

# MISSISSIPPI DEPARTMENT OF TRANSPORTATION

# Notice to Contractors

Letting Date For June - June 25, 2024

### MISSISSIPPI DEPARTMENT OF TRANSPORTATION

#### **NOTICE TO CONTRACTORS**

#### LETTING DATE FOR JUNE - Tuesday, June 25, 2024

Bids will be opened publicly in the sixth floor conference room of the MDOT Administration Building, 401 North West Street, Jackson, MS at 10:00 A.M. local time.

A Bidders List is available online at mdot.ms.gov

#### PROPOSAL AND PLAN SALES WILL BEGIN ON JUNE 3, 2024

Proposals must be purchased online at: https://shop.mdot.ms.gov For Information Please Contact: Contract Administration Division Jackson, MS

Telephone: (601) 359-7700

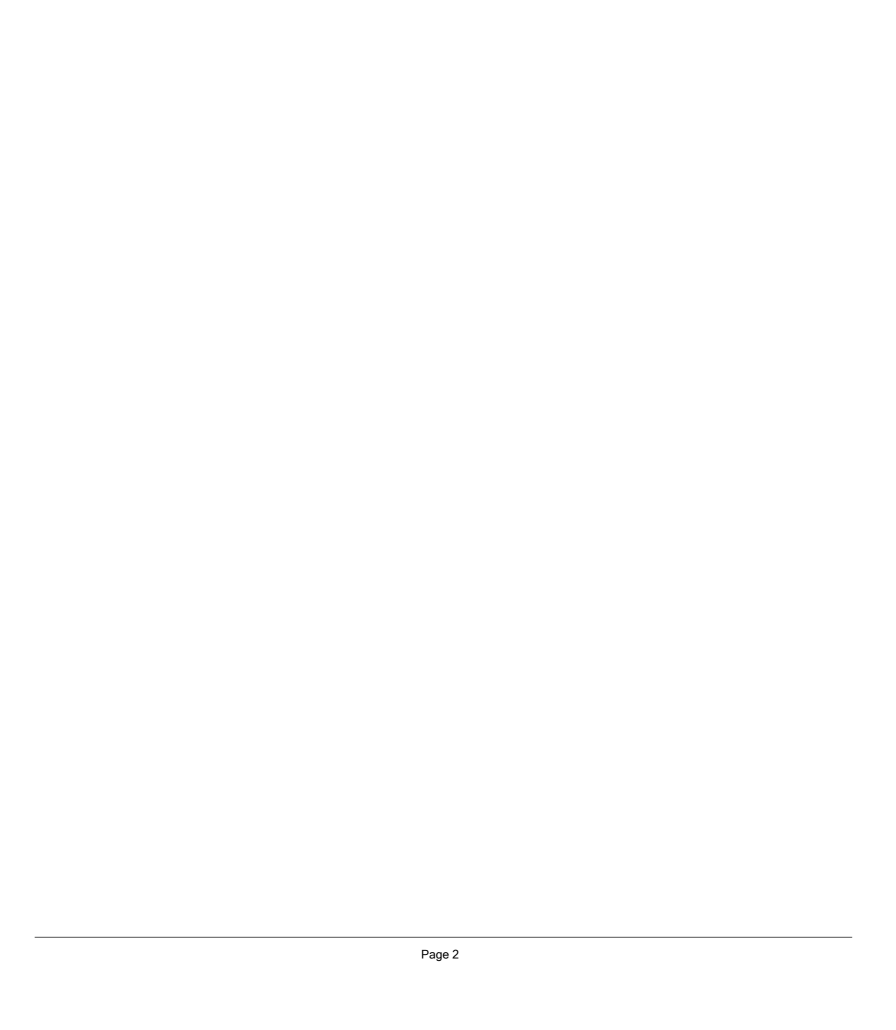
Plans must be purchased online at: https://shop.mdot.ms.gov For Information Please Contact: MDOT Plans Print Shop Jackson, MS Telephone: (601) 359-7460 e-mail: plans@mdot.state.ms.us

Electronic bids will be received by the Mississippi Transportation Commission at 10:00 o'clock A.M., Tuesday, June 25, 2024; from the Bid Express Service and shortly thereafter, bids will be publicly read in the Sixth Floor Conference Room of the Mississippi Department of Transportation Administration Building, Jackson, Mississippi.

#### LIST OF CONTRACTS FOR JUNE

	CALL	CONTRACT	COUNTY
	01	HSIP-0008-03(062)/109122301	RANKIN
	02	NHPP-0009-04(042)/109497301	COAHOMA
*	03	STBG-0009-02(090)/109527301	WARREN
	04	STBG-0013-02(037)/109589301 & STBG-0013-02(037)/109589302	COPIAH, SIMPSON
	05	NHPP-0020-01(272)/109172301 & NHPP-0020-01(272)/109172302	HINDS, WARREN
*	06	STBG-0020-02(107)/109529301	NEWTON
	07	STBG-0022-03(050)/108863301	CHICKASAW
*	80	HSIP-0040-01(038)/109542301	MONROE
*	09	HSIP-0050-01(042)/109485301	PONTOTOC
*	10	STBG-0836-00(016)/109498301	PANOLA
	11	STBG-7334-00(013)/104422303 & SP-7334-00(013)/1044223031	RANKIN
*	12	STBG-9999-01(396)/108779301	ALCORN
*	13	STBG-9999-02(382)/108779302	YALOBUSHA
*	14	MP-1000-00(134)/308313301	DISTRICT 1

<sup>\*</sup> No plans except Standard Drawings



Intersection Improvements on US 49 at RT Braddy Road & US 49 at Muse Road, known as Federal Aid Project No. HSIP-0008-03(062) / 109122301 in Rankin County.

PROJECT COMPLETION: 140 Working Days

			•
2,105	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
59	Square Yard	202-B045	Removal of Cement Treated Base, All Depths
340	Square Yard	202-B059	Removal of Concrete Median & Island Pavement, All Depths
196	Square Yard	202-B069	Removal of Concrete Pavement w/ Variable Depth Overlay
9	Square Yard	202-B073	Removal of Concrete Pavement, All Depths
696	Linear Feet	202-B088	Removal of Curb & Gutter, All Types
3	Each	202-B129	Removal of Flared End Section, All Sizes
188	Square Yard	202-B188	Removal of Pavement, All Types and Depths
180	Linear Feet	202-B191	Removal of Pipe, 8" And Above
12	Each	202-B215	Removal of Sign Including Post & Footing
4,322	Linear Feet	202-B240	Removal of Traffic Stripe
151	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
1,234	Cubic Yard	203-EX041	Borrow Excavation, AH, LVM, Class B9-6
1,503	Cubic Yard	203-G002	Excess Excavation, LVM, AH
20	Cubic Yard	206-A001	Structure Excavation
4,291	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
363	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
26	Square Yard	216-A001	Solid Sodding
6	Cubic Yard	221-A001	Concrete Paved Ditch
1	Acre	227-A001	Hydroseeding
1,240	Linear Feet	237-A002	Wattles, 20"
50	Ton	249-A001	Riprap for Erosion Control
3,468	Cubic Yard	304-A004	Granular Material, LVM, Class 5, Group C
1,045	Ton	403-A001	12.5-mm, HT, Asphalt Pavement

420	Ton	403-A004	19-mm, HT, Asphalt Pavement
317	Ton	403-A006	19-mm, ST, Asphalt Pavement
130	Ton	403-B001	12.5-mm, HT, Asphalt Pavement, Leveling
5,020	Ton	403-D001	12.5-mm, HT, Asphalt Pavement, Polymer Modified
42,635	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
3,732	Gallon	407-A001	Asphalt for Tack Coat
4	Mile	423-A001	Rumble Strips, Ground In
196	Square Yard	503-A003	9" and Variable Reinforced Concrete Pavement, Broom Finish
97	Linear Feet	503-B001	Saw Cut, Longitudinal Joints
96	Linear Feet	503-C004	Saw Cut, 3-inch
4,166	Linear Feet	503-C010	Saw Cut, Full Depth
3	Cubic Yard	503-D001	Concrete for Base Repair
52	Each	503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
7	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
55	Pounds	602-A001	Reinforcing Steel
262	Linear Feet 6	03-CA011	18" Reinforced Concrete Pipe, Class III
3	Each 6	03-CB003	18" Reinforced Concrete End Section
522	Linear Feet	609-B003	Concrete Curb, Special Design
893	Linear Feet	609-D004	Combination Concrete Curb and Gutter Type 2 Modified
1,174	Linear Feet	609-D008	Combination Concrete Curb and Gutter Type 3A
59	Linear Feet	609-D012	Combination Concrete Curb and Gutter Type 3A Modified
2	Each	613-D003	Adjustment of Inlet
550	Square Yard	616-A001	Concrete Median and/or Island Pavement, 10-inch
91	Square Yard	616-A004	Concrete Median and/or Island Pavement, 4-inch
14,440	Linear Feet 6	619-A1002	Temporary Traffic Stripe, Continuous White
8,967	Linear Feet 6	19-A2002	Temporary Traffic Stripe, Continuous Yellow
9,938	Linear Feet 6	319-A3002	Temporary Traffic Stripe, Skip White
3,826	Linear Feet 6	319-A5002	Temporary Traffic Stripe, Detail, Paint
464	Linear Feet 6	319-A6002	Temporary Traffic Stripe, Legend
105	Square Feet 6	19-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet

688	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
384	Linear Feet	619-G4005	Barricades, Type III, Single Faced
345	Each	619-G5001	Free Standing Plastic Drums
68	Each	619-G7001	Warning Lights, Type "B"
270	Each	619-G8001	Warning Lights, Type "C"
1	Lump Sum	620-A001	Mobilization
9,938	Linear Feet	626-A002	6" Thermoplastic Double Drop Traffic Stripe, Skip White
13,562	Linear Feet	626-B001	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
9,689	Linear Feet	626-E002	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
4,042	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
1,518	Linear Feet	626-G005	Thermoplastic Double Drop Detail Stripe, Yellow
705	Square Feet	626-H004	Thermoplastic Legend, White
392	Linear Feet	626-H005	Thermoplastic Legend, White
806	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
197	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
24	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
64	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
137	Square Feet	630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness
154	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
230	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
80	Linear Feet	630-C1001	Square Post Inner Sleeve
1	Lump Sum	647-A001	Removal of Existing Traffic Signal Equipment
1	Lump Sum	699-A001	Roadway Construction Stakes
2,050	Linear Feet	907-234-A001	Temporary Silt Fence
2	Each	907-234-D001	Inlet Siltation Guard
1,820	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
12,560	Pounds	907-420-A001	Undersealing
1	Lump Sum	907-618-A001	Maintenance of Traffic
2	Each	907-619-E3001	Changeable Message Sign

#### **ALTERNATE GROUP AA NUMBER 1**

3/4" and Down Crushed Stone Base	304-F001	1,892 Ton
ALTERNATE GROUP AA NUMBER 2		
Size 610 Crushed Stone Base	304-F002	1,892 Ton
ALTERNATE GROUP AA NUMBER 3		
Size 825B Crushed Stone Base	304-F003	1,892 Ton

Bridge Repairs on US 61 over Black Lake Bayou (Bridge Nos. 264.4A & 264.4B), known as Federal Aid Project No. NHPP-0009-04(042) / 109497301 in Coahoma County.

PROJECT COMPLETION: 156 Working Days

1	Mile	423-A001	Rumble Strips, Ground In
1	Square Feet	618-B001	Additional Construction Signs
1,136	Linear Feet	619-A1007	Temporary Traffic Stripe, Continuous White, Type 1 or 2 Tape
1,152	Linear Feet	619-A2008	Temporary Traffic Stripe, Continuous Yellow, Type 1 or 2 Tape
3	Each	619-C6001	Red-Clear Reflective High Performance Raised Marker
432	Linear Feet	619-F1001	Concrete Median Barrier, Precast
432	Linear Feet	619-F2001	Remove and Reset Concrete Median Barrier, Precast
1	Lump Sum	620-A001	Mobilization
200	Linear Feet	626-A002	6" Thermoplastic Double Drop Traffic Stripe, Skip White
200	Linear Feet	626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White
200	Linear Feet	626-F002	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
1	Lump Sum	907-618-A001	Maintenance of Traffic
			Bridge Items
			Diago itomo
75	Square Yard	907-417-A001	Polymer Cement Surface System
	Square Yard Pounds	907-417-A001 907-420-A001	-
2,500	•	907-420-A001	Polymer Cement Surface System
2,500 6	Pounds	907-420-A001	Polymer Cement Surface System Undersealing Bridge Deck Overlay Concrete
2,500 6 698	Pounds Cubic Yard	907-420-A001 907-804-O001 907-808-A002	Polymer Cement Surface System Undersealing Bridge Deck Overlay Concrete
2,500 6 698 349	Pounds Cubic Yard Linear Feet	907-420-A001 907-804-O001 907-808-A002 907-823-A001	Polymer Cement Surface System Undersealing Bridge Deck Overlay Concrete Joint Repair
2,500 6 698 349 698	Pounds Cubic Yard Linear Feet Linear Feet	907-420-A001 907-804-O001 907-808-A002 907-823-A001 907-823-B001	Polymer Cement Surface System Undersealing Bridge Deck Overlay Concrete Joint Repair Preformed Joint Seal, Type I
2,500 6 698 349 698 336	Pounds Cubic Yard Linear Feet Linear Feet Linear Feet	907-420-A001 907-804-O001 907-808-A002 907-823-A001 907-823-B001	Polymer Cement Surface System Undersealing Bridge Deck Overlay Concrete Joint Repair Preformed Joint Seal, Type I Saw Cut, Type I FRP Wrap, Uni-directional
2,500 6 698 349 698 336 4	Pounds Cubic Yard Linear Feet Linear Feet Linear Feet Square Feet	907-420-A001 907-804-O001 907-808-A002 907-823-A001 907-823-B001 907-824-B004	Polymer Cement Surface System Undersealing Bridge Deck Overlay Concrete Joint Repair Preformed Joint Seal, Type I Saw Cut, Type I FRP Wrap, Uni-directional
2,500 6 698 349 698 336 4 24	Pounds Cubic Yard Linear Feet Linear Feet Linear Feet Square Feet Each	907-420-A001 907-804-O001 907-808-A002 907-823-A001 907-823-B001 907-824-B004 907-824-C001	Polymer Cement Surface System  Undersealing  Bridge Deck Overlay Concrete  Joint Repair  Preformed Joint Seal, Type I  Saw Cut, Type I  FRP Wrap, Uni-directional  Cap Cleaning
2,500 6 698 349 698 336 4 24	Pounds Cubic Yard Linear Feet Linear Feet Linear Feet Square Feet Each Each	907-420-A001 907-804-O001 907-808-A002 907-823-A001 907-823-B001 907-824-B004 907-824-C001 907-824-D001	Polymer Cement Surface System  Undersealing  Bridge Deck Overlay Concrete  Joint Repair  Preformed Joint Seal, Type I  Saw Cut, Type I  FRP Wrap, Uni-directional  Cap Cleaning  Bearing Replacements

1	73	Linear Feet	907-824-PP008	Bridge Repair, Endwall Repair, Per Plans

Bridge Repair on Culkin Road over US 61 (Bridge No. 118.9), known as Federal Aid Project No. STBG-0009-02(090) / 109527301 in Warren County.

#### PROJECT COMPLETION: DECEMBER 13, 2024

72	Square Yard	203-1002	Site Grading
8	Cubic Yard	815-D001	Concrete Slope Paving
896	Square Yard	907-417-A001	Polymer Cement Surface System
2,500	Pounds	907-420-A001	Undersealing
16	Square Feet	907-824-A003	General Epoxy Repair
2	Each	907-824-C001	Cap Cleaning
8	Each	907-824-D001	Bearing Replacements
2	Each	907-824-PP006	Bridge Repair, Joint Cleaning
130	Linear Feet	907-824-PP008	Bridge Repair, Curb Removal
52	Linear Feet	907-824-PP008	Bridge Repair, Intermediate Joints
			Roadway Items
16	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
128	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
24	Linear Feet	619-G4001	Barricades, Type III, Double Faced
8	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
1	Lump Sum	907-618-A001	Maintenance of Traffic
2	Each	907-619-E3001	Changeable Message Sign

Bridge Repair on SR 28 over the Pearl River, known as Federal Aid Project No. STBG-0013-02(037) / 109589301 & 302 in Copiah & Simpson Counties.

#### PROJECT COMPLETION: DECEMBER 20, 2024

2	Square Feet	618-B001	Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
1	Lump Sum	620-B001	Requisite Work Structural Analysis,
1	Lump Sum	907-618-A001	Maintenance of Traffic
4	Each	907-619-E3001	Changeable Message Sign
			Bridge Items
1	Lump Sum	907-824-PP004	Bridge Repair, Temporary Shoring/ Bracing
1	Lump Sum	907-824-PP004	Bridge Repair, Truss Member Heat Straightening, Per Plans
1	Lump Sum	907-824-PP004	Bridge Repair, Truss Member Replacement, Per Plans

Bridge Repair on I-20 over the Big Black River & Reliefs (Bridge Nos. 17.3A, 17.3B, 17.7A, 17.7B, 17.9A & 17.9B), known as Federal Aid Project Nos. NHPP-0020-01(272) / 109172301 & 302 in Hinds & Warren Counties.

#### PROJECT COMPLETION: APRIL 24, 2026

			Noadway items
1	Lump Sum	201-A001	Clearing and Grubbing
6,247	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
3,173	Linear Feet	202-B039	Removal of Cable Barrier
2	Each	202-B040	Removal of Cable Barrier Terminal Section
1,083	Square Yard	202-B063	Removal of Concrete Paved Ditch
2	Each	202-B129	Removal of Flared End Section, All Sizes
4	Each	202-B164	Removal of Inlet and Junction Box, All Types & Sizes
907	Linear Feet	202-B191	Removal of Pipe, 8" And Above
10	Mile	202-B241	Removal of Traffic Stripe
3,154	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
1,729	Cubic Yard	203-EX020	Borrow Excavation, AH, FME, Class B9
1,099	Cubic Yard	203-G001	Excess Excavation, FM, AH
31	Cubic Yard	206-A001	Structure Excavation
11,216	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
1,074	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
2	Ton	213-C001	Superphosphate
3	Acre	220-A001	Insect Pest Control
121	Cubic Yard	221-A001	Concrete Paved Ditch
4	Acre	225-A001	Grassing
12	Ton	225-B001	Agricultural Limestone
8	Ton	225-C001	Mulch, Vegetative Mulch
4	Acre	226-A001	Temporary Grassing
3,098	Linear Feet	237-A002	Wattles, 20"
130	Linear Feet	246-B002	Rockbags
664	Ton	403-A001	12.5-mm, HT, Asphalt Pavement

1,662	Ton	403-A004	19-mm, HT, Asphalt Pavement
706	Ton	403-A013	9.5-mm, HT, Asphalt Pavement
43	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
175	Ton	403-B003	12.5-mm, ST, Asphalt Pavement, Leveling
13,315	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
1,185	Square Yard	406-E002	Fine Milling of Concrete Pavement, All Depths
1,717	Gallon	407-A001	Asphalt for Tack Coat
1	Mile	423-A001	Rumble Strips, Ground In
5	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
294	Pounds	602-A001	Reinforcing Steel
407	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III
500	Linear Feet	603-CE002	22" x 13" Concrete Arch Pipe, Class A III
2	Each	603-CF002	22" x 13" Concrete Arch Pipe End Section
750	Pounds	604-B001	Gratings
3,182	Linear Feet	610-A001	Cable Barrier
2	Each	610-B001	Cable Barrier Terminal Section
10	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
10	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
3	Mile	619-A3001	Temporary Traffic Stripe, Skip White
851	Each	619-C6001	Red-Clear Reflective High Performance Raised Marker
851	Each	619-C7001	Two-Way Yellow Reflective High Performance Raised Marker
64	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
1,229	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
2	Each	619-E1001	Flashing Arrow Panel, Type C
6,610	Linear Feet	619-F1001	Concrete Median Barrier, Precast
5,800	Linear Feet	619-F2001	Remove and Reset Concrete Median Barrier, Precast
18	Each	619-F3001	Delineators, Guard Rail, White
168	Linear Feet	619-G4005	Barricades, Type III, Single Faced
73	Each	619-G5001	Free Standing Plastic Drums
23	Each	619-G7001	Warning Lights, Type "B"

19	Each	619-G8001	Warning Lights, Type "C"
2	Each	619-J1004	Impact Attenuator, 60 MPH
2	Each	619-J2004	Impact Attenuator, 60 MPH, Replacement Package
38	Linear Feet	619-K1001	Installation and Removal of Guard Rail, Type I, Class A
6	Each	619-K2004	Installation and Removal of Guard Rail, Type I Bridge End Section
6	Each	619-K4001	Installation and Removal of Guardrail, Terminal End Section
6,753	Linear Feet	619-L001	Glare Paddles
1	Lump Sum	620-A001	Mobilization
18,373	Linear Feet	626-A002	6" Thermoplastic Double Drop Traffic Stripe, Skip White
18,373	Linear Feet	626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White
18,373	Linear Feet	626-F002	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
268	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
1	Lump Sum	699-A001	Roadway Construction Stakes
1,000	Linear Feet	907-234-A001	Temporary Silt Fence
3	Each	907-234-D001	Inlet Siltation Guard
3	Each	907-234-E001	Reset Inlet Siltation Guard
400	Linear Feet	907-234-F001	Turbidity Barrier
458	Ton	907-402-A002	Open Graded Friction Course, 9.5-mm Mixture
730	Gallon	907-402-B001	Bituminous Tack Coat
1	Lump Sum	907-618-A001	Maintenance of Traffic
2	Each	907-619-E3001	Changeable Message Sign
1,040	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
6,900	Ton	304-F001	3/4" and Down Crushed Stone Base
	_		ALTERNATE GROUP AA NUMBER 2
6,900	Ton	304-F002	Size 610 Crushed Stone Base
6,900	Ton	304-F003	ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base
-,000		33300	Bridge Items
1	Lump Sum	201-A001	Clearing and Grubbing

4,796	Cubic Yard	203-F001	Channel Excavation, FM
3,996	Square Yard	501-K001	Transverse Grooving
346,640	Pounds	805-A001	Reinforcement
33,606	Pounds	810-A006	Structural Steel, A 709, Grade 50
1,920	Linear Feet	813-A002	Concrete Railing, 32"
7,532	Ton	815-A007	Loose Riprap, Size 300
5,808	Square Yard	815-E001	Geotextile under Riprap
7,122	Square Yard	907-202-B001	Removal of Bridge Deck, Hydrodemolition
4,000	Pounds	907-420-A001	Undersealing
1,132	Cubic Yard	907-804-A001	Bridge Concrete, Class BDX
402	Cubic Yard	907-804-0001	Bridge Deck Overlay Concrete
1,052	Linear Feet	907-808-A002	Joint Repair
1,562	Linear Feet	907-808-A003	Joint Repair Without Epoxy
1,222	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
86	Linear Feet	907-823-A002	Preformed Joint Seal, Type II
2,448	Linear Feet	907-823-B001	Saw Cut, Type I
172	Linear Feet	907-823-B002	Saw Cut, Type II
14	Square Feet	907-824-A003	General Epoxy Repair
2,103	Linear Feet	907-824-B002	FRP Wrap, Uni-directional
469	Linear Feet	907-824-B005	FRP Wrap, Bi-directional
52	Each	907-824-C001	Cap Cleaning
120	Each	907-824-D001	Bearing Replacements
44,160	Square Feet	907-824-PP003	Bridge Repair, Removal of Bridge Deck
540	Linear Feet	907-824-PP008	Bridge Repair, Endwall Repair
168	Linear Feet	907-824-PP008	Bridge Repair, Removal of Existing Fingerjoints

Bridge Repair on Norman Road over I-20 (Bridge No. 111.3), known as Federal Aid Project No. STBG-0020-02(107) / 109529301 in Newton County.

#### PROJECT COMPLETION: 117 Working Days

1	Lump Sum	620-A001	Mobilization
1	Lump Sum	907-618-A001	Maintenance of Traffic
			Bridge Items
72	Square Yard	202-B083	Removal of Concrete Slope Paving
52	Square Yard	203-1002	Site Grading
8	Cubic Yard	815-D001	Concrete Slope Paving
704	Square Yard	907-417-A001	Polymer Cement Surface System
2,500	Pounds	907-420-A001	Undersealing
31	Square Feet	907-824-A003	General Epoxy Repair
2	Each	907-824-C001	Cap Cleaning
8	Each	907-824-D001	Bearing Replacements
2	Each	907-824-PP006	Bridge Repair, Joint Cleaning
528	Linear Feet	907-824-PP008	Bridge Repair, Class 2, Spray Finish
			ALTERNATE GROUP AA NUMBER 1
195	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
195	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
195	Ton	304-F003	Size 825B Crushed Stone Base

Mill & Overlay approximately 15 miles of SR 15 from the Beginning of the 4-Lane Section south of Houston to the Pontotoc County Line, known as Federal Aid Project No. STBG-0022-03(050) / 108863301 in Chickasaw County.

PROJECT COMPLETION: 105 Working Days

100	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
4,400	Linear Feet	202-B240	Removal of Traffic Stripe
50	Cubic Yard	203-G001	Excess Excavation, FM, AH
100	Square Yard	209-A009	Geotextile Stabilization, Type VII, Non-Woven
5,000	Cubic Yard	304-A003	Granular Material, LVM, Class 3, Group D
25,000	Ton	403-A014	9.5-mm, MT, Asphalt Pavement
305,000	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
100	Square Yard	406-E002	Fine Milling of Concrete Pavement, All Depths
16,000	Gallon	407-A001	Asphalt for Tack Coat
31	Mile	423-A001	Rumble Strips, Ground In
1	Square Feet	618-B001	Additional Construction Signs
31	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
18	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
2	Mile	619-A3001	Temporary Traffic Stripe, Skip White
7	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
36,000	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
130	Square Feet	619-A6001	Temporary Traffic Stripe, Legend
1,600	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
2	Mile	626-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
31	Mile	626-B002	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
7	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
18	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
12,000	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
24,000	Linear Feet	626-G005	Thermoplastic Double Drop Detail Stripe, Yellow

130	Square Feet	626-H001	Thermoplastic Double Drop Legend, White
1,600	Linear Feet	626-H002	Thermoplastic Double Drop Legend, White
1,200	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
400	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
1,800	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
1,900	Each	627-M001	One-Way Clear Reflective High Performance Raised Markers
36	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
91	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
127	Square Feet	630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness
72	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
276	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
4	Each	630-F002	Delineators, Flexible Post Mounted, Crossover, Type I, Yellow
60	Each	630-F006	Delineators, Guard Rail, White
15	Each	630-F007	Delineators, Guard Rail, Yellow
100	Square Yard	907-204-A003	Geogrid, Type II, Biaxial
1	Lump Sum	907-618-A001	Maintenance of Traffic
1	Lump Sum	907-618-A001	Maintenance of Traffic  ALTERNATE GROUP AA NUMBER 1
	Lump Sum Cubic Yard	907-618-A001 304-H001	ALTERNATE GROUP AA NUMBER 1
			ALTERNATE GROUP AA NUMBER 1
150		304-H001	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM
150	Cubic Yard	304-H001	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 2
150 150	Cubic Yard	304-H001	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 3
150 150	Cubic Yard Cubic Yard	304-H001 304-H002	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 3
150 150	Cubic Yard Cubic Yard	304-H001 304-H002	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base, LVM ALTERNATE GROUP BB NUMBER 1
150 150 150	Cubic Yard  Cubic Yard  Cubic Yard	304-H001 304-H002 304-H003 907-624-A002	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base, LVM ALTERNATE GROUP BB NUMBER 1
150 150 150 1,300 2,500	Cubic Yard  Cubic Yard  Cubic Yard  Linear Feet	304-H001 304-H002 304-H003 907-624-A002 907-624-B002	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base, LVM ALTERNATE GROUP BB NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
150 150 150 1,300 2,500 320	Cubic Yard  Cubic Yard  Cubic Yard  Linear Feet  Linear Feet	304-H001 304-H002 304-H003 907-624-A002 907-624-B002 907-624-C001	ALTERNATE GROUP AA NUMBER 1  3/4" and Down Crushed Stone Base, LVM  ALTERNATE GROUP AA NUMBER 2  Size 610 Crushed Stone Base, LVM  ALTERNATE GROUP AA NUMBER 3  Size 825B Crushed Stone Base, LVM  ALTERNATE GROUP BB NUMBER 1  6" Inverted Profile Thermoplastic Traffic Stripe, Skip White  6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
150 150 150 1,300 2,500 320	Cubic Yard  Cubic Yard  Cubic Yard  Linear Feet  Linear Feet  Linear Feet	304-H001 304-H002 304-H003 907-624-A002 907-624-B002 907-624-C001	ALTERNATE GROUP AA NUMBER 1  3/4" and Down Crushed Stone Base, LVM  ALTERNATE GROUP AA NUMBER 2  Size 610 Crushed Stone Base, LVM  ALTERNATE GROUP AA NUMBER 3  Size 825B Crushed Stone Base, LVM  ALTERNATE GROUP BB NUMBER 1  6" Inverted Profile Thermoplastic Traffic Stripe, Skip White  6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White  6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow
150 150 150 1,300 2,500 320 1,100	Cubic Yard  Cubic Yard  Cubic Yard  Linear Feet  Linear Feet  Linear Feet	304-H001 304-H002 304-H003 907-624-A002 907-624-B002 907-624-C001	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM  ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base, LVM  ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base, LVM  ALTERNATE GROUP BB NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
150 150 150 1,300 2,500 320 1,100	Cubic Yard  Cubic Yard  Cubic Yard  Linear Feet  Linear Feet  Linear Feet	304-H001 304-H002 304-H003 907-624-A002 907-624-B002 907-624-C001 907-624-D002	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base, LVM ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base, LVM ALTERNATE GROUP BB NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow ALTERNATE GROUP BB NUMBER 2

•	1,100	Linear Feet	628-J001	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow

Placement of Audible Stripe and Signing Improvements along SR 25 from 0.3 miles north of SR 8 to the SR 25 Bypass, known as Federal Aid Project No. HSIP-0040-01(038) / 109542301 in Monroe County.

PROJECT COMPLETION: 47 Working Days

1	Square Feet	618-B001	Additional Construction Signs
330	Each	619-C7001	Two-Way Yellow Reflective High Performance Raised Marker
1	Lump Sum	620-A001	Mobilization
10	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
5	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
2,800	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
2,832	Linear Feet	626-H002	Thermoplastic Double Drop Legend, White
890	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
18	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
326	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
330	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
330	Linear Feet	630-C002	Steel U-Section Posts, 2.0 lb/ft
16	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
1	Lump Sum	907-618-A001	Maintenance of Traffic
10	Mile	907-626-C003	Thermoplastic Audible Edge Stripe
67	Square Feet	907-630-PP002	Roadside Directional Signs, Sheet Aluminum, 0.125" Thickness, Ground Mounted

Installation of an Intersection Conflict Warning System & Clearing at the intersection of SR 9 & SR 334, known as Federal Aid Project No. HSIP-0050-01(042) / 109485301 in Pontotoc County.

#### PROJECT COMPLETION: MAY 09, 2025

17	Station	201-D001	Random Clearing
6	Each	202-B215	Removal of Sign Including Post & Footing
1	Lump Sum	620-A001	Mobilization
40	Linear Feet	626-D004	6" Thermoplastic Traffic Stripe, Skip Yellow
2,240	Linear Feet	626-F004	6" Thermoplastic Edge Stripe, Continuous Yellow
2,400	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
286	Linear Feet	626-H005	Thermoplastic Legend, White
61	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
32	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
99	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
30	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
120	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
2	Each	638-A004	Flasher Assembly, ICWS, Watch For Traffic
1	Lump Sum	907-618-A001	Maintenance of Traffic
1	Each	907-632-A001	Solid State Traffic Cabinet Assembly, Type I Cabinet, Type 1 Controller
1	Each	907-634-F002	Detector Pole with Foundation, 35' Pole
117	Linear Feet	907-636-B007	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 12, 5 Conductor
165	Linear Feet	907-636-B028	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 8, 3 Conductor
4	Each	907-637-A002	Pullbox Enclosure, Type 2
133	Linear Feet	907-637-C028	Traffic Signal Conduit, Underground, Type 4, 2"
187	Linear Feet	907-637-D003	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
2	Each	907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2
190	Linear Feet	907-641-D001	Radar Vehicle Detection Cable

Bridge Repair on SR 322 over the Panola & Quitman Floodway (Bridge No. 41.9), known as Federal Aid Project No. STBG-0836-00(016) / 109498301 in Panola County.

#### PROJECT COMPLETION: MAY 05, 2025

880	Linear Feet	619-A1002	Temporary Traffic Stripe, Continuous White
800	Linear Feet	619-A2002	Temporary Traffic Stripe, Continuous Yellow
16	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
80	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
12	Linear Feet	619-G4001	Barricades, Type III, Double Faced
2	Each	619-H2002	Traffic Signal, Portable, Type 2
1	Lump Sum	620-A001	Mobilization
880	Linear Feet	626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White
880	Linear Feet	626-E002	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
1	Lump Sum	907-618-A001	Maintenance of Traffic
			Bridge Items
1,272	Square Yard	907-417-A001	Bridge Items Polymer Cement Surface System
	Square Yard Linear Feet	907-417-A001 907-808-A002	Polymer Cement Surface System
392	·	907-808-A002	Polymer Cement Surface System
392 196	Linear Feet	907-808-A002 907-823-A001	Polymer Cement Surface System  Joint Repair
392 196 112	Linear Feet Linear Feet	907-808-A002 907-823-A001 907-823-B001	Polymer Cement Surface System  Joint Repair  Preformed Joint Seal, Type I
392 196 112 38	Linear Feet Linear Feet Linear Feet	907-808-A002 907-823-A001 907-823-B001	Polymer Cement Surface System  Joint Repair  Preformed Joint Seal, Type I  Saw Cut, Type I  General Epoxy Repair
392 196 112 38 9	Linear Feet Linear Feet Linear Feet Square Feet	907-808-A002 907-823-A001 907-823-B001 907-824-A003 907-824-C001	Polymer Cement Surface System  Joint Repair  Preformed Joint Seal, Type I  Saw Cut, Type I  General Epoxy Repair
392 196 112 38 9 160	Linear Feet Linear Feet Linear Feet Square Feet Each	907-808-A002 907-823-A001 907-823-B001 907-824-A003 907-824-C001	Polymer Cement Surface System  Joint Repair  Preformed Joint Seal, Type I  Saw Cut, Type I  General Epoxy Repair  Cap Cleaning

Grade, Drain, Bridge, & Pave 4-Lane approximately 4 miles of SR 477 from US 80 to SR 468, known as Federal Aid Project No. STBG-7334-00(013) / 1044223030 & State Project No. SP-7334-00(013) / 1044223031 in Rankin County.

#### PROJECT COMPLETION: 428 Working Days

			Roduway Items
1	Lump Sum	201-A001	Clearing and Grubbing
1,367	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
1,112	Linear Feet	202-B011	Removal of Barricade, All Types
100	Square Yard	202-B052	Removal of Concrete Driveways, All Depths
687	Square Yard	202-B063	Removal of Concrete Paved Ditch
1,000	Linear Feet	202-B088	Removal of Curb & Gutter, All Types
12	Each	202-B129	Removal of Flared End Section, All Sizes
25	Each	202-B165	Removal of Inlets, All Sizes
2,352	Linear Feet	202-B191	Removal of Pipe, 8" And Above
100	Square Yard	202-B208	Removal of Riprap
1,000	Linear Feet	202-B240	Removal of Traffic Stripe
688,386	Cubic Yard	203-EX021	Borrow Excavation, AH, FME, Class B9-6
774,930	Cubic Yard	203-G001	Excess Excavation, FM, AH
208	Cubic Yard	206-A001	Structure Excavation
165	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
10,992	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
14	Ton	213-C001	Superphosphate
1,543	Square Yard	216-A001	Solid Sodding
50	Square Yard	217-A001	Ditch Liner
31	Thousand Gallon	219-A001	Watering
27	Acre	220-A001	Insect Pest Control
56	Cubic Yard	221-A001	Concrete Paved Ditch
109	Acre	223-A001	Mowing
27	Acre	225-A001	Grassing
14	Ton	225-B001	Agricultural Limestone

54	Ton	225-C001	Mulch, Vegetative Mulch
27	Acre	226-A001	Temporary Grassing
6	Each	236-A008	Silt Basin, Type D
1,950	Linear Feet	237-A002	Wattles, 20"
1,000	Linear Feet	239-A001	Temporary Slope Drains
300	Each	246-B001	Rockbags
500	Ton	249-A001	Riprap for Erosion Control
9,550	Ton	304-B003	Granular Material, Class 5, Group C
55,050	Ton	304-B009	Granular Material, Class 9, Group C
73,164	Square Yard	307-C004	6" Soil-Lime-Water Mixing, Class C
988	Ton	307-D001	Lime
18,291	Gallon	307-S001	Bituminous Curing Seal
3,512	Ton	308-A001	Cement
178,892	Square Yard	308-B002	Soil-Cement-Water Mixing, Optional Mixers, Base
109,746	Square Yard	308-B003	Soil-Cement-Water Mixing, Optional Mixers, Design Soil
72,160	Gallon	308-S001	Bituminous Curing Seal
32,676	Ton	403-A001	12.5-mm, HT, Asphalt Pavement
6,036	Ton	403-A003	12.5-mm, ST, Asphalt Pavement
23,257	Ton	403-A006	19-mm, ST, Asphalt Pavement
12,595	Ton	403-A013	9.5-mm, HT, Asphalt Pavement
2,012	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
19,890	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
23,337	Gallon	407-A001	Asphalt for Tack Coat
1,227	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
97	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
8,849	Pounds	602-A001	Reinforcing Steel
888	Linear Feet 6	603-ALT003	18" Type A Alternate Pipe
148	Linear Feet 6	603-ALT006	24" Type A Alternate Pipe
64	Linear Feet 6	603-ALT009	30" Type A Alternate Pipe
48	Linear Feet 6	603-ALT011	36" Type A Alternate Pipe

60	Linear Feet 60	3-ALT018	54" Type A Alternate Pipe
1,336	Linear Feet 6	03-CA011	18" Reinforced Concrete Pipe, Class III
1,384	Linear Feet 6	03-CA026	24" Reinforced Concrete Pipe, Class III
376	Linear Feet 6	03-CA040	30" Reinforced Concrete Pipe, Class III
416	Linear Feet 6	03-CA055	36" Reinforced Concrete Pipe, Class III
144	Linear Feet 6	03-CA099	60" Reinforced Concrete Pipe, Class III
15	Each 6	03-CB004	24" Reinforced Concrete End Section
4	Each 6	03-CB005	30" Reinforced Concrete End Section
4	Each 6	03-CB006	36" Reinforced Concrete End Section
2	Each 6	03-CB010	60" Reinforced Concrete End Section
2,528	Pounds	604-A001	Castings
157	Square Yard 6	05-AA001	Geotextile for Subsurface Drainage, Type III
282	Linear Feet	605-O002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
80	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
11	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
175	Linear Feet	606-B002	Guard Rail, Class A, Type 1, 'W' Beam
2	Each	606-D022	Guard Rail, Bridge End Section, Type I
2	Each	606-E005	Guard Rail, Terminal End Section, Flared
5,259	Linear Feet	607-B017	60" Type I Chain Link Fence, Class I
8	Each	607-G085	Gate, 12' x 5' Chain Link
265	Each 6	607-P1008	Line Post, 7' x 1 1/2" Galvanized Steel
35	Each 6	607-P1022	Line Post, 10' x 1 1/2" Galvanized Steel
53	Each 6	607-P1031	Line Post, 9' x 1 1/2" Galvanized Steel
67	Each 6	607-P2007	Brace Post, 8' x 2" Galvanized Steel
13	Each 6	607-P2014	Brace Post, 10' x 2" Galvanized Steel
9	Each 6	607-P2018	Brace Post, 12' x 2" Galvanized Steel
8	Each 6	607-P3005	Gate Post, 8' x 3 1/2" Galvanized Steel
1,021	Linear Feet	609-D003	Combination Concrete Curb and Gutter Type 2
34,499	Linear Feet	609-D012	Combination Concrete Curb and Gutter Type 3A Modified

40	Linear Feet	615-A002	Concrete Bridge End Barrier, 33.5"
31	Square Yard	616-A001	Concrete Median and/or Island Pavement, 10-inch
277	Square Yard	616-A004	Concrete Median and/or Island Pavement, 4-inch
132	Each	617-A001	Right-of-Way Marker
14	Each	617-B001	Permanent Easement Marker
2,212	Linear Feet	619-A1002	Temporary Traffic Stripe, Continuous White
2,530	Linear Feet	619-A2002	Temporary Traffic Stripe, Continuous Yellow
4,495	Linear Feet	619-A3002	Temporary Traffic Stripe, Skip White
120	Linear Feet	619-A4001	Temporary Traffic Stripe, Skip Yellow
7,876	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail White
2,877	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail Yellow
673	Square Feet	619-A6001	Temporary Traffic Stripe, Legend
1,283	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
64	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
439	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
96	Linear Feet	619-G4001	Barricades, Type III, Double Faced
910	Linear Feet	619-G4005	Barricades, Type III, Single Faced
52	Each	619-G5001	Free Standing Plastic Drums
1	Lump Sum	620-A001	Mobilization
42,255	Linear Feet	626-A002	6" Thermoplastic Double Drop Traffic Stripe, Skip White
44,757	Linear Feet	626-B001	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
120	Linear Feet	626-D002	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
21,242	Linear Feet	626-E002	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
14,032	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
19,849	Linear Feet	626-G005	Thermoplastic Double Drop Detail Stripe, Yellow
2,347	Square Feet	626-H001	Thermoplastic Double Drop Legend, White
2,461	Linear Feet	626-H002	Thermoplastic Double Drop Legend, White
84	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
1,603	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
155	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers

464	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
32	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
83	Square Feet	630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness
110	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
305	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
40	Linear Feet	630-C1001	Square Post Inner Sleeve
34	Each	630-F003	Delineators, Flexible Post Mounted, Crossover, Type II
14	Each	630-F006	Delineators, Guard Rail, White
8	Each	635-A059	Traffic Signal Head, Type 1
2	Each	635-A061	Traffic Signal Head, Type 2
3	Each	635-A065	Traffic Signal Head, Type 2 FYA
4	Each	646-B001	Illuminated Street Name Sign
1	Lump Sum	647-A001	Removal of Existing Traffic Signal Equipment
4	Each	660-B001	Cabinet Modifications
1	Lump Sum	699-A001	Roadway Construction Stakes
620	Ton	815-A002	Loose Riprap, Size 100
134	Ton	815-A007	Loose Riprap, Size 300
100	Ton	815-F002	Sediment Control Stone
43,500	Linear Feet	907-234-A001	Temporary Silt Fence
860	Linear Feet	907-234-C001	Super Silt Fence
480	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
1	Lump Sum	907-618-A001	Maintenance of Traffic
2	Each	907-619-E3001	Changeable Message Sign
1	Each	907-632-A010	Solid State Traffic Cabinet Assembly, Type IV Cabinet, Type 1 Controller
1	Each	907-633-A001	Uninterruptable Power Supply
2	Each	907-634-A086	Traffic Signal Equipment Pole, Type II, 17' Shaft, 50' Arm
1	Each	907-634-A088	Traffic Signal Equipment Pole, Type II, 17' Shaft, 60' Arm
1	Each	907-634-A089	Traffic Signal Equipment Pole, Type II, 17' Shaft, 65' Arm
1	Each	907-634-B001	Traffic Signal Equipment Pole Shaft Extension, 10'
16	Cubic Yard	907-634-C001	Pole Foundations, Class "B" Concrete

1,210	Linear Feet	907-636-B011	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 2 Conductor
1,435	Linear Feet	907-636-B016	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 8 Conductor
69	Linear Feet	907-636-B028	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 8, 3 Conductor
30,445	Linear Feet	907-636-E001	Electric Cable, Underground in Conduit, Tracer Cable
3	Each	907-637-A002	Pullbox Enclosure, Type 2
2	Each	907-637-A003	Pullbox Enclosure, Type 3
17	Each	907-637-A004	Pullbox Enclosure, Type 4
19	Each	907-637-A005	Pullbox Enclosure, Type 5
250	Linear Feet	907-637-C011	Traffic Signal Conduit, Underground, Rolled Pipe, 3"
229	Linear Feet	907-637-C028	Traffic Signal Conduit, Underground, Type 4, 2"
235	Linear Feet	907-637-D003	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
14,940	Linear Feet	907-637-H001	Traffic Signal Conduit Bank, Underground, Rolled Pipe, 2 @ 2"
15,115	Linear Feet	907-637-1001	Traffic Signal Conduit Bank, Underground, Drilled or Jacked, Rolled Pipe, 2 @ 2"
470	Linear Feet	907-637-1002	Traffic Signal Conduit Bank, Underground, Drilled or Jacked, Rolled Pipe, 2"
4	Each	907-639-B001	Type 1 Optical Detector
1,050	Linear Feet	907-639-C001	Type 1 Optical Detector Cable
1	Each	907-639-D001	Multimode Phase Selector
4	Each	907-641-A002	Signal Stop Bar Radar Vehicle Detection Sensor, Type 2
4	Each	907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2
1,095	Linear Feet	907-641-D001	Radar Vehicle Detection Cable
12	Each	907-650-A002	On Street Video Equipment, Fixed Type
3	Each	907-650-A003	On Street Video Equipment, PTZ Type
1	Lump Sum	907-659-A001	Traffic Management Center Modifications
1	Lump Sum	907-659-C001	Traffic Management Center Modifications - Training
34,645	Linear Feet	907-661-A004	Fiber Optic Cable, 72 SM
970	Linear Feet	907-661-B002	Fiber Optic Drop Cable, 12 SM
2	Each	907-663-A001	Network Switch, Type A
2	Each	907-663-A002	Network Switch, Type B
1	Each	907-663-A005	Network Switch, Type E
2,045	Linear Feet	907-663-D001	Category 6 Cable, Installed in Conduit

3	Each	907-666-A001	Bluetooth Detection System, Type A
3	Each	907-666-C001	Bluetooth Detection System Server Licensing
1	Lump Sum	907-899-A001	Railway-Highway Provisions
1,040	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
1,200	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
1,200	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
1,200	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
648	Cubic Yard	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
	ALTERNATE GROUP BB NUMBER 2		
648	Cubic Yard	605-W003	Filter Material for Combination Storm Drain and/or Underdrains, Type C, FM
			Bridge Items
2/2	Culpie Vand	612 4001	
343	Cubic Yard	012-A001	Flowable Fill, Excavatable
	Pounds		Reinforcement
	Pounds	805-A001	
14,169 4,827	Pounds	805-A001	Reinforcement
14,169 4,827 3,861	Pounds	805-A001 815-A007 815-E001	Reinforcement  Loose Riprap, Size 300
14,169 4,827 3,861 113	Pounds Ton Square Yard	805-A001 815-A007 815-E001 907-804-A002	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap
14,169 4,827 3,861 113 273	Pounds Ton Square Yard Cubic Yard	805-A001 815-A007 815-E001 907-804-A002 907-808-A003	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap  Bridge Concrete, Class AA
14,169 4,827 3,861 113 273 273	Pounds Ton Square Yard Cubic Yard Linear Feet	805-A001 815-A007 815-E001 907-804-A002 907-808-A003	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap  Bridge Concrete, Class AA  Joint Repair Without Epoxy  Preformed Joint Seal, Type II
14,169 4,827 3,861 113 273 273	Pounds Ton Square Yard Cubic Yard Linear Feet Linear Feet	805-A001 815-A007 815-E001 907-804-A002 907-808-A003 907-823-A002	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap  Bridge Concrete, Class AA  Joint Repair Without Epoxy  Preformed Joint Seal, Type II
14,169 4,827 3,861 113 273 273 1 2	Pounds Ton Square Yard Cubic Yard Linear Feet Linear Feet Square Feet	805-A001 815-A007 815-E001 907-804-A002 907-808-A003 907-823-A002 907-824-A003	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap  Bridge Concrete, Class AA  Joint Repair Without Epoxy  Preformed Joint Seal, Type II  General Epoxy Repair
14,169 4,827 3,861 113 273 273 1 2 22,058	Pounds  Ton  Square Yard  Cubic Yard  Linear Feet  Linear Feet  Square Feet  Each	805-A001 815-A007 815-E001 907-804-A002 907-808-A003 907-823-A002 907-824-A003 907-824-C001	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap  Bridge Concrete, Class AA  Joint Repair Without Epoxy  Preformed Joint Seal, Type II  General Epoxy Repair  Cap Cleaning
14,169 4,827 3,861 113 273 273 1 2 22,058	Pounds Ton Square Yard Cubic Yard Linear Feet Linear Feet Square Feet Each Square Feet	805-A001 815-A007 815-E001 907-804-A002 907-808-A003 907-823-A002 907-824-A003 907-824-C001 907-824-PP003	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap  Bridge Concrete, Class AA  Joint Repair Without Epoxy  Preformed Joint Seal, Type II  General Epoxy Repair  Cap Cleaning  Bridge Repair, Clean & Seal Bridge Deck, Per Plans
14,169 4,827 3,861 113 273 273 1 2 22,058 1 4	Pounds Ton Square Yard Cubic Yard Linear Feet Linear Feet Square Feet Each Square Feet Lump Sum	805-A001 815-A007 815-E001 907-804-A002 907-808-A003 907-823-A002 907-824-A003 907-824-C001 907-824-PP003 907-824-PP004	Reinforcement  Loose Riprap, Size 300  Geotextile under Riprap  Bridge Concrete, Class AA  Joint Repair Without Epoxy  Preformed Joint Seal, Type II  General Epoxy Repair  Cap Cleaning  Bridge Repair, Clean & Seal Bridge Deck, Per Plans  Bridge Repair, Bank Reshaping, Per Plans

#### CALL No. 12

Bridge Preventive Maintenance on US 45 & US 72 (Bridge Nos. 266.4A, 266.4B, 276.1A, 276.1B, 263.3A, 263.3B, 48.6A, 48.6B, 49.9A, 49.9B, 69.5A & 69.5B), known as Federal Aid Project No. STBG-9999-01(396) / 108779301 in Alcorn County.

PROJECT COMPLETION: 220 Working Days

1	1 Square Feet 618-B001 Additional		Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
1	Lump Sum	907-618-A001	Maintenance of Traffic
			Bridge Items
3,056	Linear Feet	907-808-A002	Joint Repair
2,910	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
3,056	Linear Feet	907-823-B001	Saw Cut, Type I
244	Each	907-824-D001	Bearing Replacements

#### CALL No. 13

Bridge Preventive Maintenance on I-55 over Tillatoba Creek (Bridge Nos. 223.3A & 223.3B), known as Federal Aid Project No. STBG-9999-02(382) / 108779302 in Yalobusha County.

#### PROJECT COMPLETION: OCTOBER 15, 2025

1	1 Square Feet 618-B001 Additional Con		Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
1	Lump Sum	907-618-A001	Maintenance of Traffic
			Bridge Items
1,368	Linear Feet	907-808-A002	Joint Repair
684	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
1,368	Linear Feet	907-823-B001	Saw Cut, Type I
200	Each	907-824-D001	Bearing Replacements

Placement of Raised Pavement Markers on various routes throughout the District, known as State Project No. MP-1000-00(134) / 308313301 in District 1.

PROJECT COMPLETION: 132 Working Days

### Advanced "INFORMATION ONLY" Items and Quantities - Subject to Change Roadway Items

1	Lump Sum	620-A001	Mobilization

48,684 Each 627-K001 Red-Clear Reflective High Performance Raised Markers

57,248 Each 627-L001 Two-Way Yellow Reflective High Performance Raised Markers

1 Lump Sum 907-618-A001 Maintenance of Traffic

For Federal Aid Projects the attention of bidders is directed to the contract provisions governing selection and employment of labor contained in the bid proposal. Minimum wage rates for Federal Aid Projects 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. Unless otherwise set out in the bid proposal, all other projects are subject to the predetermined minimum wage rate set by the U.S. Department of Labor under the Fair Labor Standards Act.

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, religion or national origin in consideration for an award.

When a DBE goal is contained in the contract, the award will be contingent upon the Contractor satisfying the DBE requirements.

Plans and specifications are on file in the offices of the Mississippi Department of Transportation.

Plans must be purchased online at https://shop.mdot.ms.gov. Costs of plans will be on a cost per sheet basis plus a small convenience fee. You can contact the MDOT Plans Print Shop at Telephone No. (601) 359-7460 or e-mail at plans@mdot.state.ms.us. Plans will be shipped on receipt of payment. Cash or checks will not be accepted as payment.

Bid bond, signed or countersigned by a Mississippi Resident Agent or qualified non-resident agent, with Power of Attorney attached or on file with the Contract Administration Engineer of the Department, 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.

BRAD WHITE EXECUTIVE DIRECTOR