming to ASTM A 1011, Grade 45, and shall be galvanized in accordance with ASTM A 123.

# 907-712.06--Guard and Guardrail Posts.

# 907-712.06.2--Treated Wood Posts.

<u>**907-712.06.2.1--Square Posts.</u>** Delete the paragraph in Subsection 712.06.2.1 on page 789, and substitute the following.</u>

All square posts shall be inspected for conformance with Section 712.05, except that the posts may be rough and shall be within  $\pm 3/8$ " of the dimensions shown on the plans.

<u>907-712.06.2.2--Round Posts.</u> Delete the paragraph in Subsection 712.06.2.2 on page 789, and substitute the following.

All round posts shall be inspected for conformance with Section 712.05, except that the posts shall be of the shape and dimensions shown on the plans.

<u>907-712.06.5--Treated Wood Blocks for Use with Metal Guardrail Posts</u>. Delete the paragraphs of Subsection 712.06.5 on pages 789 & 790, and substitute the following.

Treated wood blocks for use with metal guardrail posts shall be within  $\pm 3/8$ " of the size and dimensions shown on the plans, except that a minus tolerance shall not be allowed for the slotted width in which the metal post must fit.

Delete Subsection 712.16 on page 791, and substitute the following.

<u>907-712.16--Hardware</u>. All ferrous metal hardware for fencing such as bolts, nuts, washers, and metal straps shall be as specified on the plans and galvanizing shall not be less than 1.0 ounce per square foot of uncoated area. Aluminum coated hardware shall be coated with aluminum meeting the requirements of AASHTO M 181 for aluminum coating and at the rate of not less than 0.4 ounces per square foot of uncoated area.

Aluminum alloy hardware shall conform to the requirements of ASTM B 221 for extruded aluminum alloy 6063, T6. The finished members shall be of uniform quality.

Aluminum-zinc coated hardware shall be coated with an aluminum-zinc alloy meeting the chemical requirements and weight of coating specified for aluminum-zinc alloy coated metal gates.

# **SPECIAL PROVISION NO. 907-714-3**

CODE: (SP)

#### DATE: 08/31/2021

#### **SUBJECT:** Miscellaneous Materials

Section 714, Miscellaneous Materials, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

#### <u>907-714.01--Water.</u>

<u>907-714.01.1--General.</u> Delete the last sentence of the second paragraph in Subsection 714.01.1 on page 794.

<u>907-714.01.2--Water for Use in Concrete.</u> Delete Subsection 714.01.2 on page 794, and substitute the following:

Water from municipal sources is permitted be used as mixing water in concrete, mortar, and grout without Department testing. Water from non-municipal water sources used in mixing of concrete, mortar, and grout which does not meet the requirements in Subsection 714.01.1 shall be tested for conformance as required in AASHTO M157, Table 1 and Table 2.

<u>907-714.01.3--Water for Use in Chemically Stabilized Based.</u> Delete the first sentence of first paragraph in Subsection 714.01.3 on page 794, and substitute the following:

Water used in the construction of bases that contain cement, lime, or other chemical additive shall be as set out in Subsection 714.01.1. Water from municipal sources is permitted to be used without testing for conformance to the requirements below. If water is not from a municipal source, it shall not contain impurities in excess of the following limits:

Delete Subsection 714.01.6 on page 795, and substitute the following.

# 907-714.01.6--Blank.

#### 907-714.05--Fly Ash.

<u>907-714.05.1--General.</u> Delete the first sentence of the fifth paragraph in Subsection 714.05.1 on page 797.

# 907-714.13--Geotextiles.

**<u>907-714.13.11--Tables.</u>** Delete Table 1 in Subsection 714.13.11 on page 813, and substitute the following.

	X	ţth	Test Method	- ASTM D 4632				- ASTM D - 4533	A	A	A	!	- ASTM D 4355	ASTM D 276	00 ASTM D 4595	tion. and
	ΧI	High Strength				1		1						ł	2000	al direc the use
	IIIA	High	ł									ł			660	principá on for t
	ИІ	Ś	Non- Woven	280	50% Min	240	115	100		0.2	1	0.43	50% @ 500 hr	-		ie weakest j r certificati
	>	Separation, Stabilization & Reinforcement	Woven	450	50% max	400	180	150		0.2	0.43		50% @ 500 hr	-		values in th anufacture
	VI	sparation, S Reinfo	Non- Woven	180	50% Min	160	75	70		0.2		0.43	50% @ 500 hr			verage roll uld meet m
xtiles	-	Š	Woven	280	50% max	240	110	100		0.2	0.43		50% @ 500 hr	1		minimum a
Table 1 - Geotextiles	^	Separation & Drainage		200	50% min	180	80	80	ł	0.2	9.6	0.43	50% @ 500 hr		ł	(AOS), represent ot identified in this
$T_{a}$	N	Paving		06	50% min @ break				0.2	1	1	1		325		opening size 2 - Values no
	Π	Drainage		110	20% min	70	40	40	1	0.5	9.0	0.43	50% @ 500 hr			of apparent of roll values, 2
	Ш	Sediment Control		06	50% max @ 45 lb	-	1		ł	0.05	09.0	0.84	70% @ 500 hr	-		he exception num average
	I1	Sedimen		50	-		1		ł	0.05	09.0	0.84	70% @ 500 hr			alues, with tl nt the maxin
	<b>Type Designation</b>		Physical Property <sup>2</sup>	Grab Strength (lb)	Elongation (%)	Seam Strength (lb)	Puncture Strength (lb)	Trapezoidal Tear (lb)	Asphalt Retention (gal/yd <sup>2</sup> )	Permittivity (sec <sup>-1</sup> ) min	AOS Woven (mm) max	AOS Non-Woven (mm) max	Tensile Strength after UV (% Retained)	Melting Point °(F)	Minimum Ultimate Tensile Strength <sup>3</sup> (lb/in)	Notes: 1 - All property values, with the exception of apparent opening size (AOS), represent minimum average roll values in the weakest principal direction. Values for AOS represent the maximum average roll values, 2 - Values not identified in this table should meet manufacturer certification for the use and

Delete Subsection 714.15 on pages 816 and 817 and substitute the following.

# 907-714.15--Geogrids.

<u>907-714.15.1–General</u>. A geogrid is defined as a geosynthetic formed by a regular network of connected elements with apertures greater than 0.25 inch to allow interlocking with surrounding soil, rock, and other surrounding materials to function primarily as reinforcement.

- 3 -

Geogrid shall be manufactured from an expanded strain hardened monolithic polymer sheet composed of one or more synthetic polymers and shall be mildew resistant and inert to biological degradation and naturally encountered chemicals, alkalis and acids. The geogrid shall contain stabilizers and/or inhibitors, or a resistance finish or covering to make it resistant to deterioration from direct sunlight, ultraviolet rays, and heat.

Geogrid manufacturers shall participate in and be in compliance with the American Association of State Highway Transportation Officials (AASHTO) National Transportation Product Evaluation Program's (NTPEP) Geosynthetics audit program. Geogrid shall meet the requirements of Table II for the application and type shown on the plans and shall be selected from the Department's Approved Lists.

<u>907-714.15.1.1--Geogrid for Retaining Walls and Reinforced Soil Slopes</u>. Geogrid for retaining walls and reinforced soil slopes shall be creep tested in accordance with AASHTO R69 and meet Long Term Design Load, Minimum Ultimate Tensile Strength, and open area criteria listed in Table II. Manufacturers shall perform at least one long-term creep test for no less than 10,000 hours in accordance to ASTM D 5262 for each polymer or composition of polymers from which the geogrid is produced. The long-term design load that shall be reported for design use, shall be that load at which no more than 10% strain occurs over a 100-year design life of the geogrid, as calculated in accordance with AASHTO R69. Long-term design loads shall be reported unfactored, and the AASHTO strength reduction factors (Durability and Installation, and safety factors) will be considered by the Department's Geotechnical Branch on a site specific design basis.

<u>907-714.15.1.2--Geogrid for Subgrade Stabilization</u>. Geogrid for subgrade stabilization shall meet Minimum Ultimate Tensile Strength and open area criteria listed in Table II.

<u>907-714.15.2--Marking, Shipment, and Storage</u>. Each roll or container of geogrid shall be visibly labeled with the name of the manufacturer, trade name of the product, lot number, and quantity of material. In addition, each roll or container shall be clearly tagged to show the type designation that corresponds to that required by the plans. During shipment and storage the geogrid shall be protected from direct sunlight, and temperatures above 120°F or below 0°F. The geogrid shall either be wrapped and maintained in a heavy duty protective covering or stored in a safe enclosed area to protect from damage during prolonged storage.

<u>907-714.15.3--Manufacturer Certification</u>. The Contractor shall furnish the Engineer three copies of the manufacturer's certified test reports indicating that the geogrid furnished conforms to the requirements of the specifications and is of the same composition as the originally approved

by the Department.

<u>907-714.15.4--Acceptance Sampling and Testing</u>. Final acceptance of each shipment will be based upon results of tests performed by the Department on verification samples submitted from the project, as compared to the manufacturer's certified test reports. The Engineer will select one roll or container at random from each shipment for sampling. As sample extending full width of the randomly selected roll or container and being at least five (5) square yards in area will be obtained and submitted by the Engineer. All material samples shall be provided at no cost to the State.

Physical Properties		Type Designation				Test Method	
	Ι	II	III	IV	V	VI	
Long Term Design Load <sup>1</sup> , pounds per foot, Machine Direction	250	500	750	1500	2500	3500	AASHTO R69, ASTM D5262
Minimum Ultimate Tensile Strength <sup>2</sup> , pounds per foot, Machine Direction	500	1000	1500	3000	5000	7000	ASTM D6637
Open Area, percent	70	70	50	50	50	50	Direct Measurement

#### TABLE II GEOGRIDS

<sup>1</sup> Minimum design criteria requirement.

<sup>2</sup> Minimum Average Roll Value (MARV).

# **SPECIAL PROVISION NO. 907-718-1**

CODE: (SP)

DATE: 12/07/2021

# SUBJECT: Timber and Dimension Lumber

Section 718, Timber and Dimension Lumber, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

Delete the Subsections in Section 718 on pages 836 thru 838, and substitute the following.

<u>907-718.01--General.</u> All timber and dimension lumber shall be Southern pine and shall conform in all respects to applicable requirements of AASHTO M 168. The Department reserves the right to sample and to test all materials at any time; all inspection, testing, and certification of materials will be performed in accordance with the requirements of the current version of the Department's *Materials Division Inspection, Testing, and Certification Manual*.

Timber and dimension lumber shall be furnished in the sizes shown on the plans or as specified. Unless otherwise specified, timber and dimension lumber shall be No. 1, or better, graded according to the latest American Lumber Standards.

Only one type of preservative shall be used for the treatment of materials for any one class of construction on a project, unless otherwise specified.

Where treated timber and dimensional lumber is to be used in non-highway construction or use, such as decking, handrails in walking trails, or in any manner where general public exposure by touch is possible, the treatment requirements will be as per project plans and/or approved by the State Materials Engineer.

<u>907-718.02--Untreated Timber and Dimension Lumber</u>. Untreated timber and dimension lumber shall conform to the requirements of AASHTO M 168.

<u>907-718.03--Treated Timber and Dimension Lumber</u>. Timber and dimension lumber to be treated shall meet the requirements herein specified and shall be treated as specified. Treated timber or dimensional lumber will not be accepted for use unless it has been inspected by an authorized representative of the Department and found to be satisfactory after treatment.

# 907-718.03.1--Blank.

# <u>907-718.03.2--Treatment.</u>

<u>907-718.03.2.1--General.</u> All materials shall be treated in accordance with AASHTO M 133 unless otherwise directed by the Environmental Protection Agency (EPA).

# <u>907-718.03.2.2--Blank.</u>

<u>907-718.03.2.3--Inspection</u>. Treated timber and dimension lumber shall be inspected by an authorized representative of the Department before being incorporated into the work. Treatment reports shall be provided to the Department for each lot of material supplied.

- 2 -

#### 907-718.03.3--Blank.

<u>907-718.03.4--Storage of Treated Material</u>. All material treated for stock shall be stacked as compactly as possible on a well-drained surface. Material shall be supported on sills spaced as necessary, not to exceed 10 foot intervals and shall have at least one foot of air space beneath the stacks.

All materials treated with preservatives for use in buildings and applications where painting is required shall be dried after treatment. The treated wood shall be dried in accordance with American Lumber Standards.

<u>907-718.04--Preservative</u>. Preservatives shall be as specified in AASHTO M 133 unless otherwise directed by the Environmental Protection Agency (EPA).

# **SPECIAL PROVISION NO. 907-720-2**

CODE: (IS)

#### DATE: 09/11/2018

#### SUBJECT: Acceptance Procedure for Glass Beads

Section 720, Pavement Marking Materials, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

#### 907-720.01--Glass Beads.

<u>907-720.01.4--Acceptance Procedures.</u> Delete the last sentence of the paragraph in Subsection 720.01.4 on page 841, and substitute the following.

Acceptance sampling and testing of glass beads will be in accordance with the Department's Materials Division Inspection, Testing, and Certification Manual, Section 2.9.2 -- Glass Beads.

#### **SPECIAL PROVISION NO. 907-721-4**

CODE: (IS)

#### **DATE:** 04/19/2022

#### **SUBJECT:** Materials for Signing

Section 721, Materials for Signing, of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

#### 907-721.06--Reflective Sheeting.

<u>907-721.06.2--Performance Requirements.</u> Delete Table 4 and Table 5 in Subsection 721.06.2 on pages 860 & 861, and substitute the following.

#### MINIMUM COEFFICIENTS OF RETROREFLECTION Candela per foot candle per square foot (cd/fc/ft<sup>2</sup>) Per ASTM Designation D4956

#### TABLE 4 Type IX Sheeting

Observation Angle	Entrance Angle	White	Yellow	Green	Red	Blue	Fluorescent Yellow/Green	Fluorescent Yellow	Fluorescent Orange
0.2°	-4.0°	380	285	38	76	17	300	230	115
0.2°	+30.0°	215	162	22	43	10	170	130	65
0.5°	-4.0°	240	180	24	48	11	190	145	72
0.5°	+30.0°	135	100	14	27	6.0	110	81	41
1.0°	-4.0°	80	60	8.0	16	3.6	64	48	24
1.0°	+30.0°	45	34	4.5	9.0	2.0	36	27	14

#### TABLE 5 Type XI Sheeting

Observation Angle	Entrance Angle	White	Yellow	Green	Red	Blue	Brown	Fluorescent Yellow/Green	Fluorescent Yellow	Fluorescent Orange
0.2°	-4.0°	580	435	58	87	26	17	460	350	175
0.2°	+30.0°	220	165	22	33	10	7.0	180	130	66
0.5°	-4.0°	420	315	42	63	19	13	340	250	125
0.5°	+30.0°	150	110	15	23	7.0	5.0	120	90	45
1.0°	-4.0°	120	90	12	18	5.0	4.0	96	72	36
1.0°	+30.0°	45	34	5.0	7.0	2.0	1.0	36	27	14

After Subsection 721.10 on page 864, add the following.

<u>907-721.11--Digital Applied Printing</u>. The following addresses the requirements for digitally printed finished retroreflective traffic control signs on flat sheet aluminum and digitally printed traffic sign faces intended to be applied to a sign substrate.

<u>907-721.11.1--Digitally Printed Ink Systems</u>. Traffic signs must be produced using components, and processes that comply with the retroreflective sheeting manufacturer's recommendations.

Digital printed ink systems used to print traffic signs must meet and comply with daytime and nighttime chromaticity (color standards) as recognized in ASTM D4956 "Standard Specification for Retroreflective Sheeting for Traffic Control."

- 2 -

Digital printed ink systems must meet 70% of the initial retroreflectivity specifications of each respective reflective film color as found in ASTM D4956 "Standard Specification for Retroreflective Sheeting for Traffic Control."

Prior to fabrication and preferably at the preconstruction meeting, the Contractor shall advise the Project Engineer in writing as to which signs on the project will be digitally printed and which ones will be screen printed. The Contractor shall submit to the Project Engineer certifications for all digitally printed signs, which will be forwarded to the State Traffic Engineer for review.

907-721.11.2--Protective Overlay Film. Permanent traffic signs printed with digital ink systems will be fabricated with a full sign protective overlay film designed to provide a smooth surface needed for retroreflectivity, and to protect the sign from fading and UV degradation. The overlaminate shall comply with the retroreflective sheeting manufacturer's recommendations to ensure proper adhesion and transparency and will also meet the reflective film durability as identified in Table 1.

<b>Retroreflective Film Minimum Durability Requirements</b>						
ASTM D4956 Type	Full Sign Replacement Term (years)	Sheeting Replacement Term (years)				
IV	7	10				
VIII	7	10				
IX	7	12				
XI	7	12				

Table 1

Temporary signs used in work zones printed with black ink only will not require a protective overlay film as long as the finished sign is warranted for a minimum outdoor durability of three years by the sheeting manufacturer.

907-721.11.3--Inspection. During fabrication, the Contractor shall provide sufficient testing and quality control throughout fabrication to insure good workmanship. Once the material has been received, it may be subject to random testing to ensure compliance with all requirements. If any test samples do not conform to the requirements, the entire order may be returned at the vendor's expense.

907-721.11.4--Traffic Sign Performance Warranty Provisions. Based on the ASTM Type of sheeting specified, traffic control signs shall be warranted for the duration shown in Table 1. The Contractor shall supply a copy of the warranty document with complete details of terms and conditions upon request of the Department.

<u>907-721.11.5--Certified Digital Sign Fabricator</u>. Sign fabricators using digital imaging methods to produce regulated traffic signs must be certified by the reflective sheeting manufacturer whose materials are used to produce the delivered signs.

Certified sign fabricators must undergo an audit process by the sheeting manufacturer to ensure they have the proper equipment, manufacturing capabilities, manufacturing application processes and the materials required to fulfill the sheeting manufacturer's warranty obligations. Sign fabricators must recertify annually with reflective sheeting manufacturers or utilize a 3<sup>rd</sup> party certifier approved by the reflective sheeting manufacturer.

The Contractor shall submit proof of Sign Fabricator Certification as issued by the retroreflective sign sheeting manufacturer to the Project Engineer upon delivery of the signs, or with the Shop Drawings.

# SECTION 905 - PROPOSAL

	Date	
Mississippi Transportation Commission		
Jackson, Mississippi		
Sirs: The following proposal is made on behalf of		
of		
for constructing the following designated project(s) within the time(s) h	nereinafter specified.	

The plans are composed of drawings and blue prints on file in the offices of the Mississippi Department of Transportation, Jackson, Mississippi.

The Specifications are the current Standard Specifications of the Mississippi Department of Transportation approved by the Federal Highway Administration, except where superseded or amended by the plans, Special Provisions and Notice(s) to Bidders attached hereto and made a part thereof.

I (We) certify that I (we) possess a copy of said Standard and any Supplemental Specifications.

Evidence of my (our) authority to submit the Proposal is hereby furnished. The proposal is made without collusion on the part of any person, firm or corporation. I (We) certify that I (we) have carefully examined the Plans, the Specifications, including the Special Provisions and Notice(s) to Bidders, herein, and have personally examined the site of the work. On the basis of the Specifications, Special Provisions, Notice(s) to Bidders, and Plans, I (we) propose to furnish all necessary machinery, tools, apparatus and other means of construction and do all the work and furnish all the materials in the manner specified. I (We) understand that the quantities mentioned herein are approximate only and are subject to either increase or decrease, and hereby propose to perform any increased or decreased quantities of work at the unit prices bid, in accordance with the above.

I (We) acknowledge that this proposal will be found irregular and/or non-responsive unless a certified check, cashiet's check, or Proposal Guaranty Bond in the amount as required in the Advertisement (or, by law) is submitted electronically with the proposal or is delivered to the Contract Administration Engineer prior to the bid opening time specified in the advertisement.

INSTRUCTION TO BIDDERS: Alternate and Optional Items on Bid Schedule.

- 1. Two or more items entered opposite a single unit quantity WITHOUT DEFINITE DESIGNATION AS "ALTERNATE ITEMS" are considered as "OPTIONAL ITEMS". Bidders may or may not indicate on bids the Optional Item proposed to be furnished or performed WITHOUT PREJUDICE IN REGARD TO IRREGULARITY OF BIDS.
- 2. Items classified on the bid schedule as "ALTERNATE ITEMS" and/or "ALTERNATE TYPES OF CONSTRUCTION" must be preselected and indicated on bids. However, "Alternate Types of Construction" may include Optional Items to be treated as set out in Paragraph 1, above.
- 3. Optional items not preselected and indicated on the bid schedule MUST be designated in accordance with Subsection 102.06 prior to or at the time of execution of the contract.
- 4. Optional and Alternate items designated must be used throughout the project.

I (We) further propose to perform all "force account or extra work" that may be required of me (us) on the basis provided in the Specifications and to give such work my (our) personal attention in order to see that it is economically performed.

I (We) further propose to execute the attached contract agreement (Section 902) as soon as the work is awarded to me (us), and to begin and complete the work within the time limit(s) provided for in the Specifications and Advertisement. I (We) also propose to execute the attached contract bond (Section 903) in an amount not less than one hundred (100) percent of the total of my (our) part, but also to guarantee the excellence of both workmanship and materials until the work is finally accepted.

I (We) shall submit electronically with our proposal or deliver prior to the bid opening time a certified check, cashier's check or bid bond for <u>five percent (5%) of total bid</u> and hereby agree that in case of my (our) failure to execute the contract and furnish bond within Ten (10) days after notice of award, the amount of this check (bid bond) will be forfeited to the State of Mississippi as liquidated damages arising out of my (our) failure to execute the contract as proposed. It is understood that in case I am (we are) not awarded the work, the check will be returned as provided in the Specifications.

# $S \ E \ C \ T \ I \ O \ N \quad 9 \ 0 \ 5 \ -- \ P \ R \ O \ P \ O \ S \ A \ L \quad (CONTINUED)$

I (We) hereby certify by digital signature and electronic submission via Bid Express of the Section 905 proposal below, that all certifications, disclosures and affidavits incorporated herein are deemed to be duly executed in the aggregate, fully enforceable and binding upon delivery of the bid proposal. I (We) further acknowledge that this certification shall not extend to the bid bond or alternate security which must be separately executed for the benefit of the Commission. This signature does not cure deficiencies in any required certifications, disclosures and/or affidavits. I (We) also acknowledge the right of the Commission to require full and final execution on any certification, disclosure or affidavit contained in the proposal at the Commission's election upon award. Failure to so execute at the Commission's request within the time allowed in the Standard Specifications for execution of all contract documents will result in forfeiture of the bid bond or alternate security.

	Respectfully Submitted,
	DATE
	6
	Contractor BY
	Signature
	TITLE
	ADDRESS
	CITY, STATE, ZIP
	PHONE
	FAX
	E-MAIL
(To be filled in if a corporation)	
Our corporation is chartered under the Laws of the names, titles and business addresses of the executives are as	State of and the follows:
President	Address
Secretary	Address
Treasurer	Address

The following is my (our) itemized proposal.

Mill & Overlay approximately 10 miles of SR 32 from SR 315 (Old SR 7) to the Calhoun County Line, known as State Project No. SP-2791-00 (009) / 108265301 in Yalobusha County.

Line no.	Item Code	Adj Code	Quantity	Units Roadway I	Description[Fixed Unit Price]
0010	202-В007		50	Square Yard	Removal of Asphalt Pavement, All Depths
0020	202-В052		95	Square Yard	Removal of Concrete Driveways, All Depths
0030	202-B213		186	Each	Removal of Sign
0040	202-B240		900	Linear Feet	Removal of Traffic Stripe
0050	203-G001	(E)	50	Cubic Yard	Excess Excavation, FM, AH
0060	304-B004	(GT)	5,425	Ton	Granular Material, Class 5, Group D
0070	304-D004	(GT)	15	Ton	Granular Material, Size 57
0080	403-A006	(BA1)	100	Ton	19-mm, ST, Asphalt Pavement
0090	403-A015	(BA1)	14,200	Ton	9.5-mm, ST, Asphalt Pavement
0100	403-B003	(BA1)	2,525	Ton	12.5-mm, ST, Asphalt Pavement, Leveling
0110	403-B012	(BA1)	11,140	Ton	9.5-mm, ST, Asphalt Pavement, Leveling
0120	406-A002		17,300	Square Yard	Cold Milling of Bituminous Pavement, All Depths
0130	407-A001	(A2)	16,000	Gallon	Asphalt for Tack Coat
0140	503-C010		1,300	Linear Feet	Saw Cut, Full Depth
0150	605-AA001	(S)	125	Square Yard	Geotextile for Subsurface Drainage, Type III
0160	605-H001	(S)	130	Linear Feet	Edge Drain
0170	605-I001	(S)	20	Linear Feet	Edge Drain Outlets/Vents
0180	618-A001		1	Lump Sum	Maintenance of Traffic
0190	618-B001		1	Square Feet	Additional Construction Signs (\$10.00)
0200	619-A1001		45	Mile	Temporary Traffic Stripe, Continuous White
0210	619-A2001		41	Mile	Temporary Traffic Stripe, Continuous Yellow
0220	619-A4002		5	Mile	Temporary Traffic Stripe, Skip Yellow
0230	619-A5001		4,000	Linear Feet	Temporary Traffic Stripe, Detail
0240	619-A6002		765	Linear Feet	Temporary Traffic Stripe, Legend
0250	620-A001		1	Lump Sum	Mobilization
0260	626-C002		23	Mile	6" Thermoplastic Double Drop Edge Stripe, Continuous White
0270	626-D001		3	Mile	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
0280	626-E001		21	Mile	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
0290	626-G004		3,270	Linear Feet	Thermoplastic Double Drop Detail Stripe, White
0300	626-G005		1,260	Linear Feet	Thermoplastic Double Drop Detail Stripe, Yellow
0310	626-H001		30	Square Feet	Thermoplastic Double Drop Legend, White
0320	626-H002		765	Linear Feet	Thermoplastic Double Drop Legend, White
0330	627-J001		220	Each	Two-Way Clear Reflective High Performance Raised Markers
0340	627-L001		1,445	Each	Two-Way Yellow Reflective High Performance Raised Markers
0350	630-A001		164	Square Feet	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness

(Date Printed 10/27/22)

Section 905 Proposal(Sheet 2-2)

<b>Line no.</b> 0360	Item Code 630-A003	Adj Code	<b>Quantity</b> 486	U <b>nits</b> Square Feet	Description[Fixed Unit Price] Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
0370	630-A005		158	Square Feet	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness
0380	630-C005		2,478	Linear Feet	Square Tube Posts, 2.0 lb/ft
0390	630-G004		188	Each	Type 3 Object Markers, OM-3R or OM-3L
0400	699-A001		1	Lump Sum	Roadway Construction Stakes
0410	907-410-A002	(A2)	67,850	Gallon	Asphalt for Surface Treatment, Grade CRS-2P
0420	907-410-B002	(GY)	1,425	Cubic Yard	Seal Aggregate Cover Material, Size 89, Limestone
0430	907-424-A001		153,050	Square Yard	Roadbed Reclamation with Cement
0440	907-424-B001		2,800	Ton	Cement
0450	907-619-E3001		2	Each	Changeable Message Sign
0460	907-626-A003		3	Mile	Thermoplastic Audible Traffic Stripe, Centerline Skip - Passing Zone
0470	907-626-A004		9	Mile	Thermoplastic Audible Traffic Stripe, Centerline Skip - No- Passing Zone
0480	907-626-C003		23	Mile	Thermoplastic Audible Edge Stripe
0.400	204 E001			ERNATE GROUP	
0490	304-F001	(GT)	100	Ton ERNATE GROUP	3/4" and Down Crushed Stone Base
0500	304-F002	(GT)	100	Ton	Size 610 Crushed Stone Base
			ALTI	ERNATE GROUP	AA NUMBER 3
0510	304-F003	(GT)	100	Ton	Size 825B Crushed Stone Base
			(Da	ate Printed 10/27/22	)

If a bidder elects to submit a combined bid for two or more of the contracts listed for this month's letting, the bidder must complete and execute these sheets of the proposal in each of the individual proposals to constitute a combination bid. In addition to this requirement, each individual contract shall be completed, executed and submitted in the usual specified manner.
Failure to execute this Combination Bid Proposal in each of the contracts combined will be just cause for each proposal to be received and evaluated as a separate bid.
It is understood that the Mississippi Transportation Commission not only reserves the right to reject any and all proposals, but also the right to award contracts upon the basis of lowest separate bids or combination bids most advantageous to the State.
It is further understood and agreed that the Combination Bid Proposal is for comparison of bids only and that each contract shall operate in every respect as a separate contract in accordance with its proposal and contract documents.
I (We) agree to complete each contract on or before its specified completion date.
***************************************
COMBINATION BID PROPOSAL
This proposal is tendered as one part of a Combination Bid Proposal utilizing option* of Subsection 102.11 on the following contracts:
* Option to be shown as either (a), (b), or (c).
Project No. County County County
16
27.
3.
49
510
<ul><li>(a) If Combination A has been selected, your Combination Bid is complete.</li><li>(b) If Combination B has been selected, then complete the following page.</li></ul>

SECTION 905 - COMBINATION BID PROPOSAL (Continued)

T	I otal Contract Reduction								0	
T 1 T4	I otal Item Reduction									
U 7: - 11	Unit Price Reduction									
T T14	Unit									
U	Pay Item Number		6							
	Project Number	1.	5	3.	4.	5.	6.	7.	8.	

SECTION 905 - COMBINATION BID PROPOSAL (Continued)

BID PROPOSAL (Continued)	Project Number     Pay Item     Unit     Unit Price     Total Item     Total Contract       Number     Number     Reduction     Reduction     Reduction		10.		(c) If Combination C has been selected, then initial and complete ONE of the following.	I (We) desire to be awarded work not to exceed a total monetary value of \$	I (We) desire to be awarded work not to exceednumber of contracts.						
--------------------------	---	--	-----	--	---	---	--	--	--	--	--	--	--

Ś TION BID PROPOSAL SECTION 905 - COMBINA

# TO: EXECUTIVE DIRECTOR, MISSISSIPPI DEPARTMENT OF TRANSPORTATION JACKSON, MISSISSIPPI

# **CERTIFICATE**

If awarded this contract, I (we) contemplate that portions of the contract will be sublet. I (we) certify that those subcontracts which are equal to or in excess of fifty thousand dollars (\$50,000.00) will be in accordance with regulations promulgated and adopted by the Mississippi State Board of Contractors on September 8, 2011.

I (we) agree that this notification of intent <u>DOES NOT</u> constitute <u>APPROVAL</u> of the subcontracts.

(Individual or Firm)	(Address)
(Individual or Firm)	(Address)
(Individual or Firm)	(Address)
(Individual or Firm)	(Address)

NOTE: Failure to complete the above <u>DOES</u> <u>NOT</u> preclude subsequent subcontracts. Subsequent subcontracts, if any, equal to or in excess of fifty thousand dollars (\$50,000.00) will be in accordance with regulations promulgated and adopted by the Mississippi State Board of Contractors on September 8, 2011.

Contractor \_\_\_\_\_

# MISSISSIPPI DEPARTMENT OF TRANSPORTATION CERTIFICATION

I, ,
(Name of person signing bid)
individually, and in my capacity as
(Title of person signing bid)
(Name of Firm, partnership, or Corporation)
do hereby certify under penalty of perjury under the laws of the United States and the State of Mississippi
that, Bidder
(Name of Firm, Partnership, or Corporation)
on Project No. <u>SP-2791-00(009)/ 108265301000</u>
in <u>Yalobusha</u> directly or indirectly entered into any agreement, participated in any collusion; or otherwise taken any action in restraint of free competitive bidding in connection with this contract; nor have any of its corporate officers or principal owners. Except as noted hereafter, it is further certified that said legal entity and its corporate officers, principal owners, managers, auditors and others in a position of administering federal funds are not currently under suspension, debarment, voluntary exclusion or determination of ineligibility; nor have a debarment pending; nor been suspended, debarred, voluntarily excluded or determined ineligible within the past three years by the Mississippi Transportation Commission, the State of Mississippi, any other State or a federal agency; nor been indicted, convicted or had a civil judgment rendered by a court of competent jurisdiction in any matter involving fraud or official misconduct within the past three years.
Do exceptions exist and are made a part thereof? Yes / No
Any exceptions shall address to whom it applies, initiating agency and dates of such action.
Note: Exceptions will not necessarily result in denial of award but will be considered in determining bidder responsibility. Providing false information may result in criminal prosecution or administrative sanctions.
All of the foregoing is true and correct.

(1/2016 S)

#### CONTRACT FOR SP-2791-00(009)/ 108265301000

#### LOCATED IN THE COUNTY(IES) OF Yalobusha

#### STATE OF MISSISSIPPI, COUNTY OF HINDS

This contract entered into by and between the Mississippi Transportation Commission on one hand, and the undersigned contractor, on the other witnesseth;

That, in consideration of the payment by the Mississippi Transportation Commission of the prices set out in the proposal hereto attached, to the undersigned contractor, such payment to be made in the manner and at the time of times specified in the specifications and the special provisions, if any, the undersigned contractor hereby agrees to accept the prices stated in the proposal in full compensation for the furnishing of all materials and equipment and the executing of all the work contemplated in this contract.

It is understood and agreed that the advertising according to law, the Advertisement, the instructions to bidders, the proposal for the contract, the specifications, the revisions of the specifications, the special provisions, and also the plans for the work herein contemplated, said plans showing more particularly the details of the work to be done, shall be held to be, and are hereby made a part of this contract by specific reference thereto and with like effect as if each and all of said instruments had been set out fully herein in words and figures.

It is further agreed that for the same consideration the undersigned contractor shall be responsible for all loss or damage arising out of the nature of the work aforesaid; or from the action of the elements and unforeseen obstructions or difficulties which may be encountered in the prosecution of the same and for all risks of every description connected with the work, exceptions being those specifically set out in the contract; and for faithfully completing the whole work in good and workmanlike manner according to the approved Plans, Specifications, Special Provisions, Notice(s) to Bidders and requirements of the Mississippi Department of Transportation.

It is further agreed that the work shall be done under the direct supervision and to the complete satisfaction of the Executive Director of the Mississippi Department of Transportation, or his authorized representatives, and when Federal Funds are involved subject to inspection at all times and approval by the Federal Highway Administration, or its agents as the case may be, or the agents of any other Agency whose funds are involved in accordance with those Acts of the Legislature of the State of Mississippi approved by the Governor and such rules and regulations issued pursuant thereto by the Mississippi Transportation Commission and the authorized Federal Agencies.

The Contractor agrees that all labor as outlined in the Special Provisions may be secured from list furnished by

It is agreed and understood that each and every provision of law and clause required by law to be inserted in this contract shall be deemed to be inserted herein and this contract shall be read and enforced as though it were included herein, and, if through mere mistake or otherwise any such provision is not inserted, then upon the application of either party hereto, the contract shall forthwith be physically amended to make such insertion.

The Contractor agrees that he has read each and every clause of this Contract, and fully understands the meaning of same and that he will comply with all the terms, covenants and agreements therein set forth.

		W	Vitness our sign	natures this the	day of	,	·			
	Contra	actor(s)								
By					MISSISSIPPI	TRANSPOR	TATION C	COMMI	SSION	1
Title Signed and sea (names and ad				By	E	Executive Dire	ector			
					Secre	etary to the Co	ommission			
Award autho Revised 8/06/2		by the _,		Transportation ok No.					day	of

# S E C T I O N 903 PERFORMANCE AND PAYMENT BOND

#### CONTRACT BOND FOR: SP-2791-00(009)/ 108265301000

#### LOCATED IN THE COUNTY(IES) OF: Yalobusha

#### STATE OF MISSISSIPPI, COUNTY OF HINDS

Know an men by the	(Contractor)			
	Principal, a			
residing at	in the State	e of		
and				
residing at	(Surety) in the State of	of	,	
authorized to do bus	iness in the State of Mississippi, under the	he laws thereof, as sur	ety, effective as of the contract date	
shown below, are he	ld and firmly bound unto the State of M	ississippi in the sum of	f	
		<u> </u>		
(\$	) Dollars, lawful money of	f the United States of A	America, to be paid to it for which	
payment well and tru	ly to be made, we bind ourselves, our h	eirs, administrators, su	accessors, or assigns jointly and	
severally by these pr	esents.			
The conditions of thi	s bond are such, that whereas the said _			
principal, has (have)	entered into a contract with the Mississi	ippi Transportation Co	mmission, bearing the date of	
day of	A.Dh	ereto annexed, for the	construction of certain projects(s) in	
the State of Mississij	opi as mentioned in said contract in acco	ordance with the Contr	act Documents therefor, on file in the	
Now therefore, if the	sippi Department of Transportation, Jack			
			observe, do keep and perform all and	
observed, done, kep material and equipm specifications and sp contemplated until i	t and performed and each of them, at tent specified in said contract in strict becial provisions are included in and fits final completion and acceptance as s	the time and in the n accordance with the t form a part of said co specified in Subsection	tract, contained on his (their) part to be manner and form and furnish all of the terms of said contract which said plans ntract and shall maintain the said work n 109.11 of the approved specifications	e 3, k 3,
the negligence, wron	ngful or criminal act, overcharge, fraud	, or any other loss or	damage arising out of or occasioned by damage whatsoever, on the part of said said work or in any manner connected	d

therewith, and shall be liable and responsible in a civil action instituted by the State at the instance of the Mississippi Transportation Commission or any officer of the State authorized in such cases, for double any amount in money or property, the State may lose or be overcharged or otherwise defrauded of, by reason of wrongful or criminal act, if any, of the Contractor(s), his (their) agents or employees, and shall promptly pay the said agents, servants and employees and all persons furnishing labor, material, equipment or supplies therefor, including premiums incurred, for Surety Bonds, Liability Insurance, and Workmen's Compensation Insurance; with the additional obligation that such Contractor shall promptly make payment of all taxes, licenses, assessments, contributions, damages, any liquidated damages which may arise prior to any termination of said principal's contract, any liquidated damages which may arise after termination of the said principal's contract due to default on the part of said principal, penalties and interest thereon, when and as the same may be due this state, or any county, municipality, board, department, commission or political subdivision: in the course of the performance of said work and in accordance with Sections 31-5-51 et seq. Mississippi Code of 1972, and other State statutes applicable thereto, and shall carry out to the letter and to the satisfaction of the Executive Director of the Mississippi Department of Transportation, all, each and every one of the stipulations, obligations, conditions, covenants and agreements and terms of said contract in accordance with the terms thereof and all of the expense and cost and attorney's fee that may be incurred in the enforcement of the performance of said contract, or in the enforcement of the conditions and obligations of this bond, then this obligation shall be null and void, otherwise to be and remain in full force and virtue.

(Contractors) Principal	Surety
By	By
	(Signature) Attorney in Fact
	Address
Title	
(Contractor's Seal)	(Printed) MS Agent
	(Signature) MS Agent
	Address
	•
	(Surety Seal)
	Mississippi Insurance ID Number

Revised 9/02/2014



# **BID BOND**

KNOW ALL MEN BY THESE PRE	SENTS, that we		
	·	Contract	or
		Addres	38
		City, State	ZIP
As principal, hereinafter called the Pr	incipal, and	Surety	
a corporation duly organized under th			
as Surety, hereinafter called the Suret	y, are held and firmly be	ound unto <u>State of Missi</u>	ssippi, Jackson, Mississippi
As Obligee, hereinafter called Oblige	e, in the sum of <b>Five P</b>	er Cent (5%) of Amount E	Bid
	Dollars(\$		)
for the payment of which sum will a executors, administrators, successors			
WHEREAS, the Principal has submit (Old SR 7) to the Calhoun County County. NOW THEREFORE, the condition of said Principal will, within the time re performance of the terms and conditio will pay unto the Obligee the different which the Obligee legally contracts we but in no event shall liability hereunded	Line, known as State P This obligation is such the quired, enter into a form ons of the contract, then nee in money between the vith another party to perf	project No. SP-2791-00(009 nat if the aforesaid Principal nal contract and give a good this obligation to be void; o ne amount of the bid of the s form the work if the latter an	b) / 108265301 in Yalobusha shall be awarded the contract, the and sufficient bond to secure the therwise the Principal and Surety said Principal and the amount for
Signed and sealed this	day of	, 20	
	(Principal)		– (Seal)
(Witness)	By:	(Title)	
	× ,		
	(Surety)	(Seal)	
(Witness)	(Attorney-in-Fact)	By:)	
	(MS Agent)		
	Mississip	pi Insurance ID Number	

#### OCR-485 REV. 1/2016

# MISSISSIPPI DEPARTMENT OF TRANSPORTATION OFFICE OF CIVIL RIGHTS JACKSON, MISSISSIPPI

#### LIST OF FIRMS SUBMITTING QUOTES

I/we received quotes from the following firms on: Let

Letting Date: November 22, 2022

Project No: SP-2791-00(009) / 108265301

#### County: Yalobusha County

Disadvantaged Business Enterprise (DBE) Regulations as stated in 49 CFR 26.11 require the Mississippi Department of Transportation (MDOT) to create and maintain a comprehensive list of all firms quoting/bidding subcontracts on prime contracts and quoting/bidding subcontracts on federally-funded transportation projects. For every firm, we require the following information:

Firm Name:		
Contact Name/Title:		
Firm Mailing Address		
Phone Number:		
	DBE Firm	Non-DBE Firm
Firm Name:		
Contact Name/Title:		
Phone Number:		
	DBE Firm	Non-DBE Firm
Firm Name:		
Contact Name/Title:		
Firm Mailing Address		
Phone Number:		
_	DBE Firm	Non-DBE Firm
Firm Name:		
Contact Name/Title:		
Firm Mailing Address		
Phone Number:		
—	DBE Firm	Non-DBE Firm
Firm Name:		
Contact Name/Title:		
Phone Number:		
	DBE Firm	Non-DBE Firm

FIRM NAME

More	Control         Lea to the term         Lea to the term <th>FORM CSD-612 Rev. 1 / 2015</th> <th></th> <th>YEAR</th> <th>YEAR 2022</th> <th>1</th> <th>PROGRESS SCHEDULE</th> <th>SCHEDULE</th> <th></th> <th></th> <th></th> <th></th> <th>YEA</th> <th>YEAR 2023</th> <th>- COL</th> <th>PROJECT NUMBER COUNTY</th> <th></th> <th>SP-2791-00(009) 108265301 Yalobusha</th> <th>108265301</th> <th></th> <th></th> <th></th>	FORM CSD-612 Rev. 1 / 2015		YEAR	YEAR 2022	1	PROGRESS SCHEDULE	SCHEDULE					YEA	YEAR 2023	- COL	PROJECT NUMBER COUNTY		SP-2791-00(009) 108265301 Yalobusha	108265301			
400-30, 70 80-200, 70 400       5       70	Ideo 50, 10, 10, 200, 300, 400       Ideo 10, 10, 10, 10, 400         10, 100, 300, 450, 460       Ideo 10, 100, 400, 400       Ideo 10, 100, 400, 400, 400       Ideo 10, 100, 400, 400, 400       Ideo 10, 100, 400, 400, 400       Ideo 10, 400, 400, 400, 400       Ideo 10, 400, 400, 400, 400       Ideo 10, 400, 400, 400, 400, 400, 400       Ideo 10, 400, 400, 400, 400, 400, 400, 400,	≥	LINE NUMBERS	JAN FEB		APRIL	MAY	JUNE	JULY		SEPTEMBER OC		DEC JA			MAY	JUNE	JULY	AUGUST	SEPTEMBER	 IOV DEC	
Md (40,170,410-460       1	Matrix	Miscellaneous	10-50, 70, 180-250, 350-400, 490-510		•								144									
	$ \left  \begin{array}{c c c c c c c c c c c c c c c c c c c $	Reclamation and Chip Seal	140-170, 410-440						02													
60, 200-300, 459-460       1         1 <th>60, 260, 340, 450, 460       1<th>Paving</th><th>80-130</th><th></th><th></th><th></th><th></th><th></th><th>02</th><th></th><th>125</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	60, 260, 340, 450, 460       1 <th>Paving</th> <th>80-130</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>02</th> <th></th> <th>125</th> <th></th>	Paving	80-130						02		125											
	Image: Sector	Shoulder and Stripe	60, 260-340, 450-480								12	2 133										
Model       Model <td< td=""><th>Image: 1       1&lt;</th><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Image: 1       1<																					
MM       MM <td< td=""><th>Martin     Martin     Martin<th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th></td<>	Martin     Martin <th></th> <th></th> <td></td>																					
MM FEB       MM V       JUV       AUGUST         JUV       JUV       JUV       AUGUST	JunyFeb     Max     Juny																					
JUNK	MM       MM <td< th=""><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																					
JAN FEB       MAY       JUNE	Image: 1       Image: 1 <td< th=""><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																					
JANFEB       MAN       JUNE	Market																					
JAN FEB       MAY       JUNE	Image: 1       Image: 1 <td< th=""><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																					
JANFEB       MAN       JUNE	Market																					
	Mar       Area       Mar       Mar       Jun	LET:	November 22, 2022																			
JAN FEB     MAY     JUNE	JAN FEB     MAR     APRIL     MAY     JUN     JUN     JUN     JUN     JUN       6     7     11     15     19     20     21     21     21     21     21     21     20     16	:NOA:																				
JAN FEB MAR APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOV DECLAN FEB MAR APRIL MAY JUNE JULY AUGUST	JAN FEB     MAR     APRIL     MAY     JUN     JULY     AUGUST     SEPTEMBER     OCTOBER     MOV     ECJAN FEB     MAY     JULY     AUGUST     SEPTEMBER     OCTOBER       6     7     11     15     19     20     21     21     20     16	NTP/BCT:	March 16, 2023																			
JAN FEB MAR APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOV DECLANA FEB MAR APRIL MAY JUNE JULY AUGUST	JAN FEB     MAR     APRIL     MAY     JUNE	W.D.:	144																			
JAN FEB MAR APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOV DECJAN FEB MAR APRIL MAY JUNE JULY AUGUST	Image: 1     Image																					
	6         7         11         15         19         20         21         20         16         7         11         15         19         20         21         20         16         16         17         11         15         19         20         21         20         16         16         11         15         19         20         21         20         16         16         16         11         15         19         20         21         20         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         17         16         17         17         16         20         21         20         16         16         16         16         16         16         16         16         16         16         16         16         17         16         16         17         16         16         17         16         16         17         16         16         16         16         16         16         16         16         16         16         16         17         16         16 <th></th> <th>MONTH</th> <td>JAN FEB</td> <td>MAR</td> <td>APRIL</td> <td>MAY</td> <td>IUNE</td> <td>JULY</td> <td></td> <td></td> <td></td> <td>DEC JAN</td> <td></td> <td></td> <td>MAY</td> <td>JUNE</td> <td>JULY</td> <td>AUGUST</td> <td>SEPTEMBER C</td> <td></td> <td>DEC WORKING</td>		MONTH	JAN FEB	MAR	APRIL	MAY	IUNE	JULY				DEC JAN			MAY	JUNE	JULY	AUGUST	SEPTEMBER C		DEC WORKING
6         7         11         15         19         20         21         20         16         11         56         7         11         15         19         20         21 <th></th> <th>ANTICIPATED \</th> <th>VORKING DAYS PER MONTH</th> <td>6 7</td> <td>1</td> <td>15</td> <td>19</td> <td>20</td> <td>21</td> <td>П</td> <td>20</td> <td>П</td> <td>1 5 6</td> <td></td> <td>Н</td> <td>19</td> <td>20</td> <td>21</td> <td>21</td> <td>20</td> <td>11 5</td> <td>DAYS</td>		ANTICIPATED \	VORKING DAYS PER MONTH	6 7	1	15	19	20	21	П	20	П	1 5 6		Н	19	20	21	21	20	11 5	DAYS

# NOTE: THE ANTICIPATED WORKING DAYS SHOWN ON THIS SCHEDULE ARE FOR INFORMATIONAL PURPOSES ONLY. THE ACTUAL WORKING DAY TOTAL AS ASSESSED BY THE PROJECT ENGINEER ON FORM CSD-765 SHALL GOVERN.