SECTION 905 -- PROPOSAL (CONTINUED)

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) enclose a certified check, cashier's check or bid bond for **five percent (5%) of total bid** 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.

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda): ADDENDUM NO. _____ 5/14/2012 ADDENDUM NO. DATED ADDENDUM NO. ADDENDUM NO DATED TOTAL ADDENDA: 1 Number Description (Must agree with total addenda issued prior to opening of bids) 1 Revised Table of Contents, replace same; Add SP Nos. 907-702-3, & 907-707-4; Revised Bid **EBS** Respectfully Submitted, Sheets, replace same;Amendment Download Required. DATE Contractor Signature TITLE ADDRESS CITY, STATE, ZIP ____ PHONE ____ E-MAIL (To be filled in if a corporation) Our corporation is chartered under the Laws of the State of ______ and the names, titles and business addresses of the executives are as follows: President Address Secretary Address Treasurer Address The following is my (our) itemized proposal.

IM-0055-03(086) / 105918301

Yalobusha Countv(ies)

Revised 09/21/2005

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

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SECTION 905 - PROPOSAL, PROPOSAL BID SHEETS COMBINATION BID PROPOSAL

CERTIFICATION OF PERFORMANCE - PRIOR FEDERAL-AID CONTRACTS CERTIFICATION REGARDING NON-COLLUSION, DEBARMENT AND SUSPENSION SECTION 902- CONTRACT FORM, AND SECTION 903 - CONTRACT BOND FORMS

FORM -- OCR-485

(REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA)

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

CODE: (SP)

SPECIAL PROVISION NO. 907-702-3

DATE: 05/08/2012

SUBJECT: Polyphosphoric Acid (PPA) Modification of Petroleum Asphalt Cement

Section 702.05, Petroleum Asphalt Cement, of the 2004 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows:

<u>907-702.05--Petroleum Asphalt Cement.</u> Delete the third paragraph of Subsection 702.05 on page 598, and substitute the following.

The bituminous material used in all types of asphalt mixtures shall conform to AASHTO Designation: M 320, Performance Grade PG 67-22, as modified in the table below, except that Polyphosphoric Acid (PPA) may be used at low dosage rates as a modifier to enhance the physical properties of a base binder to meet the requirements for Performance Grade PG 67-22. In addition, PPA may be used as a catalyst or mixing agent at low dosage rates in the production of Polymer Modified, Performance Grade PG 76-22.

When PPA is used as a modifier, in no case shall the PPA modifier be used to adjust the physical properties of the binder a full binder grade. For example: the base binder (unmodified) is graded as a PG 64-22 and should only be modified by the addition of PPA to a modified binder grade of PG 67-22.

When petroleum asphalt cement is modified by PPA, the following dosage limits shall be applied.

<u>Grade</u>	Dosage Limit
PG 67-22	0.75% by weight of binder
PG 76-22	0.50% by weight of binder

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

CODE: (SP)

SPECIAL PROVISION NO. 907-707-4

DATE: 04/24/2012

SUBJECT: Rubber Type Gaskets

Section 707, Joint Materials, of the 2004 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

907-707.04--Rubber Type Gaskets for Joining Conduit. In the first sentence of Subsection 707.04 on page 636, delete the reference to "AASHTO Designation: M 315" and substitute "ASTM Designation: C 443".

Section 905 Proposal (Sheet 2 - 1) Mill & Overlay approximately 13 Miles of I-55 from SR 330 to Panola County Line, known as Federal Aid Project No. IM-0055-03(086) / 105918301, in Yalobusha County.

I (We) agree to complete the entire project within the specified contract time.

*** SPECIAL NOTICE TO BIDDERS ***

BIDS WILL NOT BE CONSIDERED UNLESS BOTH UNIT PRICES AND ITEM TOTALS ARE ENTERED. BIDS WILL NOT BE CONSIDERED UNLESS THE BID CERTIFICATION LOCATED AT THE END OF THE BID SHEETS IS SIGNED

BID SCHEDULE

ıt	Ct									
Item Amount	Dollar									
	Ct									
Unit Price	Dollar									
Description		Roadway Items	Clearing and Grubbing	Removal of Asphalt Pavement, All Depths	Removal of Flared End Section, All Sizes	Removal of Guard Rail Including Post, Blockouts & Hardware	Removal of Inlets, All Sizes	Removal of Traffic Stripe	Removal of Headwall	Removal of Guard Post
Units			1 Acre	7,400 Square Yard	3 Each	1,450 Linear Feet	1 Each	4,600 Linear Feet	2 Each	160 Each
Quantity			1	7,400	3	1,450	1	4,600	2	160
Adj	Code									
Item Code			201-B001	202-B005	202-B042	202-B053	202-B057	202-B076	202-B079	202-B086
Line	No.		0010	0020	0030	0040	0020	0900	0000	0800

IM-0055-03(086) / 105918301 Yalobusha County

Section 905 Proposal (Sheet 2 - 2)

Bid Amount												
Unit Price												
Description	Removal of Pipe, All Sizes	Unclassified Excavation, FM, AH	Borrow Excavation, AH, FME, Class B9	Excess Excavation, FM, AH	Structure Excavation	Select Material for Undercuts, Contractor Furnished, FM	Geotextile Stabilization, Type V, Non-Woven	Standard Ground Preparation	Combination Fertilizer, 13-13-13	Superphosphate	Vegetative Materials for Mulch	Solid Sodding
Quantity Units	16 Linear Feet	4,400 Cubic Yard	16,000 Cubic Yard	700 Cubic Yard	85 Cubic Yard	30 Cubic Yard	12,000 Square Yard	10 Square Yard	1 Ton	3 Ton	8 Ton	10 Square Yard
Adj Code		(E)	(E)	(E)	(S)	(E)						
Item Code	202-B106	203-A003	203-EX017	203-G003	206-A001	206-B001	209-A004	212-B001	213-B001	213-C001	215-A001	216-A001
Line No.	0600	0100	0110	0120	0130	0140	0120	0910	0110	0810	0610	0200

IM-0055-03(086) / 105918301 Yalobusha County

Section 905 Proposal (Sheet 2 - 3)

		00	00		00							
Bid Amount		20.	30. 0		160.							
		00	00		00							
Unit Price		20.	30.		40.							
Description	Ditch Liner	Watering	Insect Pest Control	Portland Cement Concrete Paved Ditch	Mowing	Temporary Silt Fence	Cold Milling of Bituminous Pavement, All Depths	Rumble Strips, Ground In	Reinforcing Steel	18" Reinforced Concrete Pipe, Class III	24" Reinforced Concrete Pipe, Class III	18" Reinforced Concrete End Section
Units	Square Yard	Thousand Gallon	1 Acre	Cubic Yard	Acre	Linear Feet	Square Yard	Mile	Pounds	Linear Feet	16 Linear Feet	2 Each
Quantity	100	1	1	25	4	000'9	585,000	52	27,500	64	16	2
Adj Code				(S)					(S)	(S)	(S)	(S)
Item Code	217-A001	219-A001	220-A001	221-A001	223-A001	234-A001	406-A001	423-A001	602-A001	603-CA002	603-CA003	603-CB001
Line No.	0210	0220	0230	0240	0250	0560	0270	0280	0590	0300	0310	0320

Section 905 Proposal (Sheet 2 - 4)

Bid Amount												
Bić												
rice												
Unit Price												
								s Shown			e Median	
								'ype"A" Woven Wire Fence, w/ Barbed Wire as Shown			te Type IV Modified, 42" Height, Cast-in-Place Median	
tion	no				pe A	pe I		w/ Barbe			ight, Cas	
Description	nd Sectic			1	ction, Ty	ction, Ty	Section	re Fence,	_		d, 42" He	arrier
	oncrete E			A, Type	e End Se	e End Se	inal End	oven Wi	Post Stee	' Timber	Modifie	Median E
	24" Reinforced Concrete End Section		Posts	Rail, Class A, Type 1	Rail, Bridge End Section, Type A	Rail, Bridge End Section, Type I	Rail, Terminal End Section	pe"A" W	t, 7' Tee]	Brace Post, 8' x 6" Timber	Type IV	Concrete Median Barrier
	24" Rein	Gratings	Guard Po	Guard Ra	Guard Ra	Guard Ra	Guard Ra	31.5" Ty	Line Post, 7' Tee Post Steel	Brace Po	Concrete Barrier	Precast (
Units	Each	spuno	ach	Linear Feet	ach	Each	ach	Linear Feet	ach	ach	Linear Feet	Linear Feet
	1 E	200 Pounds	320 Each	850 Li	4 Each	2 E	10 Each	470 Linear Feet	40 Each	2 Each	137 Li	2,000 Linear Feet
Quantity												
Adj Code	(S)										(S)	(S)
Item Code	603-CB002	B001	A001	B001	D001	606-D012	E001	A001	607-P1013	607-P2001	615-A012	B001
Item		604-B001	606-A001	606-B001	606-D001		606-E001	607-A001				615-B001
Line No.	0330	0340	0350	0360	0370	0380	0390	0400	0410	0420	0430	0440

Section 905 Proposal (Sheet 2 - 5)

Adj Quantity Code	Description	Unit Price	Bid Amount
Cun	Lump Sum Maintenance of Traffic XXX	XXXXXXXX XXX	X
Mile	Temporary Traffic Stripe, Continuous White		
100 Linear Feet	r Temporary Traffic Stripe, Continuous White, Type 1 Tape		
100 Mile	Temporary Traffic Stripe, Continuous Yellow		
Linear Feet	Temporary Traffic Stripe, Continuous Yellow, Type 1 Tape		
Mile	Temporary Traffic Stripe, Skip White		
Linear Feet	Temporary Traffic Stripe, Detail		
Linear Feet	Temporary Traffic Stripe, Legend		
Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet		
Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More, Permanent		
2,000 Linear Feet	Remove and Reset Concrete Median Barrier, Precast		
50 Each	Free Standing Plastic Drums		

Section 905 Proposal (Sheet 2 - 6)

Bid Amount												
		XXX										
Unit Price		XXXXXXXX										
Description	Warning Lights, Type "B"	Lump Sum Mobilization	Red-Clear Reflective High Performance Raised Markers	Two-Way Yellow Reflective High Performance Raised Markers	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted	Structural Steel Beams, W6 x 15	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles	Delineators, Guard Rail, White	Delineators, Post Mounted, Single White	Delineators, Post Mounted, Single Yellow	Delineators, Post Mounted, Double White	Delineators, Post Mounted, Double Yellow
Units	Each	Lump Sun	Each	Each	Square Feet	Linear Feet	Pounds	Each	Each	Each	20 Each	50 Each
Quantity	20	1	3,500 Each	100 Each	108	34	35	54	08	200 Each	20	50
Adj Code												
Item Code	619-G7001	620-A001	627-K001	627-L001	630-B001	630-D005	630-E002	630-F001	630-F006	630-F007	630-F008	630-F009
Line No.	0250	0850	0650	0090	0190	0620	0630	0640	0990	0990	0290	0890

Section 905 Proposal (Sheet 2 - 7)

Bid Amount												
Unit Price												
Description	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted	Joint Preparation	Loose Riprap, Size 300	Geotextile under Riprap	Grassing	Agricultural Limestone	Temporary Grassing	Wattles, 20"	Granular Material, Class 3, Group D	Size 610 Crushed Stone Base	Hot Mix Asphalt, Open Graded Friction Course, 9.5mm Mixture	Bituminous Tack Coat
Units	Each	Linear Feet	Ton	Square Yard	Acre	Ton	Acre	Linear Feet	Ton	Ton	Ton	Gallon
Quantity	4	3,432	1,200 Ton	1,500	4	12	4	300	25,000	4,000 Ton	25,000	006
Adj Code		(S)	(S)	(S)					(GT)	(GT)	(BA1)	(A3)
Item Code	630-G002	0692 808-A001 Added 05/14/2012	815-A009	815-E001	907-225-A001	907-225-B001	907-226-A001	907-237-A003	907-304-B009	907-304-F002	907-402-A002 (BA1)	907-402-B001
Line No.	0690	0692 Added	0020	0710	0720	0220	0740	0220	0920	0220	0820	0620

Section 905 Proposal (Sheet 2 - 8)

			Quantity	Units	Description	Unit Price	Bid Amount	ount
907-403-AA001(BA1) 35,000 Ton Sta	35,000 Ton	Ton	Ton	St	Stone Matrix Asphalt, 9.5 mm Mixture			
907-403-AA002(BA1) 45,000 Ton Stor) 45,000 Ton	Ton		Stoı	Stone Matrix Asphalt, 12.5 mm Mixture			
907-403-S004 50 Mile Join				Join	Joint Sealant			
907-407-A001 (A2) 63,500 Gallon Asp	63,500 Gallon			Asp	Asphalt for Tack Coat			
907-601-B001 (S) 95 Cubic Class Yard	95 Cubic Yard	Cubic Yard		Class	Class "B" Structural Concrete, Minor Structures, Per Plans			
907-603-ALT01 (S) 20 Linear 18". Feet	(S) 20 Linear Feet	Linear Feet		18"	18" Type A Alternate Pipe			
907-603-ALT02 (S) 20 Linear 24" Ty Feet	20 Linear Feet	Linear Feet	Linear Feet	24" T ₃	24" Type A Alternate Pipe			
907-606-G001 Cable Feet	Linear Feet	Linear Feet	Linear Feet	Cable	Cable Barrier			
907-606-H001 2 Each Cable	Each	Each	Each	Cable	Cable Barrier Terminal Section			
907-606-1001 10 Each Cabl				Cabl	Cable Barrier Post Repair			
907-606-PP001 4 Each Rem				Rem	Remove and Replace Guard Rail Blockouts			
907-606-PP002 4 Each Guard l				Guar	d Rail, Bridge Connector, Per Plans			

Section 905 Proposal (Sheet 2 - 9)

Bid Amount												
Bic									~			
rice									XXX XX			
Unit Price									XXXXXXX			
												•
			e e	W							us	
uc		White	ious White	nous Yello							or, Per Pla	
Description		ipe, Skip	e, Continu	e, Continu	White	Yellow	9	Sizes	Se	Per Plans	oint Armo	
	age Sign	Traffic Stı	Edge Strip	Edge Strip	tail Stripe,	tail Stripe,	gend, Whi	t Sign, All	ction Stak	nt Repair,	moval of	
	Changeable Message Sign	6" Thermoplastic Traffic Stripe, Skip White	6" Thermoplastic Edge Stripe, Continuous White	6" Thermoplastic Edge Stripe, Continuous Yellow	Thermoplastic Detail Stripe, White	Thermoplastic Detail Stripe, Yellow	Thermoplastic Legend, White	Remove and Reset Sign, All Sizes	ty Constru	Repair, Joint Repair, Per Plans	Repair, Removal of Joint Armor, Per Plans	
	Changee	6" Therr	6" Therr	6" Then	Thermol	Thermol	Thermol	Remove	Roadwa	Bridge F	Bridge F	
Units	Each	Mile	Viile	Viile	Linear Feet	Linear Feet	Linear Feet	Each	Lump Sum Roadway Construction Stakes	Linear Feet	Linear Feet	
Quantity	2 E	25 N	26 Mile	26 Mile	2,900 I	1,100 I	500 I	4 I	1 1	2,904 Linear Feet	2,904 I	
	_											
Adj Code	15	3	4	+	4	5	4	3	2	22	4(
Item Code	907-619-E3001	907-626-A003	907-626-C004	907-626-F004	907-626-G004	907-626-G005	907-626-H004	907-630-0003	907-699-A002	907-824-PP002 15/14/2012	907-824-PP004 15/14/2012	
Iten										0 p) ps	
Line No.	0920	0630	0940	0920	0960	0400	0860	0660	1000	1002 Adde	1004 Adde	

Section 905 Proposal (Sheet 2 - 10)

Bid Amount		00	1					Ī			1				1
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Unit Price															
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u	er Pla		MBE		MBE	ıre	MBE	ပ	MBE	ture	MBE		MBE	<u>5</u>	MBE
Description	oint, P		A NI	ixture	N V	mixt	3B NU	nixtur	3B NU	n mix	CN	xture	CN	mixtu) N (C
Des	aled J		JUP /	шшш	JOP /	5-mm	JUP I	-mm	JUP I	2.5-mı	OUP (im mu	OUP (9-mm	JUP I
	one Se		GRO	., 9.5-1	GR	ST, 9.	GRO	., 12.5	GRO	ST, 12	GRO	., 19-n	GRC	ST, 19	GRO
	, Silico		NATE	alt, ST	NATE	phalt,	NATI	alt, ST	NATI	phalt,	NATE	alt, ST	NATE	phalt,	NATE
	Repair, Silicone Sealed Joint, Per Plans		ALTERNATE GROUP AA NUMBER 1	Asph	ALTERNATE GROUP AA NUMBER 2	fix As	ALTERNATE GROUP BB NUMBER 1	Asph	ALTERNATE GROUP BB NUMBER 2	fix As	LTERNATE GROUP CC NUMBER 1	Asph	ALTERNATE GROUP CC NUMBER 2	fix As	LTERNATE GROUP DD NUMBER 1
	Bridge I	Trainees	[V	Hot Mix Asphalt, ST, 9.5-mm mixture	A	Warm Mix Asphalt, ST, 9.5-mm mixture	[V	Hot Mix Asphalt, ST, 12.5-mm mixture	A	Warm Mix Asphalt, ST, 12.5-mm mixture	A	Hot Mix Asphalt, ST, 19-mm mixture	A	Warm Mix Asphalt, ST, 19-mm mixture	\begin{array}{c} & & & & & & & & & & & & & & & & & & &
	B	T		H		≯		Н		×		H		≱	
Units	Linear Feet	ours		on		on		on		on		on		on	
	1,716 L F	1,040 Hours		12,500 Ton		12,500 Ton		16,800 Ton		16,800 Ton		1,125 Ton		1,125 Ton	
Quantity	1,7	1,0		12,5		12,5		16,8		16,8		1,1		1,1	
Adj Code				907-403-A015 (BA1)		907-403-M001 (BA1)		907-403-A011 (BA1)		907-403-M003 (BA1)		907-403-A012 (BA1)		907-403-M004 (BA1)	
	P008)1		x015		1001		٥١١١،		4003		v012		4004	
Item Code	907-824-PP008 15/14/2012	907-906001		403-A		403-N		403-A		403-N		403-A		403-N	
Iten	907-	-206		-206		-206		-206		-206		-206		-206	
Line No.	1008 907-824-P Added 05/14/2012	1010		1020		1030		1040		1050		1060		1070	

Section 905 Proposal (Sheet 2 - 11)

Bid Amount																
Unit Price																
Description	Hot Mix Asphalt, HT, 19-mm mixture	ALTERNATE GROUP DD NUMBER 2	Warm Mix Asphalt, HT, 19-mm mixture	ALTERNATE GROUP EE NUMBER 1	Hot Mix Asphalt, HT, 12.5-mm mixture	ALTERNATE GROUP EE NUMBER 2	Warm Mix Asphalt, HT, 12.5-mm mixture	ALTERNATE GROUP FF NUMBER 1	Hot Mix Asphalt, HT, 9.5-mm mixture, Leveling	ALTERNATE GROUP FF NUMBER 2	Warm Mix Asphalt, HT, 9.5-mm mixture, Leveling	ALTERNATE GROUP GG NUMBER 1	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow	ALTERNATE GROUP GG NUMBER 2
Quantity Units	1,175 Ton		1,175 Ton		2,300 Ton		2,300 Ton		5,000 Ton		5,000 Ton		2,300 Linear Feet	2,300 Linear Feet	2,300 Linear Feet	
Adj (Code	2 (BA1)		1 (BA1)		1 (BA1)		0 (BA1)		3 (BA1)		8 (BA1)					
Item Code	907-403-A002		907-403-M011 (BA1)		907-403-A001		907-403-M010 (BA1)		907-403-B003		907-403-N008 (BA1)		907-626-1003	907-626-1003	907-626-L001	
Line No.	1080		0601		1100		1110		1120		1130		1140	1150	1160	

Section 905 Proposal (Sheet 2 - 12)

I				
	Bid Amount			
	Unit Price			
	Description	6" High Performance Cold Plastic Traffic Stripe, Skip White	6" High Performance Cold Plastic Traffic Stripe, Continuous White	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
	Units			
	Adj Quantity Code	2,300 Linear Feet	2,300 Linear Feet	2,300 Linear Feet
	Adj Code			
	Line Item Code No.	1170 628-1002	1180 628-1002	1190 628-M002
	Line No.	1170	1180	1190

Section 905 Proposal (Sheet 2 - 13

Yalobusha Coun
*** BID CERTIFICATION ***
TOTAL BID\$
*** DBE/WBE SECTION *** Complete item nos. 1, 2, and/or 3 as appropriate. See Notice to Bidders addressing Disadvantaged Business Enterprises in Highway Construction.
1. I/We agree that no less thanpercent shall be expended with small business concerns owned and controlled by socially and economically disadvantaged individuals (DBE and WBE).
2. Classification of Bidder: Small Business (DBE)Small Business (WBE)
3. A joint venture with a Small Business (DBE/WBE):
*** SIGNATURE STATEMENT *** BIDDER ACKNOWLEDGES THAT HE/SHE HAS CHECKED ALL ITEMS IN THIS PROPOSAL FOR ACCURACY AND CERTIFIED THAT THE FIGURES SHOWN THEREIN CONSTITUTE THEIR OFFICIAL BID.

BIDDER'S SIGNATURE

BIDDER'S COMPANY

BIDDER'S FEDERAL TAX ID NUMBER