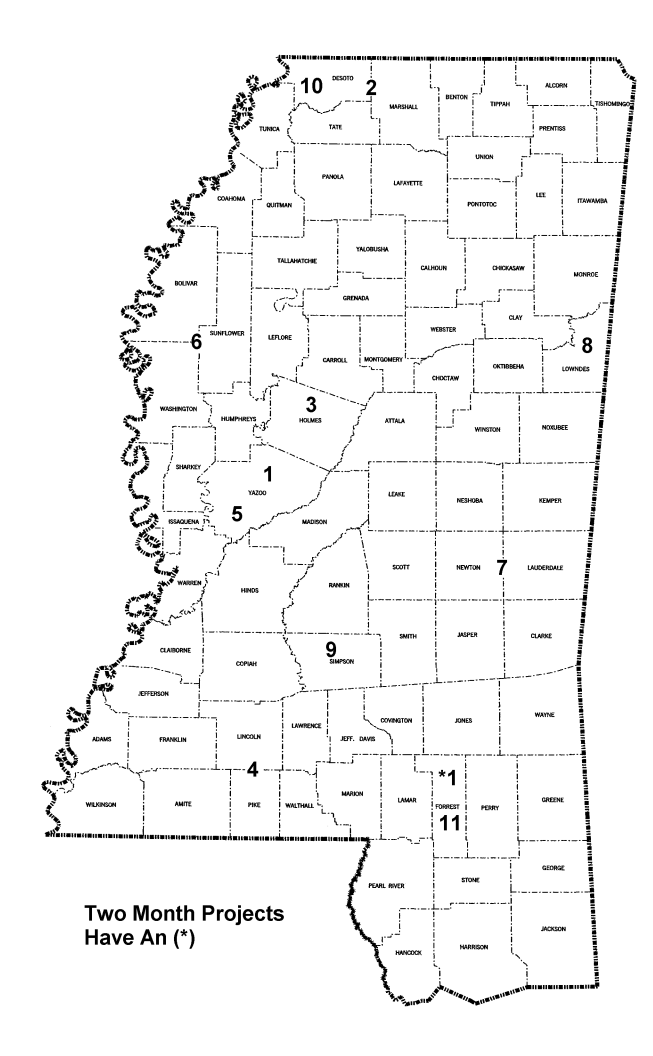


MISSISSIPPI DEPARTMENT OF TRANSPORTATION

Notice to Contractors

Letting Date For June - June 28, 2016



MISSISSIPPI DEPARTMENT OF TRANSPORTATION

NOTICE TO CONTRACTORS

LETTING DATE FOR JUNE - Tuesday, June 28, 2016

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 6, 2016

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

Telephone: (601) 359-7700

Plans must be purchased online at: https://shopmdot.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 28, 2016; 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-0008-04(063)/106963301	YAZOO
	02	STP-0029-02(018) / 102556306 & STP-0029- 02(018) / 102556307 & STP-0029-03(015) / 102556318	DESOTO, MARSHALL
	03	STP/EXB-0018-02(055)/103097301	HOLMES
*	04	IM-0055-01(111)/107272301 & IM-0055- 01(111)/107272302	LINCOLN, PIKE
*	05	STP-0072-02(030)/107301301	YAZOO
*	06	BR-9999-03(010)/107019303 & BR-9999- 03(010)/107019303 & BR-9999- 03(010)/107019303	BOLIVAR, SUNFLOWER, WASHINGTON
*	07	BR-9999-05(019)/107019304 & BR-9999- 05(019)/107019304	LAUDERDALE, NEWTON
	80	EXB-0011-03(068) / 107139302	LOWNDES
	09	EXB-0013-02(022)/107139311	SIMPSON
*	10	MP-2305-17(004)/305831301	DESOTO
*	11	MP-6000-00(254)/305850301	DISTRICT 6

^{*} No plans except Standard Drawings

Sealed bids will be received by the Mississippi Transportation Commission in the Office of the Contract Administration Engineer, First Floor Room 1013, Mississippi Department of Transportation Office Administration Building, 401 North West Street, Jackson, Mississippi, until 10:00 o'clock A.M., Tuesday, July 26, 2016; shortly thereafter, bids will be publicly opened in the Sixth Floor Conference Room of the Mississippi Department of Transportation Administration Building, Jackson, Mississippi for Call(s):

LIST OF CONTRACTS FOR JULY

CALL	CONTRACT	COUNTY
01	BWO-6211-18(003)/502889301 & LWO-6017- 18(006)/502889302	FORREST

^{*} No plans except Standard Drawings

Shoulder Widening approximately 11 miles of US 49 from Old Hwy 49/Wilson Holmes Road to Witherspoon Road, known as Federal Aid Project No. HSIP-0008-04(063) / 106963301 in Yazoo County.

PROJECT COMPLETION: 59 Working Days

100	Square Yard	202-B078	Removal of Pavement, All Types and Depths
20	Mile	202-B149	Removal of Traffic Stripe
14,000	Cubic Yard	203-G003	Excess Excavation, FM, AH
40	Mile	423-A001	Rumble Strips, Ground In
20	Mile	619-A3007	Temporary Traffic Stripe, Skip White, Paint
1	Lump Sum	620-A001	Mobilization
200	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
2,800	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
54	Each	630-F003	Delineators, Flexible Post Mounted, Crossover, Type I, Green
54	Each	630-F004	Delineators, Flexible Post Mounted, Crossover, Type I, Yellow
5,000	Ton	907-304-B002	Granular Material, Class 5, Group D
6,500	Ton	907-403-A018	12.5-mm, ST, Asphalt Pavement
24,000	Ton	907-403-C009	19-mm, ST, Asphalt Pavement, Trench Widening
40	Mile	907-403-S004	Joint Sealant
6,500	Ton	907-406-A003	Cold Milling of Bituminous Pavement, All Depths
3,000	Gallon	907-407-A001	Asphalt for Tack Coat
1	Lump Sum	907-618-A001	Maintenance of Traffic
1	Square Feet	907-618-B001	Additional Construction Signs
20	Mile	907-626-A005	6" Thermoplastic Double Drop Traffic Stripe, Skip White
20	Mile	907-626-C003	6" Thermoplastic Double Drop Edge Stripe, Continuous White
20	Mile	907-626-E006	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
29,000	Linear Feet	907-626-G006	Thermoplastic Double Drop Detail Stripe, White
26,000	Linear Feet	907-626-G007	Thermoplastic Double Drop Detail Stripe, Yellow
12,500	Linear Feet	907-626-H004	Thermoplastic Legend, White

Size 610 Crushed Stone Base	907-304-F002	500 Ton
ALTERNATE GROUP AA NUMBER		
3/4" and Down Crushed Stone Base	907-304-F003	500 Ton
ALTERNATE GROUP AA NUMBER		
Size 825B Crushed Stone Base	907-304-F004	500 Ton

Paving on SR 304 / I-269 from SR 305 to SR 302, known as Federal Aid Project Nos. STP-0029-02(018) & STP-0029-03(015) / 102556306, 307, & 318 in Desoto & Marshall Counties.

PROJECT COMPLETION: Contractor Determined

1	Lump Sum	201-A001	Clearing and Grubbing
4,165	Square Yard	202-B005	Removal of Asphalt Pavement, All Depths
3,090	Square Yard	202-B013	Removal of Cement Treated Base, All Depths
1	Each	202-B042	Removal of Flared End Section, All Sizes
27	Each	202-B070	Removal of Sign Including Post & Footing
31,560	Linear Feet	202-B076	Removal of Traffic Stripe
240	Linear Feet	202-B275	Removal of Barricade, All Types
117,123	Cubic Yard	203-A003	Unclassified Excavation, FM, AH
59,830	Cubic Yard	203-EX017	Borrow Excavation, AH, FME, Class B9
338,072	Cubic Yard	203-G003	Excess Excavation, FM, AH
1,509	Cubic Yard	206-A001	Structure Excavation
63	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
158,321	Square Yard	209-A004	Geotextile Stabilization, Type V, Non-Woven
5,500	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
129	Ton	213-C001	Superphosphate
1,575	Square Yard	217-A001	Ditch Liner
68	Thousand Gallon	219-A001	Watering
301	Acre	220-A001	Insect Pest Control
395	Cubic Yard	221-A001	Portland Cement Concrete Paved Ditch
2,787	Acre	223-A001	Mowing
1,700	Square Yard	224-A001	Soil Reinforcing Mat
19,455	Linear Feet	234-A001	Temporary Silt Fence
1	Each	236-A004	Silt Basin, Type D
2	Each	236-B004	Maintenance and Removal of Existing Silt Basins, Type D
528	Linear Feet	239-A001	Temporary Slope Drains

14	Mile 32	1-A001	6" In-Grade Preparation
2,950	Gallon 40	8-A003	Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1
53	Mile 423	3-A001	Rumble Strips, Ground In
2,305	Linear Feet 50	1-E001	Expansion Joints, Without Dowels
5,098	Square Yard 502	2-A001	Reinforced Cement Concrete Bridge End Pavement
67,275	Pounds 602	2-A001	Reinforcing Steel
56	Linear Feet 603-	-CA003	24" Reinforced Concrete Pipe, Class III
96	Linear Feet 603-	-CA004	30" Reinforced Concrete Pipe, Class III
96	Linear Feet 603-	-CA005	36" Reinforced Concrete Pipe, Class III
216	Linear Feet 603-	-CA015	24" Reinforced Concrete Pipe, Class IV
152	Linear Feet 603-	-CA041	36" Reinforced Concrete Pipe, Class IV, Class B Bedding
4	Each 603-	-CB002	24" Reinforced Concrete End Section
2	Each 603-	-CB003	30" Reinforced Concrete End Section
3	Each 603-	-CB004	36" Reinforced Concrete End Section
2,440	Pounds 60-	4-A001	Castings
2,000	Pounds 60	4-B001	Gratings
1,667	Square Yard 605-	-AA003	Geotextile for Subsurface Drainage, Type III
140	Cubic Yard 605	5-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
152	Cubic Yard 605	5-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
207	Each 600	6-A001	Guard Posts
5,588	Linear Feet 600	6-B001	Guard Rail, Class A, Type 1
3	Each 606	6-C003	Guard Rail, Cable Anchor, Type 1
42	Each 606	6-D012	Guard Rail, Bridge End Section, Type I
41	Each 600	6-E002	Guard Rail, Terminal End Section, Flared
4	Each 600	6-E003	Guard Rail, Terminal End Section, Non-Flared
4	Each 607	7-G041	Gate, 12' x 6' Chain Link
40	Linear Feet 609	9-C002	Concrete Curb, Integral, Type 2
2,669	Linear Feet 609	9-D002	Combination Concrete Curb and Gutter Type 2
5,424	Linear Feet 609	9-D004	Combination Concrete Curb and Gutter Type 3A Modified
4,523	Linear Feet 609	9-D007	Combination Concrete Curb and Gutter Type 2 Modified

2,194	Linear Feet	615-A008	Concrete Type I Cast-in-Place Median Barrier, 32" High
840	Linear Feet	615-A018	Concrete Bridge End Barrier, 33.5"
7,200	Linear Feet	615-B001	Precast Concrete Median Barrier
5,356	Square Yard	616-A001	Concrete Median and/or Island Pavement, 4-inch
231	Square Yard	616-A003	Concrete Median and/or Island Pavement, 10-inch
17,287	Linear Feet	619-A1001	Temporary Traffic Stripe, Continuous White
15,321	Linear Feet	619-A1003	Temporary Traffic Stripe, Continuous White, Paint
15,405	Linear Feet	619-A2001	Temporary Traffic Stripe, Continuous Yellow
19,955	Linear Feet	619-A2003	Temporary Traffic Stripe, Continuous Yellow, Paint
9,000	Linear Feet	619-A3001	Temporary Traffic Stripe, Skip White
19,959	Linear Feet	619-A3002	Temporary Traffic Stripe, Skip White, Paint
16,234	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
3,595	Linear Feet	619-A5002	Temporary Traffic Stripe, Detail, Paint
256	Linear Feet	619-A6001	Temporary Traffic Stripe, Legend
77	Square Feet	619-A6002	Temporary Traffic Stripe, Legend
304	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
1,719	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
588	Linear Feet	619-G4001	Barricades, Type III, Single Faced
72	Linear Feet	619-G4005	Barricades, Type III, Double Faced
111	Each	619-G5001	Free Standing Plastic Drums
10	Each	619-G7001	Warning Lights, Type "B"
4	Unit	619-J1003	Impact Attenuator, 60 MPH
2	Unit	619-J2002	Impact Attenuator, 60 MPH, Replacement Package
1	Lump Sum	620-A001	Mobilization
1	Each	621-A001	Field Laboratory
6,040	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
575	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
2	Each	629-A002	Vehicular Impact Attenuator, 60 MPH
561	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness

2,464	Square Feet	630-A002	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
3,403	Square Feet	630-B001	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted
4,775	Square Feet	630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Overhead Mounted
1,015	Linear Feet	630-D003	Structural Steel Beams, W6 x 9
482	Linear Feet	630-D005	Structural Steel Beams, W6 x 15
348	Linear Feet	630-D006	Structural Steel Beams, W8 x 18
100	Linear Feet	630-D007	Structural Steel Beams, W8 x 21
222	Linear Feet	630-D008	Structural Steel Beams, W10 x 22
1,024	Pounds	630-E001	Structural Steel Angles & Bars, 3" x 3" x 1/4" Angles
995	Pounds	630-E002	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles
662	Pounds	630-E003	Structural Steel Angles & Bars, 4" x 4" x 5/16" Angles
2,735	Pounds	630-E004	Structural Steel Angles & Bars, 7/16" x 2 1/2" Flat Bar
174	Each	630-F001	Delineators, Guard Rail, White
140	Each	630-F002	Delineators, Guard Rail, Yellow
365	Each	630-F006	Delineators, Post Mounted, Single White
78	Each	630-F007	Delineators, Post Mounted, Single Yellow
414	Each	630-F008	Delineators, Post Mounted, Double White
59	Each	630-F009	Delineators, Post Mounted, Double Yellow
17	Each	630-G001	Type 3 Object Markers, OM-3R, Post Mounted
12	Each	630-G002	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
17	Each	630-G003	Type 3 Object Markers, OM-3L, Post Mounted
506	Linear Feet	630-K001	Welded & Seamless Steel Pipe Posts, 3"
325	Linear Feet	630-K002	Welded & Seamless Steel Pipe Posts, 3 1/2"
1,112	Linear Feet	630-K003	Welded & Seamless Steel Pipe Posts, 4"
63	Linear Feet	630-K004	Welded & Seamless Steel Pipe Posts, 5"
28	Each	640-A016	Traffic Signal Heads, Type 1 LED
5	Each	640-A056	Traffic Signal Heads, Type 2 FYA LED
4	Each	642-A008	Solid State Traffic Actuated Controllers, Type 8A
1	Lump Sum	646-A001	Removal of Existing Traffic Signal Equipment
3	Each	647-A002	Pullbox, Type 3

79	Each	647-A003	Pullbox, Type 4
43	Each	647-A004	Pullbox, Type 5
53	Each	647-A005	Pullbox, Type 2
12	Each	650-A002	On Street Video Equipment, Fixed Type
6	Each	650-A003	On Street Video Equipment, PTZ Type
42	Square Feet	653-B001	Street Name Sign, Encapsulated Lens
20,130	Linear Feet	666-B004	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 10, 2 Conductor
2,581	Linear Feet	666-B022	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 8, 2 Conductor
180	Linear Feet	666-B023	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 8, 3 Conductor
1,615	Linear Feet	666-B027	Electric Cable, Underground in Conduit, THHN, AWG #2, 3 Conductor
3,060	Linear Feet	666-B028	Electric Cable, Underground in Conduit, THHN, AWG #6, 3 Conductor
3,690	Linear Feet	666-B038	Electric Cable, Underground in Conduit, THHN, AWG #4, 3 Conductor
660	Linear Feet	666-B043	Electric Cable, Underground in Conduit, THHN, AWG #2, 4 Conductor
1,971	Linear Feet	666-B054	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 8 Conductor
630	Linear Feet	666-C017	Electric Cable, Aerial Supported, IMSA 20-1, AWG 14, 8 Conductor
486	Linear Feet	668-A018	Traffic Signal Conduit, Underground, Type 4, 2"
68	Linear Feet	668-A020	Traffic Signal Conduit, Underground, Type 4, 3"
10,580	Linear Feet	668-A029	Traffic Signal Conduit, Underground, Rolled Pipe, 2"
6,219	Linear Feet	668-B024	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 2"
784	Linear Feet	668-B025	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
1,778	Ton	815-A009	Loose Riprap, Size 300
2,381	Square Yard	815-E001	Geotextile under Riprap
3,365	Square Yard	907-216-A001	Solid Sodding
257	Acre	907-225-A001	Grassing
129	Ton	907-225-B001	Agricultural Limestone
514	Ton	907-225-C001	Mulch, Vegetative Mulch
257	Acre	907-226-A001	Temporary Grassing
87	Each	907-234-D001	Inlet Siltation Guard
55	Each	907-234-E001	Reset Inlet Siltation Guard
800	Linear Feet	907-237-A002	Wattles, 12"

41,100	Linear Feet	907-237-A003	Wattles, 20"
170	Linear Feet	907-245-A001	Triangular Silt Dike
8,270	Linear Feet	907-246-A001	Sandbags
1	Each	907-247-A001	Temporary Stream Diversion
100	Ton	907-249-A001	Riprap for Erosion Control
360	Cubic Yard	907-249-B001	Remove and Reset Riprap
899	Pounds	907-250-A001	Polyacrylamide (PAM)
54	Linear Feet	907-253-A001	Coir Fiber Baffle
107,787	Ton	907-304-B009	Granular Material, Class 3, Group D
422,614	Ton	907-304-B011	Granular Material, Class 9, Group B
234,446	Square Yard	907-307-C003	6" Soil-Lime-Water Mixing, Class C
3,165	Ton	907-307-D001	Lime
58,612	Gallon	907-307-S001	Bituminous Curing Seal
26,274	Ton	907-402-A004	Open Graded Friction Course, 9.5-mm Mixture
45,520	Gallon	907-402-B001	Bituminous Tack Coat
16,436	Ton	907-403-A017	9.5-mm, ST, Asphalt Pavement
40,343	Ton	907-403-A018	12.5-mm, ST, Asphalt Pavement
104,579	Ton	907-403-A019	19-mm, ST, Asphalt Pavement
1,535	Ton	907-403-A022	9.5-mm, MT, Asphalt Pavement
2,076	Ton	907-403-A023	12.5-mm, MT, Asphalt Pavement
4,755	Ton	907-403-A024	19-mm, MT, Asphalt Pavement
2,174	Ton	907-403-A027	9.5-mm, HT, Asphalt Pavement
59,865	Ton	907-403-A028	12.5-mm, HT, Asphalt Pavement
96,393	Ton	907-403-A029	19-mm, HT, Asphalt Pavement
36,480	Ton	907-403-AA001	Stone Matrix Asphalt, 9.5 mm Mixture
48,749	Ton	907-403-AA002	Stone Matrix Asphalt, 12.5 mm Mixture
8,785	Ton	907-403-D010	9.5-mm, HT, Asphalt Pavement, Polymer Modified
11,951	Ton	907-403-D011	12.5-mm, HT, Asphalt Pavement, Polymer Modified
54	Mile	907-403-S004	Joint Sealant
135,721	Gallon	907-407-A001	Asphalt for Tack Coat

2,267	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
284	Cubic Yard	907-601-A001	Class "B" Structural Concrete
90	Cubic Yard	907-601-B003	Class "B" Structural Concrete, Minor Structures
2,195	Linear Feet	907-605-O003	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
520	Linear Feet	907-605-P003	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
1	Lump Sum	907-618-A001	Maintenance of Traffic
35	Mile	907-626-A005	6" Thermoplastic Double Drop Traffic Stripe, Skip White
344	Linear Feet	907-626-B005	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
47	Mile	907-626-C003	6" Thermoplastic Double Drop Edge Stripe, Continuous White
1	Mile	907-626-E004	6" Thermoplastic Traffic Stripe, Continuous Yellow
2,213	Linear Feet	907-626-E005	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
47	Mile	907-626-F003	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
21,297	Linear Feet	907-626-G004	Thermoplastic Detail Stripe, White
2,685	Linear Feet	907-626-G005	Thermoplastic Detail Stripe, Yellow
47,567	Linear Feet	907-626-G006	Thermoplastic Double Drop Detail Stripe, White
10,379	Linear Feet	907-626-G007	Thermoplastic Double Drop Detail Stripe, Yellow
884	Linear Feet	907-626-H004	Thermoplastic Legend, White
337	Square Feet	907-626-H005	Thermoplastic Legend, White
461	Linear Feet	907-630-C001	Steel U-Section Posts, 2.0 lb/ft
1,155	Linear Feet	907-630-C003	Steel U-Section Posts, 3.0 lb/ft
1	Lump Sum	907-630-1001	Metal Overhead Sign Supports, Assembly No. 1, Contractor Designed
1	Lump Sum	907-630-1002	Metal Overhead Sign Supports, Assembly No. 2, Contractor Designed
1	Lump Sum	907-630-1003	Metal Overhead Sign Supports, Assembly No. 3, Contractor Designed
1	Lump Sum	907-630-1004	Metal Overhead Sign Supports, Assembly No. 4, Contractor Designed
1	Lump Sum	907-630-1005	Metal Overhead Sign Supports, Assembly No. 5, Contractor Designed
1	Lump Sum	907-630-1006	Metal Overhead Sign Supports, Assembly No. 6, Contractor Designed
1	Lump Sum	907-630-1007	Metal Overhead Sign Supports, Assembly No. 7, Contractor Designed
1	Lump Sum	907-630-1008	Metal Overhead Sign Supports, Assembly No. 8, Contractor Designed
1	Lump Sum	907-630-1009	Metal Overhead Sign Supports, Assembly No. 9, Contractor Designed

1	Lump Sum	907-630-1010	Metal Overhead Sign Supports, Assembly No. 10, Contractor Designed
1	Lump Sum	907-630-1012	Metal Overhead Sign Supports, Assembly No. 11, Contractor Designed
1	Lump Sum	907-630-1013	Metal Overhead Sign Supports, Assembly No. 12, Contractor Designed
1	Lump Sum	907-630-M001	Pedestal Sign Support, Assembly No 1, Contractor Designed
1	Lump Sum	907-630-M002	Pedestal Sign Support, Assembly No 2, Contractor Designed
1	Lump Sum	907-630-M006	Pedestal Sign Support, Assembly No 3, Contractor Designed
1,678	Square Feet	907-630-PP010	Roadside Directional Signs, Sheet Aluminum, 0.125" Thickness, Ground Mounted
14	Each	907-637-A001	Equipment Cabinet, Type B
2	Each	907-639-A006	Traffic Signal Equipment Pole, Type II, 17' Shaft, 30' Arm
1	Each	907-639-A007	Traffic Signal Equipment Pole, Type II, 17' Shaft, 40' Arm
1	Each	907-639-A008	Traffic Signal Equipment Pole, Type II, 17' Shaft, 55' Arm
1	Each	907-639-A009	Traffic Signal Equipment Pole, Type II, 17' Shaft, 60' Arm
3	Each	907-639-A011	Traffic Signal Equipment Pole, Type II, 17' Shaft, 35' Arm
3	Each	907-639-A012	Traffic Signal Equipment Pole, Type II, 17' Shaft, 45' Arm
1	Each	907-639-A119	Traffic Signal Equipment Pole, Type II, 17' Shaft, 80' Arm
1	Each	907-639-A158	Traffic Signal Equipment Pole, Type III, 17' Shaft, 45' & 50' Arms
7	Cubic Yard	907-639-C002	Pole Foundations, 36" Diameter
20	Cubic Yard	907-639-C004	Pole Foundations, 30" Diameter
14	Each	907-639-E001	Camera Pole with Foundation, 50' Pole
1	Lump Sum	907-639-PP001	Installation of Camera Pole with Foundation
1	Each	907-641-C001	Signal Radar Detection System
3	Each	907-649-A004	Video Detection System, 1 Sensor, Type 2
6	Each	907-649-D002	Multi-Sensor Detection System, 1 Sensor
16	Each	907-650-A002	On Street Video Equipment, Fixed Type
8	Each	907-650-A003	On Street Video Equipment, PTZ Type
4	Each	907-656-A002	Dynamic Message Sign, Type 2
1	Lump Sum	907-656-B001	Dynamic Message Sign Training
87,785	Linear Feet	907-657-A001	Fiber Optic Cable, 72 SM
5,195	Linear Feet	907-657-A002	Fiber Optic Cable, 12 SM
2,050	Linear Feet	907-657-B001	Fiber Optic Drop Cable, 12 SM

17	Each	907-658-A005	Network Switch, Type A
1	Lump Sum	907-659-A001	Traffic Management Center Modifications
1	Lump Sum	907-659-C001	Traffic Management Center Modifications - Training
1	Lump Sum	907-660-PP001	Communications Hut Modification, Per Plans
70,725	Linear Feet	907-668-E002	Traffic Signal Conduit Bank, Underground, Rolled Pipe, 2 @ 2"
8,110	Linear Feet	907-668-F002	Traffic Signal Conduit Bank, Underground, Drilled or Jacked, Rolled Pipe, 2 @ 2"
265	Linear Feet	907-668-G001	Traffic Signal Conduit Bank, Aerial Supported, Type I, 3 @ 2"
4,645	Linear Feet	907-668-G002	Traffic Signal Conduit Bank, Aerial Supported, Type I, 2 @ 2"
3,830	Linear Feet	907-668-G003	Traffic Signal Conduit Bank, Aerial Supported, Type FRP, 2@ 2"
13	Each	907-670-A001	ITS Radar Detection System
3	Each	907-697-A001	Bluetooth Detection System, Type A
1	Lump Sum	907-699-A002	Roadway Construction Stakes
33	Ton	907-815-F001	Sediment Control Stone
2,548	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
3,341	Linear Feet	907-823-A002	Preformed Joint Seal, Type II
1,680	Linear Feet	907-823-B001	Saw Cut, Type I
612	Linear Feet	907-823-B002	Saw Cut, Type II
2,080	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
72,705	Ton	907-304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
72,705	Ton	907-304-F003	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
72,705	Ton	907-304-F004	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
15,940	Ton	907-308-A001	Portland Cement
885,186	Square Yard	907-308-B001	Soil-Cement-Water Mixing, Optional Mixers, Base
666,959	Square Yard	907-308-B002	Soil-Cement-Water Mixing, Optional Mixers, Design Soil
388,038	Gallon	907-308-S001	Bituminous Curing Seal
			ALTERNATE GROUP BB NUMBER 2
1,552,145	Square Yard	907-311-A003	Processing Lime and Fly Ash Treated Course, 6" Thick

11,314 Ton 907-311-B001 Lime

45,254 Ton 907-311-C001 Fly Ash, Class C

388,038 Gallon 907-311-S001 Bituminous Curing Seal

Bridge Replacement on SR 12 at Fannegusha Creek Bridge No. 60.9 between Tchula and Lexington, known as Federal Aid Project No. STP/EXB-0018-02(055) / 103097301 in Holmes County.

PROJECT COMPLETION: 286 Working Days

			· · · · · · · · · · · · · · · · · · ·
1	Lump Sum	201-A001	Clearing and Grubbing
1	Acre	201-B001	Clearing and Grubbing
1	Lump Sum	202-A001	Removal of Obstructions
12,136	Square Yard	202-B005	Removal of Asphalt Pavement, All Depths
1	Each	202-B057	Removal of Inlets, All Sizes
420	Linear Feet	202-B064	Removal of Pipe, 8" And Above
5	Each	202-B069	Removal of Sign
727	Linear Feet	202-B102	Removal of Guard Rail
127,464	Cubic Yard	203-A003	Unclassified Excavation, FM, AH
99,669	Cubic Yard	203-G003	Excess Excavation, FM, AH
31	Cubic Yard	206-A001	Structure Excavation
66	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
14,451	Square Yard	209-A004	Geotextile Stabilization, Type V, Non-Woven
7,125	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
9	Ton	213-C001	Superphosphate
112	Square Yard	217-A001	Ditch Liner
14	Thousand Gallon	219-A001	Watering
9	Acre	220-A001	Insect Pest Control
162	Cubic Yard	221-A001	Portland Cement Concrete Paved Ditch
18	Acre	223-A001	Mowing
397	Square Yard	224-A001	Soil Reinforcing Mat
14,572	Linear Feet	234-A001	Temporary Silt Fence
1,460	Bale	235-A001	Temporary Erosion Checks
2	Each	236-A004	Silt Basin, Type D
1,665	Linear Feet	239-A001	Temporary Slope Drains

367	Gallon 40	8-A003	Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1
2	Mile 42	3-A001	Rumble Strips, Ground In
86	Linear Feet 50	1-E001	Expansion Joints, Without Dowels
184	Square Yard 50.	2-A001	Reinforced Cement Concrete Bridge End Pavement
309	Pounds 60.	2-A001	Reinforcing Steel
192	Linear Feet 603-	-CA003	24" Reinforced Concrete Pipe, Class III
16	Linear Feet 603-	-CA005	36" Reinforced Concrete Pipe, Class III
4	Each 603-	-CB002	24" Reinforced Concrete End Section
250	Pounds 60	4-B001	Gratings
425	Linear Feet 60	6-B001	Guard Rail, Class A, Type 1
4	Each 600	6-D012	Guard Rail, Bridge End Section, Type I
4	Each 60	6-E002	Guard Rail, Terminal End Section, Flared
40	Linear Feet 61	5-A018	Concrete Bridge End Barrier, 33.5"
2	Mile 619	-A1002	Temporary Traffic Stripe, Continuous White
1,168	Linear Feet 619	-A1007	Temporary Traffic Stripe, Continuous White, Type 1 Tape
2	Mile 619	-A2002	Temporary Traffic Stripe, Continuous Yellow
1,168	Linear Feet 619	-A2009	Temporary Traffic Stripe, Continuous Yellow, Type 2 Tape
94	Each 619-	-C7001	Two-Way Yellow Reflective High Performance Raised Marker
41	Square Feet 619-	-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
436	Square Feet 619-	-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
12	Each 619-	-D3001	Remove and Reset Signs, All Sizes
144	Linear Feet 619-	-G4001	Barricades, Type III, Single Faced
24	Linear Feet 619-	-G4005	Barricades, Type III, Double Faced
29	Each 619-	-G5001	Free Standing Plastic Drums
6	Each 619-	-G7001	Warning Lights, Type "B"
1	Lump Sum 62	0-A001	Mobilization
40	Each 62	27-J001	Two-Way Clear Reflective High Performance Raised Markers
94	Each 62	27-L001	Two-Way Yellow Reflective High Performance Raised Markers
6	Square Feet 63	0-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
18	Square Feet 63	0-A002	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness

22	Each	630-F001	Delineators, Guard Rail, White
2	Each	630-G001	Type 3 Object Markers, OM-3R, Post Mounted
2	Each	630-G003	Type 3 Object Markers, OM-3L, Post Mounted
3,340	Ton	815-A009	Loose Riprap, Size 300
4,645	Square Yard	815-E001	Geotextile under Riprap
700	Square Yard	907-216-A001	Solid Sodding
18	Acre	907-225-A001	Grassing
9	Ton	907-225-B001	Agricultural Limestone
36	Ton	907-225-C001	Mulch, Vegetative Mulch
18	Acre	907-226-A001	Temporary Grassing
3,000	Square Yard	907-229-A001	Erosion Mat
3,500	Linear Feet	907-234-C002	Super Silt Fence
1	Each	907-234-D001	Inlet Siltation Guard
1	Each	907-234-E001	Reset Inlet Siltation Guard
1,074	Linear Feet	907-237-A003	Wattles, 20"
370	Linear Feet	907-245-A001	Triangular Silt Dike
6,000	Each	907-246-B002	Rockbags
816	Ton	907-249-A001	Riprap for Erosion Control
7,000	Ton	907-304-B002	Granular Material, Class 5, Group D
1,244	Ton	907-403-A017	9.5-mm, ST, Asphalt Pavement
1,310	Ton	907-403-A018	12.5-mm, ST, Asphalt Pavement
2,222	Ton	907-403-A019	19-mm, ST, Asphalt Pavement
313	Ton	907-403-B013	12.5-mm, ST, Asphalt Pavement, Leveling
1,400	Gallon	907-407-A001	Asphalt for Tack Coat
56	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
3	Cubic Yard	907-601-B003	Class "B" Structural Concrete, Minor Structures
128	Linear Feet	907-603-ALT02	24" Type A Alternate Pipe
160	Linear Feet	907-603-ALT03	30" Type A Alternate Pipe
88	Linear Feet	907-603-ALT06	48" Type A Alternate Pipe

22	Each	907-617-A001	Right-of-Way Marker
1	Lump Sum	907-618-A001	Maintenance of Traffic
2	Mile	907-626-C003	6" Thermoplastic Double Drop Edge Stripe, Continuous White
2	Linear Feet	907-626-E005	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
48	Linear Feet	907-626-H004	Thermoplastic Legend, White
48	Linear Feet	907-630-C003	Steel U-Section Posts, 3.0 lb/ft
1	Lump Sum	907-699-A002	Roadway Construction Stakes
98	Ton	907-815-F001	Sediment Control Stone
			ALTERNATE GROUP AA NUMBER 1
3,900	Ton	907-304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
3,900	Ton	907-304-F003	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
3,900	Ton	907-304-F004	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
1,168	Linear Feet	907-626-J003	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
1,168	Linear Feet	907-626-L001	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
			ALTERNATE GROUP BB NUMBER 2
1,168	Linear Feet	628-B001	6" Cold Plastic Traffic Stripe, Continuous White
1,168	Linear Feet	628-E002	6" Cold Plastic Traffic Stripe, Continuous Yellow
1,168	Linear Feet	628-E002	6" Cold Plastic Traffic Stripe, Continuous Yellow Bridge Items
	Linear Feet Square Yard		·
2,578		501-K001	Bridge Items
2,578 1	Square Yard	501-K001 803-B002	Bridge Items Transverse Grooving
2,578 1 2,457	Square Yard Each	501-K001 803-B002 803-D003	Bridge Items Transverse Grooving Conventional Static Pile Load Test
2,578 1 2,457	Square Yard Each Linear Feet Each	501-K001 803-B002 803-D003 803-I003	Bridge Items Transverse Grooving Conventional Static Pile Load Test HP 14 x 73 Steel Piling
2,578 1 2,457 2	Square Yard Each Linear Feet Each	501-K001 803-B002 803-D003 803-I003	Bridge Items Transverse Grooving Conventional Static Pile Load Test HP 14 x 73 Steel Piling PDA Test Pile, HP Steel Pile Pile Restrike
2,578 1 2,457 2 1 60	Square Yard Each Linear Feet Each Each	501-K001 803-B002 803-D003 803-I003 803-J001 803-N001	Bridge Items Transverse Grooving Conventional Static Pile Load Test HP 14 x 73 Steel Piling PDA Test Pile, HP Steel Pile Pile Restrike
2,578 1 2,457 2 1 60	Square Yard Each Linear Feet Each Each Linear Feet Linear Feet	501-K001 803-B002 803-D003 803-I003 803-J001 803-N001	Bridge Items Transverse Grooving Conventional Static Pile Load Test HP 14 x 73 Steel Piling PDA Test Pile, HP Steel Pile Pile Restrike Exploration
2,578 1 2,457 2 1 60 282 264,841	Square Yard Each Linear Feet Each Each Linear Feet Linear Feet	501-K001 803-B002 803-D003 803-I003 803-J001 803-N001 803-O018	Bridge Items Transverse Grooving Conventional Static Pile Load Test HP 14 x 73 Steel Piling PDA Test Pile, HP Steel Pile Pile Restrike Exploration Permanent Casing, 72" Diameter

1,576	Square Yard	815-E001	Geotextile under Riprap
756	Linear Feet	907-803-K010	Drilled Shaft, 72" Diameter
140	Linear Feet	907-803-M008	Trial Shaft, 72" Diameter
411	Cubic Yard	907-804-A018	Bridge Concrete, Substructure, Class AA
741	Cubic Yard	907-804-A019	Bridge Concrete, Superstructure, Class AA
1,239,110	Pounds	907-810-A001	Structural Steel, A 709, Grade 50W
20	Each	907-811-D001	Disc Bearing Device

OGFC Lift on I-55 from Summit to Bogue Chitto Exit, known as Federal Aid Project Nos. IM-0055-01(111) / 107272301 & 302 in Lincoln and Pike Counties.

PROJECT COMPLETION: OCTOBER 14, 2016

			Roduway items
71	Square Yard	202-B030	Removal of Concrete Pavement, All Depths
315	Square Yard	202-B033	Removal of Concrete Pavement w/ Variable Depth Overlay
3,840	Linear Feet	202-B076	Removal of Traffic Stripe
111	Cubic Yard	203-G004	Excess Excavation, LVM, AH
34	Mile	423-A001	Rumble Strips, Ground In
1,225	Linear Feet	503-C003	Saw Cut, 6-inch
1,225	Linear Feet	503-C007	Saw Cut, Full Depth
7	Cubic Yard	503-D001	Concrete for Base Repair
177	Each	503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
72	Each	503-F001	1" Smooth Dowel Bars, Drilled & Epoxied or Grouted
367	Square Yard	605-AA005	Geotextile for Subsurface Drainage, Type V, Non-Woven
17	Mile	619-A1002	Temporary Traffic Stripe, Continuous White
17	Mile	619-A2002	Temporary Traffic Stripe, Continuous Yellow
17	Mile	619-A3006	Temporary Traffic Stripe, Skip White
5,400	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
48	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
520	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
48	Linear Feet	619-G4001	Barricades, Type III, Single Faced
1	Lump Sum	620-A001	Mobilization
1,451	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
15,515	Ton	907-402-A004	Open Graded Friction Course, 9.5-mm Mixture
33,851	Gallon	907-402-B001	Bituminous Tack Coat
61	Ton	907-403-A019	19-mm, ST, Asphalt Pavement
52	Ton	907-403-A029	19-mm, HT, Asphalt Pavement
69	Ton	907-403-D010	9.5-mm, HT, Asphalt Pavement, Polymer Modified

363	Ton	907-403-D012	19-mm, HT, Asphalt Pavement, Polymer Modified
7,467	Square Yard	907-406-A001	Cold Milling of Bituminous Pavement, All Depths
822	Linear Feet	907-413-D001	Cleaning and Filling Joints in PCC Pavement
10,296	Pounds	907-420-A001	Undersealing Concrete Pavement
71	Square Yard	907-503-A002	8" and Variable Continuously Reinforced Concrete Pavement, room Finish
1	Lump Sum	907-618-A001	Maintenance of Traffic
17	Mile	907-626-A003	6" Thermoplastic Traffic Stripe, Skip White
17	Mile	907-626-B004	6" Thermoplastic Traffic Stripe, Continuous White
17	Mile	907-626-E004	6" Thermoplastic Traffic Stripe, Continuous Yellow
5,400	Linear Feet	907-626-G004	Thermoplastic Detail Stripe, White
			ALTERNATE GROUP AA NUMBER 1
131	Cubic Yard	907-304-H002	3/4" and Down Crushed Stone Base, LVM
			ALTERNATE GROUP AA NUMBER 2
131	Cubic Yard	907-304-H003	Size 610 Crushed Stone Base, LVM
			ALTERNATE GROUP AA NUMBER 3
131	Cubic Yard	907-304-H004	Size 825B Crushed Stone Base, LVM
			ALTERNATE GROUP BB NUMBER 1
1,920	Linear Feet	907-626-1003	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
1,920	Linear Feet	907-626-J003	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
1,920	Linear Feet	907-626-L001	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
			ALTERNATE GROUP BB NUMBER 2
1,920	Linear Feet	628-1002	6" High Performance Cold Plastic Traffic Stripe, Skip White
1,920	Linear Feet	628-J002	6" High Performance Cold Plastic Traffic Stripe, Continuous White
1,920	Linear Feet	628-M002	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow

Overlay approximately 6 miles of SR 3 from 0.34 miles South of SR 433 to Oneal Creek Bridge, known as Federal Aid Project No. STP-0072-02(030) / 107301301 in Yazoo County.

PROJECT COMPLETION: 46 Working Days

225	Square Yard	202-B005	Removal of Asphalt Pavement, All Depths
150	Square Yard	202-B030	Removal of Concrete Pavement, All Depths
500	Linear Feet	202-B087	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
100	Cubic Yard	203-G003	Excess Excavation, FM, AH
11	Mile	423-A001	Rumble Strips, Ground In
500	Linear Feet	606-B001	Guard Rail, Class A, Type 1
4	Each	606-E001	Guard Rail, Terminal End Section
11	Mile	619-A1002	Temporary Traffic Stripe, Continuous White
3	Mile	619-A2002	Temporary Traffic Stripe, Continuous Yellow
5	Mile	619-A4006	Temporary Traffic Stripe, Skip Yellow
1,250	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
420	Linear Feet	619-A6001	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
100	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
725	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
3,000	Ton	907-304-B002	Granular Material, Class 5, Group D
250	Ton	907-403-A017	9.5-mm, ST, Asphalt Pavement
1,500	Ton	907-403-B020	9.5-mm, HT, Asphalt Pavement, Leveling
7,600	Ton	907-403-D010	9.5-mm, HT, Asphalt Pavement, Polymer Modified
1,500	Square Yard	907-406-A001	Cold Milling of Bituminous Pavement, All Depths
4,750	Gallon	907-407-A001	Asphalt for Tack Coat
20,500	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
1	Lump Sum	907-618-A001	Maintenance of Traffic
1	Square Feet	907-618-B001	Additional Construction Signs
11	Mile	907-626-C003	6" Thermoplastic Double Drop Edge Stripe, Continuous White

5	Mile	907-626-D006	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
3	Mile	907-626-E006	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
900	Linear Feet	907-626-G004	Thermoplastic Detail Stripe, White
350	Linear Feet	907-626-G005	Thermoplastic Detail Stripe, Yellow
420	Linear Feet	907-626-H004	Thermoplastic Legend, White
			ALTERNATE GROUP AA NUMBER 1
175	Ton	907-304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
175	Ton	907-304-F003	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
175	Ton	907-304-F004	Size 825B Crushed Stone Base

Bridge Joint Repair on various routes in District 3, known as Federal Aid Project Nos. BR-9999-03(010) / 107019303000, BR-9999-03(010) / 107019303100, & BR-9999-03(010) / 107019303200 in Bolivar, Sunflower & Washington Counties.

PROJECT COMPLETION: MARCH 31, 2017

1	Lump Sum	620-A001	Mobilization
1	Lump Sum	907-618-A001	Maintenance of Traffic
3	Square Feet	907-618-B001	Additional Construction Signs
			Bridge Items
1,120	Linear Feet	202-B298	Removal of Existing Joint Material
15,082	Linear Feet	808-A001	Joint Preparation
5,622	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
1,716	Linear Feet	907-823-A002	Preformed Joint Seal, Type II
11,244	Linear Feet	907-823-B001	Saw Cut, Type I
3,432	Linear Feet	907-823-B002	Saw Cut, Type II
10	Linear Feet	907-824-PP097	Bridge Repair,

District 5 Bearing Replacement, known as Federal Aid Project Nos. BR-9999-05(019) / 1070193040 & 3041 in Lauderdale and Newton Counties.

PROJECT COMPLETION: JUNE 01, 2017

152	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
880	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
144	Linear Feet	619-G4001	Barricades, Type III, Single Faced
84	Linear Feet	619-G4005	Barricades, Type III, Double Faced
1	Lump Sum	907-618-A001	Maintenance of Traffic
1	Lump Sum	907-899-A001	Railway-Highway Provisions
			Bridge Items
1,716	Linear Feet	202-B298	Bridge Items Removal of Existing Joint Material
,	Linear Feet		•
2,108		808-A001	Removal of Existing Joint Material
2,108 1,055	Linear Feet	808-A001 907-823-A001	Removal of Existing Joint Material Joint Preparation
2,108 1,055 1,716	Linear Feet	808-A001 907-823-A001 907-823-B001	Removal of Existing Joint Material Joint Preparation Preformed Joint Seal, Type I

Bridge Repair on US 82 Luxapalila Creek Bridge No. 175.8, known as State Project No. EXB-0011-03(068) / 107139302 in Lowndes County

PROJECT COMPLETION: 118 Working Days

1,500	Linear Feet	234-A001	Temporary Silt Fence
46	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
184	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
24	Linear Feet	619-G4005	Barricades, Type III, Double Faced
2	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
400	Linear Feet	907-234-F001	Turbidity Barrier
500	Linear Feet	907-237-A003	Wattles, 20"
40	Linear Feet	907-245-A001	Triangular Silt Dike
2,357	Ton	907-249-A001	Riprap for Erosion Control
1	Lump Sum	907-618-A001	Maintenance of Traffic
			Bridge Items
480	Linear Feet	808-A001	Joint Preparation
3,195	Ton	815-A009	Loose Riprap, Size 300
431	Square Yard	815-E001	Geotextile under Riprap
240	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
480	Linear Feet	907-823-B001	Saw Cut, Type I
1	Lump Sum	907-824-PP093	Bridge Repair, Repair Concrete Riser at Bent 4, Per Plans
1	Lump Sum	907-824-PP093	Bridge Repair, Repair concrete Riser at Bent 7, Per Plans
1	Lump Sum	907-824-PP093	Bridge Repair, Repair Concrete Riser at Bent 9, Per Plans
19	Each	907-824-PP095	Bridge Repair, (Pressure Wash and Clean Bent) Per Plans
24	Each	907-824-PP095	Bridge Repair, Install Laminated Pad for 40' Beam, Per Plans
48	Each	907-824-PP095	Bridge Repair, Install Laminated Pad for 60' Beam, Per Plans
529	Linear Feet	907-824-PP097	Bridge Repair, Concrete Encasement for Piling at Bents 5 & 6 Beam, Per Plans
26,189	Square Feet	907-824-PP098	Bridge Repair, (Remove and Reinstall Riprap) Per Plans

14	Cubic Feet	907-824-PP101	Bridge Repair, Repair Spalled Concrete with Epoxy Mortar, Per Plans

Bridge Repair on SR 28 over the Strong River Bridge No. 73.6, known as State Project No. EXB-0013-02(022) / 107139311 in Simpson County.

PROJECT COMPLETION: MARCH 17, 2017

1	Acre	201-B001	Clearing and Grubbing
2,422	Cubic Yard	203-EX035	Borrow Excavation, AH, FME, Class B9-6
36	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
216	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
24	Linear Feet	619-G4005	Barricades, Type III, Double Faced
10	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
2	Acre	907-225-A001	Grassing
1	Ton	907-225-B001	Agricultural Limestone
4	Ton	907-225-C001	Mulch, Vegetative Mulch
1,500	Linear Feet	907-234-C002	Super Silt Fence
315	Linear Feet	907-234-F001	Turbidity Barrier
1	Lump Sum	907-618-A001	Maintenance of Traffic
			Bridge Items
106	Linear Feet	202-B298	Removal of Existing Joint Material
1,810	Square Yard	209-A003	Geotextile Stabilization, Type VII
672	Linear Feet	808-A001	Joint Preparation
4,820	Ton	815-A010	Loose Riprap, Size 500
286	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
52	Linear Feet	907-823-A002	Preformed Joint Seal, Type II
528			Cour Cut Time I
	Linear Feet	907-823-B001	Saw Cut, Type I
	Linear Feet Linear Feet		Saw Cut, Type II

Mill & Overlay approximately 6 miles of SR 305 from Lewisburg to Begin 5-lane, known as State Project MP-2305-17(004) / 305831301 in Desoto County.

PROJECT COMPLETION: OCTOBER 31, 2016

70	Square Yard	202-B005	Removal of Asphalt Pavement, All Depths
25	Cubic Yard	203-G003	Excess Excavation, FM, AH
10	Mile	619-A1002	Temporary Traffic Stripe, Continuous White
8	Mile	619-A2002	Temporary Traffic Stripe, Continuous Yellow
2	Mile	619-A4006	Temporary Traffic Stripe, Skip Yellow
13,475	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
2,275	Linear Feet	619-A6001	Temporary Traffic Stripe, Legend
340	Square Feet	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
650	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
1,088	Ton	907-304-B009	Granular Material, Class 3, Group D
7,930	Ton	907-403-A022	9.5-mm, MT, Asphalt Pavement
475	Ton	907-403-B016	9.5-mm, MT, Asphalt Pavement, Leveling
10,780	Square Yard	907-406-A001	Cold Milling of Bituminous Pavement, All Depths
7,000	Gallon	907-407-A001	Asphalt for Tack Coat
1	Lump Sum	907-618-A001	Maintenance of Traffic
1	Square Feet	907-618-B001	Additional Construction Signs
10	Mile	907-626-C004	6" Thermoplastic Edge Stripe, Continuous White
2	Mile	907-626-D003	6" Thermoplastic Traffic Stripe, Skip Yellow
8	Mile	907-626-E004	6" Thermoplastic Traffic Stripe, Continuous Yellow
7,400	Linear Feet	907-626-G004	Thermoplastic Detail Stripe, White
6,100	Linear Feet	907-626-G005	Thermoplastic Detail Stripe, Yellow
2,275	Linear Feet	907-626-H004	Thermoplastic Legend, White
340	Square Feet	907-626-H005	Thermoplastic Legend, White

Installation of Raised Pavement Markers on Various Routes, known as State Project No. MP-6000-00(254) / 305850301.

PROJECT COMPLETION: 70 Working Days

20,000 Each	h	627-J001	Two-Way Clear Reflective High Performance Raised Markers
69,225 Each	h	627-K001	Red-Clear Reflective High Performance Raised Markers
15,970 Each	h	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
1 Lum	p Sum	907-618-A001	Maintenance of Traffic

Renovation and Lot work, known as State Project Nos. BWO-6211-18(003) & LWO-6017-18(006) / 502889301 & 302 in Forrest County.

PROJECT COMPLETION: SEPTEMBER 29, 2017

1	Lump Sum	907-242-A015	Renovation of Existing District Shop
			Roadway Items
1	Lump Sum	201-A001	Clearing and Grubbing
1	Lump Sum	202-A001	Removal of Obstructions
1,105	Square Yard	202-B005	Removal of Asphalt Pavement, All Depths
84	Linear Feet	202-B041	Removal of Fence, All Types
25	Linear Feet	202-B064	Removal of Pipe, 8" And Above
528	Square Yard	202-B068	Removal of Reinforced Concrete Pavement, All Depths
114	Linear Feet	202-B093	Removal of Curb & Gutter, All Types
2	Each	202-B170	Removal of Concrete Junction Box, Manhole and Inlet, All Sizes
2	Acre	203-1002	Site Grading
152	Thousand Gallon	219-A001	Watering
680	Linear Feet	234-A001	Temporary Silt Fence
4,552	Linear Feet	503-C009	Saw Cut, 2-inch
5,154	Pounds	602-A001	Reinforcing Steel
280	Linear Feet	603-CA001	15" Reinforced Concrete Pipe, Class III
253	Linear Feet	603-CA002	18" Reinforced Concrete Pipe, Class III
160	Linear Feet	607-B010	72" Type II Chain Link Fence, Class I
374	Linear Feet	609-D001	Combination Concrete Curb and Gutter Type 1
3,033	Square Yard	907-216-A001	Solid Sodding
8	Each	907-234-D001	Inlet Siltation Guard
288	Linear Feet	907-237-A002	Wattles, 12"
25	Each	907-258-K001	Bollard
1	Each	907-258-PP001	Handicap Parking Sign and Post, Per Plans

1	Each	907-265-F001	Fire Hydrant Assembly Per Plans
626	Cubic Yard	907-304-H003	Size 610 Crushed Stone Base, LVM
51	Square Yard	907-504-A002	4" Fiber Reinforced Concrete Pavement
835	Cubic Yard	907-601-B001	Class "B" Structural Concrete, Minor Structures, Per Plans
6	Each	907-603-PP001	Grate Inlet
1	Each	907-604-C001	Precast Manhole, 48-inch Diameter
88	Linear Feet	907-607-AA001	Ornamental Iron Fence
2	Each	907-607-BB001	Ornamental Gate, 6-foot Wide
20	Square Feet	907-611-PP003	Detectable Warning, Per Plans
340	Linear Feet	907-626-B001	4" Thermoplastic Traffic Stripe, Continuous White
24	Linear Feet	907-626-B003	6" Thermoplastic Traffic Stripe, Continuous White
66	Linear Feet	907-626-E001	4" Thermoplastic Traffic Stripe, Continuous Yellow
140	Linear Feet	907-626-G001	Thermoplastic Detail Stripe, Blue-ADA
1	Each	907-626-H002	Thermoplastic Legend, Blue-ADA Handicap Symbol

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.

Bid proposals must be purchased online at https://shopmdot.ms.gov. Specimen proposals may be viewed and downloaded online at no cost at http://mdot.ms.gov 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 https://shopmdot.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.

MELINDA L. MCGRATH, P.E. EXECUTIVE DIRECTOR