### Proposal & Plan Sales Will Begin on May 1, 2023



## MISSISSIPPI DEPARTMENT OF TRANSPORTATION

# Notice to Contractors

Letting Date For June - June 27, 2023

## MISSISSIPPI DEPARTMENT OF TRANSPORTATION NOTICE TO CONTRACTORS LETTING DATE FOR JUNE - Tuesday, June 27, 2023

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 MAY 1, 2023**

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 27, 2023; 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.

\* No plans except Standard Drawings

#### LIST OF CONTRACTS FOR JUNE

CALL	CONTRACT	COUNTY
01	STP-0022-04(071)/102607302	UNION
02	IM-0020-01(269)/1089023010 & IM-0020- 01(269)/1089023020 & IM-0020- 01(269)/1089023030 & HSIP-0020- 01(269)/1089023031 & IM-0020- 01(269)/1089023040 & IM-0020- 01(269)/1089023050	RANKIN, HINDS, RANKIN, HINDS
03	NHPP-0011-00(017)/108646301 & HSIP-0011- 00(019)/108646302	LOWNDES
04	SP-0013-03(032)/1092713010 & HRRR-0013- 03(032)/1092713011	SIMPSON
05	BR-0016-01(034)/106912301	SUNFLOWER
06	NHPP-0020-01(266)/108877301	WARREN
07	HRRR-9999-06(395)/109325301	DISTRICT 6
08	STBG-9999-05(381)/108001301	RANKIN
09	STBG-9999-07(395)/1088113071	DISTRICT 7
10	MP-1000-00(133)/308312301	DISTRICT 1
11	MP-5000-00(162)/307930301	DISTRICT 5

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\* No plans except Standard Drawings

#### LIST OF CONTRACTS FOR JUNE

CALL	CONTRACT
01	STP-0022-04(071)/102607302

COUNTY UNION

Grade, Bridge, Pave 2-Lanes approximately 6 miles of SR 15 from the Pontotoc County Line to King's Creek south of New Albany (Bridge No. 292.6), known as Federal Aid Project No. STP-0022-04(071) / 102607302 in Union County.

#### PROJECT COMPLETION: 541 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
1,133	Square Yard	202-B004	Removal of Asphalt Driveways, All Depths
36,646	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
3	Each	202-B023	Removal of Bridge
1,700	Square Yard	202-B052	Removal of Concrete Driveways, All Depths
1,401	Square Yard	202-B059	Removal of Concrete Median & Island Pavement, All Depths
6,395	Linear Feet	202-B092	Removal of Curb, All Types
2,076	Linear Feet	202-B136	Removal of Guard Rail
9	Each	202-B165	Removal of Inlets, All Sizes
4,454	Linear Feet	202-B191	Removal of Pipe, 8" And Above
3,388	Square Yard	202-B226	Removal of Soil Cement Treated Base, All Depths
1	Mile	202-B241	Removal of Traffic Stripe
433,933	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
1,700	Cubic Yard	203-B001	Rock Excavation, FM, AH
13,371	Cubic Yard	203-EX021	Borrow Excavation, AH, FME, Class B9-6
256,156	Cubic Yard	203-G001	Excess Excavation, FM, AH
7,647	Cubic Yard	206-A001	Structure Excavation
79	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
30,920	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
76	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
96	Ton	213-C001	Superphosphate
10,676	Square Yard	216-A001	Solid Sodding

214Thousand Gallon219-A00Watering96Acre220-A00Insect Pest Control282Cubic Yard221-A00Concrete Paved Ditch384Acre223-A00Mowing192Acre225-A00Grassing96Ton225-C00Mulch, Vegetalive Mulch192Acre226-A00Temporary Grassing384Ton226-A00Temporary Grassing384Ton226-A00Temporary Grassing384Each236-A008Silt Basin, Type D1,300Linear Feet237-A002Watles, 20*10,000Linear Feet236-A008Silt Basin, Type D1,100Linear Feet246-A001Sandbags570Each246-B001Sandbags571Each246-B001Rockbags572Each249-A001Riprary Stream Diversion1,044Ton249-A001Riprary for Croslon Control1,044Ton249-A001Remove and Reset Riprap106.153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C1,138Cubic Yard307-D00Line1,149Ton307-D00Line1,1517Gallon307-S001Bituminous Curing Seal1,1619Ton308-A001Soil-Clement-Water Mixing, Optional Mixers, Base1,1619Ton308-A001Soil-Clement-Water Mixing, Optional Mixers, Base1,1619Ton308-B003Soil-Clement-Water Mixing, Optional Mi	669	Square Yard	217-A001	Ditch Liner
282Cubic Yard221-A001Concrete Paved Ditch384Acre223-A001Mowing192Acre225-A001Grassing96Ton225-B001Agricultural Limestore384Ton226-A001Temporary Grassing394Each236-A001Temporary Grassing395Each236-A008Silt Basin, Type D1,300Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet246-A001Salbabag570Each246-A001Salbabag570Each246-A001Salbabag570Each246-A001Salbabag570Each246-A001Salbabag570Each246-A001Removarant Diversion1,160Linear Feet246-A001Removarant Diversion1,164Ton249-A001Remove and Reset Riprap1,044Ton249-A001Granular Material, AEA, Class 3, Group C1,045Cubic Yard304-C009Granular Material, AEA, Class 9, Group C1,040Sular Yard307-B001Lime1,5772Gallon307-B001Lime1,5772Gallon308-B002Soil-Cerment-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cerment-Water Mixing, Optional Mixers, Design Soil3,986Gallon308-S001Bituminous Curing Seal2,526Ton308-B003Soil-	214	Thousand Gallon	219-A001	Watering
384Acre223-A001Mowing192Acre225-A001Grassing96Ton225-B001Agricultural Limestone384Ton225-C001Mulch, Vegetative Mulch192Acre226-A001Temporary Grassing347Each236-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1,300Linear Feet237-A002Wattes, 20°1,0000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet246-A001Silt Dike570Each246-A001Solbags4Each246-A001Rorboray Stream Diversion1,044Ton249-A001Rorboray Stream Diversion1,044Ton249-A001Rorboray Stream Diversion1,044Ton249-A001Rorboray Stream Diversion1,045Cubic Yard249-B001Rorboray Stream Diversion1,044Ton249-B001Granular Material, AEA, Class 3, Group C2,1362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C2,1362Cubic Yard307-B001Lime1,5772Gallon307-B001Lime1,5772Gallon308-B002Soil-Cerment-Water Mixing, Optional Mixers, Base9,6131Square Yard308-B003Soil-Cerment-Water Mixing, Optional Mixers, Design Soil3,886Gallon308-B001Soil-Cerment-Water Mixing, Optional Mixers, Design Soil3,896Gallon308-S0	96	Acre	220-A001	Insect Pest Control
192Acre225-A001Grasing96Ton225-B001Agricultural Limestone384Ton225-C001Mulch, Vegetative Mulch192Acre226-A001Temporary Grassing347Each235-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20"10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet246-A001Sint Daka570Each246-B001Rockbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-B001Renove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 9, Group C1,380Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,572Gallon307-B001Lime1,572Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,985Gallon308-B001Bituminous Curing Seal2,640Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,985Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,985Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,985Gallon308-B002Soil-Ce	282	Cubic Yard	221-A001	Concrete Paved Ditch
96         Ton         225-B001         Agricultural Limestone           384         Ton         225-C001         Mulch, Vegetative Mulch           192         Acre         226-A001         Temporary Grassing           347         Each         235-A001         Temporary Erosion Checks           39         Each         236-A008         Silt Basin, Type D           1.360         Linear Feet         237-A002         Wattles, 20°           10,000         Linear Feet         237-A002         Wattles, 20°           10,000         Linear Feet         237-A002         Wattles, 20°           10,000         Linear Feet         246-A001         Silt Dike           570         Linear Feet         246-A001         Sandbags           570         Each         247-A001         Temporary Stream Diversion           1,044         Ton         249-A001         Renove and Reset Riprap           106,153         Cubic Yard         304-C009         Granular Material, AEA, Class 9, Group C           21,362         Cubic Yard         304-C009         Granular Material, AEA, Class 9, Group C           63,086         Square Yard         307-B011         Urs Sol-Line-Water Mixing, Class B           1,619         Ton	384	Acre	223-A001	Mowing
384Ton225-C001Mulch, Vegetative Mulch192Acre226-A001Temporary Grassing347Each235-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20"10.000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Each246-A001Sandbags570Each246-A001Rockbags570Each249-A001Riprap for Erosion Control1,044Ton249-A001Riprap for Erosion Control1,044Ton249-A001Riprap for Erosion Control460Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard307-B001Lime1,613Ton307-B001Lime1,514Ton307-B001Eituminous Curing Seal1,615Galon308-B002Soil-Cement-Water Mixing, Optional Mixers, Base6,306Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,845Gallon308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,845Gallon308-B001Bituminous Curing Seal2,646Ton403-A00212.5-rm, MT, Asphalt Pavement	192	Acre	225-A001	Grassing
192Acre226-A001Temporary Grassing347Each235-A001Temporary Erosion Checks33Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control4.60Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard307-B001Lime1,619Ton307-B001Lime1,577Galon307-B001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,313Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B004Soil-Cement-Water Mixing, Optional Mixers, Desig	96	Ton	225-B001	Agricultural Limestone
347Each235-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags570Each249-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control1,044Ton249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime1,5772Gallon307-B001Euminous Curing Seal2,521Ton308-A001Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Stuminous Curing Seal26,600Ton403-A00212.5-mm, MT, Asphalt Pavement	384	Ton	225-C001	Mulch, Vegetative Mulch
39Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20"10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control400Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,600Ton308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,600Ton308-S001Bituminous Curing Seal26,600Ton308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Soil-Cement-Water Mixing, Optio	192	Acre	226-A001	Temporary Grassing
1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control400Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C001Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110° Soil-Lime-Water Mixing, Class B1,5772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-S001Bituminous Curing Seal96,131Gallon308-S001Bituminous Curing Seal30,805Gallon308-S001Bituminous Curing Seal30,805Gallon308-S001Bituminous Curing Seal30,805Gallon308-S001Bituminous Curing Seal30,805Gallon308-S001Bituminous Curing Seal30,805Gallon308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil30,805Gallon308-S001Bituminous Curing Seal30,805Gallon308-S001B	347	Each	235-A001	Temporary Erosion Checks
10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control4,040Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime1,619Ton307-D001Lime1,577Gallon308-A001Scement-Water Mixing, Optional Mixers, Base9,613Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-S001Bituminous Curing Seal<	39	Each	236-A008	Silt Basin, Type D
1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110° Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal30,806Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	1,380	Linear Feet	237-A002	Wattles, 20"
570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime1,619Ton307-B001Lime1,577Gallon307-S001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base63,086Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil9,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-S002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S003Bituminous Curing Seal26,400Ton403-A002Itemport	10,000	Linear Feet	239-A001	Temporary Slope Drains
570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-B001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-B003Soil-Cerment-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	1,160	Linear Feet	245-A001	Silt Dike
4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	570	Linear Feet	246-A001	Sandbags
1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	570	Each	246-B001	Rockbags
460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	4	Each	247-A001	Temporary Stream Diversion
106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	1,044	Ton	249-A001	Riprap for Erosion Control
21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	460	Cubic Yard	249-B001	Remove and Reset Riprap
63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	106,153	Cubic Yard	304-C001	Granular Material, AEA, Class 3, Group C
1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	21,362	Cubic Yard	304-C009	Granular Material, AEA, Class 9, Group C
15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	63,086	Square Yard	307-B001	10" Soil-Lime-Water Mixing, Class B
2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	1,619	Ton	307-D001	Lime
63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	15,772	Gallon	307-S001	Bituminous Curing Seal
96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	2,521	Ton	308-A001	Cement
39,805 Gallon308-S001 Bituminous Curing Seal26,460 Ton403-A002 12.5-mm, MT, Asphalt Pavement	63,086	Square Yard	308-B002	Soil-Cement-Water Mixing, Optional Mixers, Base
26,460 Ton 403-A002 12.5-mm, MT, Asphalt Pavement	96,131	Square Yard	308-B003	Soil-Cement-Water Mixing, Optional Mixers, Design Soil
	39,805	Gallon	308-S001	Bituminous Curing Seal
28,387 Ton 403-A005 19-mm, MT, Asphalt Pavement	26,460	Ton	403-A002	12.5-mm, MT, Asphalt Pavement
	28,387	Ton	403-A005	19-mm, MT, Asphalt Pavement

22,267	Ton	403-A014	9.5-mm, MT, Asphalt Pavement
298	Ton	403-B002	12.5-mm, MT, Asphalt Pavement, Leveling
19,256	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
19,803	Gallon	407-A001	Asphalt for Tack Coat
517	Linear Feet	413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
20	Mile	423-A001	Rumble Strips, Ground In
1,179	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
176	Linear Feet	503-C010	Saw Cut, Full Depth
310	Cubic Yard	601-A001	Class "B" Structural Concrete
81	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
56,563	Pounds	602-A001	Reinforcing Steel
2,312	Linear Feet	603-ALT003	18" Type A Alternate Pipe
320	Linear Feet	603-ALT006	24" Type A Alternate Pipe
40	Linear Feet	603-ALT009	30" Type A Alternate Pipe
3,264	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III
3,352	Linear Feet	603-CA026	24" Reinforced Concrete Pipe, Class III
664	Linear Feet	603-CA040	30" Reinforced Concrete Pipe, Class III
320	Linear Feet	603-CA055	36" Reinforced Concrete Pipe, Class III
268	Linear Feet	603-CA066	42" Reinforced Concrete Pipe, Class III
632	Linear Feet	603-CA076	48" Reinforced Concrete Pipe, Class III
28	Each	603-CB003	18" Reinforced Concrete End Section
35	Each	603-CB004	24" Reinforced Concrete End Section
7	Each	603-CB005	30" Reinforced Concrete End Section
2	Each	603-CB006	36" Reinforced Concrete End Section
1	Each	603-CB007	42" Reinforced Concrete End Section
4	Each	603-CB008	48" Reinforced Concrete End Section
288	Linear Feet	603-CE002	22" x 13" Concrete Arch Pipe, Class A III
120	Linear Feet	603-CE008	29" x 18" Concrete Arch Pipe, Class A III
6	Each	603-CF002	22" x 13" Concrete Arch Pipe End Section
3	Each	603-CF003	29" x 18" Concrete Arch Pipe End Section

3	Each	603-SB012	18" Branch Connections, Stub into Box Culvert
1	Each	603-SB028	24" Branch Connections, Stub into Box Culvert
1,106	Pounds	604-A001	Castings
3,822	Pounds	604-B001	Gratings
1,682	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
563	Linear Feet	605-O002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
104	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
130	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
1,300	Linear Feet	606-B001	Guard Rail, Class A, Type 1
12	Each	606-D022	Guard Rail, Bridge End Section, Type I
8	Each	606-E005	Guard Rail, Terminal End Section, Flared
5	Each	606-E007	Guard Rail, Terminal End Section, Non-Flared
6,014	Linear Feet	609-D004	Combination Concrete Curb and Gutter Type 2 Modified
3,801	Linear Feet	609-D012	Combination Concrete Curb and Gutter Type 3A Modified
1,176	Square Yard	614-A001	Concrete Driveway, Without Reinforcement
200	Linear Feet	615-A024	Concrete Bridge End Barrier, 37.5"
1,792	Square Yard	616-A001	Concrete Median and/or Island Pavement, 10-inch
19,055	Square Yard	616-A004	Concrete Median and/or Island Pavement, 4-inch
303	Each	617-A001	Right-of-Way Marker
1	Lump Sum	618-A001	Maintenance of Traffic
22	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
18	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
12	Mile	619-A3001	Temporary Traffic Stripe, Skip White
6	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
62,939	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
5,000	Square Feet	619-A6001	Temporary Traffic Stripe, Legend
4,204	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
918	Each	619-C7001	Two-Way Yellow Reflective High Performance Raised Marker
70	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
5,000	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More

500	Linear Feet	619-F1001	Concrete Median Barrier, Precast
500	Linear Feet	619-F2001	Remove and Reset Concrete Median Barrier, Precast
24	Linear Feet	619-G4001	Barricades, Type III, Double Faced
3,564	Linear Feet	619-G4005	Barricades, Type III, Single Faced
1,760	Each	619-G5001	Free Standing Plastic Drums
5	Each	619-G7001	Warning Lights, Type "B"
25	Each	619-G8001	Warning Lights, Type "C"
2	Each	619-J1003	Impact Attenuator, 50 MPH
2	Each	619-J2003	Impact Attenuator, 50 MPH, Replacement Package
2	Each	619-J3001	Remove and Reset Impact Attenuator
4	Each	619-K2004	Installation and Removal of Guard Rail, Type I Bridge End Section
4	Each	619-K4001	Installation and Removal of Guardrail, Terminal End Section
1	Lump Sum	620-A001	Mobilization
1	Each	621-A001	Field Laboratory
12	Mile	626-A004	6" Thermoplastic Traffic Stripe, Skip White
12	Mile	626-C004	6" Thermoplastic Edge Stripe, Continuous White
2	Mile	626-D003	6" Thermoplastic Traffic Stripe, Skip Yellow
4	Mile	626-E004	6" Thermoplastic Traffic Stripe, Continuous Yellow
8	Mile	626-F003	6" Thermoplastic Edge Stripe, Continuous Yellow
40,653	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
17,657	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
898	Square Feet	626-H004	Thermoplastic Legend, White
2,180	Linear Feet	626-H005	Thermoplastic Legend, White
674	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
1,401	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
674	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
605	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
852	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
506	Square Feet	630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness

3,541	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
18	Linear Feet	630-C002	Steel U-Section Posts, 2.0 lb/ft
22	Pounds	630-E005	Structural Steel Angles & Bars, Aluminum Unistrut
39	Each	630-F002	Delineators, Flexible Post Mounted, Crossover, Type I, Yellow
68	Each	630-F006	Delineators, Guard Rail, White
54	Each	630-F007	Delineators, Guard Rail, Yellow
20	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
30	Linear Feet	630-K002	Welded & Seamless Steel Pipe Posts, 3"
6	Each	635-A059	Traffic Signal Head, Type 1
2	Each	635-A065	Traffic Signal Head, Type 2 FYA
2	Each	635-A070	Traffic Signal Head, Type 3
4	Each	638-A006	Flasher Assembly, Prepare To Stop
1	Lump Sum	699-A001	Roadway Construction Stakes
11,179	Ton	815-A007	Loose Riprap, Size 300
2,854	Square Yard	815-E001	Geotextile under Riprap
1,517	Ton	815-F002	Sediment Control Stone
30,000	Linear Feet	907-234-A001	Temporary Silt Fence
1,750	Linear Feet	907-234-C001	Super Silt Fence
45	Each	907-234-D001	Inlet Siltation Guard
200	Linear Feet	907-234-F001	Turbidity Barrier
7,181	Linear Feet	907-253-A001	Coir Fiber Baffle
15,244	Square Yard	907-424-A001	Roadbed Reclamation with Cement
6	Each	907-619-E3001	Changeable Message Sign
269	Square Feet	907-630-PP002	Roadside Directional Signs, Sheet Aluminum, 0.125" Thickness, Ground Mounted
1	Each	907-632-A010	Solid State Traffic Cabinet Assembly, Type IV Cabinet, Type 1 Controller
1	Each	907-632-J001	Power Service Pedestal
1	Each	907-633-A001	Uninterruptable Power Supply
3	Each	907-634-A080	Traffic Signal Equipment Pole, Type II, 17' Shaft, 30' Arm
1	Each	907-634-A081	Traffic Signal Equipment Pole, Type II, 17' Shaft, 35' Arm
2	Each	907-634-A083	Traffic Signal Equipment Pole, Type II, 17' Shaft, 45' Arm

12	Cubic Yard	907-634-C001	Pole Foundations, Class "B" Concrete
2,875	Linear Feet	907-636-B014	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 5 Conductor
1,640	Linear Feet	907-636-B016	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 8 Conductor
300	Linear Feet	907-636-B053	Electric Cable, Underground in Conduit, THHN, AWG #6, 3 Conductor
299	Linear Feet	907-636-D008	Electric Cable, Aerial Supported in Conduit, IMSA 20-1, AWG 14, 8 Conductor
13	Each	907-637-A002	Pullbox Enclosure, Type 2
2	Each	907-637-A003	Pullbox Enclosure, Type 3
2,445	Linear Feet	907-637-C028	Traffic Signal Conduit, Underground, Type 4, 2"
45	Linear Feet	907-637-C030	Traffic Signal Conduit, Underground, Type 4, 3"
1,510	Linear Feet	907-637-D003	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
4	Each	907-641-A002	Signal Stop Bar Radar Vehicle Detection Sensor, Type 2
2	Each	907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2
1,964	Linear Feet	907-641-D001	Radar Vehicle Detection Cable
47	Square Feet	907-653-B001	Street Name Sign
1,040	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
25,700			
20,700	Ton	304-F001	3/4" and Down Crushed Stone Base
20,100	Ton	304-F001	3/4" and Down Crushed Stone Base ALTERNATE GROUP AA NUMBER 2
25,700			
			ALTERNATE GROUP AA NUMBER 2
	Ton	304-F002	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base
25,700	Ton	304-F002	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3
25,700 25,700	Ton	304-F002 304-F003	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base
25,700 25,700	Ton Ton	304-F002 304-F003	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2
25,700 25,700 229	Ton Ton	304-F002 304-F003	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM
25,700 25,700 229 1,855	Ton Ton Cubic Yard	304-F002 304-F003 605-W003 907-624-A002	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM ALTERNATE GROUP CC NUMBER 1
25,700 25,700 229 1,855 625	Ton Ton Cubic Yard Linear Feet	304-F002 304-F003 605-W003 907-624-A002	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM ALTERNATE GROUP CC NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
25,700 25,700 229 1,855 625 2,668	Ton Ton Cubic Yard Linear Feet Linear Feet	304-F002 304-F003 605-W003 907-624-A002 907-624-C001 907-624-E001	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM ALTERNATE GROUP CC NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow
25,700 25,700 229 1,855 625 2,668	Ton Ton Cubic Yard Linear Feet Linear Feet	304-F002 304-F003 605-W003 907-624-A002 907-624-C001 907-624-E001	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM ALTERNATE GROUP CC NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow
25,700 25,700 229 1,855 625 2,668 1,855	Ton Ton Cubic Yard Linear Feet Linear Feet	304-F002 304-F003 605-W003 907-624-A002 907-624-C001 907-624-E001	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM ALTERNATE GROUP CC NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow Inverted Profile Thermoplastic Detail Traffic Stripe, White
25,700 25,700 229 1,855 625 2,668 1,855 1,855	Ton Ton Cubic Yard Linear Feet Linear Feet Linear Feet	304-F002 304-F003 605-W003 907-624-A002 907-624-C001 907-624-E001 907-624-E003 628-G001	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM ALTERNATE GROUP CC NUMBER 1 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow Inverted Profile Thermoplastic Detail Traffic Stripe, White Inverted Profile Thermoplastic Detail Traffic Stripe, Yellow

2,668	Linear Feet	628-K001	High Performance Cold Plastic Detail Stripe, White
1,855	Linear Feet	628-K002	High Performance Cold Plastic Detail Stripe, Yellow
			Bridge Items
910	Cubic Yard	206-A001	Structure Excavation
7,707	Square Yard	501-K001	Transverse Grooving
1,085	Linear Feet	803-F007	18" Pre-Formed Pile Hole
880	Linear Feet	803-F013	26" Pre-Formed Pile Hole
35	Linear Feet	803-F013	26" Pre-Formed Pile Hole For Out of Position Indicator Pile
713	Linear Feet	803-F014	30" Pre-Formed Pile Hole
3,520	Linear Feet	803-P001	24" Steel Pipe Piling, Wall Thickness 0.500"
1,035	Linear Feet	803-P003	30" Steel Pipe Piling, Wall Thickness 0.500"
4,995	Linear Feet	803-P007	18" Steel Pipe Piling, Wall Thickness 0.500"
6,520	Linear Feet	804-C188	80' Prestressed Concrete Beam, Type FIB-36
1,194	Linear Feet	804-C192	100' Prestressed Concrete Beam, Type FIB-36
1,794	Linear Feet	804-C207	150' Prestressed Concrete Beam, Type FIB-63
1,190	Linear Feet	804-C208	60' Prestressed Concrete Beam, Type FIB-36
799,656	Pounds	805-A001	Reinforcement
25,530	Pounds	805-C001	Reinforcement, Corrosion Resistant
3,120	Linear Feet	813-A004	Concrete Railing, 36"
14,596	Ton	815-A007	Loose Riprap, Size 300
10,310	Square Yard	815-E001	Geotextile under Riprap
5	Each	907-803-B001	Conventional Static Pile Load Test
14	Each	907-803-1004	PDA Test Pile, Steel Pipe Pile
13	Each	907-803-J001	Pile Restrike
2,278	Cubic Yard	907-804-A001	Bridge Concrete, Class BDX
772	Cubic Yard	907-804-A002	Bridge Concrete, Class AA
1,503	Cubic Yard	907-804-A003	Bridge Concrete, Class B
327	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
168	Linear Feet	907-823-A002	Preformed Joint Seal, Type II

Remove existing OGFC on I-20 from McRaven Road to the I-20/I-55 Split, I-220 from I-20 to Lynch Street, & I-55 from McDowell Road to the Rankin County Line; Mill & Overlay on I-55 from north of the Hinds County Line to the Hinds County Line; placement of HFST on I-55 from 0.420 miles north of the Hinds County Line to the Hinds County Line; Mill & Overlay I-20 from just east of the SR 468 Interchange to the I-20/I-55 Split; Mill & Overlay the Gallatin Street connector ramp to I-20 Westbound & loop to I-20 Eastbound, known as Federal Aid Project Nos. IM-0020-01(269) / 1089023010, 3020, 3030, 3040 & 3050 & HSIP-0020-01(269) / 1089023031 in Hinds & Rankin Counties.

#### PROJECT COMPLETION: APRIL 12, 2024

1,301	Linear Feet	202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
2	Each	202-B162	Removal of Impact Attenuator
211,727	Linear Feet	202-B240	Removal of Traffic Stripe
508	Square Yard	202-B009	Removal of Asphalt Pavement, Failed Areas
814	Ton	304-D002	Granular Material, Crushed Stone
940	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
468	Ton	403-B001	12.5-mm, HT, Asphalt Pavement, Leveling
8	Mile	403-S001	Joint Sealant
14,450	Linear Feet	403-S002	Joint Sealant
343,970	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
11,305	Gallon	407-A001	Asphalt for Tack Coat
4	Mile	423-A001	Rumble Strips, Ground In
1,120	Linear Feet	606-B003	Guard Rail, Class A, Type 1, 'W' Beam, Metal Post
2	Each	606-D005	Guard Rail, Bridge End Section, Type A
1	Each	606-D023	Guard Rail, Bridge End Section, Type I, Metal Post
3	Each	606-E005	Guard Rail, Terminal End Section, Flared
1	Lump Sum	618-A001	Maintenance of Traffic
44	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
1,550	Linear Feet	619-A1002	Temporary Traffic Stripe, Continuous White
41	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
1,550	Linear Feet	619-A2002	Temporary Traffic Stripe, Continuous Yellow
76	Mile	619-A3001	Temporary Traffic Stripe, Skip White
1,550	Linear Feet	619-A3002	Temporary Traffic Stripe, Skip White

117,538	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
2,260	Square Feet	619-A6001	Temporary Traffic Stripe, Legend
756	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
520	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
17	Each	619-F3001	Delineators, Guard Rail, White
25	Each	619-F3002	Delineators, Guard Rail, Yellow
72	Linear Feet	619-G4005	Barricades, Type III, Single Faced
1	Lump Sum	620-A001	Mobilization
52	Mile	626-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
600	Linear Feet	626-A002	6" Thermoplastic Double Drop Traffic Stripe, Skip White
600	Linear Feet	626-B001	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
42	Mile	626-B002	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
39	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
600	Linear Feet	626-E002	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
101,340	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
14,979	Linear Feet	626-G005	Thermoplastic Double Drop Detail Stripe, Yellow
1,424	Square Feet	626-H001	Thermoplastic Double Drop Legend, White
548	Linear Feet	626-H002	Thermoplastic Double Drop Legend, White
13,910	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
2	Each	629-A004	Vehicular Impact Attenuator, 60 MPH
576	Each	630-F010	Delineators, Post Mounted, Double White
572	Each	630-F011	Delineators, Post Mounted, Double Yellow
444	Each	630-F012	Delineators, Post Mounted, Single White
267	Each	630-F013	Delineators, Post Mounted, Single Yellow
3	Each	630-G004	Type 3 Object Markers, OM-3R or OM-3L
8,407	Ton	907-405-A001	Stone Matrix Asphalt, 9.5 mm Mixture
33,843	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
4,300	Square Yard	907-416-A001	High Friction Surface Treatment

1 Lump Sum 907-416-B001 High Friction Surface Treatment Training

1,000 Hours 907-618-M2001 Work Zone Law Enforcement

3 Each 907-619-E3001 Changeable Message Sign

Mill, Overlay & Safety Improvements on approximately 7 miles of US 82 from US 45 to 1 mile east of Military Road, known as Federal Aid Project Nos. NHPP-0011-00(017) / 108646301 & HSIP-0011-00(019) / 108646302 in Lowndes County.

#### PROJECT COMPLETION: 130 Working Days

1,237	Square Yard	202-B006	Removal of Asphalt Paved Shoulders, All Depths
9,750	Linear Feet	202-B039	Removal of Cable Barrier
13	Each	202-B040	Removal of Cable Barrier Terminal Section
17,000	Linear Feet	202-B136	Removal of Guard Rail
36,000	Linear Feet	202-B240	Removal of Traffic Stripe
1,161	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
12,655	Cubic Yard	203-G001	Excess Excavation, FM, AH
1	Acre	203-1001	Site Grading
2,417	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
2	Ton	213-C001	Superphosphate
2,333	Square Yard	216-A001	Solid Sodding
47	Thousand Gallon	219-A001	Watering
3	Acre	220-A001	Insect Pest Control
1,371	Cubic Yard	221-A001	Concrete Paved Ditch
6	Acre	223-A001	Mowing
3	Acre	225-A001	Grassing
2	Ton	225-B001	Agricultural Limestone
6	Ton	225-C001	Mulch, Vegetative Mulch
6	Acre	226-A001	Temporary Grassing
6,705	Cubic Yard	304-A003	Granular Material, LVM, Class 3, Group D
20,322	Ton	403-A001	12.5-mm, HT, Asphalt Pavement
804	Ton	403-A004	19-mm, HT, Asphalt Pavement
6,000	Ton	403-A014	9.5-mm, MT, Asphalt Pavement
3,000	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
1,728	Ton	403-B010	9.5-mm, HT, Asphalt Pavement, Leveling

300,000Square Yard406-A002Cold Milling of Bituminous Pavement, All Depths25,000Gallon407-A001Asphalt for Tack Coat22Mile423-A001Rumble Strips, Ground In12,000Linear Feet606-B001Guard Rail, Class A, Type 13,000Linear Feet606-B002Guard Rail, Class A, Type 1, Double Faced32Each606-E001Guard Rail, Terminal End Section, Type D Modified32Each606-E003Guard Rail, Terminal End Section, Double Faced10.510Linear Feet610-A001Cable Barrier23Each610-B001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Legend1Lump Sum620-A001Temporary Traffic Stripe, Legend3.500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Milization13Mile626-E0026' Thermoplastic Double Drop Traffic Stripe, Continuous Vhite14Mile626-E003Thermoplastic Double Drop Traffic Stripe, Continuous Vhite14Mile626-G0046' Thermoplastic Double Drop Traffic Stripe, Continuous Vellow27.180Linear Feet626-G003Thermoplastic Double Drop Traffic Stripe, Vhite14Mile626-E003 <th>27</th> <th>Mile 4</th> <th>03-S001</th> <th>Joint Sealant</th>	27	Mile 4	03-S001	Joint Sealant
22Mile423-A001Rumble Strips, Ground In12,000Linear Feet606-B001Guard Rail, Class A, Type 13,000Linear Feet606-B006Guard Rail, Class A, Type 1, Double Faced54Each606-D012Guard Rail, Class A, Type 1, Double Faced52Each606-E001Guard Rail, Terminal End Section, Type D Modified52Each606-E003Guard Rail, Terminal End Section, Double Faced10.510Linear Feet610-A001Cable Barrier23Each610-B001Cable Barrier23Each618-A001Maintenance of Traffic1Lump Sum618-A001Maintenance of Traffic3Nile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A001Temporary Traffic Stripe, Continuous White37Mile619-A001Temporary Traffic Stripe, Legend38Mile619-A001Temporary Traffic Stripe, Legend39.000Linear Feet619-A001Formoplastic Double Drop Traffic Stripe, Skip White19.000Linear Feet626-A0016' Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-B0026' Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G005Thermoplastic Double Drop Traffic Stripe, Continuous White15Linear Feet626-G005Thermoplastic Double Drop Traffic Stripe, Vinite16Mile626-G005Thermoplastic Double Drop Traffic Stripe, Vinite16Mi	300,000	Square Yard 4	06-A002	Cold Milling of Bituminous Pavement, All Depths
12,000Linear Feet606-8001Guard Rail, Class A, Type 13,000Linear Feet606-8006Guard Rail, Class A, Type 1, Double Faced64Each606-D012Guard Rail, Bridge End Section, Type D Modified32Each606-E003Guard Rail, Terminal End Section32Each606-E001Guard Rail, Terminal End Section, Double Faced10,510Linear Feet610-A001Cable Barrier23Each610-8001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic1Square Feet618-8001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A000Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization1Lump Sum620-A001Mobilization13Mile626-E0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G004Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G005Thermoplastic Double Drop Detail Stripe, Velite1500Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Velite14Mile626-G005Thermoplastic Double Drop Detail Stripe, Velite1500Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Velite1600Linear Feet626-G005 <t< td=""><td>25,000</td><td>Gallon 4</td><td>07-A001</td><td>Asphalt for Tack Coat</td></t<>	25,000	Gallon 4	07-A001	Asphalt for Tack Coat
3,000Linear Feet606-8006Guard Rail, Class A, Type 1, Double Faced64Each606-D012Guard Rail, Bridge End Section, Type D Modified32Each606-E003Guard Rail, Terminal End Section22Each606-E003Guard Rail, Terminal End Section, Double Faced10.510Linear Feet610-A001Cable Barrier23Each610-8001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A3001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization1Lump Sum620-A001Mobilization13Mile626-E0016' Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-E0016' Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-E0016' Thermoplastic Double Drop Detail Stripe, White1,180Linear Feet626-E0016' Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-H002Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-E0016' Thermoplastic Double Drop Detail Stripe, White1,000Line	22	Mile 4	23-A001	Rumble Strips, Ground In
54Each606-D012Guard Rail, Bridge End Section, Type D Modified32Each606-E003Guard Rail, Terminal End Section32Each606-E003Guard Rail, Terminal End Section, Double Faced10.510Linear Feet610-A001Cable Barrier23Each610-B001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A2001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Legend1Lump Sum620-A0016' Thermoplastic Double Drop Traffic Stripe, Skip White19,000Linear Feet626-B0026' Thermoplastic Double Drop Traffic Stripe, Continuous White13Mile626-B0016' Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G003Thermoplastic Double Drop Traffic Stripe, Continuous White150Linear Feet626-G003Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G003Thermoplastic Double Drop Traffic Stripe, Continuous White151Linear Feet626-G003Thermoplastic Double Drop Traffic Stripe, Vellow509Square Feet626-G003Thermoplastic Double Drop Legend, White34,000Linear Feet	12,000	Linear Feet 6	06-B001	Guard Rail, Class A, Type 1
32Each606-E001Guard Rail, Terminal End Section22Each606-E003Guard Rail, Terminal End Section, Double Faced10,510Linear Feet610-A001Cable Barrier23Each610-B001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A3001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G003Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G004Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G005Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow20Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H001Thermoplastic Double Drop Legend, White3,400 <td< td=""><td>3,000</td><td>Linear Feet 6</td><td>06-B006</td><td>Guard Rail, Class A, Type 1, Double Faced</td></td<>	3,000	Linear Feet 6	06-B006	Guard Rail, Class A, Type 1, Double Faced
22Each606-E003Guard Rail, Terminal End Section, Double Faced10,510Linear Feet610-A001Cable Barrier23Each610-B001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-G004Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G005Thermoplastic Double Drop Traffic Stripe, Continuous White1,000Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow201Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White <td>54</td> <td>Each 60</td> <td>06-D012</td> <td>Guard Rail, Bridge End Section, Type D Modified</td>	54	Each 60	06-D012	Guard Rail, Bridge End Section, Type D Modified
10,510Linear Feet610-A001Cable Barrier23Each610-B001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Vellow37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A6002Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White1,500Linear Feet626-G004Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G005Thermoplastic Double Drop Traffic Stripe, Continuous Vellow21,180Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Vellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,402Each627-K001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Refl	32	Each 6	06-E001	Guard Rail, Terminal End Section
23Each610-B001Cable Barrier Terminal Section1Lump Sum618-A001Maintenance of Traffic3Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Skip White37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G004Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H002Thermoplastic Double Drop Legend, White1,000Linear Feet626-H002Thermoplastic Double Drop Legend, White1,201Linear Feet626-H002Thermoplastic Double Drop Legend, White1,202Each627-L001Two-Way Clear Reflective High Performance Raised Markers1,303Linear Feet626-H002Thermoplastic Double Drop Legend, White1,403Linear Feet626-H002T	22	Each 6	06-E003	Guard Rail, Terminal End Section, Double Faced
1Lump Sum618-A001Maintenance of Traffic1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White1,000Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White1,510Each627-L001Two-Way Yellow Reflective High Performance Raised Markers4,382Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	10,510	Linear Feet 6	10-A001	Cable Barrier
1Square Feet618-B001Additional Construction Signs38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016'' Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026'' Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G004Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White4,382Each627-L001Two-Way Yellow Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	23	Each 6	10-B001	Cable Barrier Terminal Section
38Mile619-A1001Temporary Traffic Stripe, Continuous White37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G004Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow3,400Linear Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White1,51Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	1	Lump Sum 6	18-A001	Maintenance of Traffic
37Mile619-A2001Temporary Traffic Stripe, Continuous Yellow37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-G004Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	1	Square Feet 6	18-B001	Additional Construction Signs
37Mile619-A3001Temporary Traffic Stripe, Skip White19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White15Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-L001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	38	Mile 61	9-A1001	Temporary Traffic Stripe, Continuous White
19,000Linear Feet619-A5001Temporary Traffic Stripe, Detail3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-E0016" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-H001Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H002Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	37	Mile 61	9-A2001	Temporary Traffic Stripe, Continuous Yellow
3,500Linear Feet619-A6002Temporary Traffic Stripe, Legend1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-E0016" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	37	Mile 61	9-A3001	Temporary Traffic Stripe, Skip White
1Lump Sum620-A001Mobilization13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-E0016" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	19,000	Linear Feet 61	9-A5001	Temporary Traffic Stripe, Detail
13Mile626-A0016" Thermoplastic Double Drop Traffic Stripe, Skip White14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-E0016" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	3,500	Linear Feet 61	9-A6002	Temporary Traffic Stripe, Legend
14Mile626-B0026" Thermoplastic Double Drop Traffic Stripe, Continuous White14Mile626-E0016" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	1	Lump Sum 6	20-A001	Mobilization
14Mile626-E0016" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	13	Mile 6	26-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
21,180Linear Feet626-G004Thermoplastic Double Drop Detail Stripe, White1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	14	Mile 6	26-B002	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
1,000Linear Feet626-G005Thermoplastic Double Drop Detail Stripe, Yellow509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	14	Mile 6.	26-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
509Square Feet626-H001Thermoplastic Double Drop Legend, White3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	21,180	Linear Feet 62	26-G004	Thermoplastic Double Drop Detail Stripe, White
3,400Linear Feet626-H002Thermoplastic Double Drop Legend, White125Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	1,000	Linear Feet 62	26-G005	Thermoplastic Double Drop Detail Stripe, Yellow
125 Each627-J001Two-Way Clear Reflective High Performance Raised Markers4,382 Each627-K001Red-Clear Reflective High Performance Raised Markers1,751 Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	509	Square Feet 62	26-H001	Thermoplastic Double Drop Legend, White
4,382Each627-K001Red-Clear Reflective High Performance Raised Markers1,751Each627-L001Two-Way Yellow Reflective High Performance Raised Markers	3,400	Linear Feet 62	26-H002	Thermoplastic Double Drop Legend, White
1,751 Each 627-L001 Two-Way Yellow Reflective High Performance Raised Markers	125	Each 6	27-J001	Two-Way Clear Reflective High Performance Raised Markers
	4,382	Each 6.	27-K001	Red-Clear Reflective High Performance Raised Markers
70 Square Feet     628-L002 High Performance Cold Plastic Legend, White	1,751	Each 6	27-L001	Two-Way Yellow Reflective High Performance Raised Markers
	70	Square Feet 6	28-L002	High Performance Cold Plastic Legend, White

34	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
870	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
26	Square Feet	630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted
888	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
189	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
26	Linear Feet	630-D007	Structural Steel Beams, W6 x 15
6	Each	630-F003	Delineators, Flexible Post Mounted, Crossover, Type II
175	Each	630-F006	Delineators, Guard Rail, White
175	Each	630-F007	Delineators, Guard Rail, Yellow
55	Linear Feet	630-K002	Welded & Seamless Steel Pipe Posts, 3"
4,055	Linear Feet	682-A028	Underground Branch Circuit, AWG 4, 3 Conductor
170	Linear Feet	682-B025	Underground Branch Circuit, Jacked or Bored, AWG 4, 3 Conductor
700	Linear Feet	682-C022	Structure Mounted Branch Circuit, AWG 4, 3 Conductor
5	Each	682-E001	Structure Mounted Junction Box
22	Each	682-E002	Underground Junction Box
1	Lump Sum	699-A001	Roadway Construction Stakes
19,500	Linear Feet	907-234-A001	Temporary Silt Fence
23	Each	907-234-D001	Inlet Siltation Guard
15,242	Ton	907-405-A001	Stone Matrix Asphalt, 9.5 mm Mixture
16,407	Square Yard	907-416-A001	High Friction Surface Treatment
32	Linear Feet	907-604-T001	12" Trench Drain
228	Square Feet	907-630-A001	Standard Roadside Signs, LED Enhanced
26	Each	907-630-N001	Reflective Sign Post Panel
3,000	Each	907-630-PP007	Delineators, Guard Rail, Per Plans
165	Each	907-630-PP008	Delineators, Concrete Barrier, Per Plans
2	Each	907-673-A001	Radar Speed Display Assembly
			ALTERNATE GROUP AA NUMBER 1
911	Ton	304-F001	3/4" and Down Crushed Stone Base
044	Top	204 5000	ALTERNATE GROUP AA NUMBER 2
911	Ton	304-F002	Size 610 Crushed Stone Base

#### ALTERNATE GROUP AA NUMBER 3

911	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
17,500	Linear Feet	907-624-A002	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
17,000	Linear Feet	907-624-B002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
17,000	Linear Feet	907-624-D002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
461	Linear Feet	907-624-E001	Inverted Profile Thermoplastic Detail Traffic Stripe, White
			ALTERNATE GROUP BB NUMBER 2
17,500	Linear Feet	628-G001	6" High Performance Cold Plastic Traffic Stripe, Skip White
17,000	Linear Feet	628-H001	6" High Performance Cold Plastic Traffic Stripe, Continuous White
17,000	Linear Feet	628-J001	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
461	Linear Feet	628-K001	High Performance Cold Plastic Detail Stripe, White

Widen & Overlay approximately 4 miles of SR 28 from SR 149 in Magee to the Smith County Line, known as Federal Aid Project No. HRRR-0013-03(032) / 1092713011 & State Project No. SP-0013-03(032) / 1092713010 in Simpson County.

#### PROJECT COMPLETION: 58 Working Days

500	Linear Feet	202-B240	Removal of Traffic Stripe
963	Cubic Yard	304-A008	Granular Material, LVM, Class 6, Group D
7,353	Ton	403-A014	9.5-mm, MT, Asphalt Pavement
450	Ton	403-B011	9.5-mm, MT, Asphalt Pavement, Leveling
1,669	Ton	403-C002	19-mm, MT, Asphalt Pavement, Trench Widening
5,757	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
6,177	Gallon	407-A001	Asphalt for Tack Coat
9	Mile	423-A001	Rumble Strips, Ground In
1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
17	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
11	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
5	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
9,838	Linear Feet 6	619-A5001	Temporary Traffic Stripe, Detail
126	Square Feet 6	619-A6001	Temporary Traffic Stripe, Legend
5,128	Linear Feet 6	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
8	Mile	626-C004	6" Thermoplastic Edge Stripe, Continuous White
3	Mile	626-D003	6" Thermoplastic Traffic Stripe, Skip Yellow
6	Mile	626-E004	6" Thermoplastic Traffic Stripe, Continuous Yellow
3,371	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
1,548	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
63	Square Feet	626-H004	Thermoplastic Legend, White
2,564	Linear Feet	626-H005	Thermoplastic Legend, White
462	Each	627-H001	Chip Seal Reflective Raised Markers

466	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
576	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
18	Each	630-F006	Delineators, Guard Rail, White
62,655	Square Yard	907-414-A001	Scrub Seal
132	Linear Feet	907-619-B001	Temporary Portable Rumble Strips
1	Lump Sum	907-899-A001	Railway-Highway Provisions

Bridge Replacement on SR 8 over the Quiver River (Bridge No. 31.2), known as Federal Aid Project No. BR-0016-01(034) / 106912301 in Sunflower County.

#### PROJECT COMPLETION: 258 Working Days

1,789	Square Yard	501-K001	Transverse Grooving
1,155	Linear Feet	803-P001	24" Steel Pipe Piling, Wall Thickness 0.500"
1,615	Linear Feet	803-P007	18" Steel Pipe Piling, Wall Thickness 0.500"
1,070	Linear Feet	803-P008	20" Steel Pipe Piling, Wall Thickness 0.500"
805	Linear Feet	804-C170	135' Prestressed Concrete Beam, Type FIB-54
1,130	Linear Feet	804-C201	95' Prestressed Concrete Beam, Type FIB-36
712	Linear Feet	804-C208	60' Prestressed Concrete Beam, Type FIB-36
255,704	Pounds	805-A001	Reinforcement
6,060	Pounds	805-C001	Reinforcement, Corrosion Resistant
894	Linear Feet	813-A004	Concrete Railing, 36"
940	Ton	815-A007	Loose Riprap, Size 300
752	Square Yard	815-E001	Geotextile under Riprap
1	Each 907	-803-B001	Conventional Static Pile Load Test
3	Each 90	7-803-1004	PDA Test Pile, Steel Pipe Pile
3	Each 907	7-803-J001	Pile Restrike
548	Cubic Yard 907	-804-A001	Bridge Concrete, Class BDX
225	Cubic Yard 907	-804-A002	Bridge Concrete, Class AA
88	Linear Feet 907	-823-A002	Preformed Joint Seal, Type II
			Roadway Items
7	Acre	201-B001	Clearing and Grubbing
1	Lump Sum	202-A001	Removal of Obstructions
4,490	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
600	Linear Feet	202-B136	Removal of Guard Rail
16	Linear Feet	202-B191	Removal of Pipe, 8" And Above
1,831	Cubic Yard	203-A001	Unclassified Excavation, FM, AH

12,625	Cubic Yard	203-EX020	Borrow Excavation, AH, FME, Class B9
49	Square Yard	209-A001	Geotextile Stabilization, Type III
5,525	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
14	Ton	213-A001	Agricultural Limestone
4	Ton	213-C001	Superphosphate
14	Ton	215-A001	Vegetative Materials for Mulch
83	Square Yard	216-A001	Solid Sodding
1,111	Square Yard	217-A001	Ditch Liner
2	Thousand Gallon	219-A001	Watering
4	Acre	220-A001	Insect Pest Control
14	Cubic Yard	221-A001	Concrete Paved Ditch
14	Acre	223-A001	Mowing
7	Acre	225-A001	Grassing
7	Acre	226-A001	Temporary Grassing
56	Each	235-A001	Temporary Erosion Checks
250	Linear Feet	237-A002	Wattles, 20"
400	Linear Feet	239-A001	Temporary Slope Drains
100	Each	246-B001	Rockbags
1,000	Ton	304-B004	Granular Material, Class 5, Group D
550	Ton	403-A003	12.5-mm, ST, Asphalt Pavement
671	Ton	403-A006	19-mm, ST, Asphalt Pavement
650	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
902	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
966	Gallon	407-A001	Asphalt for Tack Coat
1	Mile	423-A001	Rumble Strips, Ground In
89	Linear Feet	501-E001	Expansion Joints, Without Dowels
89	Linear Feet	501-l001	Joint Filler, Wooden Board
183	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
3	Cubic Yard	601-B002	Class "C" Structural Concrete, Minor Structures
48	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III

89       Linear Feet       605-002       4" Perforated Sewer Pipe for Underdrains, SDR 23.5         10       Linear Feet       605-P02       4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5         4       Cubic Yard       605-W001       Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM         300       Linear Feet       606-B002       Guard Rail, Bridge End Section, Type I         4       Each       606-E001       Guard Rail, Bridge End Section, Type I         4       Each       606-E001       Guard Rail, Terminal End Section         40       Linear Feet       615-A024       Concrete Bridge End Barrier, 37.5"         8       Each       617-A001       Right-of-Way Marker         1       Lump Sum       618-A003       Temporary Traffic Stripe, Continuous White, Paint         2.000       Linear Feet       619-A003       Temporary Traffic Stripe, Skip Yellow, Paint         25       Each       619-D1001       Standard Roadside Construction Signs, Less than 10 Square Feet         340       Square Feet       619-D2001       Standard Roadside Construction Signs, 10 Square Feet or More         18       Each       619-G2001       Barricades, Type III, Double Faced         41       Linear Feet       619-G2001       Barricades, Type III, Single Faced				
4Cubic Yard.605-W001Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM300Linear Feet606-B001Guard Rail, Class A, Type 14Each606-B002Guard Rail, Ridge End Saction, Type 14Each606-E001Guard Rail, Terminal End Section40Linear Feet615-A024Concrete Bridge End Barrier, 37.5*8Each617-A001Right-of-Way Marker1Lump Sum618-A004Maintenance of Traffic4.000Linear Feet619-A1003Temporary Traffic Stripe, Continuous White, Paint2.000Linear Feet619-A1003Temporary Traffic Stripe, Skip Yellow, Paint2.000Linear Feet619-C7001Two-Way Yellow Reflective High Performance Raised Marker197Square Feet619-D1001Standard Roadside Construction Signs, Loss than 10 Square Feet340Square Feet619-D2001Standard Roadside Construction Signs, 10 Square Feet or More18Each619-G4001Barricades, Type III, Double Faced42Linear Feet619-G4001Barricades, Type III, Single Faced43Linear Feet619-G4001Mobilization44Lump Sum620-A001Mobilization45Each619-G4001Standard Roadside Signs, Sheet Aluminum, 0.125' Thickness46Linear Feet630-C003Stel U-Section Posts, 3.0 Ib/t47Lump Sum620-A003Stel U-Section Posts, 3.0 Ib/t48Linear Feet630-C005Square Post 1.0 Ib/t<	89	Linear Feet	605-0002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
300Linear Feet606-B001Guard Rail, Class A, Type 14Each606-B002Guard Rail, Bridge End Saction, Type 14Each606-E001Guard Rail, Terminal End Section40Linear Feet615-A024Concrete Bridge End Barrier, 37.5°8Each617-A001Right-of-Way Marker1Lump Sum618-A004Maintenance of Traffic4,000Linear Feet619-A1003Temporary Traffic Stripe, Continuous White, Paint2,000Linear Feet619-A1003Temporary Traffic Stripe, Skip Yellow, Paint2,000Linear Feet619-A1003Temporary Traffic Stripe, Skip Yellow, Paint2,000Linear Feet619-C7001Two-Way Yellow Reflective High Performance Raised Marker197Square Feet619-D1001Standard Roadside Construction Signs, Less than 10 Square Feet340Square Feet619-G4001Barricades, Type III, Double Faced341Linear Feet619-G4001Barricades, Type III, Single Faced342Linear Feet619-G4001Barricades, Type III, Single Faced343Linear Feet626-C0016' Thermoplastic Double Drop Edge Stripe, Continuous White344Linear Feet626-C0016' Thermoplastic Double Drop Traffic Stripe, Skip Yellow345Each627-L001Two-Way Yellow Reflective High Performance Raised Markers346Square Feet630-C003Standard Roadside Signs, Sheet Aluminum, 0.125' Thickness347Square Feet630-C004Square Tuee Posti, 3.0 Ib/tt <tr<< td=""><td>10</td><td>Linear Feet</td><td>605-P002</td><td>4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5</td></tr<<>	10	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
4Each606-D022Guard Rail, Trige End Section, Type I4Each606-E001Guard Rail, Terminal End Section40Linear Feet615-A022Concrete Bridge End Barrier, 37.5"8Each617-A001Right-of-Way Marker1Lump Sum618-A001Maintenance of Traffic4,000Linear Feet619-A1003Temporary Traffic Stripe, Continuous White, Paint2,000Linear Feet619-A1003Temporary Traffic Stripe, Skip Yellow, Paint2,000Linear Feet619-A1003Temporary Traffic Stripe, Skip Yellow, Paint2,000Linear Feet619-C7001Two-Way Yellow Reflective High Performance Raised Marker197Square Feet619-D1001Standard Roadside Construction Signs, Less than 10 Square Feet340Square Feet619-D1001Standard Roadside Construction Signs, 10 Square Feet or More18Each619-G1001Barricades, Type III, Double Faced48Linear Feet619-G4001Barricades, Type III, Double Faced48Linear Feet619-G7001Warning Lights, Type "B"1Lump Sum620-C0026" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-C0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers4Square Feet630-C002Stendard Roadside Signs, Sheet Aluminum, 0.125' Thickness36Linear Feet630-C1001Square Fuele Sign Coh-Si, 3.0 Ib/ft	4	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
4Each606-E001Guard Rail, Terminal End Section40Linear Feet615-A024Concrete Bridge End Barrier, 37.5"8Each617-A001Right-of-Way Marker1Lump Sum618-A001Maintenance of Traffic4,000Linear Feet619-A1003Temporary Traffic Stripe, Continuous White, Paint2,000Linear Feet619-A1003Temporary Traffic Stripe, Skip Yellow, Paint2,000Linear Feet619-C7001Two-Way Yellow Reflective High Performance Raised Marker197Square Feet619-D1001Standard Roadside Construction Signs, Less than 10 Square Feet340Square Feet619-D2001Standard Roadside Construction Signs, Less than 10 Square Feet341Square Feet619-G4001Barricades, Type III, Double Faced48Linear Feet619-G7001Warning Lights, Type 'B'1Lump Sum620-A001Mobilization4,000Linear Feet626-C0026' Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-C003Standard Roadside Signs, Sheet Aluminum, 0.125' Thickness36Linear Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125' Thickness36Linear Feet630-C003Steal Useer Vue Posts, 3.0 Ib/ft30Linear Feet630-C003Steal Useer Vue Posts, 3.0 Ib/ft30Linear Feet630-C003Steare Tube Posts, 3.0 Ib/ft31Linear Feet630-C003Steare Post Inner Sleeve4Each630-C003<	300	Linear Feet	606-B001	Guard Rail, Class A, Type 1
40Linear Feet615-A024Concrete Bridge End Barrier, 37.5"8Each617-A001Right-of-Way Marker1Lump Sum618-A001Maintenance of Traffic4,000Linear Feet619-A1003Temporary Traffic Stripe, Continuous White, Paint2,000Linear Feet619-A1003Temporary Traffic Stripe, Skip Yellow, Paint2,001Linear Feet619-C1001Wo-Way Yellow Reflective High Performance Raised Marker197Square Feet619-D1001Standard Roadside Construction Signs, Less than 10 Square Feet340Square Feet619-D1001Standard Roadside Construction Signs, 10 Square Feet or More341Each619-G1001Barricades, Type III, Double Faced342Linear Feet619-G1001Barricades, Type III, Single Faced343Linear Feet619-G1001Warning Lights, Type 'B'344Linear Feet626-D0026" Thermoplastic Double Drop Edge Stripe, Continuous White340Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow341Lump Sum620-A001Wo-Way Yellow Reflective High Performance Raised Markers343Linear Feet630-C003Standard Roadside Signs, Sheet Aluminum, 0.125' Thickness344Linear Feet630-C003Square Tube Posts, 3.0 Ib/ft345Linear Feet630-C004Square Fuel Posts, 2.0 Ib/ft346Linear Feet630-C005Square Post Inner Sleeve347Linear Feet630-C006Square Post Inner Sleeve	4	Each	606-D022	Guard Rail, Bridge End Section, Type I
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2,000Linear Feet619-A4003Temporary Traffic Stripe, Skip Yellow, Paint25Each619-C700Two-Way Yellow Reflective High Performance Raised Marker197Square Feet619-D1001Standard Roadside Construction Signs, Less than 10 Square Feet340Square Feet619-D2001Standard Roadside Construction Signs, 10 Square Feet or More18Each619-F3001Delineators, Guard Rail, White24Linear Feet619-G4001Barricades, Type III, Double Faced48Linear Feet619-G4005Barricades, Type III, Single Faced12Each619-G7001Warning Lights, Type "B"1Lump Sum620-A001Mobilization4,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers26Linear Feet630-C003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Square Tube Posts, 2.0 lb/ft30Linear Feet630-C005Square Tube Posts, 2.0 lb/ft4Each630-C005Square Tube Posts, 2.0 lb/ft4Each630-C005Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes30Linear Feet907-234-A001Temporary Silt Fence	1	Lump Sum	618-A001	Maintenance of Traffic
25Each619-C7001Two-Way Yellow Reflective High Performance Raised Marker197Square Feet619-D1001Standard Roadside Construction Signs, Less than 10 Square Feet340Square Feet619-D2001Standard Roadside Construction Signs, 10 Square Feet or More18Each619-F3001Delineators, Guard Rail, White24Linear Feet619-G4001Barricades, Type III, Double Faced48Linear Feet619-G4005Barricades, Type III, Single Faced12Each619-G7001Warning Lights, Type "B"1Lump Sum620-A001Mobilization4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-C003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steul U-Section Posts, 3.0 lb/ft30Linear Feet630-C004Square Tube Posts, 2.0 lb/ft61Linear Feet630-C005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	4,000	Linear Feet	619-A1003	Temporary Traffic Stripe, Continuous White, Paint
197Square Feet619-D1001Standard Roadside Construction Signs, Less than 10 Square Feet340Square Feet619-D2001Standard Roadside Construction Signs, 10 Square Feet or More18Each619-F3001Delineators, Guard Rail, White24Linear Feet619-G4001Barricades, Type III, Double Faced48Linear Feet619-G4005Barricades, Type III, Single Faced12Each619-G7001Warning Lights, Type "B"1Lump Sum620-A001Mobilization4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C005Square Tube Posts, 3.0 lb/ft30Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	2,000	Linear Feet	619-A4003	Temporary Traffic Stripe, Skip Yellow, Paint
340Square Feet619-D2001Standard Roadside Construction Signs, 10 Square Feet or More18Each619-F3001Delineators, Guard Rail, White24Linear Feet619-G4001Barricades, Type III, Double Faced48Linear Feet619-G4005Barricades, Type III, Single Faced12Each619-G7001Warning Lights, Type "B"1Lump Sum620-A001Mobilization4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	25	Each	619-C7001	Two-Way Yellow Reflective High Performance Raised Marker
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24Linear Feet619-G4001Barricades, Type III, Double Faced48Linear Feet619-G4005Barricades, Type III, Single Faced12Each619-G7001Warning Lights, Type "B"1Lump Sum620-A001Mobilization4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	340	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
48Linear Feet619-G4005Barricades, Type III, Single Faced12Each619-G7001Warning Lights, Type "B"1Lump Sum620-A001Mobilization4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Stendard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C005Square Tube Posts, 3.0 lb/ft30Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	18	Each	619-F3001	Delineators, Guard Rail, White
12Each619-G7001Warning Lights, Type "B"1Lump Sum620-A001Mobilization4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	24	Linear Feet	619-G4001	Barricades, Type III, Double Faced
1Lump Sum620-A001Mobilization4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C1001Square Tube Posts, 2.0 lb/ft6Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	48	Linear Feet	619-G4005	Barricades, Type III, Single Faced
4,000Linear Feet626-C0016" Thermoplastic Double Drop Edge Stripe, Continuous White2,000Linear Feet626-D0026" Thermoplastic Double Drop Traffic Stripe, Skip Yellow25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C005Square Tube Posts, 2.0 lb/ft6Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	12	Each	619-G7001	Warning Lights, Type "B"
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25Each627-L001Two-Way Yellow Reflective High Performance Raised Markers18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C005Square Tube Posts, 2.0 lb/ft6Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	4,000	Linear Feet	626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White
18Square Feet630-A003Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C005Square Tube Posts, 2.0 lb/ft6Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	2,000	Linear Feet	626-D002	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
36Linear Feet630-C003Steel U-Section Posts, 3.0 lb/ft30Linear Feet630-C005Square Tube Posts, 2.0 lb/ft6Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	25	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
30Linear Feet630-C005Square Tube Posts, 2.0 lb/ft6Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	18	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
6Linear Feet630-C1001Square Post Inner Sleeve4Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1Lump Sum699-A001Roadway Construction Stakes130Linear Feet907-234-A001Temporary Silt Fence	36	Linear Feet	630-C003	Steel U-Section Posts, 3.0 lb/ft
4 Each630-G005Type 3 Object Markers, OM-3R or OM-3L, Post Mounted1 Lump Sum699-A001Roadway Construction Stakes130 Linear Feet907-234-A001Temporary Silt Fence	30	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
1 Lump Sum699-A001Roadway Construction Stakes130 Linear Feet907-234-A001Temporary Silt Fence	6	Linear Feet	630-C1001	Square Post Inner Sleeve
130 Linear Feet 907-234-A001 Temporary Silt Fence	4	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
	1	Lump Sum	699-A001	Roadway Construction Stakes
400 Linear Feet 907-234-C001 Super Silt Fence	130	Linear Feet	907-234-A001	Temporary Silt Fence
	400	Linear Feet	907-234-C001	Super Silt Fence

500	Linear Feet	907-234-F001	Turbidity Barrier
4	Each	907-619-E3001	Changeable Message Sign
			ALTERNATE GROUP AA NUMBER 1
1,500	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
1,500	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
1,500	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
54	Cubic Yard	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
			ALTERNATE GROUP BB NUMBER 2
54	Cubic Yard	605-W003	Filter Material for Combination Storm Drain and/or Underdrains, Type C, FM

Bridge Repairs on I-20 over Iowa Avenue, Stouts Bayou, & the KCS Railroad (Bridge Nos. 1.3A, 1.3B, 1.3C & 1.3D), known as Federal Aid Project No. NHPP-0020-01(266) / 108877301 in Warren County.

#### PROJECT COMPLETION: 166 Working Days

1,098	Each	202-B198	Removal of Raised Jiggle Pavement Marker
1	Lump Sum	618-A001	Maintenance of Traffic
2,333	Linear Feet	619-A1002	Temporary Traffic Stripe, Continuous White
2,339	Linear Feet	619-A2002	Temporary Traffic Stripe, Continuous Yellow
2,054	Linear Feet	619-A3002	Temporary Traffic Stripe, Skip White
741	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
138	Linear Feet	619-G4001	Barricades, Type III, Double Faced
132	Each	619-G5001	Free Standing Plastic Drums
92	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
2,054	Linear Feet	626-A002	6" Thermoplastic Double Drop Traffic Stripe, Skip White
2,333	Linear Feet	626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White
2,339	Linear Feet	626-F002	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
741	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
1,098	Each	627-A001	Type A, Non-Reflective White Raised Jiggle Markers
102	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
550	Linear Feet	907-234-F001	Turbidity Barrier
120	Hours	907-618-M2001	Work Zone Law Enforcement
10	Each	907-619-E3001	Changeable Message Sign
1	Lump Sum	907-899-A001	Railway-Highway Provisions
			Bridge Items
349	Square Yard	202-B083	Removal of Concrete Slope Paving
3,696	Ton	815-A007	Loose Riprap, Size 300
49	Cubic Yard	815-D001	Concrete Slope Paving

5,000	Pounds	907-420-A001	Undersealing
795	Linear Feet	907-808-A003	Joint Repair Without Epoxy
186	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
609	Linear Feet	907-823-A002	Preformed Joint Seal, Type II
186	Linear Feet	907-823-B001	Saw Cut, Type I
1,218	Linear Feet	907-823-B002	Saw Cut, Type II
245	Square Feet	907-824-A003	General Epoxy Repair
4,400	Square Feet	907-824-B003	FRP Wrap, Bi-directional
18	Each	907-824-C001	Cap Cleaning
125	Each	907-824-D001	Bearing Replacements
11	Each	907-824-PP006	Bridge Repair, T-Girder Support, Per Plans
144	Cubic Yard	907-824-PP007	Bridge Repair, Hybrid Polymer Concrete Overlay, Per Plans
4,551	Linear Feet	907-824-PP008	Bridge Repair, Class 2, Spray Finish, Per Plans
			ALTERNATE GROUP AA NUMBER 1
941	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
941	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
941	Ton	304-F003	Size 825B Crushed Stone Base

Placement of Audible Stripe on various routes throughout the District, known as Federal Project No. HRRR-9999-06(395) / 109325301 in District 6.

#### PROJECT COMPLETION: 48 Working Days

3,726	Linear Feet	202-B240	Removal of Traffic Stripe
1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
120	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
34	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
87	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
5,390	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
1,666	Linear Feet	626-G005	Thermoplastic Double Drop Detail Stripe, Yellow
4,426	Linear Feet	626-H002	Thermoplastic Double Drop Legend, White
1,024	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
7,967	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
2,876	Linear Feet	628-H001	6" High Performance Cold Plastic Traffic Stripe, Continuous White
1,158	Linear Feet	628-1002	6" High Performance Cold Plastic Traffic Stripe, Skip Yellow
560	Linear Feet	628-J001	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
120	Mile 90	7-626-C003	Thermoplastic Audible Edge Stripe

Slide Repair at the SR 25 / SR 43 Interchange, known as Federal Aid Project No. STBG-9999-05(381) / 108001301 in Rankin County.

#### PROJECT COMPLETION: NOVEMBER 10, 2023

			Roadway Items
25	Square Yard	202-B063	Removal of Concrete Paved Ditch
115	Square Yard	202-B083	Removal of Concrete Slope Paving
16	Linear Feet	202-B191	Removal of Pipe, 8" And Above
16,968	Cubic Yard	203-EX021	Borrow Excavation, AH, FME, Class B9-6
8,358	Cubic Yard	203-G001	Excess Excavation, FM, AH
68	Cubic Yard	206-A001	Structure Excavation
850	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
1	Ton	213-C001	Superphosphate
39	Square Yard	216-A001	Solid Sodding
200	Square Yard	217-A001	Ditch Liner
1	Thousand Gallon	219-A001	Watering
1	Acre	220-A001	Insect Pest Control
6	Cubic Yard	221-A001	Concrete Paved Ditch
2	Acre	223-A001	Mowing
3	Acre	225-A001	Grassing
5	Ton	225-B001	Agricultural Limestone
5	Ton	225-C001	Mulch, Vegetative Mulch
3	Acre	226-A001	Temporary Grassing
500	Linear Feet	237-A002	Wattles, 20"
100	Each	246-B001	Rockbags
120	Ton	249-A001	Riprap for Erosion Control
100	Cubic Yard	304-A004	Granular Material, LVM, Class 5, Group C
4	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
608	Pounds	602-A001	Reinforcing Steel
8	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III

112	Linear Feet	603-CA026	24" Reinforced Concrete Pipe, Class III
1	Each	603-CB004	24" Reinforced Concrete End Section
250	Pounds	604-B001	Gratings
130	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
205	Linear Feet	605-O004	6" Perforated Sewer Pipe for Underdrains, SDR 23.5
88	Linear Feet	605-P004	6" 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
521	Cubic Yard	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
1	Lump Sum	699-A001	Roadway Construction Stakes
5	Cubic Yard	815-D001	Concrete Slope Paving
60	Ton	815-F002	Sediment Control Stone
4,840	Linear Feet	907-208-A001	Recycled Plastic Pin
1,000	Linear Feet	907-234-A001	Temporary Silt Fence
15,000	Pounds	907-420-A001	Undersealing
2	Each	907-630-0004	Remove and Reset Sign, All Sizes
1,357	Square Yard	907-815-G001	Concrete Filled Cellular Confinement System

Placement of Stripe and Raised Pavement Markers on various routes throughout the District, known as Federal Aid Project No. STBG-9999-07(395) / 1088113071 in District 7.

#### PROJECT COMPLETION: 92 Working Days

1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
1	Mile	626-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
42	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
9	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
32	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
4,291	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
2,014	Linear Feet	626-G005	Thermoplastic Double Drop Detail Stripe, Yellow
15,106	Linear Feet	626-H005	Thermoplastic Legend, White
1,336	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
6,539	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
15,365	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers

Placement of Raised Pavement Markers on various routes throughout the District, known as State Project No. MP-1000-00(133) / 308312301 in District 1.

#### PROJECT COMPLETION: 118 Working Days

1 Lump Sum	618-A001	Maintenance of Traffic
49,225 Each	627-K001	Red-Clear Reflective High Performance Raised Markers
43,083 Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers

Placement of Raised Pavement Markers on various routes throughout the District, known as State Project No. MP-5000-00(162) / 307930301 in District 5.

#### PROJECT COMPLETION: 157 Working Days

1	Lump Sum	618-A001	Maintenance of Traffic
1	Lump Sum	620-A001	Mobilization
54,895	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
49,474	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
34,715	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers

Grade, Bridge, Pave 2-Lanes approximately 6 miles of SR 15 from the Pontotoc County Line to King's Creek south of New Albany (Bridge No. 292.6), known as Federal Aid Project No. STP-0022-04(071) / 102607302 in Union County.

#### PROJECT COMPLETION: 541 Working Days

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

1 Lump Sum 201-A001 Clearing and Grubbing 1 Acre 201-B001 Clearing and Grubbing 1 Lump Sum 202-A001 Removal of Obstructions 1,133 Square Yard 202-B004 Removal of Asphalt Driveways, All Depths 36,646 Square Yard 202-B007 Removal of Asphalt Pavement, All Depths 3 Each 202-B023 Removal of Bridge 1,700 Square Yard 202-B052 Removal of Concrete Driveways, All Depths 1,401 Square Yard 202-B059 Removal of Concrete Median & Island Pavement, All Depths 6,395 Linear Feet 202-B092 Removal of Curb, All Types 2,076 Linear Feet 202-B136 Removal of Guard Rail 9 Each 202-B165 Removal of Inlets, All Sizes 4,454 Linear Feet 202-B191 Removal of Pipe, 8" And Above 3,388 Square Yard 202-B226 Removal of Soil Cement Treated Base, All Depths 1 Mile 202-B241 Removal of Traffic Stripe 433.933 Cubic Yard 203-A001 Unclassified Excavation, FM, AH 1,700 Cubic Yard 203-B001 Rock Excavation, FM, AH 13,371 Cubic Yard 203-EX021 Borrow Excavation, AH, FME, Class B9-6 256.156 Cubic Yard 203-G001 Excess Excavation, FM, AH 7,647 Cubic Yard 206-A001 Structure Excavation 79 Cubic Yard 206-B001 Select Material for Undercuts, Contractor Furnished, FM 30,920 Square Yard 209-A005 Geotextile Stabilization, Type V, Non-Woven 76 Cubic Yard 211-B001 Topsoil for Slope Treatment, Contractor Furnished 96 Ton 213-C001 Superphosphate 10,676 Square Yard 216-A001 Solid Sodding

214Thousand Gallon219-A00Watering96Acre220-A00Insect Pest Control282Cubic Yard221-A00Concrete Paved Ditch384Acre223-A00Mowing192Acre225-A00Grassing96Ton225-E00Mulch, Vegetalwe Mulch192Acre226-A00Temporary Grassing384Ton225-C00Mulch, Vegetalwe Mulch192Acre226-A00Temporary Grassing384Ton226-A00Temporary Grassing385Each236-A008Silt Basin, Type D1,300Linear Feet237-A002Watles, 20°10.000Linear Feet236-A001Silt Dasin, Type D1,100Linear Feet246-A001Sandbags570Each246-A001Sandbags570Each246-A001Renorary Stream Diversion1,044Ton249-A001Riprap for Erosion Control1,044Ton249-A001Renorary Stream Diversion1,044Ton249-A001Granular Material, AEA, Class 3, Group C1,044Ton304-C001Granular Material, AEA, Class 9, Group C1,045Cubic Yard304-C001Granular Material, AEA, Class 9, Group C1,049Ton307-D00Line1,041Ton307-D00Line1,041Ton308-A001Scil-Line-Water Mixing, Optional Mixers, Base1,041Ton308-A001Scil-Cement-Water Mixing, Optiona	669	Square Yard	217-A001	Ditch Liner
282Cubic Yard221-A001Concrete Paved Ditch384Acre223-A001Mowing192Acre225-A001Grassing96Ton225-B001Agricultural Limestone384Ton226-A001Temporary Grassing394Each236-A001Temporary Grassing395Each236-A008Silt Basin, Type D1,300Linear Feet237-A002Watties, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet246-A001Sanbags570Each246-A001Sanbags570Each246-A001Sanbags570Each246-A001Nockbags570Each246-A001Removary Stream Diversion1,160Linear Feet246-A001Removary Stream Diversion1,044Ton249-A001Remove and Reset Riprap1,044Ton249-A001Granular Material, AEA, Class 3, Group C1,045Cubic Yard304-C001Granular Material, AEA, Class 9, Group C1,046Sallon307-B001Lime1,047Ton307-B001Lime1,048Square Yard306-B002Soil-Cerment-Water Mixing, Optional Mixers, Base1,041Ton308-B002Soil-Cerment-Water Mixing, Optional Mixers, Design Soil1,049Gallon308-B003Soil-Cerment-Water Mixing, Optional Mixers, Design Soil1,041Ton308-B003Soil-Cerment-Water Mixing, Optional Mixers, De	214	Thousand Gallon	219-A001	Watering
384Acre223-A001Mowing192Acre225-A001Grassing96Ton225-B001Agricultural Limestone384Ton226-C001Mulch, Vegetative Mulch192Acre226-A001Temporary Grassing347Each236-A001Temporary Erosion Checks39Each236-A002Wattes, 20°1,300Linear Feet237-A002Wattes, 20°1,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet246-A001Silt Dike570Each246-A001Sobabags670Each246-A001Robags670Each246-A001Robags670Each246-A001Robags670Each246-A001Robags670Each249-A001Robags670Each249-A001Robags71,044Ton249-A001Robags71,045Cubic Yard249-A001Romove and Reset Riprap106.153Cubic Yard304-C009Granular Material, AEA, Class S, Group C63,086Square Yard307-B001Lime1,5772Gallon307-B001Lime1,5772Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,886Galan308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil3,896Galan <td>96</td> <td>Acre</td> <td>220-A001</td> <td>Insect Pest Control</td>	96	Acre	220-A001	Insect Pest Control
192Acre225-A001Grasing96Ton225-B001Agricultural Limestone384Ton225-C001Mulch, Vegetative Mulch192Acre226-A001Temporary Grassing347Each235-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet246-A001Sint Daka570Each246-B001Rockbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 9, Group C1,380Square Yard307-B00110° Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime1,572Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B001Bituminous Curing Seal30,805Gallon308-B001Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B002So	282	Cubic Yard	221-A001	Concrete Paved Ditch
96Ton225-B001Agricultural Limestone384Ton225-B001Mulch, Vegetative Mulch192Acre226-A001Temporary Grassing347Each235-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1.360Linear Feet237-A002Wattles, 20°10.000Linear Feet239-A001Temporary Slope Drains1.160Linear Feet246-A001Salt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1.044Ton249-A001Riprap for Erosion Control1.044Ton249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 9, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime1,577Gallon307-B001Silt-Lime-Water Mixing, Class B2,521Ton308-A001Gement-Water Mixing, Optional Mixers, Base63,086Square Yard308-B002Soil-Cernent-Water Mixing, Optional Mixers, Design Soil3,580Gallon308-B001Biuminous Curing Seal2,640Ton308-B002Soil-Cernent-Water Mixing, Optional Mixers, Design Soil3,890Gallon308-B002Soil-Cernent-Water Mixing, Optional Mixers, Design Soil3,890Gallon308-B002 <t< td=""><td>384</td><td>Acre</td><td>223-A001</td><td>Mowing</td></t<>	384	Acre	223-A001	Mowing
384Ton225-C001Mulch, Vegetative Mulch192Acre226-A001Temporary Grassing347Each235-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20"10.000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Each246-A001Sandbags570Each246-B001Rockbags570Each249-A001Riprap for Erosion Control1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap10.6153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard307-B001Lime1,572Galon307-B001Eiminous Curing Seal1,613Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,513Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B001Bituminous Curing Seal26,314Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B001Bituminous Curing Seal26,400Ton403-A00212.5-rm, MT, Asphalt Pavement	192	Acre	225-A001	Grassing
192Acre226-A001Temporary Grassing347Each235-A001Temporary Erosion Checks33Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard307-B001Lime1,619Ton307-B001Lime1,577Galon307-B001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B004Bituminous Curing Seal2,540Ton308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-B004Bituminous Curing Seal2,640Ton403-A00212.5-rm, MT, Asphalt Pavement	96	Ton	225-B001	Agricultural Limestone
347Each235-A001Temporary Erosion Checks39Each236-A008Silt Basin, Type D1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-A001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control4.600Cubic Yard204-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime1,5772Gallon307-B001Euminous Curing Seal2,521Ton308-A001Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Istuminous Curing Seal26,600Ton403-A00212.5-mm, MT, Asphalt Pavement	384	Ton	225-C001	Mulch, Vegetative Mulch
39Each236-A008Sitt Basin, Type D1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control4.045Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,600Ton308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,600Ton403-A00212.5-mm, MT, Asphalt Pavement	192	Acre	226-A001	Temporary Grassing
1,380Linear Feet237-A002Wattles, 20°10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control1,044Ton249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C001Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110° Soil-Lime-Water Mixing, Class B1,5772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil308,050Gallon308-S001Bituminous Curing Seal308,050Ton308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil308,050Gallon308-S001Bituminous Curing Seal308,050Gallon308-S001Bituminous Curing Seal308,050Gallon308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil308,050Gallon308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil308,050Gallon308-S001Soil-Cement-Water Mixing, Optional Mixers, Design Soil30	347	Each	235-A001	Temporary Erosion Checks
10,000Linear Feet239-A001Temporary Slope Drains1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control4,040Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C63,086Square Yard307-B00110° Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Base63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil9,613Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil9,6140Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil9,615Gallon308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil9,616Gallon308-S001Bituminous Curing Seal26,660Ton403-A00212.5-mm, MT, Asphalt Pavement	39	Each	236-A008	Silt Basin, Type D
1,160Linear Feet245-A001Silt Dike570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C009Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-rmn, MT, Asphalt Pavement	1,380	Linear Feet	237-A002	Wattles, 20"
570Linear Feet246-A001Sandbags570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B001Lime1,619Ton307-B001Lime1,577Gallon307-S001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base63,086Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil9,605Gallon308-S001Bituminous Curing Seal39,805Gallon308-S002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S003Bituminous Curing Seal26,460Ton403-A002Itominous Curing Seal	10,000	Linear Feet	239-A001	Temporary Slope Drains
570Each246-B001Rockbags4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110° Soil-Lime-Water Mixing, Class B1,619Ton307-B001Lime15,772Gallon308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	1,160	Linear Feet	245-A001	Silt Dike
4Each247-A001Temporary Stream Diversion1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	570	Linear Feet	246-A001	Sandbags
1,044Ton249-A001Riprap for Erosion Control460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-B001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base63,086Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal39,805Gallon308-S002Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S003Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	570	Each	246-B001	Rockbags
460Cubic Yard249-B001Remove and Reset Riprap106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	4	Each	247-A001	Temporary Stream Diversion
106,153Cubic Yard304-C001Granular Material, AEA, Class 3, Group C21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	1,044	Ton	249-A001	Riprap for Erosion Control
21,362Cubic Yard304-C009Granular Material, AEA, Class 9, Group C63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	460	Cubic Yard	249-B001	Remove and Reset Riprap
63,086Square Yard307-B00110" Soil-Lime-Water Mixing, Class B1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	106,153	Cubic Yard	304-C001	Granular Material, AEA, Class 3, Group C
1,619Ton307-D001Lime15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	21,362	Cubic Yard	304-C009	Granular Material, AEA, Class 9, Group C
15,772Gallon307-S001Bituminous Curing Seal2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	63,086	Square Yard	307-B001	10" Soil-Lime-Water Mixing, Class B
2,521Ton308-A001Cement63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	1,619	Ton	307-D001	Lime
63,086Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	15,772	Gallon	307-S001	Bituminous Curing Seal
96,131Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil39,805Gallon308-S001Bituminous Curing Seal26,460Ton403-A00212.5-mm, MT, Asphalt Pavement	2,521	Ton	308-A001	Cement
39,805 Gallon308-S001 Bituminous Curing Seal26,460 Ton403-A002 12.5-mm, MT, Asphalt Pavement	63,086	Square Yard	308-B002	Soil-Cement-Water Mixing, Optional Mixers, Base
26,460 Ton 403-A002 12.5-mm, MT, Asphalt Pavement	96,131	Square Yard	308-B003	Soil-Cement-Water Mixing, Optional Mixers, Design Soil
	39,805	Gallon	308-S001	Bituminous Curing Seal
28,387 Ton 403-A005 19-mm, MT, Asphalt Pavement	26,460	Ton	403-A002	12.5-mm, MT, Asphalt Pavement
	28,387	Ton	403-A005	19-mm, MT, Asphalt Pavement

22,267	Ton	403-A014	9.5-mm, MT, Asphalt Pavement
298	Ton	403-B002	12.5-mm, MT, Asphalt Pavement, Leveling
19,256	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
19,803	Gallon	407-A001	Asphalt for Tack Coat
517	Linear Feet	413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
20	Mile	423-A001	Rumble Strips, Ground In
1,179	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
176	Linear Feet	503-C010	Saw Cut, Full Depth
310	Cubic Yard	601-A001	Class "B" Structural Concrete
81	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
56,563	Pounds	602-A001	Reinforcing Steel
2,312	Linear Feet	603-ALT003	18" Type A Alternate Pipe
320	Linear Feet	603-ALT006	24" Type A Alternate Pipe
40	Linear Feet	603-ALT009	30" Type A Alternate Pipe
3,264	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III
3,352	Linear Feet	603-CA026	24" Reinforced Concrete Pipe, Class III
664	Linear Feet	603-CA040	30" Reinforced Concrete Pipe, Class III
320	Linear Feet	603-CA055	36" Reinforced Concrete Pipe, Class III
268	Linear Feet	603-CA066	42" Reinforced Concrete Pipe, Class III
632	Linear Feet	603-CA076	48" Reinforced Concrete Pipe, Class III
28	Each	603-CB003	18" Reinforced Concrete End Section
35	Each	603-CB004	24" Reinforced Concrete End Section
7	Each	603-CB005	30" Reinforced Concrete End Section
2	Each	603-CB006	36" Reinforced Concrete End Section
1	Each	603-CB007	42" Reinforced Concrete End Section
4	Each	603-CB008	48" Reinforced Concrete End Section
288	Linear Feet	603-CE002	22" x 13" Concrete Arch Pipe, Class A III
120	Linear Feet	603-CE008	29" x 18" Concrete Arch Pipe, Class A III
6	Each	603-CF002	22" x 13" Concrete Arch Pipe End Section
3	Each	603-CF003	29" x 18" Concrete Arch Pipe End Section

3	Each	603-SB012	18" Branch Connections, Stub into Box Culvert
1	Each	603-SB028	24" Branch Connections, Stub into Box Culvert
1,106	Pounds	604-A001	Castings
3,822	Pounds	604-B001	Gratings
1,682	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
563	Linear Feet	605-0002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
104	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
130	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
1,300	Linear Feet	606-B001	Guard Rail, Class A, Type 1
12	Each	606-D022	Guard Rail, Bridge End Section, Type I
8	Each	606-E005	Guard Rail, Terminal End Section, Flared
5	Each	606-E007	Guard Rail, Terminal End Section, Non-Flared
6,014	Linear Feet	609-D004	Combination Concrete Curb and Gutter Type 2 Modified
3,801	Linear Feet	609-D012	Combination Concrete Curb and Gutter Type 3A Modified
1,176	Square Yard	614-A001	Concrete Driveway, Without Reinforcement
200	Linear Feet	615-A024	Concrete Bridge End Barrier, 37.5"
1,792	Square Yard	616-A001	Concrete Median and/or Island Pavement, 10-inch
19,055	Square Yard	616-A004	Concrete Median and/or Island Pavement, 4-inch
303	Each	617-A001	Right-of-Way Marker
1	Lump Sum	618-A001	Maintenance of Traffic
22	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
18	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
12	Mile	619-A3001	Temporary Traffic Stripe, Skip White
6	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
62,939	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
5,000	Square Feet	619-A6001	Temporary Traffic Stripe, Legend
4,204	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
918	Each	619-C7001	Two-Way Yellow Reflective High Performance Raised Marker
70	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
5,000	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More

500	Linear Feet	619-F1001	Concrete Median Barrier, Precast
500	Linear Feet	619-F2001	Remove and Reset Concrete Median Barrier, Precast
24	Linear Feet	619-G4001	Barricades, Type III, Double Faced
3,564	Linear Feet	619-G4005	Barricades, Type III, Single Faced
1,760	Each	619-G5001	Free Standing Plastic Drums
5	Each	619-G7001	Warning Lights, Type "B"
25	Each	619-G8001	Warning Lights, Type "C"
2	Each	619-J1003	Impact Attenuator, 50 MPH
2	Each	619-J2003	Impact Attenuator, 50 MPH, Replacement Package
2	Each	619-J3001	Remove and Reset Impact Attenuator
4	Each	619-K2004	Installation and Removal of Guard Rail, Type I Bridge End Section
4	Each	619-K4001	Installation and Removal of Guardrail, Terminal End Section
1	Lump Sum	620-A001	Mobilization
1	Each	621-A001	Field Laboratory
12	Mile	626-A004	6" Thermoplastic Traffic Stripe, Skip White
12	Mile	626-C004	6" Thermoplastic Edge Stripe, Continuous White
2	Mile	626-D003	6" Thermoplastic Traffic Stripe, Skip Yellow
4	Mile	626-E004	6" Thermoplastic Traffic Stripe, Continuous Yellow
8	Mile	626-F003	6" Thermoplastic Edge Stripe, Continuous Yellow
40,653	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
17,657	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
898	Square Feet	626-H004	Thermoplastic Legend, White
2,180	Linear Feet	626-H005	Thermoplastic Legend, White
674	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
1,401	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
674	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
605	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
852	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
506	Square Feet	630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness

3,541	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
18	Linear Feet	630-C002	Steel U-Section Posts, 2.0 lb/ft
22	Pounds	630-E005	Structural Steel Angles & Bars, Aluminum Unistrut
39	Each	630-F002	Delineators, Flexible Post Mounted, Crossover, Type I, Yellow
68	Each	630-F006	Delineators, Guard Rail, White
54	Each	630-F007	Delineators, Guard Rail, Yellow
20	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
30	Linear Feet	630-K002	Welded & Seamless Steel Pipe Posts, 3"
6	Each	635-A059	Traffic Signal Head, Type 1
2	Each	635-A065	Traffic Signal Head, Type 2 FYA
2	Each	635-A070	Traffic Signal Head, Type 3
4	Each	638-A006	Flasher Assembly, Prepare To Stop
1	Lump Sum	699-A001	Roadway Construction Stakes
11,179	Ton	815-A007	Loose Riprap, Size 300
2,854	Square Yard	815-E001	Geotextile under Riprap
1,517	Ton	815-F002	Sediment Control Stone
30,000	Linear Feet	907-234-A001	Temporary Silt Fence
1,750	Linear Feet	907-234-C001	Super Silt Fence
45	Each	907-234-D001	Inlet Siltation Guard
200	Linear Feet	907-234-F001	Turbidity Barrier
7,181	Linear Feet	907-253-A001	Coir Fiber Baffle
15,244	Square Yard	907-424-A001	Roadbed Reclamation with Cement
6	Each	907-619-E3001	Changeable Message Sign
269	Square Feet	907-630-PP002	Roadside Directional Signs, Sheet Aluminum, 0.125" Thickness, Ground Mounted
1	Each	907-632-A010	Solid State Traffic Cabinet Assembly, Type IV Cabinet, Type 1 Controller
1	Each	907-632-J001	Power Service Pedestal
1	Each	907-633-A001	Uninterruptable Power Supply
3	Each	907-634-A080	Traffic Signal Equipment Pole, Type II, 17' Shaft, 30' Arm
1	Each	907-634-A081	Traffic Signal Equipment Pole, Type II, 17' Shaft, 35' Arm
2	Each	907-634-A083	Traffic Signal Equipment Pole, Type II, 17' Shaft, 45' Arm

12	Cubic Yard	907-634-C001	Pole Foundations, Class "B" Concrete
2,875	Linear Feet	907-636-B014	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 5 Conductor
1,640	Linear Feet	907-636-B016	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 8 Conductor
300	Linear Feet	907-636-B053	Electric Cable, Underground in Conduit, THHN, AWG #6, 3 Conductor
299	Linear Feet	907-636-D008	Electric Cable, Aerial Supported in Conduit, IMSA 20-1, AWG 14, 8 Conductor
13	Each	907-637-A002	Pullbox Enclosure, Type 2
2	Each	907-637-A003	Pullbox Enclosure, Type 3
2,445	Linear Feet	907-637-C028	Traffic Signal Conduit, Underground, Type 4, 2"
45	Linear Feet	907-637-C030	Traffic Signal Conduit, Underground, Type 4, 3"
1,510	Linear Feet	907-637-D003	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
4	Each	907-641-A002	Signal Stop Bar Radar Vehicle Detection Sensor, Type 2
2	Each	907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2
1,964	Linear Feet	907-641-D001	Radar Vehicle Detection Cable
47	Square Feet	907-653-B001	Street Name Sign
1,040	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
25,700	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
25,700	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
25,700	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 2
229	Cubic Yard	605-W003	Filter Material for Combination Storm Drain and/or Underdrains, Type C, FM
4.055			
	Linear Feet	907-624-A002	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
625	Linear Feet	907-624-C001	6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow
2,668	Linear Feet	907-624-E001	Inverted Profile Thermoplastic Detail Traffic Stripe, White
1,855	Linear Feet	907-624-E003	Inverted Profile Thermoplastic Detail Traffic Stripe, Yellow
			ALTERNATE GROUP CC NUMBER 2
1,855	Linear Feet	628-G001	6" High Performance Cold Plastic Traffic Stripe, Skip White
625	Linear Feet	628-1002	6" High Performance Cold Plastic Traffic Stripe, Skip Yellow

2,668	Linear Feet	628-K001	High Performance Cold Plastic Detail Stripe, White
1,855	Linear Feet 628-K002		High Performance Cold Plastic Detail Stripe, Yellow
			Bridge Items
910	Cubic Yard	206-A001	Structure Excavation
7,707	Square Yard	501-K001	Transverse Grooving
1,085	Linear Feet	803-F007	18" Pre-Formed Pile Hole
880	Linear Feet	803-F013	26" Pre-Formed Pile Hole
35	Linear Feet	803-F013	26" Pre-Formed Pile Hole For Out of Position Indicator Pile
713	Linear Feet	803-F014	30" Pre-Formed Pile Hole
3,520	Linear Feet	803-P001	24" Steel Pipe Piling, Wall Thickness 0.500"
1,035	Linear Feet	803-P003	30" Steel Pipe Piling, Wall Thickness 0.500"
4,995	Linear Feet	803-P007	18" Steel Pipe Piling, Wall Thickness 0.500"
6,520	Linear Feet	804-C188	80' Prestressed Concrete Beam, Type FIB-36
1,194	Linear Feet	804-C192	100' Prestressed Concrete Beam, Type FIB-36
1,794	Linear Feet	804-C207	150' Prestressed Concrete Beam, Type FIB-63
1,190	Linear Feet	804-C208	60' Prestressed Concrete Beam, Type FIB-36
799,656	Pounds	805-A001	Reinforcement
25,530	Pounds	805-C001	Reinforcement, Corrosion Resistant
3,120	Linear Feet	813-A004	Concrete Railing, 36"
14,596	Ton	815-A007	Loose Riprap, Size 300
10,310	Square Yard	815-E001	Geotextile under Riprap
5	Each	907-803-B001	Conventional Static Pile Load Test
14	Each	907-803-1004	PDA Test Pile, Steel Pipe Pile
13	Each	907-803-J001	Pile Restrike
2,278	Cubic Yard	907-804-A001	Bridge Concrete, Class BDX
772	Cubic Yard	907-804-A002	Bridge Concrete, Class AA
1,503	Cubic Yard	907-804-A003	Bridge Concrete, Class B
327	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
168	Linear Feet	907-823-A002	Preformed Joint Seal, Type II

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.

Contractors may request permission to bid online at <u>http://shop.mdot.ms.gov</u> at no cost. Upon approval, contractors shall be eligible to submit a bid using Bid Express at <u>http://bidx.com</u>. Specimen proposals may be viewed and downloaded online at no cost at <u>http://mdot.ms.gov</u> or purchased online at <u>http://shop.mdot.ms.gov</u> at a cost of Ten Dollars (\$10.00) per proposal plus a small convenience fee. <u>Cash or checks will not be accepted as payment</u>.

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