SECTION 905 -- PROPOSAL (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.

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

Dia	der deknowiedges iee	cipt of and i	nas added to an	a made a part or t	ne proposar and contract do	cuments the following	g addendun	1 (add	cha).
Α	ADDENDUM NO.	1	DATED	7/22/2020	ADDENDUM NO.	DATED			
Α	DDENDUM NO	2	DATED	7/23/2020	ADDENDUM NO.	DATED		1	
A	ADDENDUM NO		DATED		ADDENDUM NO.	DATED			
Numbe	er Revised Table of Co	Descrip		6: Amendment	TOTAL ADDENDA: (Must agree with total ad	2 denda issued prior to	opening of	bids)	
EBSx Download Re			ted NTD No. 44	o, Amendment	Respectfully Submitted,				
2	Revised Table of Collitems; Amendment E	ntents; Adde	ed SP 907-618-	8; Revised Bid	Respectfully Submitted,				
	nome, runenament L	.Box Bown	oda rioquii od.		DATE		_		
						Contractor			
					BY	Signature			
					ADDRESS				
					CITY, STATE, ZIP				
					PHONE				
					FAX				
				011	E-MAIL				
(To	be filled in if a corpo	ration)							
	corporation is charter es and business addres						and	the	names,
	Pr	esident				Address			
	Se	ecretary				Address			
	Tr	easurer				Address			
The	following is my (our)) itemized p	roposal.						

IM-0059-01(125)/ 107825301000 & IM-0059-01(126)/ 107825302000

Forrest & Lamar County(ies)

Revised 01/26/2016

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PROJECT: IM-0059-01(125)/107825301 - Forrest IM-0059-01(126)/107825302 - Lamar

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(REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA)
07/23/2020 03:45 PM

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

CODE: (SP)

SPECIAL PROVISION NO. 907-618-8

DATE: 07/31/2019

SUBJECT: Work Zone Law Enforcement

PROJECT: IM-0059-01(125) / 107825301 – Forrest County

IM-0059-01(126) / 107825302 - Lamar County

Pursuant to House Bill No. 580, 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.

907-618.01--Description. After Subsection 618.01.4 on page 443, add the following.

<u>907-618.01.6--Work Zone Law Enforcement</u>. On projects that the Commission determines are on high-volume roadways or are otherwise high risk projects, the Commission may include a pay item to provide for reimbursement to the Contractor for enhanced law enforcement safety operations in the work zone.

When the Work Zone Law Enforcement pay item is included, the Contractor may enter into an agreement with a law enforcement agency having jurisdiction in the work zone, to provide work zone safety operations. If the Contractor is unable to reach a mutually acceptable agreement with a local law enforcement agency after good faith negotiations, then officers from the Mississippi Department of Transportation Office of Law Enforcement (MDOT Law Enforcement) may be utilized.

According to House Bill No. 580, the work zone safety operations, when required by the Commission, shall consist of utilizing a uniformed law enforcement officer equipped with a patrol vehicle with blue flashing lights to enforce traffic laws and provide for an enhanced law enforcement presence in order to facilitate the safe movement of traffic through the work zone and to protect workers within the work zone.

<u>907-618.03--Construction Requirements</u>. After Subsection 618.03.5 on page 447, add the following.

<u>907-618.03.7--Work Zone Law Enforcement.</u> When the Work Zone Law Enforcement pay item is included, the utilization of work zone law enforcement shall be done at such locations and time periods deemed necessary and appropriate by the Engineer, after discussion with the Contractor. The work zone law enforcement will be required until the given/selected phase of work is completed, whether it is before or after the expiration of contract time. After the expiration of contract time, all costs for work zone law enforcement shall be the responsibility of the Contractor.

- per hour

The Contractor shall be responsible for any and all coordination with the law enforcement agency. The Department will not be a party to any agreement between the Contractor and any local law enforcement agency.

At the end of each estimate pay period, the Contractor shall provide a daily work record of the actual hours of work performed by the law enforcement agency and shall be accompanied by signed invoices from the law enforcement agency, which must be verified by the Engineer. If MDOT Law Enforcement is used, no records will be required by the Contractor.

907-618.04--Method of Measurement. After the last paragraph of Subsection 618.04 on page 449, add the following.

Work zone law enforcement, other than MDOT Law Enforcement, will be measured per hour for every hour verified by the Engineer using an invoice or other acceptable record. Measurement for payment will not be made for work zone law enforcement after expiration of contract time.

Payment for MDOT Law Enforcement will be made under pay item 907-618-M2. MDOT Law Enforcement will send an invoice or other acceptable record to the Project Engineer who will verify the hours for payment. Payment will be made to the Contractor under pay item 907-618-M2 and then deducted from the Contractor's monthly estimate as a line item deduction. After the completion of contract time, no payment will be made under pay item 907-618-M2 but deductions from the monthly estimate will continue until law enforcement is no longer needed.

<u>907-618.05--Basis of Payment</u>. After the third paragraph of Subsection 618.05 on page 449, add the following.

Work zone law enforcement, measured as prescribed above, will be paid for at the fixed contract unit price per hour, which price shall be full compensation for furnishing and reimbursing work zone law enforcement.

Regardless of the terms of any agreement reached between the Contractor and the law enforcement agency, the Commission will not reimburse the Contractor for any amount over the fixed contract price shown in the pay item for work zone law enforcement.

If MDOT Law Enforcement is used, the hours charged by MDOT Law Enforcement will be verified by the Contractor and deducted from the Contractor's estimate.

After the last pay item listed on page 450, add the following.

907-618-M2: Work Zone Law Enforcement

Mill & Overlay approximately 7 miles on I-59 from US 98 East Bypass to the Forrest & Lamar County Line, known as Federal Aid Project No. IM-0059-01(125) / 107825301 and IM-0059-01(126) / 107825302 in Forrest & Lamar Counties.

Line No.	Item Code	Adj Code	Quantity Road	Units way Items	Description [Fixed Unit Price]
0010	201-D002		26	Acre	Random Clearing
0020	202-B068		42	Square Yard	Removal of Concrete Pavement Punchouts, 9" Depth
0030	202-B136		9,540	Linear Feet	Removal of Guard Rail
0040	202-B240		5,670	Linear Feet	Removal of Traffic Stripe
0050	403-A013	(BA1)	3,573	Ton	9.5-mm, HT, Asphalt Pavement
0060	403-A015	(BA1)	13,444	Ton	9.5-mm, ST, Asphalt Pavement
0070	403-S001		31	Mile	Joint Sealant
0800	405-A001	(BA1)	26,760	Ton	Stone Matrix Asphalt, 12.5 mm Mixture
0090	405-A002	(BA1)	20,424	Ton	Stone Matrix Asphalt, 9.5 mm Mixture
0100	406-D001		278,578	Square Yard	Fine Milling of Bituminous Pavement, All Depths
0110	407-A001	(A2)	33,802	Gallon	Asphalt for Tack Coat
0120	413-E001		1,152	Linear Feet	Sawing and Sealing Transverse Joints in Asphalt Pavement
0130	423-A001		30	Mile	Rumble Strips, Ground In
0140	501-D001		36	Linear Feet	Expansion Joints, With Dowels
0150	503-A003	(C)	42	Square Yard	9" and Variable Reinforced Concrete Pavement, Broom Finish
0160	503-B001		31	Linear Feet	Saw Cut, Longitudinal Joints
0170	503-C010		48	Linear Feet	Saw Cut, Full Depth
0180	503-D001		2	Cubic Yard	Concrete for Base Repair
0190	503-E002		15	Each	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
0200	503-F002		48	Each	1" Smooth Dowel Bars, Drilled & Epoxied or Grouted
0210	606-B003		5,181	Linear Feet	Guard Rail, Class A, Type 1, 'W' Beam, Metal Post
0220	606-C001		9	Each	Guard Rail, Cable Anchor Type 1, Metal Post
0230	606-D005		4	Each	Guard Rail, Bridge End Section, Type A
0240	606-D019		4	Each	Guard Rail, Bridge End Section, Type H
0250	606-D022		15	Each	Guard Rail, Bridge End Section, Type I
0260	606-E005		25	Each	Guard Rail, Terminal End Section, Flared
0270	606-E007		2	Each	Guard Rail, Terminal End Section, Non-Flared
0280	615-A005	(S)	1,544	Linear Feet	Concrete Pier Protection Barrier, 32"
0290	615-A007	(S)	1,578	Linear Feet	Concrete Pier Protection Barrier, 54"
0300	618-A001		1	Lump Sum	Maintenance of Traffic
0310	619-A1001		53	Mile	Temporary Traffic Stripe, Continuous White
0320	619-A2001		50	Mile	Temporary Traffic Stripe, Continuous Yellow

FORREST, LAMAR

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0330	619-A3001		46	Mile	Temporary Traffic Stripe, Skip White
0340	619-D1001		72	Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet
0350	619-D2001		248	Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More
0360	619-F1001		1,375	Linear Feet	Concrete Median Barrier, Precast
0370	619-F2001		2,775	Linear Feet	Remove and Reset Concrete Median Barrier, Precast
0380	619-G4005		48	Linear Feet	Barricades, Type III, Single Faced
0390	619-J1005		3	Each	Impact Attenuator, 70 MPH
0400	619-J2005		2	Each	Impact Attenuator, 70 MPH, Replacement Package
0410	619-J3001		9	Each	Remove and Reset Impact Attenuator
0420	620-A001		1	Lump Sum	Mobilization
0430	626-A001		16	Mile	6" Thermoplastic Double Drop Traffic Stripe, Skip White
0440	626-B001		1,529	Linear Feet	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
0450	626-C002		14	Mile	6" Thermoplastic Double Drop Edge Stripe, Continuous White
0460	626-F001		17	Mile	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
0470	626-G004		20,233	Linear Feet	Thermoplastic Double Drop Detail Stripe, White
0480	626-H001		154	Square Feet	Thermoplastic Double Drop Legend, White
0490	627-K001		2,729	Each	Red-Clear Reflective High Performance Raised Markers
0500	630-F006		112	Each	Delineators, Guard Rail, White
0510	630-F007		91	Each	Delineators, Guard Rail, Yellow
0520	630-G005		8	Each	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
0522	907-618-M2001		900	Hours	Work Zone Law Enforcement [\$60.00]
0530	907-402-A002	(BA1)	12,096	Ton	Open Graded Friction Course, 9.5-mm Mixture
0540	907-402-B001	(A3)	18,326	Gallon	Bituminous Tack Coat
0550	907-420-A002		7,000	Pounds	Undersealing Concrete Pavement
0560	907-824-PP007		1	Cubic Yard	Bridge Repair, ELASTOMERIC CONCRETE
0570	907-906001		520	Hours	Trainees [\$5.00]
			ALTERNATE GF	ROUP AA NUMBEF	₹1
0580	304-F001	(GT)	7,122	Ton	3/4" and Down Crushed Stone Base
			ALTERNATE GF	ROUP AA NUMBEF	R 2
0590	304-F002	(GT)	7,122	Ton	Size 610 Crushed Stone Base
0000	004 5000	(OT)		ROUP AA NUMBEF	
0600	304-F003	(GT)	7,122	Ton ROUP BB NUMBER	Size 825B Crushed Stone Base
0610	907-624-A002		420	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
0010	301-024-A002		720	Lilledi i eet	o inverted i Tollie Thermopiastic Trailic Stripe, Skip Willte

	Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]		
	0620	907-624-B002		2,564	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White		
	0630	907-624-D002		2,488	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow		
	0640	907-624-E001		513	Linear Feet	Inverted Profile Thermoplastic Detail Traffic Stripe, White		
	ALTERNATE GROUP BB NUMBER 2							
	0650	628-G001		420	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Skip White		
	0660	628-H001		2,564	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Continuous White		
	0670	628-J001		2,488	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow		
	0680	628-K001		513	Linear Feet	High Performance Cold Plastic Detail Stripe, White		