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

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.

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda):

A	ADDENDUM NO. ADDENDUM NO ADDENDUM NO	1 2 3	DATED DATED DATED	8/3/2020 8/19/2020 8/21/2020	ADDENDUM NO. ADDENDUM NO. ADDENDUM NO.	<u>4</u> 5	DATED DATED DATED		4/2020 7/2020
Numb		Descrip			TOTAL ADDENDA: (Must agree with total ad	5 ddenda issu	ied prior to oper	ning of bi	ids)
1	Revised Notice To Amendment EBSx Do			d Bid Sheets;	ι C			U	,
2	Revised Table of Con Amendment EBSx Do			dder No. 2782;	Respectfully Submitted,	C			
3	Postponed to Septen Download Required.	nber 22, 20	20 Letting; Ame	endment EBSx	DATE				
4	Revised Table of Co Notice to Bidders No 2698; Added NTB 278	o. 2697; Re	evised Notice t	o Bidders No.	BY	Co	ntractor		
	Schedule; Amendme	nt EBSx Do	wnload Require	ed.	BT	Si	gnature		
5	Revised Table of C 2698; Added Notice				TITLE				
	Bidders No. 2812; Schedule; Amendme				ADDRESS				
					CITY, STATE, ZIP				
					PHONE				
					FAX				
				0	E-MAIL				
(To	be filled in if a corpor	ration)							
	r corporation is charter							_and t	he names,
title	es and business address	ses of the ex	ecutives are as	follows:					
	Pro	esident				Address	3		
	Se	cretary	~			Address	3		,
	Tre	easurer				Address	6		
The	e following is my (our)	itemized p	roposal.						

STP-0008-04(068) / 108421301000 Holmes County(ies)

Revised 01/26/2016

MISSISSIPPI DEPARTMENT OF TRANSPORTATION TABLE OF CONTENTS

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PROJECT: STP-0008-04(068)/108421301 - Holmes

Certification Regarding Non-Collusion, Debarment and Suspension SAM.GOV Registration and DUNS Number Section 902 - Contract Form Section 903 - Contract Bond Forms Form -- OCR-485

Progress Schedule

(REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA) 09/17/2020 10:12 AM

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 -NOTICE TO BIDDERS NO. 2698

CODE: (SP)

DATE: 9/15/2020

SUBJECT: Scope of Work

PROJECT: STP-0008-04(068) / 108421301 -- Holmes 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". All other references to plans in the contract documents and Standard Specifications for Road and Bridge Construction are to be disregarded.

Minor changes in detail of design or construction procedure may be authorized by the Director of Structures, State Bridge Engineer provided such changes will not be cause for contract price adjustment. Work for which no pay item is provided will not be paid for directly and shall therefore be considered an absorbed item of work.

It shall be the responsibility of the Contractor to protect the existing structure from damage which might occur during construction. The Contractor shall replace or repair, as directed by the Engineer, any structures damaged by the Contractor's operations during the life of the contract. No payment will be made for replacement or repair of damaged items.

All details are based on the dimensions shown on the original plans for the existing structure. The Contractor shall be responsible for adjusting the elements of the new construction to ensure a proper fit with the existing structure. The Contractor shall verify all dimensions of the existing structure prior to beginning work.

During construction, care shall be exercised to ensure that no debris falls into the hydraulic crossing below the structure. All debris, including any material that has accumulated on the bridge caps, shall become the property of the Contractor and shall be removed from the construction site and disposed of properly.

Work on the project shall consist of the following bridge repairs on Bridge 239.5 (11600) on U.S. Highway 49 East over Abiaca Creek in Holmes County.

Scope of Work Bridge 239.5 (11600)

- Reset Rocker Bearings at End Bent No. 4
- Full depth deck repair at End Bent No. 1 & End Bent No. 4 per the attached standard drawings
- Repair End wall at End Bent No.1 & End Bent No. 4 per the attached standard drawings
- Reseal joints at End Bent No.1 & End Bent No. 4 per the attached standard drawings
- Clean caps at End Bent No.1 & End Bent No. 4

For additional information and details, see work related items below and on the attached Standard Drawings. Also included in this scope of work is a complete set of information (As-Built) plans for the existing bridge.

- 2 -

Reset Bearings:

Bearings at End Bent No. 4 on Bridge 239.5 (11600) shall be lubricated and reset to their original plumb positon as shown in the information plans. Prior to removal of the hardware of the recessed bearings bolts, the threads of the recessed bolts shall be lubricated with penetrating oil. After the bearings are reset by relieving the load applied by the superstructure, the bearings shall be lubricated and worked until the rocker bearings swing freely. After the bearings are reset and hardware is re-installed, lubricant shall be applied to threads of the recessed bolts.

The Contractor shall provide adequate bracing and jacking arrangements as required to reset the bearings. The girder ends per bent shall only be raised to ¹/₄" from their original position. Traffic shall be maintained on the bridge for the duration of the repair.

The Contractor shall employ the service of a Mississippi Registered Professional Engineer who is knowledgeable in the field of Bridge Design. A complete set of bracing and jacking arrangement plans along with design calculations shall be submitted to the Director of Structures, State Bridge Engineer through the Project Engineer for review prior to construction and shall bear the design engineer's seal.

Jacks shall be coupled to a common manifold. Jacking points shall be under the bottom flange of the girders at the bent and no jacking points will be allowed under any diaphragm or bay. After the girders at a bent are raised into position, temporary blocking shall be provided to secure the girder in this position while work is being performed. Temporary blocking points shall be under the bottom flange of the girder at the bent and no temporary blocking will be allowed under any diaphragm or bay.

Any damage to the bridge resulting from uneven or improper jacking shall be repaired by the Contractor at no additional cost to the State.

Payment for this work shall be made under Pay Items 907-824-PP: Bridge Repair, Reset Rocker Bearings.

Construction Phasing:

The construction of the end wall repair, removal of bridge deck, and new construction of bridge deck shall be done in accordance with the Construction Phasing Details as shown in the Standard Drawings.

Temporary precast concrete barriers shall be anchored to the bridge deck. The Contractor shall submit proposed anchor details, including design calculations stamped by a Mississippi registered Professional Engineer prior to beginning work to be approved by the Director of Structures, State Bridge Engineer. After removal of the temporary precast concrete barriers, all anchor holes shall be cleaned and filled with non-shrink "Sure-Grip Grout" (The Dayton Sure-Grip and Shore Co.), "Supreme Grout" (Gifford-Hill and Co., Inc.), or an approved equal, applied according to the

manufacturer's specifications.

Once median barriers are installed, end wall repair, removal of bridge deck, and new construction of bridge deck will progress continuously during normal working hours until complete. Once the concrete has reached required strength, median barriers are to be removed and traffic restored to both lanes.

Payment for this work shall be made under Pay Item No. 619-F1001: Precast Concrete Median Barrier, Precast and Pay Item No. 619-F2001: Remove and Reset Concrete Median Barrier, Precast.

End Wall Repair:

The end walls at End Bent No. 1 & 4 for Bridge 239.5 (11600) shall be repaired as shown in the Standard Drawings. The new end wall concrete shall conform to the specifications shown in the Standard Drawings. All work and materials associated with removal and repair of the end walls shall be paid for under Pay Item 907-824-PP008: Bridge Repair, End Wall Repair.

Joint Repair & Sealing

The joints at End Bent No. 1 & 4 shall be repaired and re-sealed in accordance with the details in the Standard Drawings and the notes below.

The removal of all existing joint material, joint preparation, saw cutting, and full depth removal of any debris that may be located inside the open joint, which may include but not be limited to, compacted dirt, rocks, and trash shall be considered absorbed in Pay Item No. 907-824-PP008: Bridge Repair, End Wall Repair and Pay Item No. 907-824-PP003: Bridge Repair, Removal of Bridge Deck.

After the existing joint material has been removed from the joint between the approach slab and end wall, the repair area is to be blasted clean to sounds concrete, and is to be repaired as shown in the Standard Drawings. This work will be paid for under Pay Item No.907-808-A002: Joint Repair with Epoxy. The approach slab shall then be saw cut as per the Joint Repair Standard Drawings. Saw cuts will be paid for under Pay Item 907-823-B001: Saw Cut, Type 1.

The joint shall then be sealed by using one of the three approved Manufacturers listed in Special Provision 907-823 and installed according to the Manufacturer's specifications. The installation of the preformed joint seal and other necessary work included in the Standard Drawings or as directed by the Engineer shall be paid for under Pay Item No. 907-823-A. If the bridge has an asphalt approach, the joint between the asphalt and concrete approach slab shall not be disturbed.

Bridge Deck Removal & Replacement

Approximately 2'-0" \pm of the bridge deck shall be removed in the locations detailed in the Standard Drawings to fully remove the existing joint armor at End Bents No. 1 & 4 on Bridge 239.5 (11600). All new concrete shall be high early strength bridge concrete that meets the details and specifications in the Standard Drawings and shall be class "AA".

Prior to removing the section of bridge deck, all slab reinforcement within the limits of the removal section shall be located by the Contractor. A 1-inch saw cut shall be made one foot from the gutter lines and across the bridge deck prior to concrete removal. Care shall be exercised to protect the existing reinforcement from damage. Any reinforcement damaged during the concrete removal shall be repaired by the Contractor by a method approved by the Director of Structures, State Bridge Engineer at no additional cost to the State. All reinforcement to remain in place shall be blasted clean prior to pouring new concrete. Removal of concrete shall be done with a handheld chipping hammer no larger than 30 pounds. All existing concrete surfaces that will be in contact with new concrete shall be painted with epoxy binder specifically designed to bond new concrete to old. The epoxy binder shall be applied per the manufacturer's specifications. New epoxy binder shall be placed in one (1) lift.

- 4 -

The new bridge deck surface finish shall match that of the existing deck surface and be in accordance with Sections 501 of the Mississippi Standard Specifications for Road and Bridge Construction, 2017.

The cost of saw cutting around the removal area, removing concrete, cleaning existing reinforcement that is to remain, labor and any other items of work necessary to complete the full depth slab removal that is detailed in the standard drawings shall be paid for under Pay Item 907-824-PP003: Bridge Repair, Removal of Bridge Deck.

The cost of the epoxy binder, new concrete required, new reinforcement required, labor and any other items of work necessary to complete the new construction of the full depth bridge deck area to be replaced shall be paid under Pay Item 907-824-PP003: Bridge Repair, New Construction of Bridge Deck.

General Epoxy Repair

All epoxy repairs shall be performed in accordance with the details shown on the epoxy repair Standard Drawings and in accordance with the notes herein. Repair concrete spalled areas on the bridge as directed by the Project Engineer and the locations listed on the Epoxy Repair Standard Drawings using epoxy mortar. The Contractor shall determine the depth of reinforcement prior to any saw cutting. Spalled areas where pack rust has developed around or on reinforcement shall be blasted clean prior to repairing the spalled location. All areas of the bridge repaired with epoxy mortar shall be restored to the original dimensions as shown in the information plans, unless noted otherwise.

Materials:

- 1. Epoxy Resin: Resin shall be selected from the MDOT Approved Products List.
- 2. Silica Sand: The materials shall be bagged general purpose cleaning sand.
- 3. Epoxy Mortar Mix: The epoxy mortar mix shall consist of part liquid epoxy and part clean dry sand mixed in the ratio recommended by the Manufacturer.

Applications:

- a. A Representative of the Epoxy Manufacturer must be present for sufficient time to ensure that the Contractor is properly schooled in the use of the epoxy material.
- b. Prior to placement of the mortar mix, the prepared surface shall be lightly primed with neat

epoxy.

- c. Acetone alcohol may be used to clean and lubricate trowels.
- d. Curing time shall be in accordance with the Manufacturer's recommendations.

All items of work related to epoxy repair shall be paid for under pay item 907-824-PP003: Bridge Repair, Epoxy Repair. Epoxy repair under this pay item is for general concrete spall repairs, and shall be bid such that the item may be increased, decreased or eliminated as directed by the project engineer.

- 5 -

Cap Cleaning

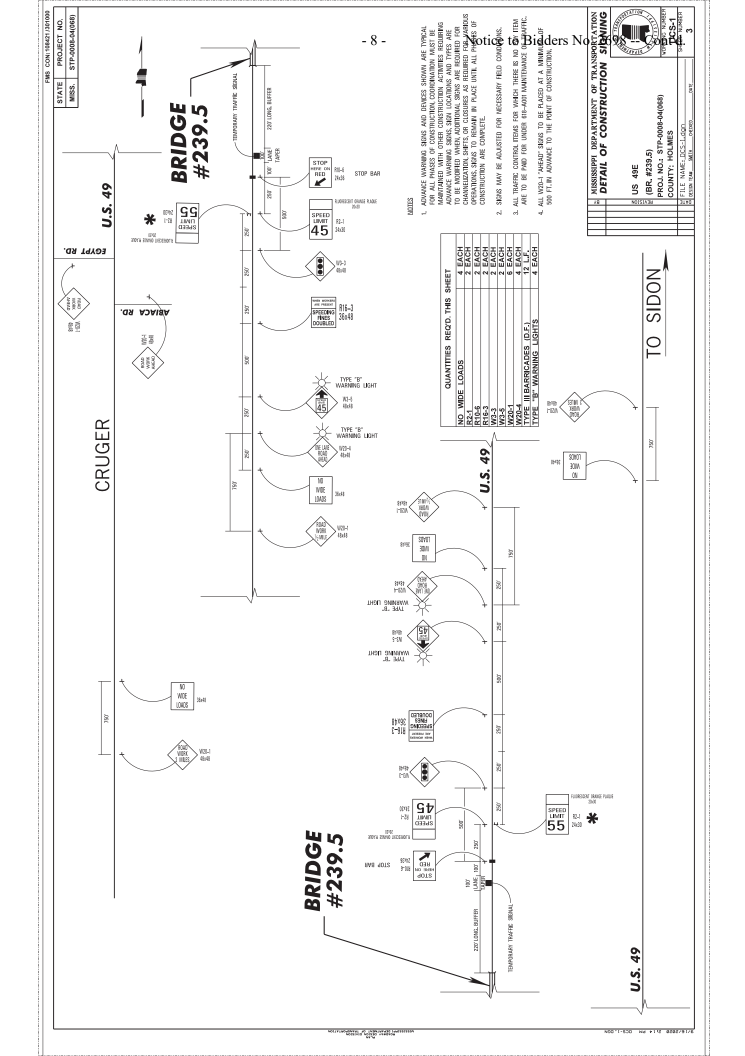
The surface of all caps shall be cleaned to the satisfaction of the Project Engineer after all other work has been completed. All large debris shall be removed by hand. All other debris, including but not limited to dirt and rust, shall be removed by pressure washing the bent caps. The pressure washer shall be able to maintain 3,500 psi of pressure. This work will be paid under Pay Item 907-824-PP006: Bridge Repair, Cap Cleaning.

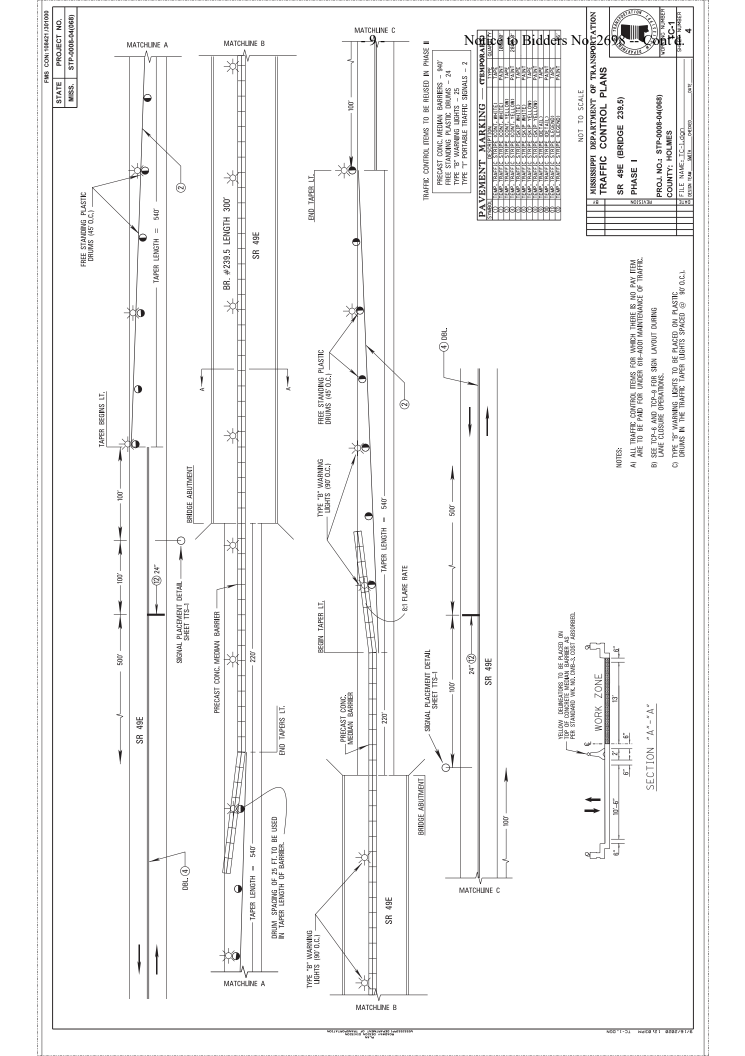
Traffic Control Plan

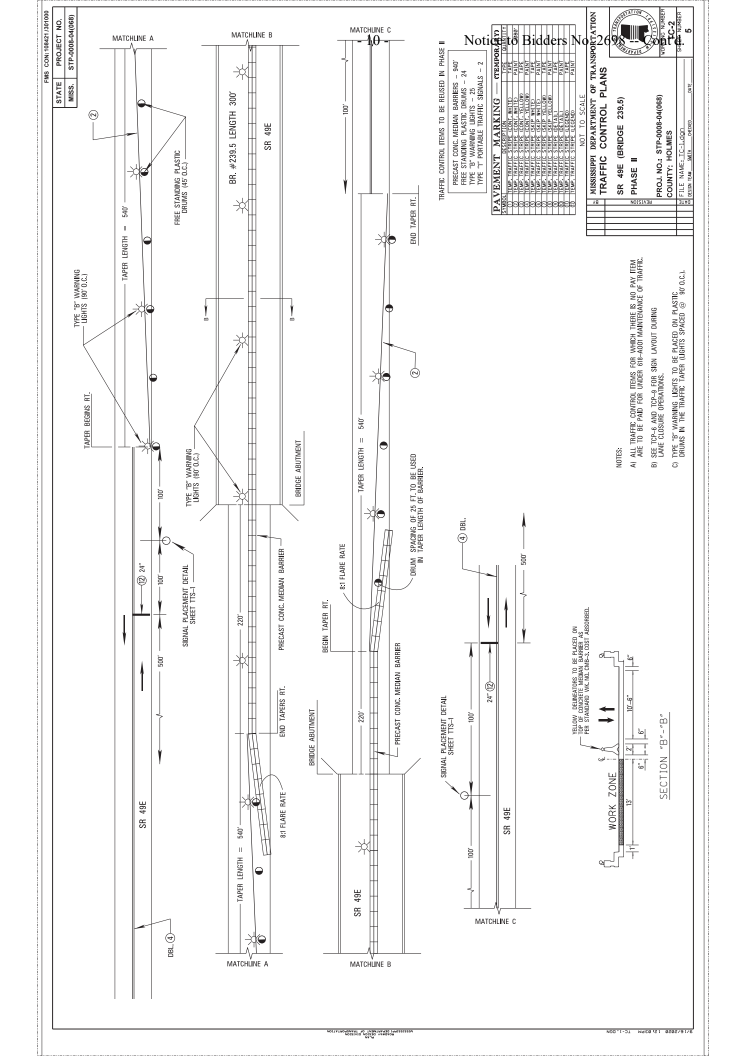
The Contractor shall erect and maintain construction signing and provide all signs and traffic handling devices necessary to safely maintain traffic around or through the work areas in accordance with the <u>Traffic Control Plan</u>. All traffic control devices for which there is no pay item are to be paid for under Pay Item No. 816-A001: Maintenance of Traffic.

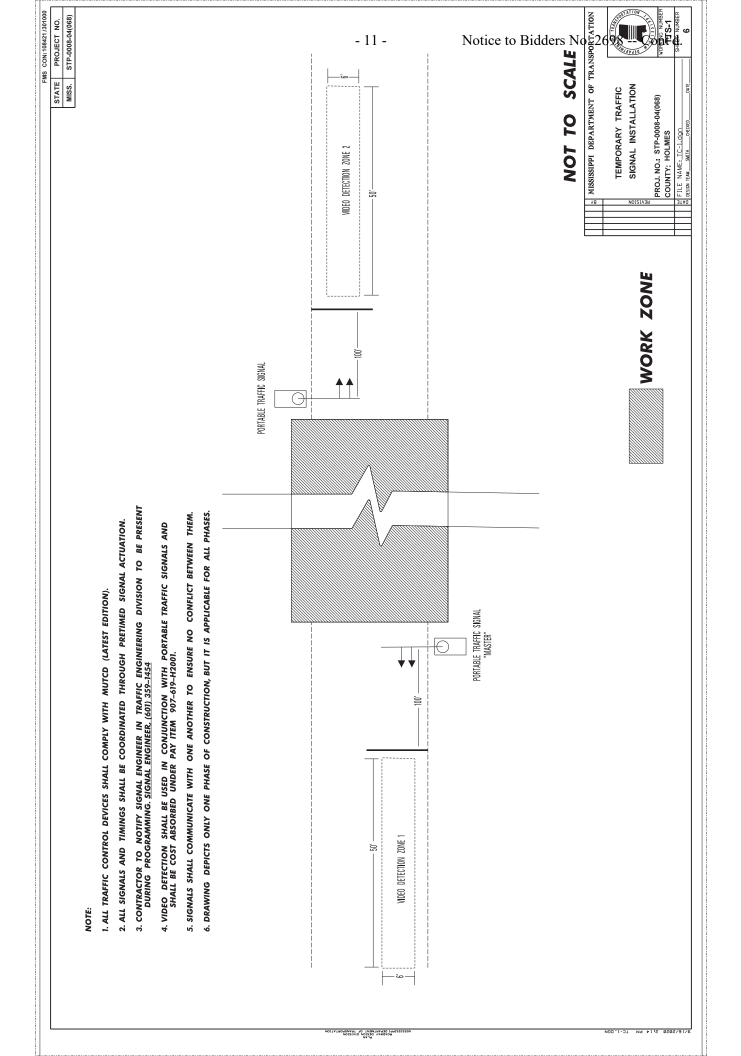
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			CENERAL NOTES	(1) TRAFFIC SIGNAL VEHICLE DETECTION SHOULD BE CONSIDERED PRIOR TO IMPLEMENTATION.	(2) TRAFFIC SIGNAL TIMINGS AND CLEARANCE INTERVALS TO BE APPROVED BY TRAFFIC ENGINEERING DIVISION PRIOR TO IMPLEMENTATION.	(3) THE TEMPORARY PORTABLE TRAFFIC SIGNALS SHALL DISPLAY A MINIMUM OF TWO (2) SIGNAL HEADS FOR EACH APPROACH.	(4) A MINIMUM VERTICAL CLEARANCE OF 18 FEET (WITHIN A FOOT TOLERANCE) TO BE MAINTAINED BETWEEN THE ROADWAY AND THE BOTTOMOF THE TRAFFIC SIGNAL HEADS.	(5) THE BUFFER SPACE SHOULD BE EXTENDED SO THAT THE TWO-WAY TRAFFIC TAPER IS PLACED EFFORE A HORIZONTAL OR (CREST) VERTICAL CURVE TO PROVIDE ADEQUATE SIGHT DISTANCE FOR THE SIGNAL AND A QUEUE OF STDPPED VEHICLES.	(6) MAINTAIN A MINIMUM DISTANCE OF 200' FOR SPACING BETWEEN SIGNS.	(7) IF APPLICABLE, THE TEMPORARY FORTABLE TRAFFIC SIGNAL TRAILER SHOULD BE DELINEATED BY BARRELS OR CONES.	(8) TYPE B FLASHERS MAY BE USED ON ADVANCE WARNING SIGNS.			
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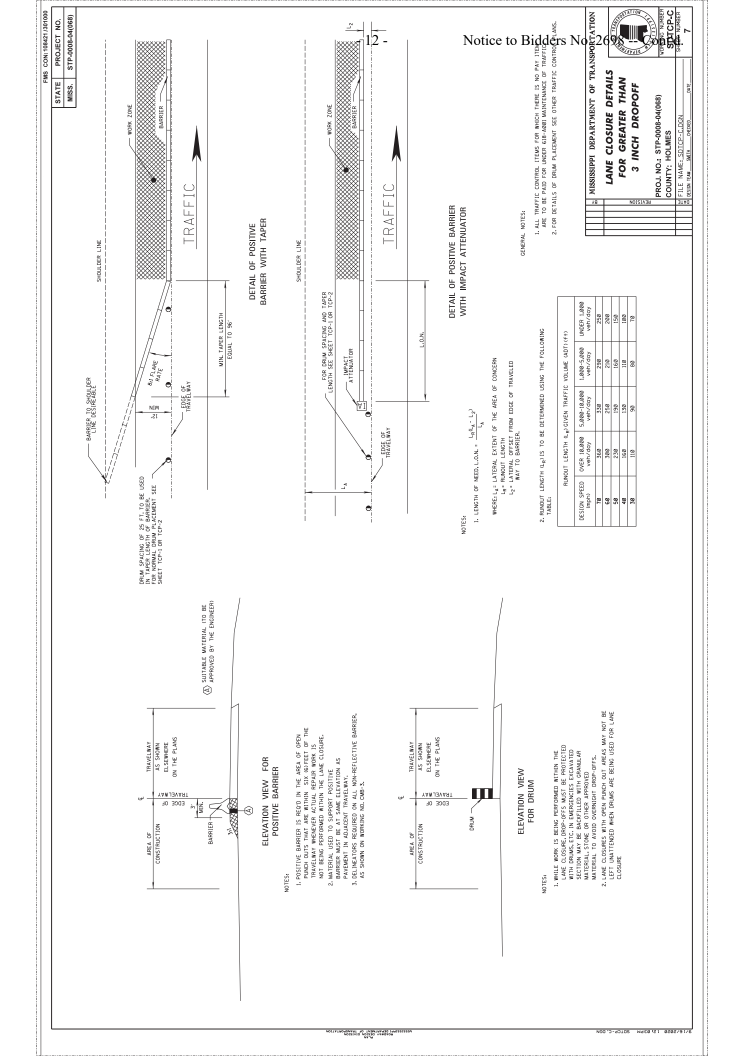
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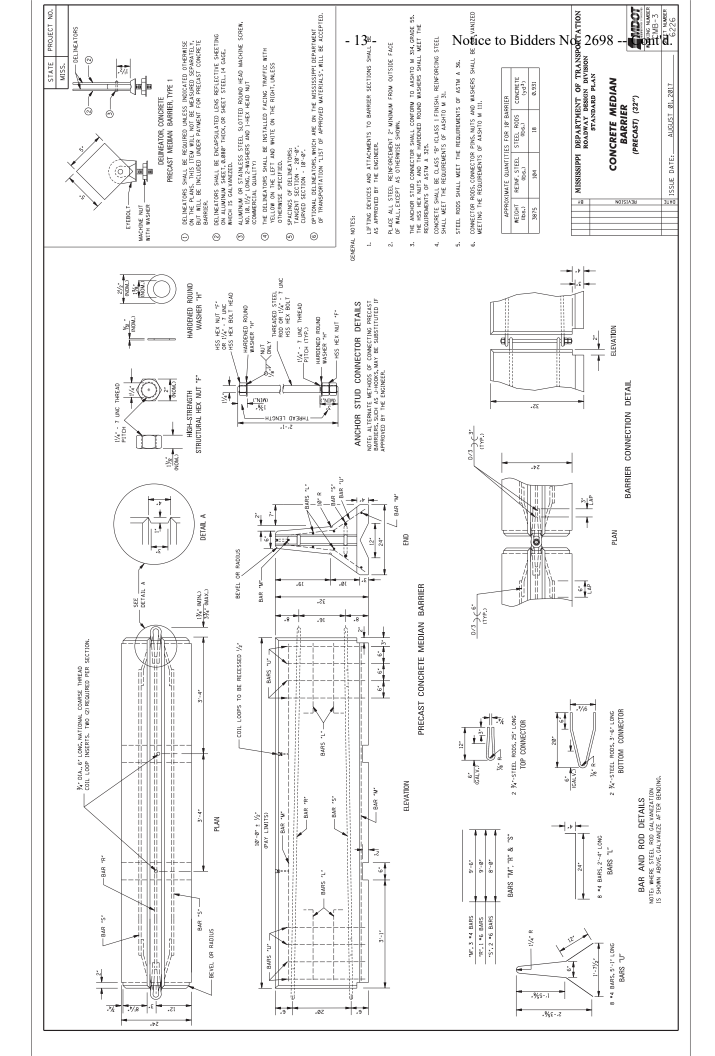


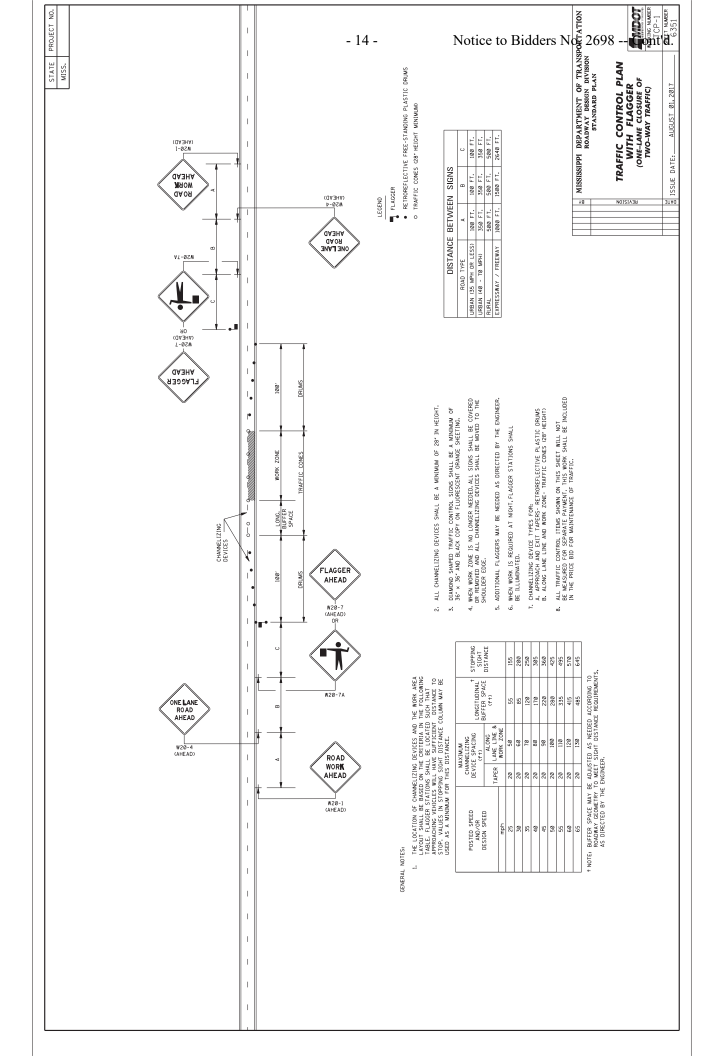


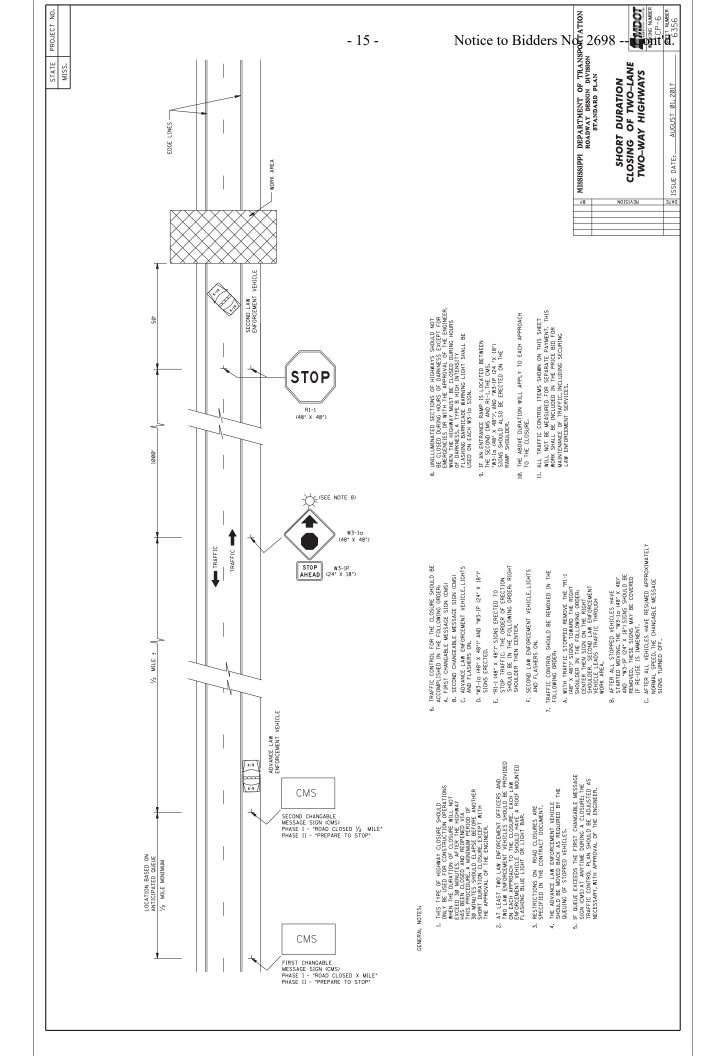


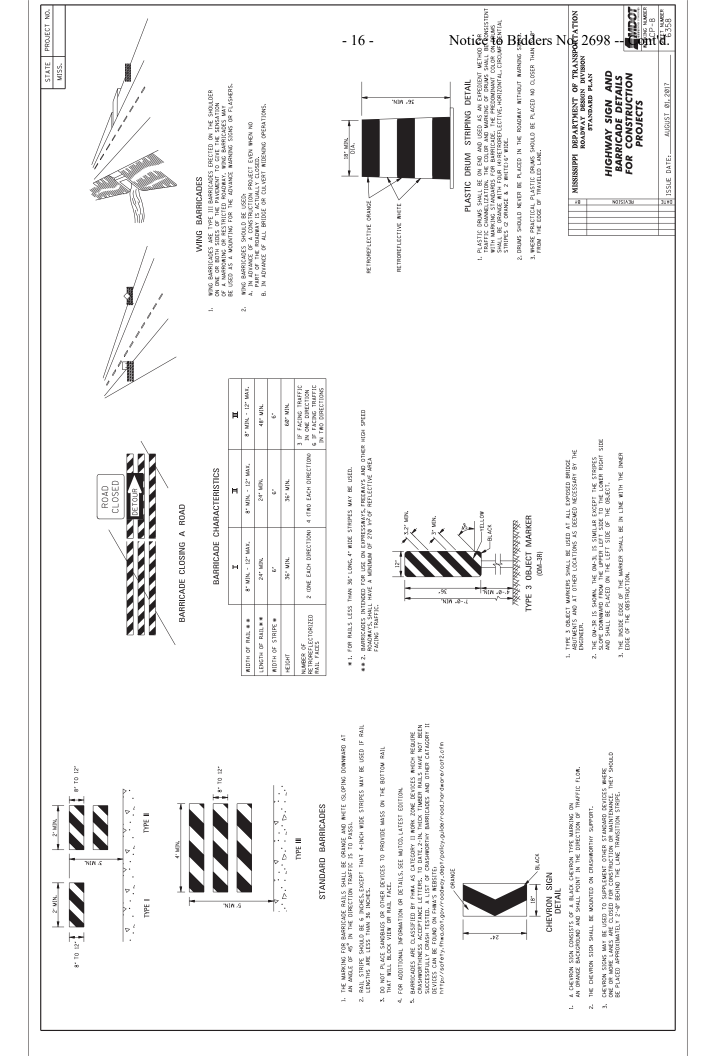


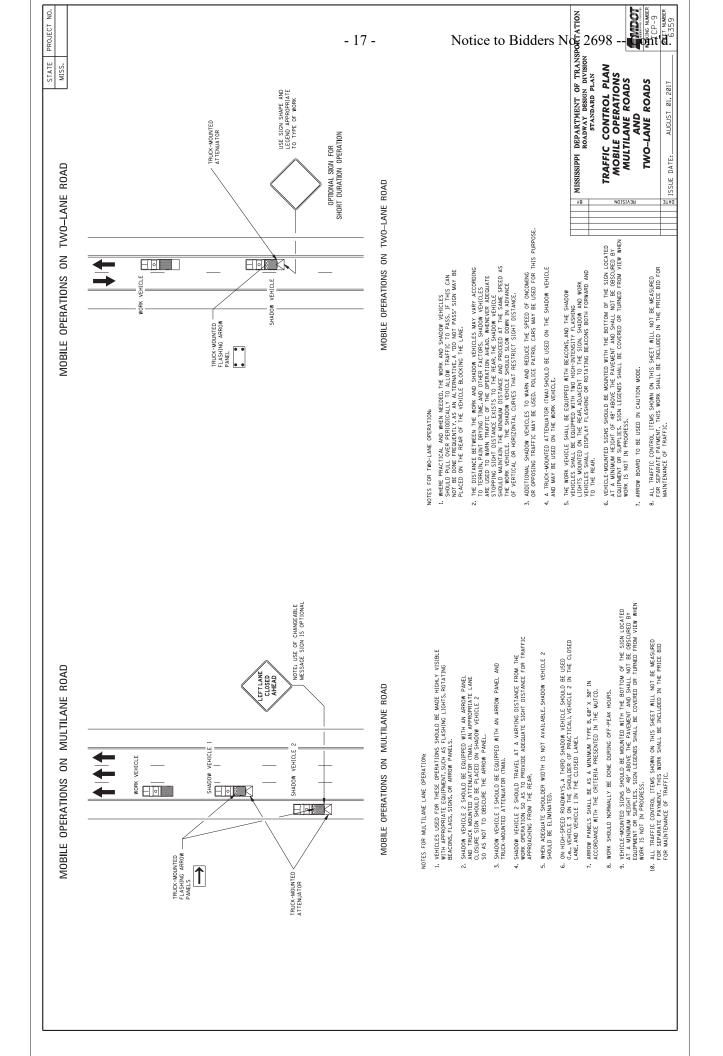


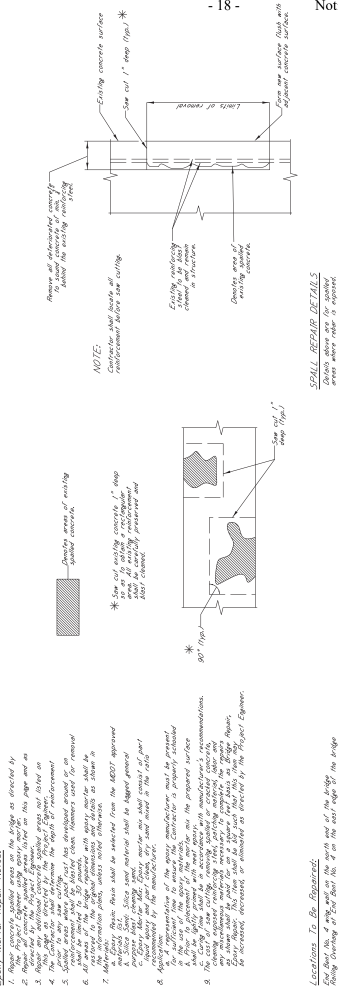






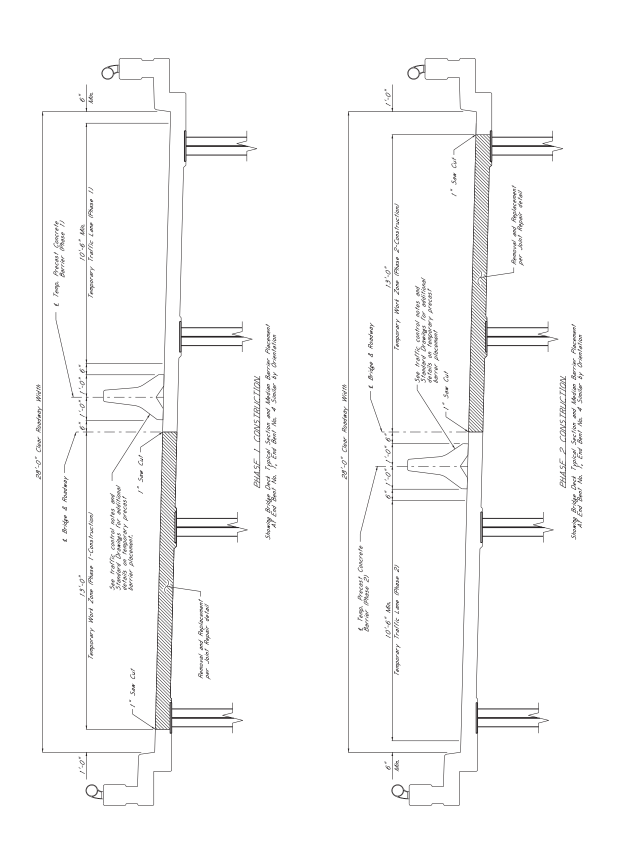




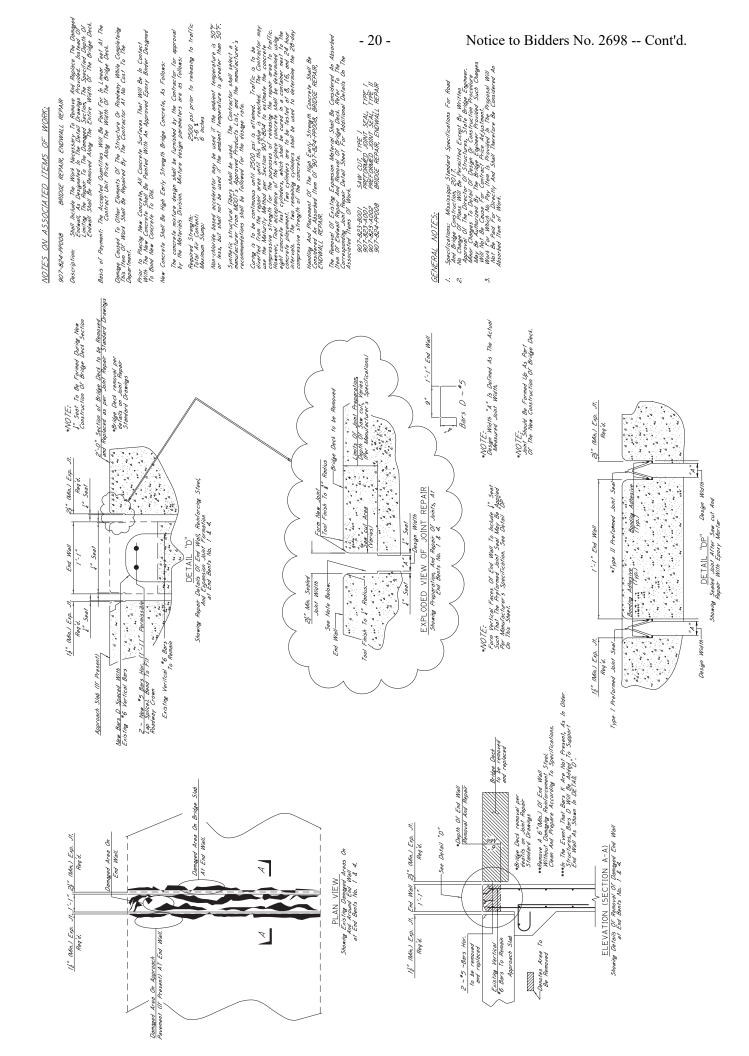


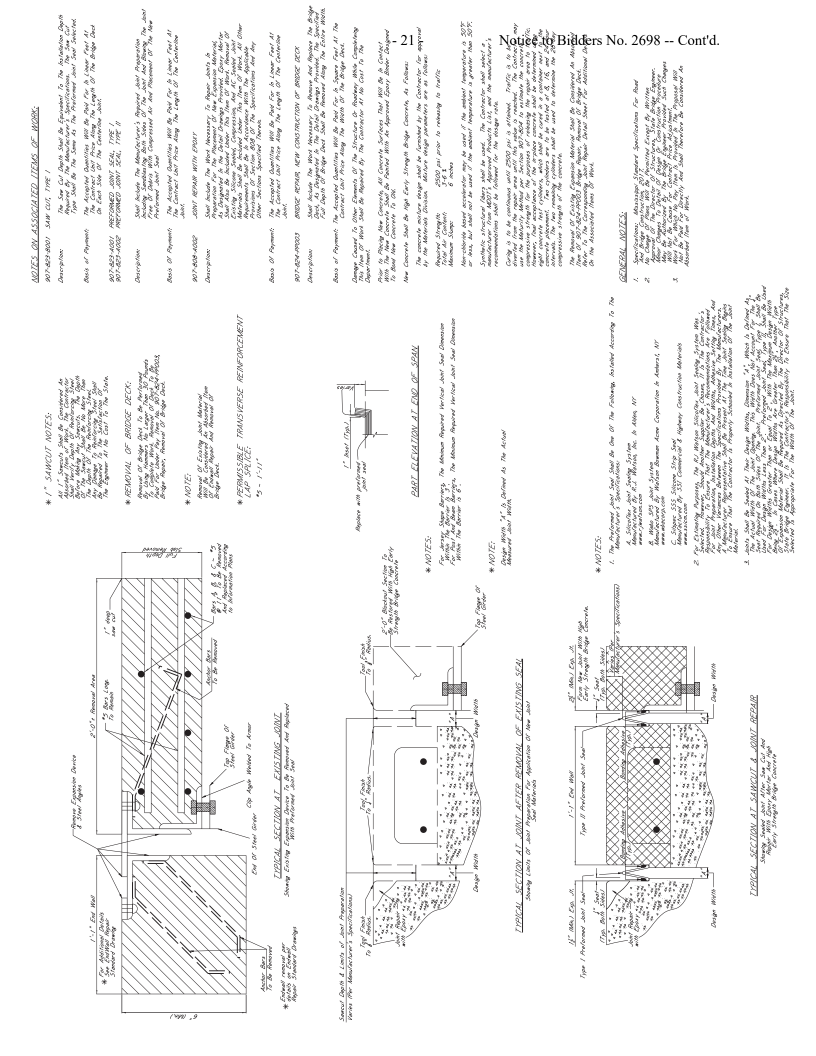
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Epoxy Mortar Repair Notes.

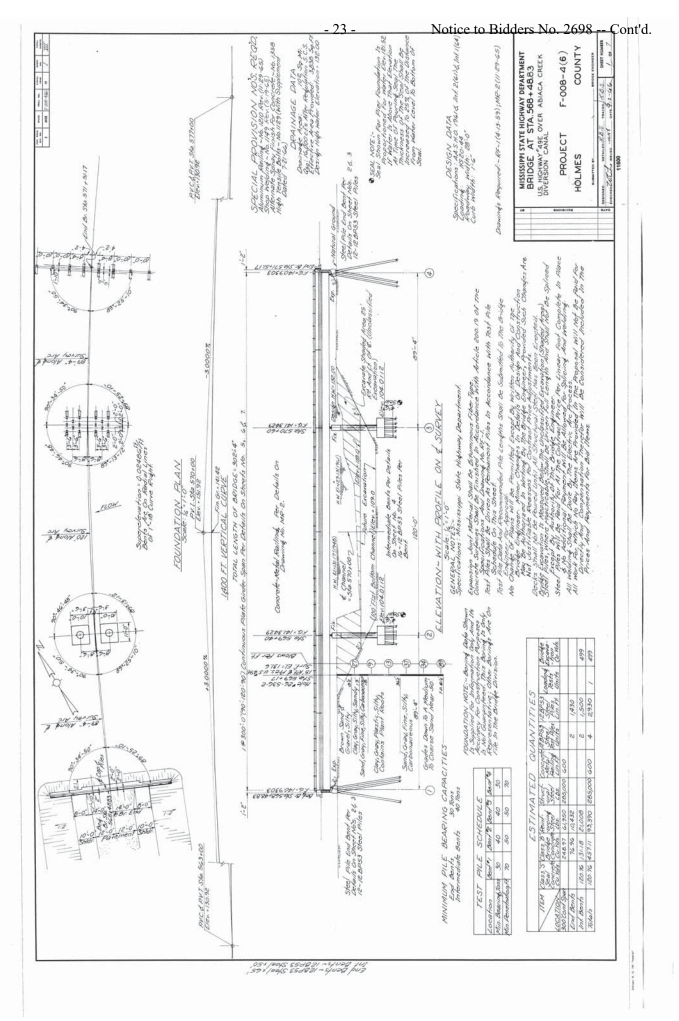


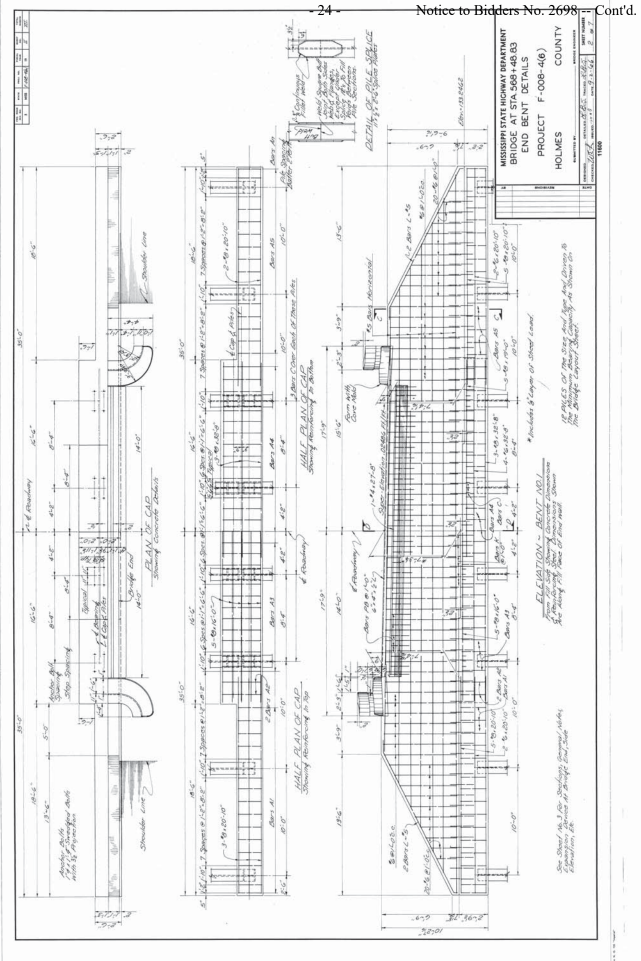
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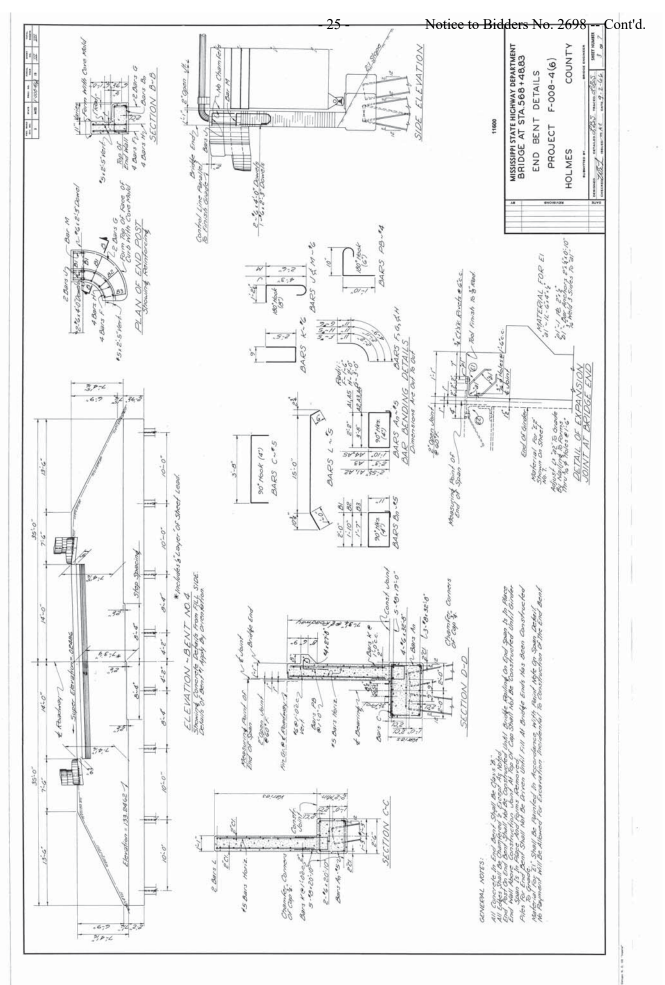


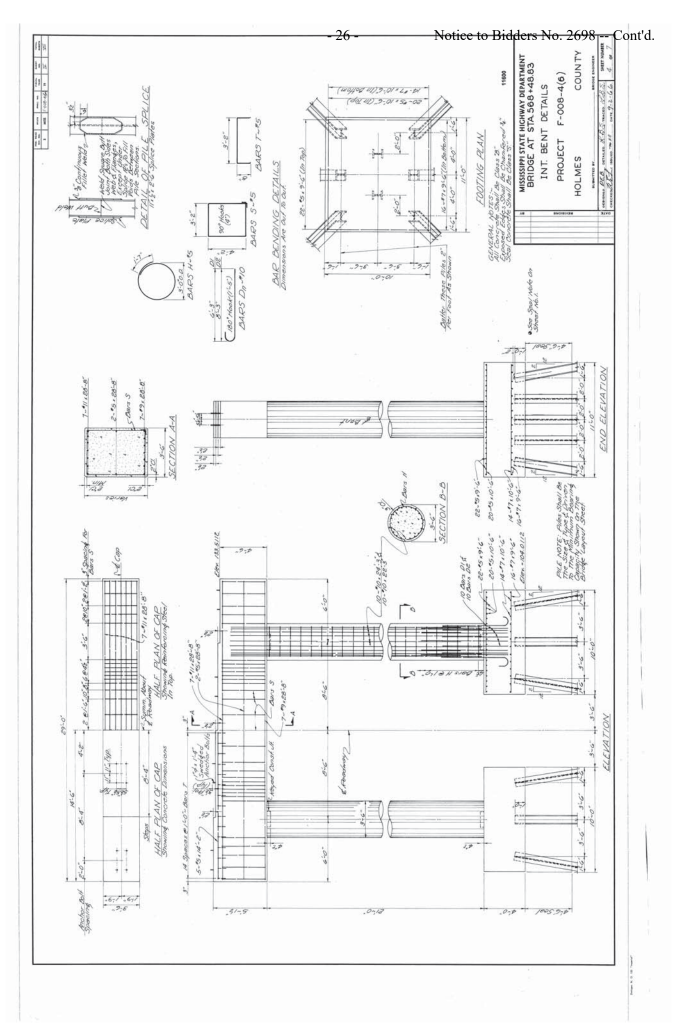
Notice to Bidders No. 5008 MISSISSIPPI DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITY RECAP SHEETS RECAP SHEETS MORE AND OF TRANSPORTATION NOT FOR INFORMATION ONLY: PROJECT NO. BR-0008-04(068) Cont'd. 22 SHEET NUMBER STATE PROJECT NO. MISS. COMP. E. OTALD. CECCER OF COLORED

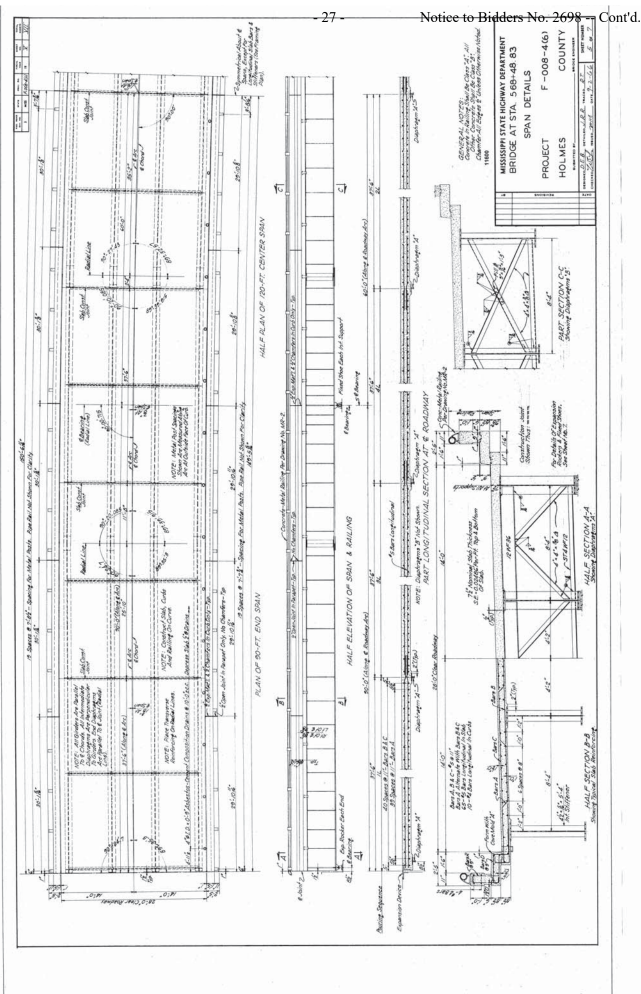




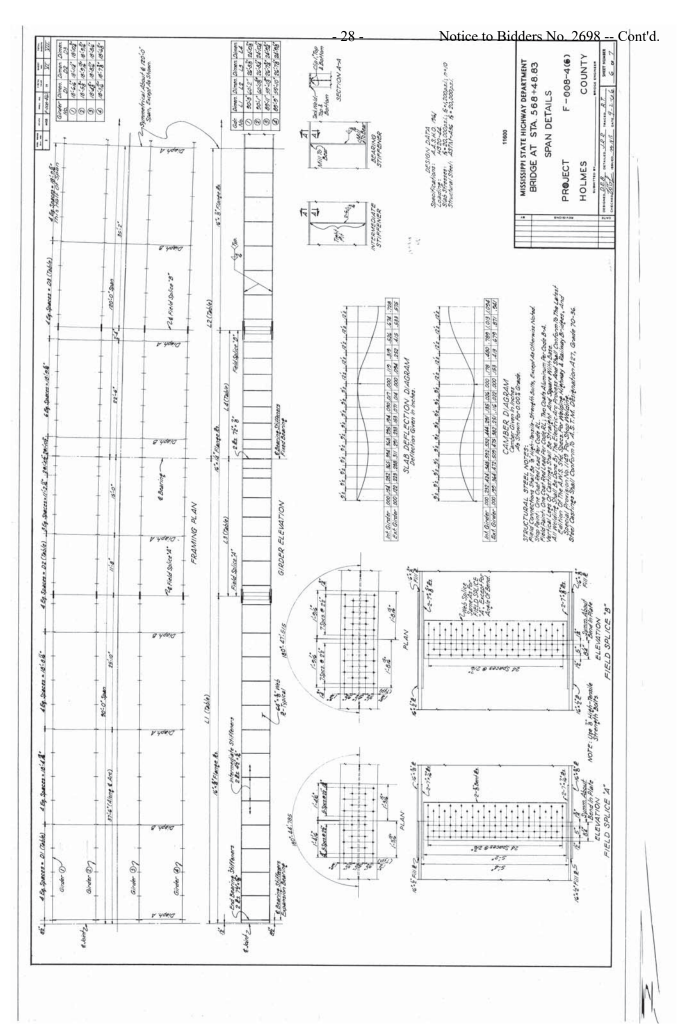
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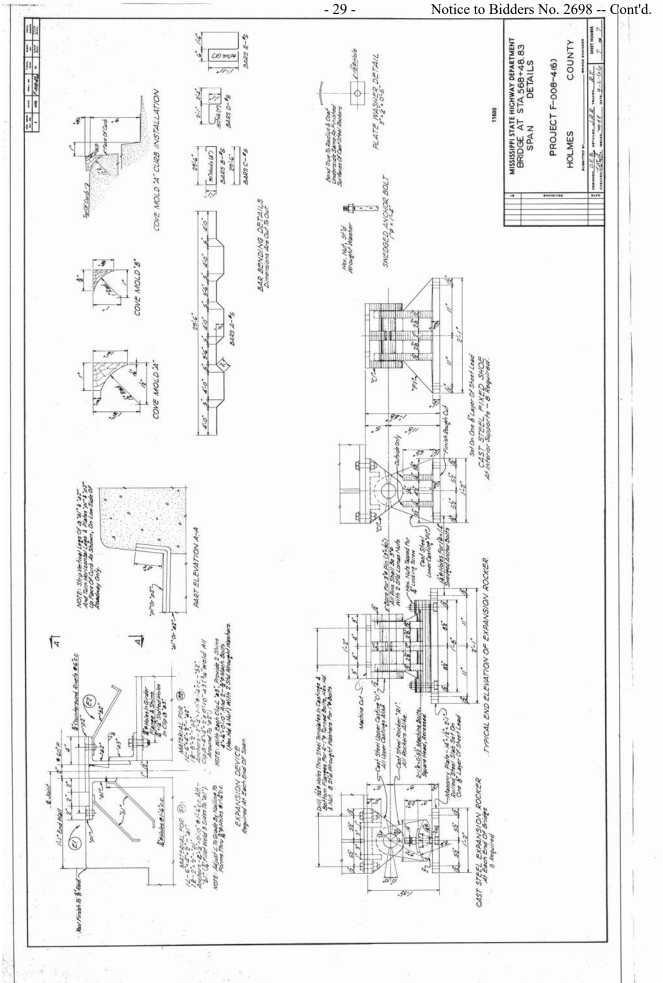






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MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 2699

DATE: 09/16/2020

SUBJECT: Specialty Items

PROJECT: STP-0008-04(068)/108421301 - HOLMES

Pursuant to the provisions of Section 108, the following work items are hereby designated as "Specialty Items" for this contract. Bidders are reminded that these items must be subcontracted in order to be considered as specialty items.

CATEGORY: PAVEMENT STRIPING AND MARKING

Line No	Pay Item	Description
0105	626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White
0110	626-E002	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow

CATEGORY: TRAFFIC CONTROL - TEMPORARY

Line No	Pay Item	Description
0030	619-A1002	Temporary Traffic Stripe, Continuous White
0040	619-A2002	Temporary Traffic Stripe, Continuous Yellow
0050	619-A6002	Temporary Traffic Stripe, Legend
0070	619-F1001	Concrete Median Barrier, Precast
0080	619-F2001	Remove and Reset Concrete Median Barrier, Precast
0130	907-619-E3001	Changeable Message Sign
0134	907-619-H2001	Traffic Signal, Portable, Type 1

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 2812

CODE; (SP)

DATE: 09/01/2020

.

SUBJECT: Traffic Signal and ITS Components

Bidders are hereby advised that all products selected for use on this project shall be in compliance with 2 CFR 200.216. No telecommunication and video surveillance equipment or services shall be manufactured by the following companies: Huawei Technologies Company, ZTE Corporation, Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, Dahua Technology Company, and any subsidiary or affiliate of these entities.

The Contractor shall provide a Certification Statement that the referenced product(s) is not manufactured by any of the following: Huawei Technologies Company, ZTE Corporation, Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, Dahua Technology Company, and any subsidiary or affiliate of these entities. (as per 2 CFR 200.216)

Section 905

Bridge Repair on US 49 East Over Abiachia Creek (Bridge No. 239.5), known as Federal Aid Project No. STP-0008-04(068) / 108421301 in Holmes County.

Line No.	Item Code	Adj Code	Quantity Road	Units way Items	Description [Fixed Unit Price]
0010	618-A001		1	Lump Sum	Maintenance of Traffic
0020	618-B001		1	Square Feet	Additional Construction Signs [\$10.00]
0030	619-A1002		2,160	Linear Feet	Temporary Traffic Stripe, Continuous White
0040	619-A2002		2,800	Linear Feet	Temporary Traffic Stripe, Continuous Yellow
0050	619-A6002		96	Linear Feet	Temporary Traffic Stripe, Legend
0070	619-F1001		940	Linear Feet	Concrete Median Barrier, Precast
0080	619-F2001		940	Linear Feet	Remove and Reset Concrete Median Barrier, Precast
0100	620-A001		1	Lump Sum	Mobilization
0105	626-C001		3,640	Linear Feet	6" Thermoplastic Double Drop Edge Stripe, Continuous White
0110	626-E002		3,220	Linear Feet	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
0130	907-619-E3001		2	Each	Changeable Message Sign
0134	907-619-H2001		2	Each	Traffic Signal, Portable, Type 1
			Brid	ge Items	
0150	907-808-A002	(S)	56	Linear Feet	Joint Repair
0160	907-823-A001		58	Linear Feet	Preformed Joint Seal, Type I
0170	907-823-A002		58	Linear Feet	Preformed Joint Seal, Type II
0180	907-823-B001		58	Linear Feet	Saw Cut, Type I
0190	907-824-PP003		2	Square Feet	Bridge Repair, Epoxy Repair
0200	907-824-PP003		104	Square Feet	Bridge Repair, New Construction of Bridge Deck
0210	907-824-PP003		104	Square Feet	Bridge Repair, Removal of Bridge Deck
0220	907-824-PP006		2	Each	Bridge Repair, Cap Cleaning
0230	907-824-PP006		4	Each	Bridge Repair, Reset Rocker Bearing
0240	907-824-PP008		52	Linear Feet	Bridge Repair, End Wall Repair

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LINE NUMBERS		JAN FEB MAR	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER OCTOBER		NOV DEC JAN FE	FEB MAR A	APRIL MAY	Y JUNE	JULY	AUGUST	SEPTEMBER OCTOBER	VON	DEC
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9/22/2020																		
10/13/2020																		
11/12/2020																		
		믭	APRIL	МАҮ	JUNE	JULY	AUGUST	ABER	Ц	DEC	MAR	-	-	۔ ا	AUGUST	IBER OCT	NON	172 DEC WORKING
ANTICIPATED WORKING DAYS PER MONTH	H 6	7 11	15	19	20	21	21	20	16	11 5 6 7	1	15 19	20	21	21	20 16	=	5 DAY

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.