#### 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.

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

	NDUM NO.	1	DATED	1/17/20		ADDENDUM NO		DATED	2/23/	2017
ADDE	NDUM NO	2	DATED	1/30/20	17	ADDENDUM NO	. 0	DATED		
Number 1	6792; Add NT	e of Conte B Nos. 679	ription ents; Revised 3 & 6794; Revis	sed Wage	(Mu	ΓAL ADDENDA: _ust agree with total addender	3 denda issu	ed prior to ope	ning of bic	ls)
2	•	oposal till ad Required	February; And.	nendment	DA	те				
3	Advertisemer 3581; Revise 6794; Add NT 9; SP No. 90' SP No. 907- Revised Bid	ed NTB No B No. 6795 7-409-3 rep 702-6 repla Items; Rev	Contents; 6916, replaces s. 6791, 6792, ; Delete SP No. laces SP No. 9 aces SP No. 9 ised OCR 485 endment EBS I	6793, & 907-405- 07-409-2; 07-702-5; ; Revised	~ <i>[</i> ["	LE		uture		
0	rtequired				CIT PHO FAZ	Y, STATE, ZIP ONE X MAIL				
(To be fill	ed in if a corp	oration)								
	Our corporation business address					e of			_and the	names,
	Pre	sident					Addre	SS		
	Sec	retary					Addre	SS		
	Tre	asurer					Addre	SS		
The follow	wing is my (or	ır) itemize	ed proposal.							

The following is my (our) itemized proposal IM-0055-01(105) / 106617301000 Copiah County(ies)

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02/23/2017 11:44 AM

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

Electronic bids will be received by the Mississippi Transportation Commission at <u>10:00 o'clock A.M.</u>, <u>Tuesday</u>, <u>February 28, 2017</u>, from the Bid Express Service and shortly thereafter publicly read on the Sixth Floor for:

Mill and Overlay approximately 11 miles of I-55 from Hazlehurst to Crystal Springs, known as Federal Aid Project No. IM-0055-01(105) / 106617301 in Copiah County.

The attention of bidders is directed to the Contract Provisions governing selection and employment of labor. Minimum wage rates have been predetermined by the Secretary of Labor and are subject to Public Law 87-581, Work Hours Act of 1962, as set forth in the Contract Provisions.

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 award of this contract will be contingent upon the Contractor satisfying the DBE requirements.

Bid proposals must be purchased online at <a href="https://shopmdot.ms.gov">https://shopmdot.ms.gov</a>. Specimen proposals may be viewed and downloaded online at no cost at <a href="http://mdot.ms.gov">http://mdot.ms.gov</a> or purchased online. Proposals are available at a cost of Ten Dollars (\$10.00) per proposal plus a small convenience fee. Cash or checks will not be accepted as payment.

Plans must be purchased online at <a href="https://shopmdot.ms.gov">https://shopmdot.ms.gov</a>. Costs of plans will be on a per sheet basis plus a small convenience fee. If you have any questions, you can contact the MDOT Plans Print Shop at (601) 359-7460, or e-mail at <a href="mailto:plans@mdot.state.ms.us">plans will be shipped upon receipt of payment.</a>. Cash or checks will not be accepted as <a href="mailto:payment">payment</a>.

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.

MELINDA L. MCGRATH EXECUTIVE DIRECTOR

CODE: (SP)

SECTION 904 - NOTICE TO BIDDERS NO. 6916

**DATE:** 02/14/2017

**SUBJECT:** Storm Water Discharge Associated with Construction Activity

(> 5 Acres)

PROJECT: IM-0055-01(105) / 106617301 - Copiah County

A Construction Storm Water General NPDES Permit to discharge storm water associated with construction activity is required.

The Department has acquired Certificate of Permit Coverage MSR-107273 under the Mississippi Department of Environmental Quality's (MDEQ) Storm Water Large Construction General Permit. Projects issued a certificate of permit coverage are granted permission to discharge treated storm water associated with construction activity into State waters. Copies of said permit, completed Large Construction Notice of Intent (LCNOI), and Storm Water Pollution Prevention Plan (SWPPP) are on file with the Department.

Prior to the execution of the contract, the successful bidder shall execute and deliver to the Executive Director an original signed copy of the completed Prime Contractor Certification Forms.

Failure of the bidder to execute and file the completed Prime Contractor Certification Forms shall be just cause for the cancellation of the award.

The executed Prime Contractor Certification Forms shall be prima facie evidence that the bidder has examined the permit, is satisfied as to the terms and conditions contained therein, and that the bidder has the primary responsibility for meeting all permit terms including, but not limited to, the inspection and reporting requirements. For this project, the Contractor shall furnish, set up and read, as needed, an on-site rain gauge.

The Contractor shall make inspections in accordance with condition No. S-5, page 23, and shall furnish the Project Engineer with the results of each weekly inspection as soon as possible following the date of inspection. A copy of the inspection form is provided with the packet. The weekly inspections must be documented monthly on the Inspection and Certification Form. The Contractor's representative and the Project Engineer shall jointly review and discuss the results of the inspections so that corrective action can be taken. The Project Engineer shall retain copies of the inspection reports.

The Engineer will have the authority to suspend all work and/or withhold payments for failure of the Contractor to carry out provisions of MDEQ's Storm Water Construction General Permit, the erosion control plan, updates to the erosion control plan, and /or proper maintenance of the BMPs.

By a full maintenance release or confirmation by the Permit Closeout Committee that the permit is ready for termination, the Construction Division shall submit a completed Request for Termination (RFT) of Coverage to the Office of Pollution Control.

Securing a permit (s) for storm water discharge associated with the Contractor's activity on any other regulated area the Contractor occupies, shall be the responsibility of the Contractor.

SECTION 904 - NOTICE TO BIDDERS NO. 6791 CODE: (SP)

**DATE:** 02/23/2017

**SUBJECT:** Contract Time

PROJECT: IM-0055-01(105) / 106617301 - Copiah 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 907-108.06. It is anticipated that the Notice of Award will be issued no later than <u>March 14, 2017</u> and the date for Notice to Proceed / Beginning of Contract Time will be <u>May 15, 2017</u>.

Should the Contractor request a Notice to Proceed earlier than <u>May 15, 2017</u> and it is agreeable with the Department for an early Notice to Proceed, the requested date will become the new Notice to Proceed / Beginning of Contract Time date.

**163** Working Days have been allowed for the completion of work on this project.

SECTION 904 - NOTICE TO BIDDERS NO. 6792

DATE: 02/23/2017

SUBJECT: Specialty Items

PROJECT: IM-0055-01(105) / 106617301 - COPIAH

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: DISPOSAL OF BUILDINGS, RIGHT OF WAY CLEA

Line No	Pay Item	Description
0020	202-B076	Removal of Traffic Stripe

#### CATEGORY: EROSION CONTROL

Line No	Pay Item	Description
0030	213-C001	Superphosphate
0040	220-A001	Insect Pest Control
0050	223-A001	Mowing
0060	234-A001	Temporary Silt Fence
0070	235-A001	Temporary Erosion Checks
0210	907-225-A001	Grassing
0220	907-225-B001	Agricultural Limestone
0230	907-225-C001	Mulch, Vegetative Mulch
0240	907-226-A001	Temporary Grassing
0250	907-237-A003	Wattles, 20"
0260	907-245-A001	Triangular Silt Dike
0270	907-246-B002	Rockbags
0280	907-249-A001	Riprap for Erosion Control

#### CATEGORY: MISCELLANEOUS/ SPECIALTY WORK ITEMS

Line No	Pay Item	Description
0800	423-A001	Rumble Strips, Ground In

# CATEGORY: PAVEMENT STRIPING AND MARKING

Line No	Pay Item	Description
0190	627-K001	Red-Clear Reflective High Performance Raised Markers
0200	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
0420	907-626-A005	6" Thermoplastic Double Drop Traffic Stripe, Skip White
0430	907-626-C003	6" Thermoplastic Double Drop Edge Stripe, Continuous White
0440	907-626-F003	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
0450	907-626-G005	Thermoplastic Detail Stripe, Yellow
0460	907-626-H004	Thermoplastic Legend, White

# CATEGORY: PAVEMENT STRIPING AND MARKING

Line No	Pay Item	Description
0470	907-626-1003	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
0480	907-626-J003	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
0490	907-626-L001	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
0500	628-1002	6" High Performance Cold Plastic Traffic Stripe, Skip White
0510	628-J002	6" High Performance Cold Plastic Traffic Stripe, Continuous White
0520	628-M002	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow

# CATEGORY: TRAFFIC CONTROL - TEMPORARY

Line No	Pay Item	Description
0090	619-A1004	Temporary Traffic Stripe, Continuous White, Paint
0100	619-A2004	Temporary Traffic Stripe, Continuous Yellow, Paint
0110	619-A3007	Temporary Traffic Stripe, Skip White, Paint
0120	619-A5003	Temporary Traffic Stripe, Detail, Type 1 or 2 Tape
0130	619-A6003	Temporary Traffic Stripe, Legend, Paint
0140	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
0150	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
0160	619-G4001	Barricades, Type III, Single Faced
0170	619-G4005	Barricades, Type III, Double Faced

SECTION 904 - NOTICE TO BIDDERS NO. 6793 CODE: (SP)

**DATE:** 02/21/2017

**SUBJECT:** Fog Seal

**PROJECT:** IM-0055-01(105) / 106617301 – Copiah County

Bidders are advised that this project requires a fog seal to be placed on the existing outside paved shoulders of the interstate only. The material shall meet the requirements in Subsection 907-702.07.3 in accordance with Special Provision 907-702-6, dated April 13, 2016.

Payment for the fog seal will be made under pay item 907-405-E002, Fog Seal for Scrub Seal. No chip seal or scrub seal course will be required on this project. All requirements related to chip/scrub seal, including signage, as shown in 907-405-9 are to be ignored.

SECTION 904 - NOTICE TO BIDDERS NO. 6794 CODE: (SP)

**DATE:** 2/23/2017

**SUBJECT:** Pay Item Correction

**PROJECT:** IM-0055-01(105) / 106617301 – Copiah County

The Bidder's attention is called to the Summary of Quantities in the Contract Plans. The quantity shown (88 Miles) for pay item 907-403-S001, Joint Sealant, is incorrect. The correct quantity is <u>44 Miles</u>. The Bid Sheets are correct.

Bidders are also hereby advised that Pay Item 907-409-A002, Geogrid, ¾" x 1", has been changed to 907-409-A004, Geogrid, Size 1. Also, Pay Item 907-409-A003, Geogrid, 1" x 1", has been changed to 907-409-A005, Geogrid, Size 2 in the Bid Sheets.

SECTION 904 - NOTICE TO BIDDERS NO. 6795 CODE: (SP)

**DATE:** 02/22/2017

**SUBJECT:** Pavement Drop Off

PROJECT: IM-0055-01(105) / 106617301 - Copiah County

Bidders are advised that should any paving or milling operation result in a pavement edge drop off of more than three inches (3"), the drop off condition shall be corrected to less than three inches (3") within five (5) calendar days, or the Contractor will be assessed a penalty of \$5,000.00 per calendar day until the condition is corrected.

CODE: (SP)

SPECIAL PROVISION NO. 907-409-3

**DATE:** 02/21/2017

**SUBJECT:** Geogrid

PROJECT: IM-0055-01(105) / 106617301 - Copiah County

Section 409, Geotextile Fabric For Underseal, of the 2004 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is deleted and replaced as follows.

# SECTION 907-409--GEOGRID

<u>907-409.01--Description.</u> This work shall consist of furnishing and placing a geogrid system beneath an asphalt pavement overlay to provide a crack-retarding layer.

# 907-409.02--Materials.

<u>907-409.02.1--Geogrid</u>. Two sizes of geogrid will be required on this project. The northbound lanes will require a Size 1 geogrid system with a grid pattern of < 1-inch by  $\le$  1-inch. The southbound lanes will require a Size 2 geogrid system with a grid pattern of 1-inch x 1-inch (min.) to 1.5-inch x 1.5-inch (max.). The geogrid systems shall meet the following minimum requirements.

	Geogrid System			
Test	Size 1	Size 2		
Aperture Size	< 1"(max.) x ≤ 1"(max.)	1"x 1"(min.) to 1.5" x 1.5"(max.)		
Tensile strength; pounds per inch	560 x 1120	560 x 560		
Melting Point (°F), minimum	450	450		

The Contractor shall provide the Engineer with a certification showing that the geogrid systems meet the requirements of this specification. The Engineer has the right to take verification samples for testing by the Department.

<u>907-409.02.2--Tack Coat.</u> Tack coat shall be a material recommended by the manufacturer.

<u>907-409.03--Construction Requirements.</u> The geogrid will be placed in the outside lane (14 feet) wide. The geogrid will be placed according to the manufactures recommendations. The geogrids will be placed for approximately one (1) mile in the northbound lane and one (1) mile in the southbound lane.

The geogrid in the northbound lane shall have a grid pattern of < 1-inch  $x \le 1$ -inch. The geogrid shall be placed between mile markers 67 and 68. The actual location shall be determined by the

Engineer.

The geogrid in the southbound lane shall have a grid pattern of 1-inch x 1-inch (min.) to 1.5-inch x 1.5-inch (max.). The geogrid shall be placed between mile markers 63 and 64. The actual location shall be determined by the Engineer.

<u>907-409.03.1--Weather Limitations.</u> The air and pavement temperatures shall be at least 60°F and rising for placement of tack coat. Neither asphalt tack coat nor the geogrid shall be placed on wet pavement.

<u>907-409.03.2--Surface Preparation.</u> The pavement surface shall be dry and thoroughly cleaned by sweeping, blowing, or other methods until all dust, dirt, mud, vegetation, oil, and other foreign materials are removed entirely from the pavement before the tack coat is applied.

<u>907-409.03.3--Tack Coat Application</u>. The tack coat shall be applied using a properly functioning, calibrated distributor spray bar. The tack coat shall be applied uniformly to the prepared, dry pavement surface. The tack coat application rate shall be as recommended by the manufacturer of the geogrid.

The tack coat shall be applied the width of the geogrid. The tack coat shall be applied only as far in advance of geogrid installation as is appropriate to ensure a tacky surface at the time of geogrid placement. Traffic shall not be allowed on the tack coat. Excess tack coat shall be cleaned from the pavement.

<u>907-409.03.4--Joints and Overlaps.</u> Any overlap of the geotextile should be minimized. The distance of overlay shall be as recommended by the manufacturer. Extra tack coat should be placed at the location of overlap.

<u>907-409.03.5--Equipment.</u> A tractor or similar mechanical device with mounted lay down equipment and suitable roll tension devices that are capable of handling full rolls of geogrid shall be used. The equipment shall be capable of laying the geogrid smoothly without excessive wrinkles and/or rolls. Miscellaneous equipment such as bristle brooms used to smooth the geogrid and scissors or blades used to cut the geogrid shall be provided by the Contractor. A pneumatic-tire roller shall be used, in order to ensure adherence of the geogrid to the pavement surface.

**907-409.03.6--Overlay Placement.** Asphalt overlay construction shall closely follow geogrid placement. All areas in which geogrid has been placed shall be paved during the same day. Excess tack coat that bleeds through the geogrid shall be removed. Excess tack coat may be removed by broadcasting asphalt or sand on the geogrid. Excess sand or asphalt shall be removed before beginning the paving operation. In the event of rainfall on the geogrid prior to the placement of the asphalt overlay, the geogrid shall be allowed to dry completely before asphalt is placed.

<u>907-409.04--Method of Measurement</u>. Geogrid of the size specified will be measured by the square yard of surface area. Any over-width of material installed and additional material required for laps will not be measured.

Tack coat for geogrid will be measured by the gallon in accordance with Subsections 109.01. Any blotting with sand or other material will not be measured for payment. Tack coat required for asphalt overlay will be paid for as a separate item of work under its appropriate pay item.

<u>907-409.05--Basis of Payment.</u> Geogrid, measured as prescribed above, will be paid for at the contract unit price per square yard, which price shall include all labor, materials, tools and incidentals necessary to complete the work.

Tack coat for geogrid, measured as prescribed above, will be paid for at the contract unit price per gallon, which price shall include all labor, materials, tools, and all incidentals necessary to complete the work.

# Payment will be made under:

907-409-A: GeoGrid, Size \_\_\_\_ - per square yard
907-409-B: Tack Coat for Geogrid - per gallon

CODE: (SP)

SPECIAL PROVISION NO. 907-702-6

**DATE:** 04/13/2016

**SUBJECT:** Specifications for Bituminous Materials

**PROJECT:** IM-0055-01(105) / 106617301 – Copiah County

Section 702, Bituminous Materials, 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

#### 907-702.07--Emulsified Asphalt.

**907-702.07.2--Anionic and Cationic.** After the last paragraph of Subsection 702.07.2 on page 600, add the following.

LockDown (LD-7) and CHPF-1 shall conform to the requirements of Table V.

<u>907-702.07.3--Polymer Modified Cationic Emulsified Asphalt (CRS-2P).</u> Delete the paragraph in Subsection 702.07.3 on page 600, and substitute the following.

Polymer Modified Cationic Emulsified Asphalt shall conform to the requirements of AASHTO Designation: M 316, with the following exception:

In Table 1, the Ductility, 25 °C, 5 cm/min, shall be a minimum of 100 cm.

<u>907-702.12--Tables.</u> After the last Table of Subsection 702.12 on page 606, add the following.

# TABLE V SPECIFICATION FOR FOG SEAL

	L	LD-7		PF-1	
Test Requirements	Min.	Max.	Min.	Max.	Test Method
Viscosity, Saybolt Furol, @ 25°C, Sec.	15	100	-	100	AASHTO T 72
Storage Stability Test, 24 hr, %	-	1	-	1	AASHTO T 59
Settlement, 5 day, %	-	5	-	ı	AASHTO T 59
Oil Distillate, %	-	1	-	ı	AASHTO T 59
Sieve Test, % *	-	0.3	-	0.1	AASHTO T 59
Residue by Distillation, %	40	1	40	ı	AASHTO T 59
<b>Test on Residue from Distillation</b>					
Penetration @ 25°C, 100g, 5s	-	20	40	90	AASHTO T 49
Softening Point, °C	65	-	-	-	ASTM 36
Solubility in trichloroethylene, %	97.5	-	-	-	AASHTO T 44
Ductility @ 25°C, cm	-	-	-	-	AASHTO T 51
Elastic Recovery @ 25°C, %	_	-	40	-	AASHTO T 301
Original DSR @ 82° (G*/Sinδ, 10 rad/sec)	1	-	-	-	AASHTO T 111

<sup>\*</sup> The Sieve result is tested for reporting purpose only, and it may be waived if no application problems are present in the field.

Proposal (Sheet 2 - 1) COPIAH

Mill and Overlay approximately 11 miles of I-55 from Hazlehurst to Crystal Springs, known as Federal Aid Project No. IM-0055-01(105) / 106617301 in Copiah County.

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
			Roadv	vay Items	
0010	201-D002		94	Acre	Random Clearing
0020	202-B076		2,245	Linear Feet	Removal of Traffic Stripe
0030	213-C001		47	Ton	Superphosphate
0040	220-A001		47	Acre	Insect Pest Control [\$30.00]
0050	223-A001		94	Acre	Mowing [\$50.00]
0060	234-A001		75,000	Linear Feet	Temporary Silt Fence
0070	235-A001		5,032	Bale	Temporary Erosion Checks
0800	423-A001		42	Mile	Rumble Strips, Ground In
0090	619-A1004		47	Mile	Temporary Traffic Stripe, Continuous White, Paint
0100	619-A2004		49	Mile	Temporary Traffic Stripe, Continuous Yellow, Paint
0110	619-A3007		50	Mile	Temporary Traffic Stripe, Skip White, Paint
0120	619-A5003		10,000	Linear Feet	Temporary Traffic Stripe, Detail, Type 1 or 2 Tape
0130	619-A6003		1,400	Linear Feet	Temporary Traffic Stripe, Legend, Paint
0140	619-D1001		128	Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet
0150	619-D2001		488	Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More
0160	619-G4001		96	Linear Feet	Barricades, Type III, Single Faced
0170	619-G4005		24	Linear Feet	Barricades, Type III, Double Faced
0180	620-A001		1	Lump Sum	Mobilization
0190	627-K001		2,700	Each	Red-Clear Reflective High Performance Raised Markers
0200	627-L001		190	Each	Two-Way Yellow Reflective High Performance Raised Markers
0210	907-225-A001		94	Acre	Grassing
0220	907-225-B001		47	Ton	Agricultural Limestone
0230	907-225-C001		188	Ton	Mulch, Vegetative Mulch
0240	907-226-A001		94	Acre	Temporary Grassing
0250	907-237-A003		1,007	Linear Feet	Wattles, 20"
0260	907-245-A001		1,007	Linear Feet	Triangular Silt Dike
0270	907-246-B002		2,000	Each	Rockbags
0280	907-249-A001		1,007	Ton	Riprap for Erosion Control
0290	907-304-B007	(GT)	3,787	Ton	Granular Material, Class 5, Group E
0300	907-403-A017	(BA1)	684	Ton	9.5-mm, ST, Asphalt Pavement
0310	907-403-A027	(BA1)	2,166	Ton	9.5-mm, HT, Asphalt Pavement
0320	907-403-AA001	(BA1)	34,000	Ton	Stone Matrix Asphalt, 9.5 mm Mixture

Proposal (Sheet 2 - 2)

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0330         907-403-AA002         (BA1)         42,000         Ton         Stone Matrix Asphalt, 12.5 mm Mixture           0340         907-403-S004         44         Mile         Joint Sealant           0350         907-405-E002         (A2)         14,198         Gallon         Fog Seal for Scrub Seal           0360         907-406-D003         75,000         Ton         Fine Milling of Bituminous Pavement, All Depths           0370         907-407-A001         (A2)         40,161         Gallon         Asphalt for Tack Coat           0380         907-409-A004         8,125         Square Yard         Geogrid, Size 1           0390         907-409-A005         8,125         Square Yard         Geogrid, Size 2           0400         907-409-B002         407         Gallon         Tack Coat for Geogrid           0410         907-618-A001         1         Lump Sum         Maintenance of Traffic           0420         907-626-A005         24         Mile         6" Thermoplastic Double Drop Edge Stripe, Continuous White           0430         907-626-C003         26         Mile         6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow	
0350       907-405-E002       (A2)       14,198       Gallon       Fog Seal for Scrub Seal         0360       907-406-D003       75,000       Ton       Fine Milling of Bituminous Pavement, All Depths         0370       907-407-A001       (A2)       40,161       Gallon       Asphalt for Tack Coat         0380       907-409-A004       8,125       Square Yard       Geogrid, Size 1         0390       907-409-A005       8,125       Square Yard       Geogrid, Size 2         0400       907-409-B002       407       Gallon       Tack Coat for Geogrid         0410       907-618-A001       1       Lump Sum       Maintenance of Traffic         0420       907-626-A005       24       Mile       6" Thermoplastic Double Drop Traffic Stripe, Skip White         0430       907-626-C003       26       Mile       6" Thermoplastic Double Drop Edge Stripe, Continuous White	
0360         907-406-D003         75,000         Ton         Fine Milling of Bituminous Pavement, All Depths           0370         907-407-A001         (A2)         40,161         Gallon         Asphalt for Tack Coat           0380         907-409-A004         8,125         Square Yard         Geogrid, Size 1           0390         907-409-A005         8,125         Square Yard         Geogrid, Size 2           0400         907-409-B002         407         Gallon         Tack Coat for Geogrid           0410         907-618-A001         1         Lump Sum         Maintenance of Traffic           0420         907-626-A005         24         Mile         6" Thermoplastic Double Drop Traffic Stripe, Skip White           0430         907-626-C003         26         Mile         6" Thermoplastic Double Drop Edge Stripe, Continuous White	
0370       907-407-A001       (A2)       40,161       Gallon       Asphalt for Tack Coat         0380       907-409-A004       8,125       Square Yard       Geogrid, Size 1         0390       907-409-A005       8,125       Square Yard       Geogrid, Size 2         0400       907-409-B002       407       Gallon       Tack Coat for Geogrid         0410       907-618-A001       1       Lump Sum       Maintenance of Traffic         0420       907-626-A005       24       Mile       6" Thermoplastic Double Drop Traffic Stripe, Skip White         0430       907-626-C003       26       Mile       6" Thermoplastic Double Drop Edge Stripe, Continuous White	
0380       907-409-A004       8,125       Square Yard       Geogrid, Size 1         0390       907-409-A005       8,125       Square Yard       Geogrid, Size 2         0400       907-409-B002       407       Gallon       Tack Coat for Geogrid         0410       907-618-A001       1       Lump Sum       Maintenance of Traffic         0420       907-626-A005       24       Mile       6" Thermoplastic Double Drop Traffic Stripe, Skip White         0430       907-626-C003       26       Mile       6" Thermoplastic Double Drop Edge Stripe, Continuous White	
0390         907-409-A005         8,125         Square Yard         Geogrid, Size 2           0400         907-409-B002         407         Gallon         Tack Coat for Geogrid           0410         907-618-A001         1         Lump Sum         Maintenance of Traffic           0420         907-626-A005         24         Mile         6" Thermoplastic Double Drop Traffic Stripe, Skip White           0430         907-626-C003         26         Mile         6" Thermoplastic Double Drop Edge Stripe, Continuous White	
0400907-409-B002407GallonTack Coat for Geogrid0410907-618-A0011Lump SumMaintenance of Traffic0420907-626-A00524Mile6" Thermoplastic Double Drop Traffic Stripe, Skip White0430907-626-C00326Mile6" Thermoplastic Double Drop Edge Stripe, Continuous White	
907-618-A001 1 Lump Sum Maintenance of Traffic 0420 907-626-A005 24 Mile 6" Thermoplastic Double Drop Traffic Stripe, Skip White 0430 907-626-C003 26 Mile 6" Thermoplastic Double Drop Edge Stripe, Continuous White	
907-626-A005 24 Mile 6" Thermoplastic Double Drop Traffic Stripe, Skip White 0430 907-626-C003 26 Mile 6" Thermoplastic Double Drop Edge Stripe, Continuous White	
0430 907-626-C003 26 Mile 6" Thermoplastic Double Drop Edge Stripe, Continuous White	
907-626-F003 26 Mile 6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow	
0450 907-626-G005 4,800 Linear Feet Thermoplastic Detail Stripe, Yellow	
0460 907-626-H004 1,300 Linear Feet Thermoplastic Legend, White	
ALTERNATE GROUP AA NUMBER 1	
0470 907-626-I003 1,400 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White	
0480 907-626-J003 1,975 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White	
0490 907-626-L001 1,975 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow	1
ALTERNATE GROUP AA NUMBER 2	
0500 628-I002 1,400 Linear Feet 6" High Performance Cold Plastic Traffic Stripe, Skip White	
0510 628-J002 1,975 Linear Feet 6" High Performance Cold Plastic Traffic Stripe, Continuous White	)
0520 628-M002 1,975 Linear Feet 6" High Performance Cold Plastic Traffic Stripe, Continuous Yellov	N

**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: Letting Date: **February 28, 2017** 

Project No: <u>IM-0055-01(105) / 106617301000</u>

County: Copiah

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

Rev. 1 / 2015												)						ı	
WORK PHASE DESCRIPTION	LINE NUMBERS	JAN FEB	MAR	APRIL N	MAY JUNE	JULY JULY	AUGUST	SEPTEMBER	OCTOBER	NOV DEC	JAN FEB MAR	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER 0	OCTOBER NOV	DEC
Miscellaneous	20-60, 80-160, 190-260, 380			6									163						
Clearing & Grubbing	10				ıΩ							142							
Pavement	280-370				<b>16</b> 7							6 <b>1</b>							
Granular Material 270	1 270								104			Ħ							
Pavement Markings	70, 170-180, 390-480											155	163						
LET:	02/28/2017																		
NOA:	03/14/2017																		
NTP/BCT:	05/15/2017																		
W.D.:	163																		
	MONTH	JAN FEB MAR	$\vdash$	APRIL	MAY	AULY AULY	AUGUST	SEPTEMBER	OCTOBER	NOV DEC JAN	MAR.	APRIL	WAY	JONE JONE	\JDF	AUGUST	SEPTEMBER	OCTOBER NOV	172 MOBKING
ANTICIPATED	ANTICIPATED WORKING DAYS PER MONTH	2 9	⊢		<u> </u>	<u> </u>	24	20		=	-	╀	ç	00		2		;	

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.