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

I (We) hereby certify by execution 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):

ADDE	ENDUM NO.	1	DATED	7/21/2	015	ADDENDUM NO.	DATED	
ADDE	ENDUM NO		DATED			ADDENDUM NO.	DATED	
Number 1	Description Revised Table of Contents; 907-822-3 replaces 907-822-2; Amendment EBS Download Required.			TOTAL ADDENDA: (Must agree with total addenda issued prior to opening of bids) Respectfully Submitted, DATE				
						Con	tractor	
					BY			
						Sig	nature	
					TITLE			
					ADDR	ESS		
					CITY,	STATE, ZIP		
					PHON	E		
					FAX			
					E-MAI	L		
(To be fi	lled in if a cor	poration)						
titles and	Our corporati l business add	on is chart resses of th	ered under the ne executives	e Laws of are as foll	the State ows:	of	and the	names,
	Pro	esident				Ad	dress	
	Se	cretary				Ad	dress	
	Tr	easurer				Ad	dress	
The follo	owing is my (o	our) itemiz	ed proposal.					
Revised (	06/2015					BR-9999-06(021) / 10	6918304 Jackson Cou	inty(ies)

## MISSISSIPPI DEPARTMENT OF TRANSPORTATION TABLE OF CONTENTS

# PROJECT: BR-9999-06(021)/106918304 - Jackson

### **RE-ADVERTISEMENT NOTICE TO BIDDERS NO. 5490**

Section 901 - Advertisement

Section 904 - Notice to	Bidders					
#1	Governing Specifications					
#1405	Errata & Modifications to 2004 Standard Specifications					
#1928	Federal Bridge Formula					
#2382	Status of ROW, w/ Attachments					
#2937	Reduced Speed Limit Signs					
#3893	Petroleum Products Base Price					
#4214	Safety Apparel					
#4488	DBE Forms, Participation and Payment					
#4526	Electronic Addendum Process					
#4565	Manual on Uniform Traffic Control Devices (MUTCD)					
#4661	Payroll Requirements					
#5044	Questions Regarding Bidding					
#5050	Adjustments for Bituminous Materials					
#5053	Contractor Correspondence					
#5266	Disadvantaged Business Enterprise, w/ Supplement					
#5405	Traffic Control Devices					
#5412	Weight Limits					
#5488	Contract Time					
#5489	Specialty Items					
#5556	DUNS Requirement for Federal Funded Projects					
#5679	Bidding Methods					
906	Required Federal Contract Provisions FHWA 1273, w/Supplements					
Section 907 - Special Provisions						
907-101-4	Definitions					
907-102-10	Bidding Requirements and Conditions, w/ Supplement					
907-103-8	Award and Execution of Contract					
907-104-5	Scope of Work					
907-104-6	Partnering Process					
907-105-8	Control of Work					
907-107-13	Legal Relations and Responsibility to Public					
907-108-37	Prosecution and Progress, w/ Supplement					
907-109-7	Measurement and Payment					
907-110-2	Wage Rates					
907-618-13	Temporary Construction Signs					
907-822-3	Neoprene Expansion Joints					
907-823-7	Preformed Joint Seal, w/ Attachments					

### PROJECT: BR-9999-06(021)/106918304 - Jackson

Section 905 - Proposal, Proposal Bid Items, Combination Bid Proposal Certification of Performance - Prior Federal-Aid Contracts Certification Regarding Non-Collusion, Debarment and Suspension (2) SAM.GOV Registration and DUNS Number Section 902 - Contract Form Section 903 - Contract Bond Forms Form -- OCR-485

> (REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA) 07/21/2015 10:13 AM

## MISSISSIPPI DEPARTMENT OF TRANSPORTATION

### SPECIAL PROVISIONS NO. 907-822-3

CODE: (SP)

### DATE: 07/21/2015

### **SUBJECT:** Neoprene Expansion Joints

Section 907-822, Neoprene Expansion Joints, of the 2004 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-822.02--Materials.</u> Delete the sentence in Subsection 822.01 on page 982, and substitute the following.

This work consists of furnishing and installing expansion joints of the type specified.

Installation of neoprene expansion joints shall consist of furnishing and installing neoprene expansion joints in accordance with these specifications and details shown on the plans.

Installation of reinforced elastomeric molded rubber expansion joints shall consist of fabricating, furnishing and installing a bridge deck joint sealing system in accordance with the details shown on the plans and the requirements of the specifications.

The manufacturer of reinforced elastomeric molded rubber expansion joints shall have a minimum ten (10) years of experience specializing in the design and manufacture of expansion control systems.

<u>907-822.02--Materials</u>. Delete the sentence in Subsection 822.02 on page 982, and substitute the following.

Neoprene expansion joints shall meet the requirements of Subsection 707.07.

Reinforced elastomeric molded rubber expansion joints shall meet the following requirements.

The manufacturer shall be ISO-9001:2008, RC14001:2008 certified and shall provide written confirmation that a formal Quality Management System and Quality Processes have been adopted in the areas of, but not limited to, Engineering, Manufacturing, Quality Control and Customer Service for all processes, products and their components.

The Contractor shall provide a watertight joint sealing system that is capable of accommodating the movement of the structure. The joint sealing system shall consist of elastomeric molded neoprene panels that are reinforced with structural steel angles and embedded wear plates. The existing joint shall be removed and the new joint shall be installed using the existing cast in place anchors. The Contractor shall field verify the anchor spacing of the existing joint prior to fabrication of the new joint material. The elastomeric panels shall be designed to withstand traffic loads. The panel size shall satisfy project requirements including movement and water tightness. All components shall be install utilizing manufacturer's recommended sealants for complete installation.

The Contractor shall submit product information and necessary shop drawings to the Engineer 10 calendar days prior to starting work. At the discretion of the Engineer, the manufacturer may be required to furnish a representative sample of material to be supplied in accordance with the project specifications. The manufacturer instructions for the proper installation of the joint system shall be entered on the shop drawings. Shop drawings, which lack manufacturer installation instruction, may be returned without approval.

The Contractor shall furnish a manufacturer's certification that the materials proposed have been pre-tested and will meet the requirements as set forth in the specification.

<u>Elastomeric Molded Panels.</u> The elastomeric molded panels shall be comprised of a formed steel shape suspended in an elastomeric material. The profile-riding surface shall have embedded wear plates to ensure skid resistance and shall be capable of accommodating traffic loads. Each elastomeric molded panel shall be supplied with integrated bolt hole cavities and tongue and groove end connections.

The elastomer used to mold the panels shall be manufactured of a neoprene compound exhibiting the physical properties listed in the table below:

<b>REQUIREMENT</b>	TEST METHOD
1800	D-412-98A
400%	D-412-98A
40 - 50	D-2240-02
20%	D-395-01
120%	D-471-98
No Cracks	D-1149-99
Not Brittle	D-746-79(1987)
	REQUIREMENT   1800   400%   40 - 50   20%   120%   No Cracks   Not Brittle

Requirements shown reflect test results taken immediately following compound mixing. Results may vary and are not indicative of product performance if specimens are skived from finished, molded parts.

<u>Wear Plate.</u> Wear plate material utilized for skid-resistant surface shall be from alloy 6061-T6 (ASTM B 221-73)

<u>Steel Angle.</u> The steel angles embedded in the molded neoprene panels are formed from ASTM A-36 steel.

<u>Bolt Cavity Sealant.</u> Bolt hole cavities shall be filled using a two-part polyurethane sealant that meets Federal Specification TT-S-00227E. The Contractor shall ensure that the anchor blocks are dry from moisture prior to placement of material.

<u>Edge Void Sealant.</u> Edge voids shall be filled with a one-part polysulfide base synthetic rubber sealant conforming to Federal Specification TT-S-00230C Type II Non-Sag. The Contractor shall ensure that the anchor blocks are dry from moisture prior to placement of material.

<u>Bedding Compound.</u> Edge void sealant shall be applied as a bedding material to the blockout base prior to placement of the elastomeric gland. The material shall be a one-part polysulfide base synthetic rubber sealant conforming to Federal Specification TT-S-00230C Type II Non-Sag.

<u>907-822.03--Construction Methods</u>. After the first paragraph of Subsection 822.03 on page 983, add the following.

Reinforced elastomeric molded rubber expansion joints shall be accurately set and securely supported at the correct grade and elevation and the correct joint opening as shown on the plans and on the shop drawings.

<u>907-822.04--Method of Measurement</u>. Delete the sentence in Subsection 822.04 on page 983, and substitute the following.

Expansion joints of the types specified will be measured per linear feet.

<u>907-822.05--Basis of Payment.</u> Delete the sentence in Subsection 822.05 on page 983, and substitute the following.

Expansion joints, measured as prescribed above, will be paid for at the contract unit price per linear feet, which price shall be full compensation for all materials, tools, equipment, labor, shop drawings, and all incidentals required to complete work.

After the last pay item listed on page 983, add the following.

907-822-B: \_\_\_\_ Reinforced Elastomeric Molded Rubber Expansion Joint - per linear foot