Proposal & Plan Sales Will Begin on October 4, 2021



MISSISSIPPI DEPARTMENT OF TRANSPORTATION

Notice to Contractors

Letting Date For October - October 26, 2021

MISSISSIPPI DEPARTMENT OF TRANSPORTATION NOTICE TO CONTRACTORS LETTING DATE FOR OCTOBER - Tuesday, October 26, 2021

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 OCTOBER 4, 2021

Proposals must be purchased online at: https://shopmdot.ms.gov For Information Please Contact: Contract Administration Division Jackson, MS Telephone: (601) 359-7700 Plans must be purchased online at: https://shopmdot.ms.gov For Information Please Contact: MDOT Plans Print Shop Jackson, MS Telephone: (601) 359-7460 e-mail: plans@mdot.state.ms.us

Electronic bids will be received by the Mississippi Transportation Commission at 10:00 o'clock A.M., Tuesday, October 26, 2021; 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 OCTOBER	
CALL	CONTRACT	COUNTY
01	STBG-0009-02(087)/106687301	SHARKEY
02	ER-0110-01(032)/108764301	HARRISON
03	BR-0070-02(015)/102624303	QUITMAN
04	BR-0834-00(022)/106967301	PANOLA
05	STBG-9999-03(385)/108811303	DISTRICT 3
06	STBG-9999-06(384)/108811306	DISTRICT 6
07	STBG-9999-06(385)/108620306 & STBG- 9999-06(385)/108620306 & STBG-9999- 06(385)/108620306	HANCOCK, HARRISON, JACKSON
08	STBG-9999-07(384)/1086203071 & STBG- 9999-07(384)/1086203072 & STBG-9999- 07(384)/1086203073 & STBG-9999- 07(384)/1086203074	COVINGTON, JEFFERSON DAVIS, SIMPSON, SMITH
09	SP-0008-01(148)/108239301	HARRISON
10	SP-0039-02(056)/108898301	SMITH
11	SP-0046-01(015)/107806301	FRANKLIN
12	SP-0049-01(043)/108714301	WILKINSON
13	ER-0020-01(258)/108473301	HINDS

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Electronic bids will be received by the Mississippi Transportation Commission at 10:00 o'clock A.M., Tuesday, November 23, 2021; 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 NOVEMBER

- CALL CONTRACT
- 01 NH-0011-01(056)/102134302

COUNTY WASHINGTON

Intersection Improvements on SR 826 at SR 14 & at US 61, known as Federal Aid Project No. STBG-0009-02(087) / 106687301 in Sharkey County.

PROJECT COMPLETION: 55 Working Days

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

4 Acre 201-B001 Clearing and Grubbing 2,208 Square Yard 202-B008 Removal of Asphalt Pavement, All Depths, Including Soil Cement Base 202-B089 Removal of Curb &/or Curb and Gutter, All Types 450 Linear Feet 500 Linear Feet 202-B240 Removal of Traffic Stripe 4,769 Cubic Yard 203-EX021 Borrow Excavation, AH, FME, Class B9-6 1,000 Cubic Yard 203-G001 Excess Excavation, FM, AH 1,500 Cubic Yard 203-H001 Surplus Excavation, FM, AH 4,419 Square Yard 209-A005 Geotextile Stabilization, Type V, Non-Woven 2 Ton 213-C001 Superphosphate 220-A001 Insect Pest Control 4 Acre 8 Acre 223-A001 Mowing 4 Acre 225-A001 Grassing 2 Ton 225-B001 Agricultural Limestone 225-C001 Mulch, Vegetative Mulch 7 Ton 4 Acre 226-A001 Temporary Grassing 2,200 Linear Feet 234-A001 Temporary Silt Fence 500 Linear Feet 237-A002 Wattles, 20" 200 Linear Feet 246-B002 Rockbags 821 Ton 403-A002 12.5-mm, MT, Asphalt Pavement 484 Ton 403-A005 19-mm, MT, Asphalt Pavement 984 Ton 403-A014 9.5-mm, MT, Asphalt Pavement 40 Ton 403-C002 19-mm, MT, Asphalt Pavement, Trench Widening 7,808 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 771 Gallon 407-A001 Asphalt for Tack Coat

2,047	Linear Feet	503-C010	Saw Cut, Full Depth
1	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
453	Linear Feet	609-D004	Combination Concrete Curb and Gutter Type 2 Modified
90	Square Yard	616-A001	Concrete Median and/or Island Pavement, 10-inch
278	Square Yard	616-A004	Concrete Median and/or Island Pavement, 4-inch
11	Each	617-A001	Right-of-Way Marker
1	Lump Sum	618-A001	Maintenance of Traffic
4,986	Linear Feet	619-A1003	Temporary Traffic Stripe, Continuous White, Paint
2,253	Linear Feet	619-A2003	Temporary Traffic Stripe, Continuous Yellow, Paint
2,100	Linear Feet	619-A4003	Temporary Traffic Stripe, Skip Yellow, Paint
2,106	Linear Feet	619-A5002	Temporary Traffic Stripe, Detail, Paint
188	Linear Feet	619-A6004	Temporary Traffic Stripe, Legend, Paint
12	Each	619-C7001	Two-Way Yellow Reflective High Performance Raised Marker
56	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
839	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
5	Each	619-D3001	Remove and Reset Signs, All Sizes
72	Linear Feet	619-G4001	Barricades, Type III, Double Faced
180	Linear Feet	619-G4005	Barricades, Type III, Single Faced
130	Each	619-G5001	Free Standing Plastic Drums
6	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
1	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
1	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
1	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
2,896	Linear Feet	626-G004	Thermoplastic Double Drop Detail Stripe, White
342	Linear Feet	626-H002	Thermoplastic Double Drop Legend, White
162	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
60	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
75	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
16	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness

81	Square Feet	630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness
20	Linear Feet	630-C002	Steel U-Section Posts, 2.0 lb/ft
105	Linear Feet	630-C003	Steel U-Section Posts, 3.0 lb/ft
45	Linear Feet	630-K001	Welded & Seamless Steel Pipe Posts, 3 1/2"
15	Linear Feet	630-K003	Welded & Seamless Steel Pipe Posts, 4"
1	Lump Sum	699-A001	Roadway Construction Stakes
4 000	Linean Frat	007 000 7000	The survey leading lange and Multitle Of Equivalent Langeth (10 millionin
1,080	Linear Feet	907-626-2003	Thermoplastic Legend, White, 6" Equivalent Length, 40-mil. min.
1,080	Linear Feet	907-626-2003	ALTERNATE GROUP AA NUMBER 1
2,842			
			ALTERNATE GROUP AA NUMBER 1
	Ton	304-F001	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base
2,842	Ton	304-F001	ALTERNATE GROUP AA NUMBER 1 3/4" and Down Crushed Stone Base ALTERNATE GROUP AA NUMBER 2

Sign Truss Repair on I-110 across Biloxi Bay, known as Federal Aid Project No. ER-0110-01(032) / 108764301 in Harrison County.

PROJECT COMPLETION: 62 Working Days

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

37	Linear Feet	503-C001	Saw Cut, 1-inch
1	Lump Sum	618-A001	Maintenance of Traffic
1	Lump Sum	620-A001	Mobilization
482	Square Feet	630-B003	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Overhead Mounted
1	Lump Sum	630-1002	Metal Overhead Sign Supports, Assembly No. 1
			Bridge Items
2	Each	907-824-PP006	Bridge Repair, Cap Cleaning, Per Plans
2	Each	907-824-PP006	Bridge Repair, Remove and Replace of Cap, Per Plans
2	Each	907-824-PP006	Bridge Repair, Temporary Shoring

Bridge Replacements on SR 6 through Marks (Bridge Nos. 31.3, 32.1, 33.2 & 33.5), known as Federal Aid Project No. BR-0070-02(015) / 102624303 in Quitman County.

PROJECT COMPLETION: 482 Working Days

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

1	Lump Sum	201-A001	Clearing and Grubbing
5	Acre	201-B001	Clearing and Grubbing
1	Lump Sum	202-A001	Removal of Obstructions
53	Linear Feet	202-B019	Removal of Box Culvert
124	Linear Feet	202-B037	Removal of Bridge Railing
24,153	Square Yard	202-B069	Removal of Concrete Pavement w/ Variable Depth Overlay
2,576	Linear Feet	202-B150	Removal of Guard Rail Including Post, Blockouts & Hardware
1	Each	202-B165	Removal of Inlets, All Sizes
399	Linear Feet	202-B191	Removal of Pipe, 8" And Above
4,453	Linear Feet	202-B240	Removal of Traffic Stripe
59,207	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
163,420	Cubic Yard	203-EX020	Borrow Excavation, AH, FME, Class B9
86,747	Cubic Yard	203-G001	Excess Excavation, FM, AH
1,234	Cubic Yard	206-A001	Structure Excavation
537	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
51,870	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
8,346	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
16	Ton	213-C001	Superphosphate
1,452	Square Yard	216-A001	Solid Sodding
358	Square Yard	217-A001	Ditch Liner
29	Thousand Gallon	219-A001	Watering
31	Acre	220-A001	Insect Pest Control
247	Cubic Yard	221-A001	Concrete Paved Ditch
62	Acre	223-A001	Mowing
1,069	Square Yard	224-A001	Soil Reinforcing Mat

93Ton225-8001Agricultural Linestone62Ton225-0001Much, Vegetative Much31Acre226-4001Temporary Grassing23.200Linear Feet234-0001Super Silt Fence8,100Linear Feet234-0001Indet Siltation Guard1Each234-0001Indet Siltation Guard1Each234-0001Bile Siltation Guard1,000Linear Feet234-0001Turbidity Barrier1Each236-0008Silt Basin, Type D31,800Linear Feet237-4002Wattles, 20'4,520Linear Feet237-4002Wattles, 20'4,520Linear Feet237-4002Silt Dike900Each246-6001Rockbags31Bach246-6001Rockbags33Each247-4001Filprap for Erosion Control4,420Ton249-6001Remove and Reset Riprap15,150Ton304-6002Granular Material, Class 3, Group D2,535Ton403-400519-rm, MT, Asphalt Pavement2,652Ton403-400519-rm, MT, Asphalt Pavement2,652Ton403-400519-rm, MT, Asphalt Pavement3,732Ton403-400519-rm, MT, Asphalt Pavement3,732Ton403-400519-rm, MT, Asphalt Pavement, Leveling3,732Ton403-400519-rm, MT, Asphalt Pavement, Leveling3,732Ton403-400519-rm, MT, Asphalt Pavement, Leveling3,732	31	Acre	225-A001	Grassing
31Acre226-A001Temporary Grassing23.200Linear Feet234-A001Temporary Slit Fence8.100Linear Feet234-C001Super Slit Fence1Each234-D001Inlet Sitation Guard1Each234-E001Reset Inlet Slitation Guard1.030Linear Feet234-F001Turbidity Barrier1Each236-A008Slit Basin, Type D31.000Linear Feet237-A002Wattles, 20"4.520Linear Feet237-A002Wattles, 20"4.520Linear Feet236-A008Slit Dike900Each246-B001Renorary Slope Drains2010Linear Feet245-A001Slit Dike900Each246-B001Renorary Stream Diversion4.420Ton249-A001Renore and Reset Riprap15.150Ton304-B002Granular Material, Class 3, Group D2.535Ton403-A00312.5-mm, MT, Asphalt Pavement2.652Ton403-A00312.5-mm, MT, Asphalt Pavement3.644Ton403-A00619-mm, MT, Asphalt Pavement3.732Ton403-A00519-mm, MT, Asphalt Pavement4.745Ton403-A00619-mm, MT, Asphalt Pavement3.746Ton403-A00519-mm, ST, Asphalt Pavement3.747Ton403-A00619-mm, ST, Asphalt Pavement3.748Ton403-A00519-mm, ST, Asphalt Pavement, Leveling3.746Ton403-A00519-mm, ST, Asphalt Pavement	93	Ton	225-B001	Agricultural Limestone
23,200Linear Feet234-A001Temporary Silt Fence8,100Linear Feet234-C001Super Silt Fence1Each234-D001Inlet Siltation Guard1Each234-E001Reset Inlet Siltation Guard1.030Linear Feet234-F001Turbidity Barrier1Each236-A008Silt Basin, Type D31.000Linear Feet237-A002Wattles, 20'4.520Linear Feet237-A002Wattles, 20'4.520Linear Feet236-A001Silt Dike900Each246-B001Rockbags3Each247-A001Temporary Stream Diversion4.420Ton249-A001Riprap for Erosion Control2,545Ton304-B002Granular Material, Class 3, Group D2,545Ton403-A00212.5-mm, MT, Asphalt Pavement2,545Ton403-A00312.5-mm, MT, Asphalt Pavement2,546Ton403-A00619-mm, MT, Asphalt Pavement2,545Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A00619-mm, ST, Asphalt Pavement4,765Ton403-B00212.5-mm, MT, Asphalt Pavement4,765Ton403-A00619-mm, ST, Asphalt Pavement4,765Ton403-A00619-mm, ST, Asphalt Pavement, Leveling3,732Ton403-A00619-mm, ST, Asphalt Pavement, Leveling32Ton403-C00319-mm,	62	Ton	225-C001	Mulch, Vegetative Mulch
8,100Linear Feet234-C001Super Sili Fence1Each234-D001Inlet Silitation Guard1Each234-E001Reset Inlet Silitation Guard1,030Linear Foet234-F001Turbidity Barrier1Each236-A008Silt Basin, Type D31,000Linear Foet237-A002Wattles, 20'4,520Linear Feet239-A001Temporary Slope Drains200Linear Feet245-A001Silt Dike900Each246-B001Rockbags3Each249-A001Rimorary Stream Diversion4,420Ton249-A001Remove and Reset Riprap1,5150Ton304-B002Ganular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement2,542Ton403-A00312.5-mm, ST, Asphalt Pavement2,552Ton403-A00519-mm, ST, Asphalt Pavement2,552Ton403-A00519-mm, ST, Asphalt Pavement3,544Ton403-A00519-mm, ST, Asphalt Pavement3,545Ton403-A00512-mm, MT, Asphalt Pavement3,732Ton403-A00512-mm, ST, Asphalt Pavement4,765Ton403-B00212.5-mm, MT, Asphalt Pavement3,732Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling3,272Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling3,272Galon403-B00212.5-mm, MT, Asphalt Pavement, All Depths4,776Square Ya	31	Acre	226-A001	Temporary Grassing
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1Each234-E001Reset Inlet Siltation Guard1.030Linear Feet234-F001Turbidity Barrier1Each236-A000Silt Basin, Type D31.000Linear Feet237-A002Wattles, 20'4.520Linear Feet239-A001Temporary Slope Drains200Linear Feet245-A000Silt Dike900Each246-B001Rockbags3Each247-A001Temporary Stream Diversion4.420Ton249-A001Riprap for Erosion Control2,940Cubic Yard249-B001Remove and Reset Riprap1,5150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement2,652Ton403-A00519-mm, ST, Asphalt Pavement3,644Ton403-A00519-mm, ST, Asphalt Pavement3,732Ton403-A00519-mm, ST, Asphalt Pavement4,746Ton403-A00519-mm, ST, Asphalt Pavement4,753Ton403-A00519-mm, ST, Asphalt Pavement4,754Ton403-A00519-mm, ST, Asphalt Pavement4,754Ton403-A00519-mm, ST, Asphalt Pavement4,754Ton403-A00519-mm, ST, Asphalt Pavement, Leveling4,754Ton403-A00519-mm, ST, Asphalt Pavement, Leveling4,754Ton403-B00212.5-mm, ST, Asphalt Pavement, Leveling4,755Ton403-C00519-mm, ST, Asphalt Pavement, All Depths4,756	8,100	Linear Feet	234-C001	Super Silt Fence
1.030Linear Feet234-F001Turbidity Barrier1Each236-A008Silt Basin, Type D31,800Linear Feet237-A002Wattles, 20'4.520Linear Feet239-A001Temporary Slope Drains200Linear Feet245-A001Silt Dike900Each246-B001Rockbags3Each247-A001Temporary Stream Diversion4.420Ton249-B001Remove and Reset Riprap15,150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement2,542Ton403-A00519-mm, ST, Asphalt Pavement2,543Ton403-A00519-mm, ST, Asphalt Pavement3,544Ton403-A00519-mm, ST, Asphalt Pavement3,532Ton403-A00519-mm, ST, Asphalt Pavement3,544Ton403-A00519-mm, ST, Asphalt Pavement4,755Ton403-A00519-mm, ST, Asphalt Pavement4,766Ton403-A00519-mm, ST, Asphalt Pavement, Leveling3,732Ton403-A00519-mm, ST, Asphalt Pavement, Leveling4,765Ton403-C00319-mm, ST, Asphalt Pavement, Leveling4,7765Square Yard406-D00Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E00Sawing and Sealing Transverse Joints in Asphalt Pavement	1	Each	234-D001	Inlet Siltation Guard
1 Each 236-A008 Silt Basin, Type D 31,800 Linear Feet 237-A002 Wattles, 20' 4,520 Linear Feet 239-A001 Temporary Slope Drains 200 Linear Feet 245-A001 Silt Dike 900 Each 246-B001 Rockbags 3 Each 247-A001 Temporary Stream Diversion 4.420 Ton 249-A001 Riprap for Erosion Control 2,940 Cubic Yard 249-B001 Remove and Reset Riprap 15,150 Ton 304-B002 Granular Material, Class 3, Group D 2,535 Ton 403-A002 12.5-mm, ST, Asphalt Pavement 2,652 Ton 403-A003 12.5-mm, ST, Asphalt Pavement 3,644 Ton 403-A004 19-mm, MT, Asphalt Pavement 3,732 Ton 403-A005 19-mm, ST, Asphalt Pavement 3,732 Ton 403-A004 9.5-mm, ST, Asphalt Pavement 476 Ton 403-A005 12.5-mm, ST, Asphalt Pavement 168 Ton 403-A0	1	Each	234-E001	Reset Inlet Siltation Guard
31.800 Linear Feet 237-A002 Wattles, 20" 4.520 Linear Feet 239-A001 Temporary Slope Drains 200 Linear Feet 245-A001 Silt Dike 900 Each 246-B001 Rockbags 3 Each 247-A001 Temporary Stream Diversion 4.420 Ton 249-A001 Riprap for Erosion Control 2,940 Cubic Yard 249-B001 Remove and Reset Riprap 15,150 Ton 304-B002 Granular Material, Class 3, Group D 2,535 Ton 403-A002 12.5-mm, MT, Asphalt Pavement 2,562 Ton 403-A003 12.5-mm, ST, Asphalt Pavement 3,644 Ton 403-A005 19-mm, MT, Asphalt Pavement 3,645 Ton 403-A006 19-mm, ST, Asphalt Pavement 3,732 Ton 403-A015 9.5-mm, MT, Asphalt Pavement 476 Ton 403-A016 9.5-mm, MT, Asphalt Pavement 476 Ton 403-A015 9.5-mm, MT, Asphalt Pavement 158 Ton 403-A016 19-mm, ST, Asphalt Pavement, Leveling 32 <t< td=""><td>1,030</td><td>Linear Feet</td><td>234-F001</td><td>Turbidity Barrier</td></t<>	1,030	Linear Feet	234-F001	Turbidity Barrier
4,520Linear Feet239-A001Temporary Slope Drains200Linear Feet245-A001Slit Dike900Each246-B001Rockbags3Each247-A001Temporary Stream Diversion4.420Ton249-A001Riprap for Erosion Control2.940Cubic Yard249-B001Remove and Reset Riprap15,150Ton304-B002Granular Material, Class 3, Group D2.535Ton403-A00212.5-mm, MT, Asphalt Pavement2.552Ton403-A00312.5-mm, ST, Asphalt Pavement3.644Ton403-A00519-mm, MT, Asphalt Pavement3.644Ton403-A00519-mm, MT, Asphalt Pavement3.732Ton403-A0159.5-mm, ST, Asphalt Pavement3.732Ton403-A0159.5-mm, ST, Asphalt Pavement4.76Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-A0159.5-mm, ST, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Leveling32Gallon406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	1	Each	236-A008	Silt Basin, Type D
200Linear Feet245-A001Silt Dike900Each246-B001Rockbags3Each247-A001Temporary Stream Diversion4.420Ton249-A001Riprap for Erosion Control2.940Cubic Yard249-B001Remove and Reset Riprap15,150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement2,552Ton403-A00212.5-mm, ST, Asphalt Pavement2,652Ton403-A00619-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A00619-mm, ST, Asphalt Pavement476Ton403-B00212.5-mm, MT, Asphalt Pavement476Ton403-B00212.5-mm, ST, Asphalt Pavement476Ton403-B00212.5-mm, ST, Asphalt Pavement476Ton403-B00212.5-mm, MT, Asphalt Pavement476Ton403-B00212.5-mm, ST, Asphalt Pavement, Leveling32Ton403-B00212.5-mm, ST, Asphalt Pavement, Leveling32Ton403-B00212.5-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	31,800	Linear Feet	237-A002	Wattles, 20"
900Each246-B001Rockbags3Each247-A001Temporary Stream Diversion4.420Ton249-A001Riprap for Erosion Control2,940Cubic Yard249-B001Remove and Reset Riprap15,150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement2,562Ton403-A00312.5-mm, ST, Asphalt Pavement2,852Ton403-A00519-mm, MT, Asphalt Pavement3,644Ton403-A00519-mm, ST, Asphalt Pavement3,732Ton403-A0159.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement476Ton403-A0159.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, All Depths47,725Galon407-A01Asphalt for Tack Coat188Linear Feet413-E01Saving and Sealing Transverse Joints in Asphalt Pavement	4,520	Linear Feet	239-A001	Temporary Slope Drains
3Each247-A001Temporary Stream Diversion4,420Ton249-A001Riprap for Erosion Control2,940Cubic Yard249-B001Remove and Reset Riprap15,150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement252Ton403-A00312.5-mm, ST, Asphalt Pavement2,852Ton403-A00619-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, MT, Asphalt Pavement3,732Ton403-A0149.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, MT, Asphalt Pavement158Ton403-A00312.5-mm, MT, Asphalt Pavement, Leveling32Ton403-A0149.5-mm, MT, Asphalt Pavement, Leveling476Ton403-A0159.5-mm, MT, Asphalt Pavement, Interch Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	200	Linear Feet	245-A001	Silt Dike
4,420Ton249-A001Riprap for Erosion Control2,940Cubic Yard249-B001Remove and Reset Riprap15,150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement2,552Ton403-A00312.5-mm, ST, Asphalt Pavement2,652Ton403-A00619-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A0159.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	900	Each	246-B001	Rockbags
2,940Cubic Yard249-B001Remove and Reset Riprap15,150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement2,525Ton403-A00312.5-mm, ST, Asphalt Pavement2,852Ton403-A00519-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A0149.5-mm, ST, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-A0159.5-mm, ST, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Leveling21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	3	Each	247-A001	Temporary Stream Diversion
15,150Ton304-B002Granular Material, Class 3, Group D2,535Ton403-A00212.5-mm, MT, Asphalt Pavement252Ton403-A00312.5-mm, ST, Asphalt Pavement2,852Ton403-A00519-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A0149.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement478Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling403-B00212.5-mm, MT, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	4,420	Ton	249-A001	Riprap for Erosion Control
2,535Ton403-A00212.5-mm, MT, Asphalt Pavement252Ton403-A00312.5-mm, ST, Asphalt Pavement2,852Ton403-A00519-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A0149.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement478Ton403-B00212.5-mm, MT, Asphalt Pavement158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	2,940	Cubic Yard	249-B001	Remove and Reset Riprap
252Ton403-A00312.5-mm, ST, Asphalt Pavement2,852Ton403-A00519-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A0149.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	15,150	Ton	304-B002	Granular Material, Class 3, Group D
2,852Ton403-A00519-mm, MT, Asphalt Pavement3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A0149.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	2,535	Ton	403-A002	12.5-mm, MT, Asphalt Pavement
3,644Ton403-A00619-mm, ST, Asphalt Pavement3,732Ton403-A0149.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	252	Ton	403-A003	12.5-mm, ST, Asphalt Pavement
3,732Ton403-A0149.5-mm, MT, Asphalt Pavement476Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	2,852	Ton	403-A005	19-mm, MT, Asphalt Pavement
476Ton403-A0159.5-mm, ST, Asphalt Pavement158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	3,644	Ton	403-A006	19-mm, ST, Asphalt Pavement
158Ton403-B00212.5-mm, MT, Asphalt Pavement, Leveling32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	3,732	Ton	403-A014	9.5-mm, MT, Asphalt Pavement
32Ton403-C00319-mm, ST, Asphalt Pavement, Trench Widening21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	476	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
21,765Square Yard406-D001Fine Milling of Bituminous Pavement, All Depths8,722Gallon407-A001Asphalt for Tack Coat188Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	158	Ton	403-B002	12.5-mm, MT, Asphalt Pavement, Leveling
8,722 Gallon407-A001Asphalt for Tack Coat188 Linear Feet413-E001Sawing and Sealing Transverse Joints in Asphalt Pavement	32	Ton	403-C003	19-mm, ST, Asphalt Pavement, Trench Widening
188 Linear Feet 413-E001 Sawing and Sealing Transverse Joints in Asphalt Pavement	21,765	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
	8,722	Gallon	407-A001	Asphalt for Tack Coat
5 Mile 423-A001 Rumble Strips, Ground In	188	Linear Feet	413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
	5	Mile	423-A001	Rumble Strips, Ground In

404	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
120	Linear Feet	503-C010	Saw Cut, Full Depth
782	Cubic Yard	601-A001	Class "B" Structural Concrete
3	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
141,093	Pounds	602-A001	Reinforcing Steel
292	Linear Feet 6	03-ALT003	18" Type A Alternate Pipe
144	Linear Feet 6	03-ALT006	24" Type A Alternate Pipe
32	Linear Feet 6	03-ALT008	29" x 18" Type A Alternate Pipe
72	Linear Feet 6	03-ALT009	30" Type A Alternate Pipe
104	Linear Feet 6	03-ALT016	48" Type A Alternate Pipe
112	Linear Feet	603-CA040	30" Reinforced Concrete Pipe, Class III
2	Each	603-CB004	24" Reinforced Concrete End Section
4	Each	603-CB005	30" Reinforced Concrete End Section
2	Each	603-CB008	48" Reinforced Concrete End Section
2	Each	603-CF003	29" x 18" Concrete Arch Pipe End Section
250	Pounds	604-B001	Gratings
107	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
192	Linear Feet	605-0002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
24	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
7	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
650	Linear Feet	606-B001	Guard Rail, Class A, Type 1
8	Each	606-D022	Guard Rail, Bridge End Section, Type I
8	Each	606-E005	Guard Rail, Terminal End Section, Flared
337	Linear Feet	609-D003	Combination Concrete Curb and Gutter Type 2
254	Cubic Yard	612-A001	Flowable Fill, Excavatable
128	Square Yard	614-A003	Concrete Driveway, Without Reinforcement, 6-inch Thickness
80	Linear Feet	615-A004	Concrete Bridge End Barrier, 43.5"
44	Each	617-A001	Right-of-Way Marker
1	Lump Sum	618-A001	Maintenance of Traffic

9	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
2,660	Linear Feet	619-A1005	Temporary Traffic Stripe, Continuous White, Type 1 Tape
9	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
1,160	Linear Feet	619-A2006	Temporary Traffic Stripe, Continuous Yellow, Type 1 Tape
2	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
4,757	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
484	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
96	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
887	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
24	Linear Feet	619-G4001	Barricades, Type III, Double Faced
384	Linear Feet	619-G4005	Barricades, Type III, Single Faced
74	Each	619-G5001	Free Standing Plastic Drums
16	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
5	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
2	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
2	Mile	626-F001	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
4,346	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
167	Square Feet	626-H004	Thermoplastic Legend, White
292	Linear Feet	626-H005	Thermoplastic Legend, White
283	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
218	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
398	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
885	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
40	Linear Feet	630-C1001	Square Post Inner Sleeve
190	Pounds	630-E005	Structural Steel Angles & Bars, Aluminum Unistrut
44	Each	630-F006	Delineators, Guard Rail, White
4	Each	630-G003	Type 3 Object Markers, OM-3L, Post Mounted
4	Each	630-G007	Type 3 Object Markers, OM-3R, Post Mounted
1	Lump Sum	699-A001	Roadway Construction Stakes

649	Ton	815-A007	Loose Riprap, Size 300
775	Square Yard	815-E001	Geotextile under Riprap
593	Ton	815-F002	Sediment Control Stone
2	Each	907-207-A001	Settlement Plate
175	Linear Feet	907-253-A001	Coir Fiber Baffle
18,728	Square Yard	907-832-PP003	Concrete Mat
1	Lump Sum	907-899-A001	Railway-Highway Provisions
1,040	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
17,800	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
17,800	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
17,800	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
97	Cubic Yard	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
			ALTERNATE GROUP BB NUMBER 2
97	Cubic Yard	605-W003	Filter Material for Combination Storm Drain and/or Underdrains, Type C, FM
			Bridge Items
5,891	Square Yard	501-K001	Transverse Grooving
520	Linear Feet	803-K014	Drilled Shaft, 84" Diameter
1	Each	803-L009	Test Shaft, 84" Diameter
145	Linear Feet	803-M012	Trial Shaft, 84" Diameter
40	Linear Feet	803-N001	Exploration
100	Linear Feet	803-O028	Temporary Casing, 84" Diameter
3,715	Linear Feet	803-P001	24" Steel Pipe Piling, Wall Thickness 0.500"
1,040	Linear Feet	803-P009	30" Steel Pipe Piling, Wall Thickness 0.625"
2,625	Linear Feet	804-C186	110' Prestressed Concrete Beam, Type FIB-45
837	Linear Feet	804-C196	140' Prestressed Concrete Beam, Type FIB-63
616,381	Pounds	805-A001	Reinforcement
	Pounds Pounds		Reinforcement Reinforcement, Corrosion Resistant

1,130,893	Pounds	810-A007	Structural Steel, A 709, Grade 50W
1,189,625	Pounds	810-A008	Structural Steel, A 709, Grade HPS 70W
20	Each	811-D001	Disc Bearing Device
2,674	Linear Feet	813-A003	Concrete Railing, 42"
1,741	Ton	815-A007	Loose Riprap, Size 300
3,763	Square Yard	815-E001	Geotextile under Riprap
2	Each	907-803-B001	Conventional Static Pile Load Test
6	Each	907-803-1004	PDA Test Pile, Steel Pipe Pile
4	Each	907-803-J001	Pile Restrike
509	Cubic Yard	907-804-A001	Bridge Concrete, Class BDX
580	Cubic Yard	907-804-A002	Bridge Concrete, Class AA
1,002	Cubic Yard	907-804-A004	Bridge Concrete, Class BD
94	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
94	Linear Feet	907-823-A002	Preformed Joint Seal, Type II
94	Linear Feet	907-827-A002	7" Modular Bridge Joint System

Bridge Replacements on SR 310 over Mattie Creek (Bridge No. 33.2) and Nelson Creek (Bridge No. 33.6), known as Federal Aid Project No. BR-0834-00(022) / 106967301 in Panola County.

PROJECT COMPLETION: 245 Working Days

1Lump Sum201-A001Clearing and Grubbing1Acre201-B001Clearing and Grubbing1Lump Sum202-A001Removal of Obstructions112Square Yard202-B007Removal of Asphalt Driveways, All Depths12,269Square Yard202-B007Removal of Asphalt Pavement, All Depths584Linear Feet202-B101Removal of Guard Rail180Linear Feet202-B191Removal of Pipe, 8" And Above54,000Cubic Yard203-A001Unclassified Excavation, FM, AH10,450Cubic Yard203-G001Excess Excavation, AH, FME, Class B921,750Cubic Yard209-A005Geotextile Stabilization, Type V, Non-Woven25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher3,328Square Yard217-A001Ditch Liner3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering26Acre220-A001Insect Pest Control
1Lump Sum202-A001Removal of Obstructions112Square Yard202-B004Removal of Asphalt Driveways, All Depths12,269Square Yard202-B007Removal of Asphalt Pavement, All Depths584Linear Feet202-B136Removal of Guard Rail180Linear Feet202-B191Removal of Pipe, 8" And Above54,000Cubic Yard203-A001Unclassified Excavation, FM, AH10,450Cubic Yard203-EX020Borrow Excavation, AH, FME, Class B921,750Cubic Yard203-G001Excess Excavation350Cubic Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher13Ton213-C001Superphosphate493Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
112Square Yard202-B004Removal of Asphalt Driveways, All Depths12,269Square Yard202-B007Removal of Asphalt Pavement, All Depths584Linear Feet202-B136Removal of Guard Rail180Linear Feet202-B191Removal of Pipe, 8" And Above54,000Cubic Yard203-A001Unclassified Excavation, FM, AH10,450Cubic Yard203-EX020Borrow Excavation, AH, FME, Class B921,750Cubic Yard203-G001Excess Excavation, FM, AH350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher493Square Yard216-A001Superphosphate3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
12,269Square Yard202-B007Removal of Asphalt Pavement, All Depths584Linear Feet202-B136Removal of Guard Rail180Linear Feet202-B191Removal of Pipe, 8" And Above54,000Cubic Yard203-A001Unclassified Excavation, FM, AH10,450Cubic Yard203-EX020Borrow Excavation, AH, FME, Class B921,750Cubic Yard203-G001Excess Excavation, FM, AH350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
584Linear Feet202-B136Removal of Guard Rail180Linear Feet202-B191Removal of Pipe, 8" And Above54,000Cubic Yard203-A001Unclassified Excavation, FM, AH10,450Cubic Yard203-EX020Borrow Excavation, AH, FME, Class B921,750Cubic Yard203-G001Excess Excavation, FM, AH350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
180Linear Feet202-B191Removal of Pipe, 8" And Above54,000Cubic Yard203-A001Unclassified Excavation, FM, AH10,450Cubic Yard203-EX020Borrow Excavation, AH, FME, Class B921,750Cubic Yard203-G001Excess Excavation, FM, AH350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
54,000Cubic Yard203-A001Unclassified Excavation, FM, AH10,450Cubic Yard203-EX020Borrow Excavation, AH, FME, Class B921,750Cubic Yard203-G001Excess Excavation, FM, AH350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
10,450Cubic Yard203-EX020Borrow Excavation, AH, FME, Class B921,750Cubic Yard203-G001Excess Excavation, FM, AH350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
21,750Cubic Yard203-G001Excess Excavation, FM, AH350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
350Cubic Yard206-A001Structure Excavation25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnisher13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
25,185Square Yard209-A005Geotextile Stabilization, Type V, Non-Woven200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnishe13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
200Cubic Yard211-B001Topsoil for Slope Treatment, Contractor Furnishe13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
13Ton213-C001Superphosphate493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
493Square Yard216-A001Solid Sodding3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
3,328Square Yard217-A001Ditch Liner6Thousand Gallon219-A001Watering
6 Thousand Gallon 219-A001 Watering
^o
26 Acre 220-A001 Insect Pest Control
50 Cubic Yard221-A001Concrete Paved Ditch
26 Acre 223-A001 Mowing
5,942 Square Yard 224-A001 Soil Reinforcing Mat
26 Acre 225-A001 Grassing
13 Ton 225-B001 Agricultural Limestone
52 Ton 225-C001 Mulch, Vegetative Mulch
26 Acre 226-A001 Temporary Grassing

3,500	Linear Feet	234-A001	Temporary Silt Fence
3,600	Linear Feet	234-C001	Super Silt Fence
800	Linear Feet	234-F001	Turbidity Barrier
200	Each	235-A001	Temporary Erosion Checks
3	Each	236-A008	Silt Basin, Type D
3	Each	236-B004	Maintenance and Removal of Existing Silt Basins, Type D
1,220	Linear Feet	237-A002	Wattles, 20"
770	Linear Feet	239-A001	Temporary Slope Drains
200	Linear Feet	245-A001	Silt Dike
200	Linear Feet	246-B002	Rockbags
300	Ton	249-A001	Riprap for Erosion Control
50	Cubic Yard	249-B001	Remove and Reset Riprap
8,469	Ton	304-B002	Granular Material, Class 3, Group D
66	Ton	403-A003	12.5-mm, ST, Asphalt Pavement
2,495	Ton	403-A006	19-mm, ST, Asphalt Pavement
1,694	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
231	Ton	403-B006	19-mm, ST, Asphalt Pavement, Leveling
382	Ton	403-C003	19-mm, ST, Asphalt Pavement, Trench Widening
208	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
2,920	Gallon	407-A001	Asphalt for Tack Coat
1	Mile	423-A001	Rumble Strips, Ground In
193	Linear Feet	501-E001	Expansion Joints, Without Dowels
48	Square Yard	501-K001	Transverse Grooving
519	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
200	Linear Feet	503-C010	Saw Cut, Full Depth
1	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
2	Cubic Yard	601-B002	Class "C" Structural Concrete, Minor Structures
192	Linear Feet	603-ALT003	18" Type A Alternate Pipe
32	Linear Feet	603-ALT006	24" Type A Alternate Pipe
72	Linear Feet	603-CE013	36" x 23" Concrete Arch Pipe, Class A III

72	Linear Feet	603-CE039	73" x 45" Concrete Arch Pipe, Class A III
2	Each	603-CF004	36" x 23" Concrete Arch Pipe End Section
2	Each	603-CF009	73" x 45" Concrete Arch Pipe End Section
120	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
210	Linear Feet	605-0002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
10	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
10	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
400	Linear Feet	606-B001	Guard Rail, Class A, Type 1
8	Each	606-D022	Guard Rail, Bridge End Section, Type I
8	Each	606-E005	Guard Rail, Terminal End Section, Flared
150	Linear Feet	609-D003	Combination Concrete Curb and Gutter Type 2
80	Linear Feet	615-A024	Concrete Bridge End Barrier, 37.5"
400	Linear Feet	615-B001	Precast Concrete Median Barrier
28	Each	617-A001	Right-of-Way Marker
1	Lump Sum	618-A001	Maintenance of Traffic
6	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
2	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
4	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
76	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
506	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
24	Linear Feet	619-G4001	Barricades, Type III, Double Faced
204	Linear Feet	619-G4005	Barricades, Type III, Single Faced
100	Each	619-G5001	Free Standing Plastic Drums
10	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
1	Each	621-A001	Field Laboratory
3	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
2	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
1	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow

737	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
261	Linear Feet	626-H005	Thermoplastic Legend, White
81	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
178	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
23	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
53	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
108	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
44	Each	630-F006	Delineators, Guard Rail, White
16	Each	630-G004	Type 3 Object Markers, OM-3R or OM-3L
1	Lump Sum	699-A001	Roadway Construction Stakes
6,110	Ton	815-A007	Loose Riprap, Size 300
7,410	Square Yard	815-E001	Geotextile under Riprap
66	Ton	815-F002	Sediment Control Stone
300	Linear Feet	907-253-A001	Coir Fiber Baffle
720	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
8,250	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
8,250	Ton	304-F002	ALTERNATE GROUP AA NUMBER 2 Size 610 Crushed Stone Base
8,250	Ton	304-F002	
8,250 8,250			Size 610 Crushed Stone Base
			Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3
8,250		304-F003	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base
8,250	Ton	304-F003	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1
8,250 120	Ton	304-F003	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1 Filter Material for Combination Storm Drain and/or Underdrains,Type B, FM
8,250 120	Ton Cubic Yard	304-F003 605-W002	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1 Filter Material for Combination Storm Drain and/or Underdrains,Type B, FM ALTERNATE GROUP BB NUMBER 2
8,250 120 120	Ton Cubic Yard	304-F003 605-W002	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1 Filter Material for Combination Storm Drain and/or Underdrains,Type B, FM ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM
8,250 120 120 2,398	Ton Cubic Yard Cubic Yard	304-F003 605-W002 605-W003 501-K001	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1 Filter Material for Combination Storm Drain and/or Underdrains,Type B, FM ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM Bridge Items
8,250 120 120 2,398 2,970	Ton Cubic Yard Cubic Yard Square Yard	304-F003 605-W002 605-W003 501-K001 803-D007	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1 Filter Material for Combination Storm Drain and/or Underdrains,Type B, FM ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM Bridge Items Transverse Grooving
8,250 120 120 2,398 2,970 1,550	Ton Cubic Yard Cubic Yard Square Yard Linear Feet	304-F003 605-W002 605-W003 501-K001 803-D007 803-P004	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1 Filter Material for Combination Storm Drain and/or Underdrains,Type B, FM ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM Bridge Items Transverse Grooving HP 14 x 89 Steel Piling
8,250 120 120 2,398 2,970 1,550 1,346	Ton Cubic Yard Cubic Yard Square Yard Linear Feet Linear Feet	304-F003 605-W002 605-W003 501-K001 803-D007 803-P004 804-C170	Size 610 Crushed Stone Base ALTERNATE GROUP AA NUMBER 3 Size 825B Crushed Stone Base ALTERNATE GROUP BB NUMBER 1 Filter Material for Combination Storm Drain and/or Underdrains,Type B, FM ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains,Type C, FM Transverse Grooving HP 14 x 89 Steel Piling 30" Steel Pipe Piling, Wall Thickness 0.750"

174,449	Pounds	805-A001	Reinforcement
5,768	Pounds	805-C001	Reinforcement, Corrosion Resistant
1,350	Linear Feet	813-A004	Concrete Railing, 36"
4,525	Ton	815-A007	Loose Riprap, Size 300
5,631	Square Yard	815-E001	Geotextile under Riprap
2	Each	907-803-B001	Conventional Static Pile Load Test
2	Each	907-803-1003	PDA Test Pile, HP Steel Pile
4	Each	907-803-1004	PDA Test Pile, Steel Pipe Pile
4	Each	907-803-J001	Pile Restrike
773	Cubic Yard	907-804-A001	Bridge Concrete, Class BDX
262	Cubic Yard	907-804-A002	Bridge Concrete, Class AA

Placement of Stripe and Raised Pavement Markers on various routes throughout the District, known as Federal Aid Project No. STBG-9999-03(385) / 108811303 in District 3.

PROJECT COMPLETION: 162 Working Days

1	Lump Sum	618-A001	Maintenance of Traffic
6	Mile	626-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
187	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
86	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
54	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
31,479	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
24,999	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
2,608	Square Feet	626-H001	Thermoplastic Double Drop Legend, White
12,100	Linear Feet	626-H002	Thermoplastic Double Drop Legend, White
1,140	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
2,055	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
11,865	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers

Placement of Stripe and Raised Pavement Markers on various routes throughout the District, known as Federal Aid Project No. STBG-9999-06(384) / 108811306 in District 6.

PROJECT COMPLETION: 75 Working Days

			Roduway nems
110,068	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
23	Mile	625-B003	Traffic Stripe, Skip Yellow, High Build
78	Mile	625-C004	Traffic Stripe, Continuous White, High Build
46	Mile	625-D004	Traffic Stripe, Continuous Yellow, High Build
23,996	Linear Feet	625-E002	Detail Traffic Stripe, High Build
5,242	Linear Feet	625-F003	Legend, High Build
1,614	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
281	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
5,397	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
40	Square Feet	628-L002	High Performance Cold Plastic Legend, White
			ALTERNATE GROUP AA NUMBER 1
35,875	Linear Feet	628-G001	6" High Performance Cold Plastic Traffic Stripe, Skip White
62,630	Linear Feet	628-H001	6" High Performance Cold Plastic Traffic Stripe, Continuous White
2,686	Linear Feet	628-1002	6" High Performance Cold Plastic Traffic Stripe, Skip Yellow
58,921	Linear Feet	628-J001	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
2,076	Linear Feet	628-K001	High Performance Cold Plastic Detail Stripe, White
2,864	Linear Feet	628-K002	High Performance Cold Plastic Detail Stripe, Yellow
			ALTERNATE GROUP AA NUMBER 2
35,875	Linear Feet	907-624-A002	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
62,630	Linear Feet	907-624-B002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
2,686	Linear Feet	907-624-C001	6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow
58,921	Linear Feet	907-624-D002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow

2,076 Linear Feet 907-624-E001 Inverted Profile Thermoplastic Detail Traffic Stripe, White

2,864 Linear Feet 907-624-E002 Inverted Profile Thermoplastic Detail Traffic Stripe, White, High Contrast

Bridge Preventative Maintenance on I-10 (Bridge No. 0.0), I-110 (Bridge No. 1.3), and I-10 (Bridge No. 65.4B), known as Federal Aid Project Nos. STBG-9999-06(385) / 1086203061, 3062, and 3063 in Hancock, Harrison & Jackson Counties.

PROJECT COMPLETION: 62 Working Days

1	Lump Sum	202-A001	Removal of Obstructions
120	Linear Feet	202-B169	Removal of Joint Material
96	Linear Feet	615-A013	Concrete Type I Modified Cast-in-Place Median Barrier, 32" High
1	Lump Sum	618-A001	Maintenance of Traffic
3	Square Feet	618-B001	Additional Construction Signs
500	Linear Feet	619-F1002	Portable Median Barrier
500	Linear Feet	619-F2002	Remove and Reset Portable Median Barrier
1	Lump Sum	620-A001	Mobilization
			Bridge Items
1	Lump Sum	907-824-PP004	Bridge Items Bridge Repair, Finger Joint Drain Cleaning
	Lump Sum Linear Feet		
60		907-823-A002	Bridge Repair, Finger Joint Drain Cleaning
60 120	Linear Feet	907-823-A002 907-823-B002	Bridge Repair, Finger Joint Drain Cleaning Preformed Joint Seal, Type II
60 120 16	Linear Feet Linear Feet	907-823-A002 907-823-B002 907-824-PP006	Bridge Repair, Finger Joint Drain Cleaning Preformed Joint Seal, Type II Saw Cut, Type II

Bridge Preventative Maintenance on SR 184 (Br. No. 122.6), SR 37 (Br. No. 4.3), SR 35 (Br. No. 51.2), SR 541 (Br. Nos. 10.4 & 21.3), SR 13 (Br. Nos.103.6, 104.2, 104.3 & 106.4), SR 540 (Br. No. 1.1), SR 43 (Br. Nos.7.3,121.4 & 126.1) & SR 28 (Br. Nos. 98.2, 106.3, 107.2, 107.4, 107.9, 116.3 & 116.7), known as Federal Aid Project Nos. STBG-9999-07(384) / 1086203071, 3072, 3073, & 3074 in Covington, Jefferson Davis, Simpson & Smith Counties.

PROJECT COMPLETION: 58 Working Days

624	Linear Feet	202-B169	Removal of Joint Material
1	Lump Sum	618-A001	Maintenance of Traffic
4	Square Feet	618-B001	Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
568	Linear Feet	907-808-A002	Joint Repair
8,618	Linear Feet	907-808-A003	Joint Repair Without Epoxy
4,704	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
370	Linear Feet	907-823-A002	Preformed Joint Seal, Type II
9,408	Linear Feet	907-823-B001	Saw Cut, Type I
740	Linear Feet	907-823-B002	Saw Cut, Type II
81	Each	907-824-PP006	Bridge Repair, Cap Cleaning
9	Cubic Yard	907-824-PP007	Bridge Repair, Elastomeric Concrete

Mill & Overlay approximately 3 miles of US 49 from 350 feet north of Creosote Rd. to 700 feet north of O'Neal Rd., known as State Project No. SP-0008-01(148) / 108239301 in Harrison County.

PROJECT COMPLETION: Flexible

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

75	Linear Feet	202-B114	Removal of Debris and Sand From Pipe, All Sizes
1,590	Linear Feet	202-B240	Removal of Traffic Stripe
2	Each	202-B263	Removal of Debris and Sand From Inlet and Junction Box, All Types & Sizes
75	Cubic Yard	203-G001	Excess Excavation, FM, AH
4,000	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
10	Ton	403-A004	19-mm, HT, Asphalt Pavement
4,500	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
13,000	Ton	403-D007	9.5-mm, HT, Asphalt Pavement, Polymer Modified
208,900	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
13,000	Gallon	407-A001	Asphalt for Tack Coat
16,500	Linear Feet	413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
10	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
8	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
24	Mile	619-A3001	Temporary Traffic Stripe, Skip White
20,200	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
6,000	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
12	Mile	626-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
7,700	Linear Feet	626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White
5	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
5	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
20,000	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
10,500	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow

3,080	Square Feet	626-H004	Thermoplastic Legend, White
6,100	Linear Feet	626-H005	Thermoplastic Legend, White
2,500	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
350	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
42	Linear Feet	628-K001	High Performance Cold Plastic Detail Stripe, White
54	Each	630-F006	Delineators, Guard Rail, White
23	Each	630-F007	Delineators, Guard Rail, Yellow
49	Each	630-F012	Delineators, Post Mounted, Single White
6	Each	630-F013	Delineators, Post Mounted, Single Yellow
74	Each	630-F014	Delineators, Surface Mounted, White
21	Each	630-F015	Delineators, Surface Mounted, Yellow
2	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
7,206	Linear Feet	907-640-A001	Vehicle Loop Assemblies
1	Lump Sum	907-899-A001	Railway-Highway Provisions
			ALTERNATE GROUP AA NUMBER 1
1,240	Linear Feet	628-G001	6" High Performance Cold Plastic Traffic Stripe, Skip White
620	Linear Feet	628-H001	6" High Performance Cold Plastic Traffic Stripe, Continuous White
620	Linear Feet	628-J001	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
			ALTERNATE GROUP AA NUMBER 2
1,240	Linear Feet	907-624-A002	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
620	Linear Feet	907-624-B002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
620	Linear Feet	907-624-D002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow

Overlay approximately 13 miles of SR 18 from SR 35 to the Jasper County Line, known as State Project No. SP-0039-02(056) / 108898301 in Smith County.

PROJECT COMPLETION: 90 Working Days

			Roduway nems
3,020	Linear Feet	202-B240	Removal of Traffic Stripe
5,303	Cubic Yard	304-A008	Granular Material, LVM, Class 6, Group D
629	Ton	403-A006	19-mm, ST, Asphalt Pavement
16,871	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
19,461	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
44,695	Gallon	407-A001	Asphalt for Tack Coat
26	Mile	423-A001	Rumble Strips, Ground In
1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
53	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
37	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
12	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
5,662	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
1,848	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
90	Each	619-F3001	Delineators, Guard Rail, White
1	Lump Sum	620-A001	Mobilization
27	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
6	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
18	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
4,256	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
2,812	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
1,848	Linear Feet	626-H005	Thermoplastic Legend, White
444	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
896	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
9,776	Ton	907-411-A001	Ultra Thin Asphalt Pavement

132 Linear Feet

Overlay approximately 5 miles of US 98 from Berrytown Rd. to Ada Evans Rd., known as State Project No. SP-0046-01(015) / 107806301 in Franklin County.

PROJECT COMPLETION: Flexible

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

1,315	Cubic Yard	304-A008	Granular Material, LVM, Class 6, Group D
863	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
13,872	Gallon	407-A001	Asphalt for Tack Coat
11	Mile	423-A001	Rumble Strips, Ground In
1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
21	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
6	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
10	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
2,079	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
1,000	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
10	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
6	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
3	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
1,331	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
748	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
1,000	Linear Feet	626-H005	Thermoplastic Legend, White
286	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
514	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
4,212	Ton	907-411-A001	Ultra Thin Asphalt Pavement
2,944	Ton	907-411-A001	Ultra Thin Asphalt Pavement Leveling
132	Linear Feet	907-619-B001	Temporary Portable Rumble Strips

Overlay approximately 6 miles on SR 33 from the Louisiana State Line to SR 24, known as State Project No. SP-0049-01(043) / 108714301 in Wilkinson County.

PROJECT COMPLETION: Flexible

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

2,981	Cubic Yard	304-A008	Granular Material, LVM, Class 6, Group D
1,722	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
16,011	Gallon	407-A001	Asphalt for Tack Coat
12	Mile	423-A001	Rumble Strips, Ground In
1	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
24	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
16	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
6	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
3,255	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
624	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
12	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
3	Mile	626-D001	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
8	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
1,910	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
1,345	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
1,164	Linear Feet	626-H005	Thermoplastic Legend, White
213	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
570	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
5,306	Ton	907-411-A001	Ultra Thin Asphalt Pavement
3,016	Ton	907-411-A001	Ultra Thin Asphalt Pavement Leveling
132	Linear Feet	907-619-B001	Temporary Portable Rumble Strips

Emergency Slide Repair on I-20 EB at Ellis Avenue Interchange, known as Federal Aid Project No. ER-0020-01(258) / 108473301 in Hinds County.

PROJECT COMPLETION: APRIL 19, 2022

71	Square Yard	202-B006	Removal of Asphalt Paved Shoulders, All Depths
120	Linear Feet	202-B061	Removal of Concrete Median Barrier, Precast
140	Linear Feet	202-B150	Removal of Guard Rail Including Post, Blockouts & Hardware
750	Linear Feet	202-B251	Removal of Underground Electric Wire
100	Cubic Yard	203-EX008	Borrow Excavation, AH, FME, Class B15
2,676	Cubic Yard	203-EX020	Borrow Excavation, AH, FME, Class B9
3,002	Cubic Yard	203-G001	Excess Excavation, FM, AH
17	Cubic Yard	206-A001	Structure Excavation
50	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
30	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
193	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
1	Ton	213-C001	Superphosphate
1	Acre	220-A001	Insect Pest Control
1	Acre	225-A001	Grassing
2	Ton	225-B001	Agricultural Limestone
1	Ton	225-C001	Mulch, Vegetative Mulch
1	Acre	226-A001	Temporary Grassing
882	Square Yard	229-A001	Erosion Mat
625	Linear Feet	234-A001	Temporary Silt Fence
625	Linear Feet	237-A002	Wattles, 20"
176	Each	246-B001	Rockbags
25	Ton	249-A001	Riprap for Erosion Control
20	Cubic Yard	249-B001	Remove and Reset Riprap
40	Ton	304-D004	Granular Material, Size 57
16	Ton	403-A003	12.5-mm, ST, Asphalt Pavement

6	Gallon	407-A001	Asphalt for Tack Coat
110	Linear Feet	503-C010	Saw Cut, Full Depth
12	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
631	Pounds	602-A001	Reinforcing Steel
32	Linear Feet	603-CA076	48" Reinforced Concrete Pipe, Class III
407	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
178	Linear Feet	605-0004	6" Perforated Sewer Pipe for Underdrains, SDR 23.5
240	Linear Feet	605-P004	6" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
18	Cubic Yard	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
1	Each	605-Z001	Underdrain Appurtenances, Concrete Apron, Precast or Cast-In-Place
1	Lump Sum	605-Z002	Underdrain Appurtenances, Elbows, Couplings, etc.
1	Lump Sum	605-Z005	Underdrain Appurtenances, Small Animal Guard
75	Linear Feet	606-B001	Guard Rail, Class A, Type 1
1	Each	606-D012	Guard Rail, Bridge End Section, Type D Modified
1	Each	606-E005	Guard Rail, Terminal End Section, Flared
1	Lump Sum	618-A001	Maintenance of Traffic
19	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
360	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
42	Linear Feet	619-G4005	Barricades, Type III, Single Faced
20	Each	619-G5001	Free Standing Plastic Drums
2	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
5	Each	630-F006	Delineators, Guard Rail, White
1	Each	630-G004	Type 3 Object Markers, OM-3R or OM-3L
750	Linear Feet	682-B005	Underground Branch Circuit, Jacked or Bored, AWG 1/0, 3 Conductor
1	Lump Sum	699-A001	Roadway Construction Stakes
3	Each	907-619-E3001	Changeable Message Sign
			ALTERNATE GROUP AA NUMBER 1
5	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2

5 Ton	304-F002	Size 610 Crushed Stone Base
		ALTERNATE GROUP AA NUMBER 3
5 Ton	304-F003	Size 825B Crushed Stone Base

Grade, Drain, Bridge & Pave 4-Lane for approximately 9 miles of the US 82 Greenville Bypass from SR 1 to Leland, known as Federal Aid Project No. NH-0011-01(056) / 102134302 in Washington County.

PROJECT COMPLETION: SEPTEMBER 25, 2025

1	Lump Sum	201-A001	Clearing and Grubbing
1	Acre	201-B001	Clearing and Grubbing
2	Acre	201-D002	Random Clearing
1	Lump Sum	202-A001	Removal of Obstructions
31,759	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
41	Linear Feet	202-B019	Removal of Box Culvert
151	Square Yard	202-B052	Removal of Concrete Driveways, All Depths
501	Square Yard	202-B059	Removal of Concrete Median & Island Pavement, All Depths
6,678	Linear Feet	202-B088	Removal of Curb & Gutter, All Types
1	Each	202-B129	Removal of Flared End Section, All Sizes
7	Each	202-B165	Removal of Inlets, All Sizes
1,507	Linear Feet	202-B191	Removal of Pipe, 8" And Above
16,500	Linear Feet	202-B240	Removal of Traffic Stripe
56,004	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
2,663,154	Cubic Yard 2	203-EX020	Borrow Excavation, AH, FME, Class B9
168,805	Cubic Yard	203-G001	Excess Excavation, FM, AH
15,203	Cubic Yard	206-A001	Structure Excavation
5,960	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
426,832	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
51,022	Square Yard	209-A007	Geotextile Stabilization, Type VI, Non-Woven
115	Ton	213-C001	Superphosphate
4,755	Square Yard	216-A001	Solid Sodding
5,877	Square Yard	217-A001	Ditch Liner
95	Thousand Gallon	219-A001	Watering

2,239Cubic Yard221-A001Concrete Paved Ditch1.000Acre223-A001Mowing5,521Square Yard224-A00Soll Reinforcing Mat229Acre225-A00Grassing688Ton225-C00Mulch, Vegetative Mulch229Acre226-A00Temporary Grassing5,000Square Yard229-A001Erosion Mat76,000Linear Feet234-A001Tomporary Silt Fence75Each234-A001Intel Siltation Guard75Each234-E001Reset Inite Siltation Guard76,000Linear Feet234-F001Turbidity Barrier788Each236-A008Silt Basin, Type D38.000Linear Feet239-A001Temporary Silpe Drains36.001Linear Feet239-A001Temporary Silpe Drains36.002Each246-A002Sandbags37.003Each246-A002Sandbags37.004Each246-A002Sandbags37.005Each246-A002Sandbags37.006Each246-A002Sandbags37.007Ton249-A001Riprap Terosion Control37.008Each249-A001Riprap Terosion Control37.009Ton349-A001Riprap Terosion Control37.010249-A001Riprap Terosion Control37.011349-A001Granular Material, Class S. Group D37.012349-A001Sitruinous Curing Seal37.013Ton39-A001<	229	Acre	220-A001	Insect Pest Control
5.521Square Yard224-A001Soil Reinforcing Mat229Acre225-B001Grassing688Ton225-B001Agricultural Limestone459Ton225-C001Mulch, Vegetative Mulch229Acre226-A001Temporary Grassing5,000Square Yard229-A001Erosion Mat76,000Linear Feet234-A001Temporary Silt Fence75Each234-D001Inlet Siltation Guard75Each234-D001Intel Siltation Guard27,000Linear Feet234-D001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20*7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet246-A003Sint Dike35,000Each246-A003Sandbags3,500Each246-A004Rockbags3,500Each246-A004Rockbags3,500Each246-A005Sandbags3,500Each249-A001Remove and Reset Riprap157Ton249-A001Remove and Reset Riprap163Cubic Yard304-B004Granular Material, Class 5, Group D164Each307-D004Irme245,765Square Yard307-S004Biturinous Curing Seal6,342Ton308-A001Cernent364,201Square Yard308-B002Soil-Cernent-Water Mixing, Optional Mixers, Base	2,239	Cubic Yard	221-A001	Concrete Paved Ditch
228Acre225-A001Grassing688Ton225-B001Agricultural Limestone459Ton225-C001Mulch, Vegetative Mulch229Acre226-A001Temporary Grassing5.000Square Yard229-A001Erosion Mat76,000Linear Feet234-A001Inter Siltation Guard75Each234-D001Intel Siltation Guard75Each234-E001Reset Inlet Siltation Guard75Each234-F001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Watles, 20°7,750Linear Feet237-A002Watles, 20°3,500Each246-A001Silt Dike3,500Each246-A001Sindbags3,500Each246-A001Rockbags3,500Each246-A001Riprap for Erosion Control157Ton249-A001Riprap for Erosion Control158Each247-A001Riprap for Erosion Control159Cubic Yard304-B001Granular Material, Class 5, Group D1615Cubic Yard307-C004Sol-Lime-Water Mixing, Class C1624,761Salurnious Curing SealCubic Yard307-S00116342Ton308-A001Cement264,761Salurnious Curing SealCubic Yard308-A00116342Ton308-A001Cement264,761Salura Yard308-A001Cement264,76	1,000	Acre	223-A001	Mowing
688Ton225-8001Agricultural Limestone459Ton225-6001Mulch, Vegetative Mulch229Acre226-A001Temporary Grassing5,000Square Yard229-A001Erosion Mat76,000Linear Feet234-A001Temporary Silt Fence75Each234-E001Neset Inlet Siltation Guard75Each234-E001Reset Inlet Siltation Guard2,700Linear Feet234-E001Reset Inlet Siltation Guard2,700Linear Feet234-E001Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20°7,750Linear Feet239-A001Temporary Slope Drains3545Linear Feet245-A001Silt Dike3500Each246-B001Rockbags3500Each246-B001Rockbags3500Each247-A001Temporary Stream Diversion3550Each249-B001Reirour Anterial, Class 5, Group D157Ton249-B001Reirour Anterial, Class 5, Group D158Square Yard307-C004Fourier Mixing, Class C3580Ton307-D001Lime2547Galon308-B001Siltminous Curing Seal6342Ton308-B001Soil-Cernent-Water Mixing, Optional Mixers, Base248,765Square Yard308-B002Soil-Cernent-Water Mixing, Optional Mixers, Design Soil	5,521	Square Yard	224-A001	Soil Reinforcing Mat
459Ton225-C001Mulch, Vegetative Mulch229Acre226-A001Temporary Grassing5.000Square Yard229-A001Erosion Mat76,000Linear Feet234-A001Temporary Silt Fence75Each234-D001Inlet Siltation Guard75Each234-F001Reset Inlet Siltation Guard2,700Linear Feet234-F001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20°7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-A001Remove and Reset Riprap168Each247-A001Remove and Reset Riprap175Ton249-B001Remove and Reset Riprap169Cubic Yard207-C0046'' Soli-Lime-Water Mixing, Class C3,580Fon307-B004Lime24,7405Square Yard307-S004Bilt Uninous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-A001Cement364,201Square Yard308-B002Soli-Cement-Water Mixing, Optional Mixers, Base24,740Square Yard308-B002Soli-Cement-Water Mixing, Optional Mixers, Design Soli	229	Acre	225-A001	Grassing
229Acre226-A001Temporary Grassing5,000Square Yard229-A001Erosion Mat76.000Linear Feet234-A001Temporary Silt Fence75Each234-D001Inlet Siltation Guard75Each234-E001Reset Inlet Siltation Guard2,700Linear Feet234-F001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20°7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-A001Remove and Reset Riprap3,500Each249-A001Riprap for Erosion Control167Ton249-A001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C004Granular Material, Class 5, Group D248,765Ton308-A001Emminous Curing Seal62,191Galon307-S001Linne364,201Square Yard308-A001Cement364,201Square Yard308-A001Cement364,201Square Yard308-A001Cement364,201Square Yard308-A001Cement364,20	688	Ton	225-B001	Agricultural Limestone
5,000Square Yard229-A001Erosion Mat76,000Linear Feet234-A001Temporary Silt Fence75Each234-E001Inlet Siltation Guard75Each234-E001Reset Inlet Siltation Guard76Each234-E001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20°7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-A001Temporary Stream Diversion148Each247-A001Temporary Stream Diversion157Ton249-B001Renove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soli-Lime-Water Mixing, Class C3,538Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-B002Soli-Cernent-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soli-Cernent-Water Mixing, Optional Mixers, Design Soil	459	Ton	225-C001	Mulch, Vegetative Mulch
76,000Linear Feet234-A001Temporary Silt Fence75Each234-D001Inlet Siltation Guard75Each234-E001Reset Inlet Siltation Guard2,700Linear Feet234-F001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Watles, 20"7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-B001Rockbags3,500Each246-B001Rockbags3,500Each249-A001Imporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,581Ton307-B001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-B002Soil-Cernent-Water Mixing, Optional Mixers, Base364,201Square Yard308-B003Soil-Cernent-Water Mixing, Optional Mixers, Design Soil	229	Acre	226-A001	Temporary Grassing
75Each234-D001Inlet Siltation Guard75Each234-E001Reset Inlet Siltation Guard2,700Linear Feet234-F001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20°7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-B001Rockbags3,500Each249-A001Temporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-D001Lime62,191Gallon307-D001Lime63,422Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base644,765Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil	5,000	Square Yard	229-A001	Erosion Mat
75Each234-E00Reset Inlet Siltation Guard2,700Linear Feet234-F001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20"7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-A002Sandbags3,500Each246-A001Rockbags168Each247-A001Remover and Reset Riprap1757Ton249-A001Remove and Reset Riprap1050Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D125,050Ton307-C004F Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Galon307-S001Bituminous Curing Seal6,342Ton308-A001Cement-Water Mixing, Optional Mixers, Base6,442Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Design Soil64,476Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	76,000	Linear Feet	234-A001	Temporary Silt Fence
2,700Linear Feet234-F001Turbidity Barrier88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20°7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-B001Rockbags18Each247-A011Temporary Stream Diversion157Ton249-B001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-B001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base64,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	75	Each	234-D001	Inlet Siltation Guard
88Each236-A008Silt Basin, Type D38,000Linear Feet237-A002Wattles, 20*7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-B001Rockbags18Each247-A001Temporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base64,201Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	75	Each	234-E001	Reset Inlet Siltation Guard
38,000Linear Feet237-A002Wattles, 20"7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-B002Sandbags3,500Each246-B001Rockbags18Each247-A001Temporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-B001Lime62,191Gallon307-S001Bituminous Curing Seal63,42Ton308-B002Soil-Cement-Water Mixing, Optional Mixers, Base364,201Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	2,700	Linear Feet	234-F001	Turbidity Barrier
7,750Linear Feet239-A001Temporary Slope Drains545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-B001Rockbags18Each247-A001Temporary Stream Diversion105Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125.050Ton304-B004Granular Material, Class 5, Group D248.765Square Yard307-C0046° Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364.201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248.765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	88	Each	236-A008	Silt Basin, Type D
545Linear Feet245-A001Silt Dike3,500Each246-A002Sandbags3,500Each246-B001Rockbags18Each247-A001Temporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	38,000	Linear Feet	237-A002	Wattles, 20"
3,500Each246-A002Sandbags3,500Each246-B001Rockbags18Each247-A001Temporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C62,191Gallon307-S001Lime64,201Square Yard308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	7,750	Linear Feet	239-A001	Temporary Slope Drains
3,500Each246-B001Rockbags18Each247-A001Temporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	545	Linear Feet	245-A001	Silt Dike
18Each247-A001Temporary Stream Diversion157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	3,500	Each	246-A002	Sandbags
157Ton249-A001Riprap for Erosion Control105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	3,500	Each	246-B001	Rockbags
105Cubic Yard249-B001Remove and Reset Riprap125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	18	Each	247-A001	Temporary Stream Diversion
125,050Ton304-B004Granular Material, Class 5, Group D248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	157	Ton	249-A001	Riprap for Erosion Control
248,765Square Yard307-C0046" Soil-Lime-Water Mixing, Class C3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	105	Cubic Yard	249-B001	Remove and Reset Riprap
3,358Ton307-D001Lime62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	125,050	Ton	304-B004	Granular Material, Class 5, Group D
62,191Gallon307-S001Bituminous Curing Seal6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	248,765	Square Yard	307-C004	6" Soil-Lime-Water Mixing, Class C
6,342Ton308-A001Cement364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	3,358	Ton	307-D001	Lime
364,201Square Yard308-B002Soil-Cement-Water Mixing, Optional Mixers, Base248,765Square Yard308-B003Soil-Cement-Water Mixing, Optional Mixers, Design Soil	62,191	Gallon	307-S001	Bituminous Curing Seal
248,765 Square Yard 308-B003 Soil-Cement-Water Mixing, Optional Mixers, Design Soil	6,342	Ton	308-A001	Cement
	364,201	Square Yard	308-B002	Soil-Cement-Water Mixing, Optional Mixers, Base
153,241 Gallon 308-S001 Bituminous Curing Seal	248,765	Square Yard	308-B003	Soil-Cement-Water Mixing, Optional Mixers, Design Soil
	153,241	Gallon	308-S001	Bituminous Curing Seal

2,709	Ton	403-0001	12.5-mm, HT, Asphalt Pavement
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45,504			19-mm, HT, Asphalt Pavement
67,983			19-mm, ST, Asphalt Pavement
2,149	Ton	403-A013	9.5-mm, HT, Asphalt Pavement
6,934	Ton	403-A015	9.5-mm, ST, Asphalt Pavement
33,776	Ton	405-A001	Stone Matrix Asphalt, 12.5 mm Mixture
25,491	Ton	405-A002	Stone Matrix Asphalt, 9.5 mm Mixture
2,306	Ton	406-D003	Fine Milling of Bituminous Pavement, All Depths
81,897	Gallon	407-A001	Asphalt for Tack Coat
36	Mile	423-A001	Rumble Strips, Ground In
936	Linear Feet	501-E001	Expansion Joints, Without Dowels
2,076	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
3,904	Linear Feet	503-C010	Saw Cut, Full Depth
2,659	Cubic Yard	601-A001	Class "B" Structural Concrete
269	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
1,388,753	Pounds	602-A001	Reinforcing Steel
184	Linear Feet	603-ALT006	24" Type A Alternate Pipe
56	Linear Feet	603-ALT011	36" Type A Alternate Pipe
5,760	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III
2,920	Linear Feet	603-CA026	24" Reinforced Concrete Pipe, Class III
368	Linear Feet	603-CA040	30" Reinforced Concrete Pipe, Class III
1,008	Linear Feet	603-CA048	30" Reinforced Concrete Pipe, Class V
1,096	Linear Feet	603-CA055	36" Reinforced Concrete Pipe, Class III
184	Linear Feet	603-CA066	42" Reinforced Concrete Pipe, Class III
352	Linear Feet	603-CA076	48" Reinforced Concrete Pipe, Class III
480	Linear Feet	603-CA087	54" Reinforced Concrete Pipe, Class III
75	Each	603-CB003	18" Reinforced Concrete End Section
34	Each	603-CB004	24" Reinforced Concrete End Section
10	Each	603-CB006	36" Reinforced Concrete End Section
4	Each	603-CB008	48" Reinforced Concrete End Section

180	Linear Feet	603-CE002	22" x 13" Concrete Arch Pipe, Class A III
488	Linear Feet	603-CE018	44" x 27" Concrete Arch Pipe, Class A III
112	Linear Feet	603-CE039	73" x 45" Concrete Arch Pipe, Class A III
1	Each	603-CF002	22" x 13" Concrete Arch Pipe End Section
4	Each	603-CF009	73" x 45" Concrete Arch Pipe End Section
1,422	Pounds	604-A001	Castings
32,500	Pounds	604-B001	Gratings
337,480	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
864	Linear Feet	605-0002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
78	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
32	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
30,600	Cubic Yard	605-X005	Filter Material for Filter Beds, Type C
2,225	Linear Feet	606-B001	Guard Rail, Class A, Type 1
24	Each	606-D022	Guard Rail, Bridge End Section, Type I
24	Each	606-E005	Guard Rail, Terminal End Section, Flared
106,613	Linear Feet	607-A001	31.5" Type"A" Woven Wire Fence, w/ Barbed Wire as Shown
3,700	Linear Feet	607-E001	Barbed Wire Fence, Single Strand
34	Each	607-G087	Gate, 12' x 52" Aluminum
6	Each	607-G126	Gate, 3' x 52" Chain Link
5,607	Each	607-P1011	Line Post, 7' x 4" Timber
1,121	Each	607-P1019	Line Post, 9' x 4" Timber
47	Each	607-P1022	Line Post, 10' x 1 1/2" Galvanized Steel
748	Each	607-P1025	Line Post, 10' x 4" Timber
956	Each	607-P2009	Brace Post, 8' x 6" Timber
101	Each	607-P2010	Brace Post, 8' x 6" x 6" Concrete
191	Each	607-P2015	Brace Post, 10' x 6" Timber
20	Each	607-P2016	Brace Post, 10' x 6" x 6" Concrete
127	Each	607-P2019	Brace Post, 12' x 6" Timber
13	Each	607-P2020	Brace Post, 12' x 6" x 6" Concrete
40	Each	607-P3006	Gate Post, 8' x 6" Timber

1,448	Each	607-Z001	Concrete Anchors
11,660	Linear Feet	609-D003	Combination Concrete Curb and Gutter Type 2
48,725	Linear Feet	610-A001	Cable Barrier
20	Each	610-B001	Cable Barrier Terminal Section
100	Cubic Yard	612-B001	Flowable Fill, Non-Excavatable
124	Square Yard	614-A003	Concrete Driveway, Without Reinforcement, 6-inch Thickness
360	Linear Feet	615-A024	Concrete Bridge End Barrier, 37.5"
113	Square Yard	616-A001	Concrete Median and/or Island Pavement, 10-inch
4,123	Square Yard	616-A004	Concrete Median and/or Island Pavement, 4-inch
305	Each	617-A001	Right-of-Way Marker
1	Lump Sum	618-A001	Maintenance of Traffic
36	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
35	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
19	Mile	619-A3001	Temporary Traffic Stripe, Skip White
11,962	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
697	Square Feet	619-A6001	Temporary Traffic Stripe, Legend
996	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
283	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
2,532	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
100	Linear Feet	619-F1001	Concrete Median Barrier, Precast
100	Linear Feet	619-F2001	Remove and Reset Concrete Median Barrier, Precast
228	Linear Feet	619-G4001	Barricades, Type III, Double Faced
768	Linear Feet	619-G4005	Barricades, Type III, Single Faced
106	Each	619-G5001	Free Standing Plastic Drums
21	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
318,450	Linear Feet	623-A001	Drainage Wicks
19	Mile	626-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
32	Mile	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White

11	Mile	626-E001	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
19	Mile	626-F001	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
11,959	Linear Feet	626-G002	Thermoplastic Detail Stripe, White
8,551	Linear Feet	626-G003	Thermoplastic Detail Stripe, Yellow
697	Square Feet	626-H004	Thermoplastic Legend, White
996	Linear Feet	626-H005	Thermoplastic Legend, White
166	Each	627-J001	Two-Way Clear Reflective High Performance Raised Markers
1,765	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
1,170	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
461	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
557	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
361	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
71	Linear Feet	630-C004	Square Tube Posts, 9.0 lb/ft
919	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
415	Linear Feet	630-D008	Structural Steel Beams, W6 x 9
90	Pounds	630-E001	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles
98	Pounds	630-E002	Structural Steel Angles & Bars, 3" x 3" x 1/4" Angles
269	Pounds	630-E003	Structural Steel Angles & Bars, 4" x 4" x 5/16" Angles
547	Pounds	630-E005	Structural Steel Angles & Bars, Aluminum Unistrut
82	Each	630-F006	Delineators, Guard Rail, White
42	Each	630-F007	Delineators, Guard Rail, Yellow
12	Each	630-G003	Type 3 Object Markers, OM-3L, Post Mounted
350	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
12	Each	630-G007	Type 3 Object Markers, OM-3R, Post Mounted
1	Lump Sum	699-A001	Roadway Construction Stakes
9,966	Ton	815-A007	Loose Riprap, Size 300
6,528	Square Yard	815-E001	Geotextile under Riprap
990	Ton	815-F002	Sediment Control Stone
8	Each	907-207-A001	Settlement Plate
7,392	Linear Feet	907-253-A001	Coir Fiber Baffle

4	Each	907-619-E3001	Changeable Message Sign
456	Square Feet	907-630-PP002	Roadside Directional Signs, Sheet Aluminum, 0.125" Thickness, Ground Mounted
5,051	Cubic Yard	907-804-B001	Box Bridge Concrete, Class B
1,040	Hours	907-906001	Trainees
			ALTERNATE GROUP AA NUMBER 1
226,900	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
226,900	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
226,900	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
100,425	Cubic Yard	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
100 425	Cubic Yard	605-W003	ALTERNATE GROUP BB NUMBER 2 Filter Material for Combination Storm Drain and/or Underdrains, Type C, FM
100,425		005-00003	Bridge Items
13 129	Square Yard	501-K001	Transverse Grooving
	Cubic Yard		Foundation Excavation
	Linear Feet		16" x 16" Prestressed Concrete Piling
	Linear Feet		18" x 18" Prestressed Concrete Piling
470	Linear Feet	803-F012	25" Pre-Formed Pile Hole
914	Linear Feet	803-K006	Drilled Shaft, 48" Diameter
1	Each	803-L002	Test Shaft, 48" Diameter
55	Linear Feet	803-M005	Trial Shaft, 48" Diameter
20	Linear Feet	803-N001	Exploration
810	Linear Feet	803-O018	Temporary Casing, 48" Diameter
1,190	Linear Feet	804-C002	100' Prestressed Concrete Beam, Type IV
1,929	Linear Feet	804-C020	108' Prestressed Concrete Beam, Type IV
1,908	Linear Feet	804-C065	40' Prestressed Concrete Beam, Type I+2
958	Linear Feet	804-C121	80' Prestressed Concrete Beam, Type III
2,862	Linear Feet	804-C122	80' Prestressed Concrete Beam, Type IV
2,154	Linear Feet	804-C140	90' Prestressed Concrete Beam, Type BT-72

1,074	Linear Feet	804-C142	90' Prestressed Concrete Beam, Type IV
1,327	Linear Feet	804-C150	95' Prestressed Concrete Beam, Type BT-63
2,260	Linear Feet	804-C152	95' Prestressed Concrete Beam, Type IV
1,389	Linear Feet	804-C203	116' Prestressed Concrete Beam, Type BT-72
1,537	Linear Feet	804-C204	100' Prestressed Concrete Beam, Type BT-63
1,379,842	Pounds	805-A001	Reinforcement
6,140	Linear Feet	813-A004	Concrete Railing, 36"
985	Ton	815-A007	Loose Riprap, Size 300
850	Cubic Yard	815-D001	Concrete Slope Paving
1,410	Square Yard	815-E001	Geotextile under Riprap
16	Each	907-803-B001	Conventional Static Pile Load Test
15	Each	907-803-1002	PDA Test Pile, Concrete Pile
16	Each	907-803-J001	Pile Restrike
3,402	Cubic Yard	907-804-A002	Bridge Concrete, Class AA
4,167	Cubic Yard	907-804-A004	Bridge Concrete, Class BD
1,358	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
381	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://shopmdot.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://shopmdot.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://shopmdot.ms.gov. Costs of plans will be on a cost per sheet basis plus a small convenience fee. You can contact the MDOT Plans Print Shop at Telephone No. (601) 359-7460 or e-mail at plans@mdot.state.ms.us. Plans will be shipped on receipt of payment. Cash or checks will not be accepted as payment.

Bid bond, signed or countersigned by a Mississippi Resident Agent or qualified non-resident agent, with Power of Attorney attached or on file with the Contract Administration Engineer of the Department, a Cashier's Check or Certified Check for five (5%) percent of bid, payable to STATE OF MISSISSIPPI, must accompany each proposal.

The attention of bidders is directed to the provisions of Subsection 102.07 pertaining to irregular proposals and rejection of bids.

BRAD WHITE EXECUTIVE DIRECTOR