

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

Notice to Contractors

Letting Date For March - March 25, 2025

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

NOTICE TO CONTRACTORS

LETTING DATE FOR MARCH - Tuesday, March 25, 2025

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 MARCH 3, 2025

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

Telephone: (601) 359-7700

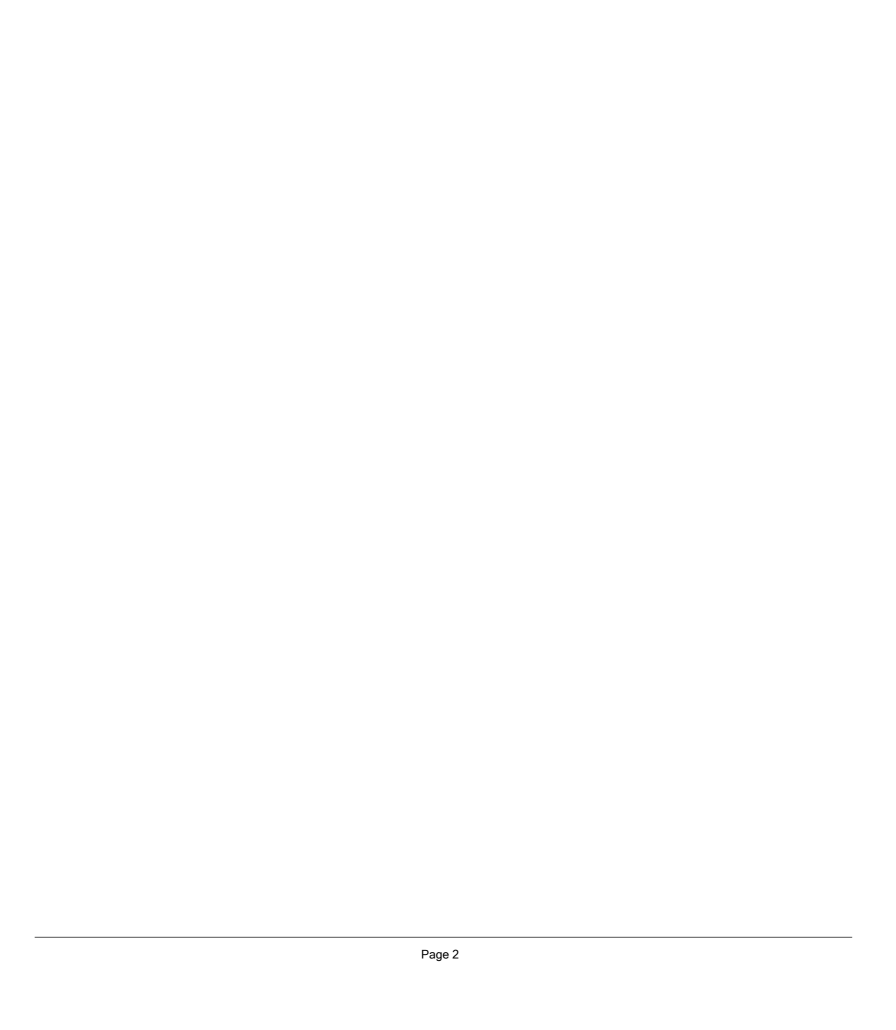
Plans must be purchased online at: https://shop.mdot.ms.gov For Information Please Contact: MDOT Plans Print Shop Jackson, MS Telephone: (601) 359-7460 e-mail: plans@mdot.state.ms.us

Electronic bids will be received by the Mississippi Transportation Commission at 10:00 o'clock A.M., Tuesday, March 25, 2025; from the Bid Express Service and shortly thereafter, bids will be publicly read in the Sixth Floor Conference Room of the Mississippi Department of Transportation Administration Building, Jackson, Mississippi.

LIST OF CONTRACTS FOR MARCH

	CALL	CONTRACT	COUNTY
	01	HSIP-0006-01(104)/109062301 & HSIP-0006-01(104)/109062302	DESOTO, MARSHALL
*	02	STBG-0008-02(127)/109532301	COVINGTON
*	03	NHPP-0011-01(075)/108947301	SUNFLOWER
*	04	IM-0020-02(101)/108587301 & SP-0020-02(105)/108587302	NEWTON
	05	CRP-0024-04(031)/1038963030 & CRP-0024-04(032)/1038963031 & CRP-0024-04(033)/1038963032	NESHOBA
	06	NHPP-0056-01(105)/108281301	RANKIN
*	07	IM-0069-04(005)/109260301	DESOTO
	80	BR-7272-00(008)/106115301	RANKIN
*	09	SP-0022-01(087)/108240301	JONES

^{*} No plans except Standard Drawings



Installation of Median Cable Barrier on I-22 from Coldwater River to the Marshall County Line & on I-22 from the Desoto County Line to the Benton County Line, known as Federal Aid Project Nos. HSIP-0006-01(104) / 109062301 & HSIP-0006-01(104) / 109062302 in Desoto & Marshall Counties.

PROJECT COMPLETION: 220 Working Days

682	Square Yard	202-B063	Removal of Concrete Paved Ditch
1,624	Linear Feet	202-B115	Removal of Debris and Sand From Pipe, Less Than 18" Diameter
145	Each	202-B165	Removal of Inlets, All Sizes
1,624	Linear Feet	202-B191	Removal of Pipe, 8" And Above
16,831	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
28,640	Cubic Yard	203-G001	Excess Excavation, FM, AH
795	Cubic Yard	206-A001	Structure Excavation
29,444	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
43	Ton	213-C001	Superphosphate
59,022	Square Yard	216-A001	Solid Sodding
57,811	Square Yard	217-A001	Ditch Liner
1,182	Thousand Gallon	219-A001	Watering
37	Acre	220-A001	Insect Pest Control
4,977	Cubic Yard	221-A001	Concrete Paved Ditch
146	Acre	223-A001	Mowing
73	Acre	225-A001	Grassing
37	Ton	225-B001	Agricultural Limestone
146	Ton	225-C001	Mulch, Vegetative Mulch
73	Acre	226-A001	Temporary Grassing
13,200	Linear Feet	237-A002	Wattles, 20"
52,862	Ton	304-B004	Granular Material, Class 5, Group D
141	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
9,576	Pounds	602-A001	Reinforcing Steel
920	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III

96	Linear Feet	603-CA026	24" Reinforced Concrete Pipe, Class III
96	Linear Feet	603-CA040	30" Reinforced Concrete Pipe, Class III
48	Linear Feet	603-CA055	36" Reinforced Concrete Pipe, Class III
80	Linear Feet	603-CA066	42" Reinforced Concrete Pipe, Class III
16	Linear Feet	603-CA087	54" Reinforced Concrete Pipe, Class III
200	Linear Feet	603-CE002	22" x 13" Concrete Arch Pipe, Class A III
16	Linear Feet	603-CE013	36" x 23" Concrete Arch Pipe, Class A III
48	Linear Feet	603-CE018	44" x 27" Concrete Arch Pipe, Class A III
16	Linear Feet	603-CE028	58" x 36" Concrete Arch Pipe, Class A III
36,250	Pounds	604-B001	Gratings
3,045	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
130,071	Linear Feet	610-A001	Cable Barrier
88	Each	610-B001	Cable Barrier Terminal Section
2	Square Feet	618-B001	Additional Construction Signs
1	Lump Sum	620-A001	Mobilization
1	Lump Sum	699-A001	Roadway Construction Stakes
1,000	Linear Feet	907-234-A001	Temporary Silt Fence
147	Each	907-234-D001	Inlet Siltation Guard
1	Lump Sum	907-618-A001	Maintenance of Traffic

Bridge Repair on SR 149 over Unnamed Stream (Bridge No. 108.1), known as Federal Aid Project No. STBG-0008-02(127) / 109532301 in Covington County.

PROJECT COMPLETION: 28 Working Days

			Moduway items
379	Linear Feet	202-B150	Removal of Guard Rail Including Post, Blockouts & Hardware
250	Cubic Yard	203-G002	Excess Excavation, LVM, AH
240	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
67	Ton	304-D002	Granular Material, Crushed Stone
640	Square Yard	406-A002	Cold Milling of Bituminous Pavement, All Depths
113	Linear Feet	606-B002	Guard Rail, Class A, Type 1, 'W' Beam
4	Each	606-D001	Guard Rail, Bridge End Section
4	Each	606-E005	Guard Rail, Terminal End Section, Flared
1,400	Linear Feet	619-A1003	Temporary Traffic Stripe, Continuous White, Paint
1,400	Linear Feet	619-A2003	Temporary Traffic Stripe, Continuous Yellow, Paint
32	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
232	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
48	Linear Feet	619-G4001	Barricades, Type III, Double Faced
48	Linear Feet	619-G4005	Barricades, Type III, Single Faced
11	Each	619-G7001	Warning Lights, Type "B"
1	Lump Sum	620-A001	Mobilization
9	Each	630-F006	Delineators, Guard Rail, White
4	Each	630-G004	Type 3 Object Markers, OM-3R or OM-3L
132	Ton	907-403-A015	9.5-mm, ST, Asphalt Pavement
720	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
1	Lump Sum	907-618-A001	Maintenance of Traffic
2	Each	907-619-E3001	Changeable Message Sign
1,400	Linear Feet	907-626-C013	6" Thermoplastic Edge Stripe, Continuous White
1,400	Linear Feet	907-626-E006	6" Thermoplastic Traffic Stripe, Continuous Yellow
9	Each	907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers

Bridge Items

128	Square Yard	406-A002	Cold Milling of Bituminous Pavement, All Depths
48	Linear Feet	907-808-A002	Joint Repair
25	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
48	Linear Feet	907-823-B001	Saw Cut, Type I
61	Square Feet	907-824-A003	General Epoxy Repair
3	Each	907-824-C001	Cap Cleaning
24	Linear Feet	907-824-E001	Epoxy Injection
3	Cubic Yard	907-828-A001	Hybrid Polymer Concrete Overlay

Concrete Pavement Rehabilitation on approximately 2.3 miles of US 82 through Indianola, known as Federal Aid Project No. NHPP-0011-01(075) / 108947301 in Sunflower County.

PROJECT COMPLETION: NOVEMBER 21, 2025

			Moduway nems
3,184	Linear Feet	202-B051	Removal of Concrete Curb
145	Square Yard	202-B059	Removal of Concrete Median & Island Pavement, All Depths
15,184	Square Yard	202-B073	Removal of Concrete Pavement, All Depths
19	Each	202-B163	Removal of Inlet Tops
3,800	Square Feet	202-B172	Removal of Legend, All Types
2	Each	202-B215	Removal of Sign Including Post & Footing
79,500	Linear Feet	202-B240	Removal of Traffic Stripe
468	Cubic Yard	203-G001	Excess Excavation, FM, AH
3,271	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
210	Gallon	407-A001	Asphalt for Tack Coat
7,663	Linear Feet	501-D001	Expansion Joints, With Dowels
15,459	Square Yard	503-A002	8" and Variable Jointed Concrete Pavement
31,867	Linear Feet	503-C010	Saw Cut, Full Depth
422	Cubic Yard	503-D001	Concrete for Base Repair
14,616	Each	503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
7	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
2,000	Pounds	602-A001	Reinforcing Steel
284	Linear Feet	609-B003	Concrete Curb, Special Design
3,144	Linear Feet	609-C001	Concrete Integral Curb, Type 1
1	Square Feet	618-B001	Additional Construction Signs
3	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
5	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
5	Mile	619-A3001	Temporary Traffic Stripe, Skip White
1	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
7,000	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail

1,000	Square Feet	619-A6001	Temporary Traffic Stripe, Legend
1,000	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
277	Ton	907-403-B012	9.5-mm, ST, Asphalt Pavement, Leveling
1	Lump Sum	907-618-A001	Maintenance of Traffic
5	Mile	907-626-A007	6" Thermoplastic Double Drop Traffic Stripe, Skip White
5	Mile	907-626-B004	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
3	Mile	907-626-D003	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
5	Mile	907-626-E003	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
11,500	Linear Feet	907-626-G006	Thermoplastic Double Drop Detail Stripe, White
5,200	Linear Feet	907-626-G007	Thermoplastic Double Drop Detail Stripe, Yellow
4,000	Square Feet	907-626-H006	Thermoplastic Double Drop Legend, White
2,200	Linear Feet	907-626-H007	Thermoplastic Double Drop Legend, White
600	Each	907-627-J001	Two-Way Clear Reflective High Performance Raised Markers
1,000	Each	907-627-K001	Red-Clear Reflective High Performance Raised Markers
3,800	Each	907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers
2	Each	907-630-0004	Remove and Reset Sign, All Sizes
1	Each	907-632-D001	Solid State Traffic Actuated Controller, Type 1
4	Each	907-641-A002	Signal Stop Bar Radar Vehicle Detection Sensor, Type 2
2	Each	907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2
1,050	Linear Feet	907-641-D001	Radar Vehicle Detection Cable
1	Each	907-641-F002	Signal Radar Vehicle Detection Processor, Type 2

Mill & Overlay approximately 7 miles of I-20 from 5.1 miles east of SR 15 to 2.3 miles east of the Chunky River & on the Gentry Road and Experiment Station Road Overpasses, known as Federal Aid Project No. IM-0020-02(101) / 108587301 & State Project No. SP-0020-02(105) / 108587302 in Newton County.

PROJECT COMPLETION: 198 Working Days

462	Station	201-D001	Random Clearing
4	Square Yard	202-B009	Removal of Asphalt Pavement, Failed Areas
150	Square Yard	202-B045	Removal of Cement Treated Base, All Depths
101	Square Yard	202-B063	Removal of Concrete Paved Ditch
448	Square Yard	202-B069	Removal of Concrete Pavement w/ Variable Depth Overlay
7	Each	202-B129	Removal of Flared End Section, All Sizes
75	Each	202-B135	Removal of Guard Post
16,668	Linear Feet	202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
136	Linear Feet	202-B191	Removal of Pipe, 8" And Above
150	Each	202-B244	Removal of Trees
120	Linear Feet	202-B273	Removal of Debris and Sand From Box Culvert, 6-foot to Less than 10-foot Width
1,407	Linear Feet	202-B276	Removal of Debris from Drainage Channel
275	Cubic Yard	203-EX008	Borrow Excavation, AH, FME, Class B15
230	Cubic Yard	203-G002	Excess Excavation, LVM, AH
9	Cubic Yard	221-A001	Concrete Paved Ditch
672	Acre	223-A001	Mowing
3,473	Ton	304-D002	Granular Material, Crushed Stone
6,934	Square Yard	406-A002	Cold Milling of Bituminous Pavement, All Depths
297,842	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
23,773	Gallon	407-A001	Asphalt for Tack Coat
12	Mile	423-A001	Rumble Strips, Ground In
448	Square Yard	503-A001	8" and Variable Continuously Reinforced Concrete Pavement, Broom Finish
363	Linear Feet	503-B001	Saw Cut, Longitudinal Joints
740	Linear Feet	503-C004	Saw Cut, 3-inch

15,470	Linear Feet	503-C010	Saw Cut, Full Depth
75	Cubic Yard	503-D001	Concrete for Base Repair
427	Each	503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
11	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
16	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III
40	Linear Feet	603-CA026	24" Reinforced Concrete Pipe, Class III
48	Linear Feet	603-CA040	30" Reinforced Concrete Pipe, Class III
16	Linear Feet	603-CA066	42" Reinforced Concrete Pipe, Class III
1	Each	603-CB003	18" Reinforced Concrete End Section
5	Each	603-CB004	24" Reinforced Concrete End Section
1	Each	603-CB005	30" Reinforced Concrete End Section
85	Each	606-A003	Guard Posts
11,761	Linear Feet	606-B003	Guard Rail, Class A, Type 1, 'W' Beam, Metal Post
250	Linear Feet	606-B010	Guard Rail, Class A, Type 1, Thrie Beam
50	Linear Feet	606-B013	Guard Rail, Class A, Type 1, Thrie Beam, Transition Section
14	Each	606-C003	Guard Rail, Cable Anchor, Type 1
28	Each	606-D005	Guard Rail, Bridge End Section, Type A
31	Each	606-D022	Guard Rail, Bridge End Section, Type I
63	Each	606-E005	Guard Rail, Terminal End Section, Flared
12	Each	606-G002	Special Sections, Guard Rail Bridge End Connector
16	Each	606-G003	Special Sections, Special Design Bridge Connector
40	Mile	619-A1001	Temporary Traffic Stripe, Continuous White
40	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
39	Mile	619-A3001	Temporary Traffic Stripe, Skip White
36,675	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
1,920	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
2,100	Each	619-C6001	Red-Clear Reflective High Performance Raised Marker
32	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
200	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
48	Linear Feet	619-G4005	Barricades, Type III, Single Faced

1	Lump Sum	620-A001	Mobilization
364	Each	630-F006	Delineators, Guard Rail, White
146	Each	630-F007	Delineators, Guard Rail, Yellow
78	Each	630-F010	Delineators, Post Mounted, Double White
26	Each	630-F011	Delineators, Post Mounted, Double Yellow
28	Each	630-F012	Delineators, Post Mounted, Single White
16	Each	630-F013	Delineators, Post Mounted, Single Yellow
76	Each	630-G004	Type 3 Object Markers, OM-3R or OM-3L
104	Ton	815-A002	Loose Riprap, Size 100
300	Square Yard	815-E001	Geotextile under Riprap
9,757	Ton	907-402-A002	Open Graded Friction Course, 9.5-mm Mixture
24,257	Gallon	907-402-B001	Bituminous Tack Coat
731	Ton	907-403-A001	12.5-mm, HT, Asphalt Pavement
5,186	Ton	907-403-A015	9.5-mm, ST, Asphalt Pavement
207	Ton	907-403-B004	19-mm, HT, Asphalt Pavement, Leveling
27	Mile	907-403-S001	Joint Sealant
18,556	Ton	907-405-A001	Stone Matrix Asphalt, 9.5 mm Mixture
5,400	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
1	Lump Sum	907-618-A001	Maintenance of Traffic
13	Mile	907-626-A007	6" Thermoplastic Double Drop Traffic Stripe, Skip White
14	Mile	907-626-B004	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
14	Mile	907-626-E003	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
12,225	Linear Feet	907-626-G006	Thermoplastic Double Drop Detail Stripe, White
2,400	Linear Feet	907-626-G007	Thermoplastic Double Drop Detail Stripe, Yellow
960	Linear Feet	907-626-H007	Thermoplastic Double Drop Legend, White
2,100	Each	907-627-K001	Red-Clear Reflective High Performance Raised Markers
20	Each	907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers
2,902	Linear Feet	907-808-A003	Joint Repair Without Epoxy
1,451	Linear Feet	907-823-A001	Preformed Joint Seal, Type I
2,070	Linear Feet	907-823-B001	Saw Cut, Type I

Roundabout Construction on SR 15 at SR 16 & Bridge Replacements on Weyerhaeuser Street over Branch & on Lakeside Drive over Kentawka Creek Relief, known as Federal Aid Project Nos. CRP-0024-04(031) / 1038963030, CRP-0024-04(032) / 1038963031 & CRP-0024-04(033) / 1038963032 in Neshoba County.

PROJECT COMPLETION: APRIL 23, 2027

1	Lump Sum	201-A001	Clearing and Grubbing
14,751	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
2	Each	202-B023	Removal of Bridge
809	Square Yard	202-B059	Removal of Concrete Median & Island Pavement, All Depths
20	Square Yard	202-B063	Removal of Concrete Paved Ditch
1,242	Linear Feet	202-B088	Removal of Curb & Gutter, All Types
8	Each	202-B117	Removal of Delineator, All Types
1	Each	202-B129	Removal of Flared End Section, All Sizes
379	Linear Feet	202-B153	Removal of Guard Rail, Double Faced Rail Including Hardware, Post & Rail
1,824	Linear Feet	202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
1	Each	202-B164	Removal of Inlet and Junction Box, All Types & Sizes
20	Linear Feet	202-B171	Removal of Legend, All Types
63	Square Feet	202-B172	Removal of Legend, All Types
11	Each	202-B179	Removal of Low Mast Lighting Foundation
656	Linear Feet	202-B191	Removal of Pipe, 8" And Above
3,435	Linear Feet	202-B240	Removal of Traffic Stripe
7,069	Cubic Yard	203-A001	Unclassified Excavation, FM, AH
948	Cubic Yard	203-EX008	Borrow Excavation, AH, FME, Class B15
9,197	Cubic Yard	203-G001	Excess Excavation, FM, AH
236	Cubic Yard	206-A001	Structure Excavation
15,361	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
934	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
5	Ton	213-C001	Superphosphate
340	Square Yard	216-A001	Solid Sodding

10 Thousand Gallon 219-A001 Watering 220-A001 Insocr Pest Control				
59 Cubic Yard 221-A001 Concrete Paved Ditch 9 Acre 223-A001 Mowing 7 Acre 225-B001 Agricultural Limestone 9 Ton 225-C001 Mulch, Vegetative Mulch 5 Acre 226-A001 Temporary Grassing 1,080 Linear Feet 237-A002 Wattles, 20" 244 Linear Feet 248-A001 Silt Dike 244 Linear Feet 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,621 Linear Feet 503-C001 Asphalt for Tack Coat 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 6 Cubic Yard 601-B001 Class "B' Structural Concrete Pipe, Class III 1,337 Pounds 602-A001 Reinforced Concrete Pipe, Class III 288 Linear Feet 603-C0402 24" Reinforced Concrete Pipe, Class III	10	Thousand Gallon	219-A001	Watering
9 Acre 223-A001 Mowing 7 Acre 225-R001 Grassing 4 Ton 225-B001 Agricultural Limestone 9 Ton 225-C001 Mulch, Vogetative Mulch 5 Acre 226-A001 Temporary Grassing 1.080 Linear Feet 237-A002 Wattles, 20° 244 Linear Feet 245-A001 Silt Dike 244 Linear Feet 246-B002 Rockbags 204 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete End Section 3 Each 603-CB003 18" Reinforced Concrete End Section 4 Each 603-CB003 30" Reinforced End Section 5 Each 603-CB004 44" Perforated Sewer Pipe for Underdrains, SDR 23.5 4 Dunds 604-A001 Castings 7 Square Yard 605-A001 Geotexilie for Subsurface Drainage, Type III 140 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	4	Acre	220-A001	Insect Pest Control
7 Acre 225-8001 Crassing 4 Ton 225-8001 Agricultural Limestone 9 Ton 225-2001 Mulch, Vegetative Mulch 5 Acre 226-8001 Temporary Grassing 1,880 Linear Feet 245-8002 Wattles, 20° 244 Linear Feet 245-8002 Rockbags 204 Ton 249-8001 Riprap for Erosion Control 5,683 Ton 304-0002 Granular Material, Crushed Stone 32,013 Square Yard 406-0001 Fine Milling of Bituminous Pavement. All Depths 4,553 Gallon 407-8001 Asphalt for Tack Coat 266 Square Yard 502-8001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-8001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforced Concrete Pipe, Class III 288 Linear Feet 603-C020 24" Reinforced Concrete End Section 3 Each 603-C8004	59	Cubic Yard	221-A001	Concrete Paved Ditch
4 Ton 225-8001 Agricultural Limestone 9 Ton 225-001 Mulch, Vegetative Mulch 5 Acre 226-A001 Temporary Grassing 1,080 Linear Feet 237-A002 Wattles, 20" 244 Linear Feet 245-B002 Rockbags 244 Linear Feet 246-B002 Rockbags 204 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforcad Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcaing Steel 288 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete Tend Section 3 Each 603-CB003 00" Reinforced Concrete End Section 4 Each 603-CB005 30" Reinforced Concrete End Section 5 Each 603-CB005 30" Reinforced Concrete End Section 6 Each 603-CB005 30" Reinforced Concrete End Section 7 Square Yard 604-A001 Castings 7 Square Yard 605-A001 Geotextile for Subsurface Drainage, Type III 6 Linear Feet 605-C002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5	9	Acre	223-A001	Mowing
9 Ton 225-C001 Mulch, Vegetative Mulch 5 Acre 226-A001 Temporary Grassing 1,080 Linear Feet 237-A002 Wattles, 20" 244 Linear Feet 245-A001 Silt Dike 244 Linear Feet 246-B002 Rockbags 240 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-0001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 185 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB003 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-A001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-C002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5	7	Acre	225-A001	Grassing
5 Acre 226-A001 Temporary Grassing 1,080 Linear Feet 237-A002 Wattles, 20" 244 Linear Feet 245-A001 Slit Dike 244 Linear Feet 246-B002 Rockbags 204 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Coment Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 3,30 Linear Feet 603-CA01 Reinforced Concrete Pipe, Class III 28 Linear Feet 603-CA02 24" Reinforced Concrete Pipe, Class III 18 Linear Feet 603-CB003 30" Reinforced Concrete End Section 3 Each 603-CB003 30" Reinforced Co	4	Ton	225-B001	Agricultural Limestone
1,080 Linear Feet 237-A002 Wattles, 20" 244 Linear Feet 245-A001 Silt Dike 244 Linear Feet 246-B002 Rockbags 204 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA003 18" Reinforced Concrete End Section 3 Each 603-CB003 18" Reinforced Concrete End Section 474 Pounds 604-A0	9	Ton	225-C001	Mulch, Vegetative Mulch
244 Linear Feet 245-A001 Silt Dike 244 Linear Feet 246-B002 Rockbags 204 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Comment Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete End Section 3 Each 603-CB003 18" Reinforced Concrete End Section 47 Pounds 604-A001 Castings 78 Square Yard 605-AA001 <td>5</td> <td>Acre</td> <td>226-A001</td> <td>Temporary Grassing</td>	5	Acre	226-A001	Temporary Grassing
244 Linear Feet 246-B002 Rockbags 204 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class 'B' Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete End Section 3 Each 603-CB003 18" Reinforced Concrete End Section 4 Pounds 604-A001 Castings 78 Square Yard 605-A001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet <t< td=""><td>1,080</td><td>Linear Feet</td><td>237-A002</td><td>Wattles, 20"</td></t<>	1,080	Linear Feet	237-A002	Wattles, 20"
204 Ton 249-A001 Riprap for Erosion Control 5,683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete End Section 3 Each 603-CB003 18" Reinforced Concrete End Section 474 Pounds 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-A001 Geotextille for Subsurface Drainage, Type III 140<	244	Linear Feet	245-A001	Silt Dike
5.683 Ton 304-D002 Granular Material, Crushed Stone 32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-A001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-C002 4" Portorated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-D002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	244	Linear Feet	246-B002	Rockbags
32,013 Square Yard 406-D001 Fine Milling of Bituminous Pavement, All Depths 4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 474 Pounds 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-A001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-P002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sew	204	Ton	249-A001	Riprap for Erosion Control
4,553 Gallon 407-A001 Asphalt for Tack Coat 206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-A001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-P002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	5,683	Ton	304-D002	Granular Material, Crushed Stone
206 Square Yard 502-A001 Reinforced Cement Concrete Bridge End Pavement 4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-A001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	32,013	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
4,621 Linear Feet 503-C010 Saw Cut, Full Depth 26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5	4,553	Gallon	407-A001	Asphalt for Tack Coat
26 Cubic Yard 601-B001 Class "B" Structural Concrete, Minor Structures 1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	206	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
1,337 Pounds 602-A001 Reinforcing Steel 360 Linear Feet 603-CA011 18" Reinforced Concrete Pipe, Class III 288 Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	4,621	Linear Feet	503-C010	Saw Cut, Full Depth
360Linear Feet603-CA01118" Reinforced Concrete Pipe, Class III288Linear Feet603-CA02624" Reinforced Concrete Pipe, Class III184Linear Feet603-CA04030" Reinforced Concrete Pipe, Class III6Each603-CB00318" Reinforced Concrete End Section3Each603-CB00424" Reinforced Concrete End Section2Each603-CB00530" Reinforced Concrete End Section474Pounds604-A001Castings78Square Yard605-A001Geotextile for Subsurface Drainage, Type III140Linear Feet605-O0024" Perforated Sewer Pipe for Underdrains, SDR 23.540Linear Feet605-P0024" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	26	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
Linear Feet 603-CA026 24" Reinforced Concrete Pipe, Class III 184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	1,337	Pounds	602-A001	Reinforcing Steel
184 Linear Feet 603-CA040 30" Reinforced Concrete Pipe, Class III 6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	360	Linear Feet 6	603-CA011	18" Reinforced Concrete Pipe, Class III
6 Each 603-CB003 18" Reinforced Concrete End Section 3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	288	Linear Feet 6	603-CA026	24" Reinforced Concrete Pipe, Class III
3 Each 603-CB004 24" Reinforced Concrete End Section 2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	184	Linear Feet 6	603-CA040	30" Reinforced Concrete Pipe, Class III
2 Each 603-CB005 30" Reinforced Concrete End Section 474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	6	Each	603-CB003	18" Reinforced Concrete End Section
474 Pounds 604-A001 Castings 78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	3	Each	603-CB004	24" Reinforced Concrete End Section
78 Square Yard 605-AA001 Geotextile for Subsurface Drainage, Type III 140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	2	Each	603-CB005	30" Reinforced Concrete End Section
140 Linear Feet 605-O002 4" Perforated Sewer Pipe for Underdrains, SDR 23.5 40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	474	Pounds	604-A001	Castings
40 Linear Feet 605-P002 4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5	78	Square Yard	605-AA001	Geotextile for Subsurface Drainage, Type III
	140	Linear Feet	605-O002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
6 Cubic Yard 605-W001 Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM	40	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
	6	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM

1,201	Linear Feet 600	6-B001	Guard Rail, Class A, Type 1
383	Linear Feet 600	6-B007	Guard Rail, Class A, Type 1, Double Faced, Metal Post
10	Each 606	6-D018	Guard Rail, Bridge End Section, Type G, Modified
6	Each 606	6-D022	Guard Rail, Bridge End Section, Type I
4	Each 600	6-E003	Guard Rail, Terminal End Section, Double Faced
16	Each 600	6-E005	Guard Rail, Terminal End Section, Flared
701	Linear Feet 609	9-B003	Concrete Curb, Special Design
315	Linear Feet 609	9-C001	Concrete Integral Curb, Type 1
4,506	Linear Feet 609	9-D012	Combination Concrete Curb and Gutter Type 3A Modified
295	Square Yard 614	4-B001	Concrete Driveway, With Reinforcement
476	Square Yard 616	6-A003	Concrete Median and/or Island Pavement, 12-inch
1,544	Square Yard 610	6-A004	Concrete Median and/or Island Pavement, 4-inch
3	Mile 619-	-A1001	Temporary Traffic Stripe, Continuous White
3	Mile 619-	-A2001	Temporary Traffic Stripe, Continuous Yellow
5,060	Linear Feet 619-	-A3002	Temporary Traffic Stripe, Skip White
19,972	Linear Feet 619-	-A5001	Temporary Traffic Stripe, Detail
917	Square Feet 619-	-A6001	Temporary Traffic Stripe, Legend
1,322	Linear Feet 619-	-A6002	Temporary Traffic Stripe, Legend
512	Square Feet 619-	-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
1,188	Square Feet 619-	-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
2	Each 619-	-E1001	Flashing Arrow Panel, Type C
72	Linear Feet 619-	-G4001	Barricades, Type III, Double Faced
652	Linear Feet 619-	-G4005	Barricades, Type III, Single Faced
166	Each 619-	-G5001	Free Standing Plastic Drums
34	Each 619-	-G7001	Warning Lights, Type "B"
1	Lump Sum 619-	-H1001	Traffic Signals
1	Each 619	9-J1002	Impact Attenuator, 45 MPH
1	Each 619	9-J2002	Impact Attenuator, 45 MPH, Replacement Package
1	Lump Sum 629	0-A001	Mobilization
2	Each 629	9-A001	Vehicular Impact Attenuator, 40 MPH

221	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
259	Square Feet	630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
343	Square Feet	630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted
824	Linear Feet	630-C001	Square Tube Posts, 4.0 lb/ft
151	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
75	Linear Feet	630-C1001	Square Post Inner Sleeve
53	Each	630-F006	Delineators, Guard Rail, White
32	Each	630-F007	Delineators, Guard Rail, Yellow
18	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
78	Linear Feet	682-A018	Underground Branch Circuit, AWG 2, 3 Conductor
2,391	Linear Feet	682-A034	Underground Branch Circuit, AWG 6, 3 Conductor
299	Linear Feet	682-B032	Underground Branch Circuit, Jacked or Bored, AWG 6, 3 Conductor
16	Each	682-E002	Underground Junction Box
1	Each	682-F001	Secondary Power Controller
23	Cubic Yard	684-A004	Pole Foundation, 30" Diameter
126	Linear Feet	684-B004	Slip Casing, 30" Diameter
1	Lump Sum	699-A001	Roadway Construction Stakes
22	Ton	815-F002	Sediment Control Stone
2,300	Linear Feet	907-234-A001	Temporary Silt Fence
1,200	Linear Feet	907-234-C001	Super Silt Fence
7	Each	907-234-D001	Inlet Siltation Guard
2,250	Ton	907-403-A002	12.5-mm, MT, Asphalt Pavement
1,682	Ton	907-403-A005	19-mm, MT, Asphalt Pavement
1,975	Ton	907-403-A006	19-mm, ST, Asphalt Pavement
3,505	Ton	907-403-A014	9.5-mm, MT, Asphalt Pavement
220	Ton	907-403-B003	12.5-mm, ST, Asphalt Pavement, Leveling
92	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
1	Lump Sum	907-618-A001	Maintenance of Traffic
7	Each	907-619-E3001	Changeable Message Sign
4,307	Linear Feet	907-626-A008	6" Thermoplastic Double Drop Traffic Stripe, Skip White

9,452	Linear Feet 907-	626-B003	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
8,470	Linear Feet 907-	626-E004	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
21,659	Linear Feet 907-	626-G006	Thermoplastic Double Drop Detail Stripe, White
10,979	Linear Feet 907-	626-G007	Thermoplastic Double Drop Detail Stripe, Yellow
953	Square Feet 907-	626-H006	Thermoplastic Double Drop Legend, White
152	Linear Feet 907-	626-H007	Thermoplastic Double Drop Legend, White
107	Each 907-	627-K001	Red-Clear Reflective High Performance Raised Markers
41	Each 907-	-627-L001	Two-Way Yellow Reflective High Performance Raised Markers
14	Each 907-6	83-PP001	Lighting Assembly, Per Plans
			ALTERNATE GROUP AA NUMBER 1
6,700	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
6,700	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 3
6,700	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
146	Cubic Yard 6	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
			ALTERNATE GROUP BB NUMBER 2
146	Cubic Yard 6	605-W003	Filter Material for Combination Storm Drain and/or Underdrains, Type C, FM
			Bridge Items
2,215	Linear Feet	803-D002	HP 12 x 53 Steel Piling
5,800	Pounds	805-A001	Reinforcement
12	Each	806-A001	19' Precast Concrete Slab Units, 3'-6" Interior
2	Each	806-A002	31' Precast Concrete Slab Units, 3'-6" Interior
2	Each	806-A003	31' Precast Concrete Slab Units, 4'-6" Interior
2	Each	806-A007	31' Precast Concrete Slab Units, 3'-6" Exterior
12	Each	806-A009	19' Precast Concrete Slab Units, 3'-6" Exterior
12	Each	806-A010	19' Precast Concrete Slab Units, 4'-6" Interior
12	Each	806-C001	19' Precast Barrier Rail Units
2	Each	806-C002	31' Precast Barrier Rail Units
5	Each	806-D004	26' Precast Concrete Caps, Intermediate Unit

896 Ton 815-A007 Loose Riprap, Size 300

824 Square Yard 815-E001 Geotextile under Riprap

4 Each 907-803-1003 PDA Test Pile, HP Steel Pile

4 Each 907-803-J001 Pile Restrike

63 Cubic Yard 907-804-A002 Bridge Concrete, Class AA

Bridge Preservation on SR 25 over Plummer Slough (Bridge No. 12.7), known as Federal Aid Project No. NHPP-0056-01(105) / 108281301 in Rankin County.

PROJECT COMPLETION: 150 Working Days

1,720	Cubic Yard	203-F001	Channel Excavation, FM
150	Ton	304-D004	Granular Material, Size 57
43,369	Pounds	805-A001	Reinforcement
7,483	Ton	815-A007	Loose Riprap, Size 300
4,223	Square Yard	815-E001	Geotextile under Riprap
235	Cubic Yard	907-804-B001	Box Bridge Concrete, Class B
1	Lump Sum	907-824-PP004	Bridge Repair, Dewatering and Water Diversion Measurements
1	Lump Sum	907-824-PP004	Bridge Repair, Removal of Existing Headwall, Apron, Wing Walls, and a Portion of Barrel
			Roadway Items
1	Acre	201-B001	Clearing and Grubbing
79	Cubic Yard	203-EX008	Borrow Excavation, AH, FME, Class B15
27	Cubic Yard	203-G001	Excess Excavation, FM, AH
74	Cubic Yard	206-A001	Structure Excavation
33	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
1	Ton	213-C001	Superphosphate
1	Acre	220-A001	Insect Pest Control
1	Acre	223-A001	Mowing
1	Ton	225-B001	Agricultural Limestone
1	Acre	227-A001	Hydroseeding
100	Linear Feet	237-A002	Wattles, 20"
8	Each	617-B001	Permanent Easement Marker
8	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
78	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
78	Linear Feet	619-G4005	Barricades, Type III, Single Faced
12	Each	619-G5001	Free Standing Plastic Drums

1	Lump Sum	620-A001	Mobilization
1	Lump Sum	699-A001	Roadway Construction Stakes
1,560	Linear Feet	907-234-A001	Temporary Silt Fence
100	Linear Feet	907-234-C001	Super Silt Fence
130	Linear Feet	907-234-F001	Turbidity Barrier
1	Lump Sum	907-618-A001	Maintenance of Traffic
3	Each	907-619-E3001	Changeable Message Sign

Mill & Overlay approximately 4 miles of I-69 from 0.95 miles north of I-269 to 5.1 miles south of Church Road, known as Federal Aid Project No. IM-0069-04(005) / 109260301 in Desoto County.

PROJECT COMPLETION: 157 Working Days

Station 201-	-D001	Random Clearing
Square Yard 202-	-B007	Removal of Asphalt Pavement, All Depths
Linear Feet 202-	-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
Each 202-	-B215	Removal of Sign Including Post & Footing
Linear Feet 202-	-B240	Removal of Traffic Stripe
Cubic Yard 203-	G001	Excess Excavation, FM, AH
Ton 304-	-B004	Granular Material, Class 5, Group D
Square Yard 406-	-D001	Fine Milling of Bituminous Pavement, All Depths
Gallon 407-	-A001	Asphalt for Tack Coat
Mile 423-	-A001	Rumble Strips, Ground In
Linear Feet 503-	-C010	Saw Cut, Full Depth
Linear Feet 606-	-B002	Guard Rail, Class A, Type 1, 'W' Beam
Each 606-	-C003	Guard Rail, Cable Anchor, Type 1
Each 606-	-D005	Guard Rail, Bridge End Section, Type A
Each 606-	-E007	Guard Rail, Terminal End Section, Non-Flared
Square Feet 618-	-B001	Additional Construction Signs
Mile 619-A	1001	Temporary Traffic Stripe, Continuous White
Mile 619-A	\2001	Temporary Traffic Stripe, Continuous Yellow
Mile 619-A	\3001	Temporary Traffic Stripe, Skip White
Linear Feet 619-A	\5001	Temporary Traffic Stripe, Detail
Linear Feet 619-A	\6002	Temporary Traffic Stripe, Legend
Lump Sum 620-	-A001	Mobilization
Square Feet 630-	-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
Square Feet 630-	-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
Square Feet 630-	-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness
	Square Yard 202-1 Linear Feet 202-1 Each 202-1 Linear Feet 202-1 Cubic Yard 203-1 Ton 304-1 Square Yard 406-1 Gallon 407-1 Mile 423-1 Linear Feet 606-1 Each 606-1 Each 606-1 Each 606-1 Square Feet 618-1 Mile 619-1/4 Mile 619-1/4 Linear Feet 619-1/4 Linear Feet 619-1/4 Linear Feet 619-1/4 Lump Sum 620-1 Square Feet 630-1 Square Feet 630-1	Square Yard 202-B007 Linear Feet 202-B158 Each 202-B215 Linear Feet 202-B240 Cubic Yard 203-G001 Ton 304-B004 Square Yard 406-D001 Gallon 407-A001 Mile 423-A001 Linear Feet 503-C010 Linear Feet 606-B002 Each 606-C003 Each 606-D005 Each 606-E007 Square Feet 618-B001 Mile 619-A1001 Mile 619-A2001 Mile 619-A5001 Linear Feet 619-A5001 Linear Feet 619-A6002 Lump Sum 620-A001 Square Feet 630-A001 Square Feet 630-A003

195	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
144	Each	630-F006	Delineators, Guard Rail, White
39	Each	630-F007	Delineators, Guard Rail, Yellow
10	Each	630-G004	Type 3 Object Markers, OM-3R or OM-3L
6,425	Ton	907-402-A002	Open Graded Friction Course, 9.5-mm Mixture
100	Ton	907-403-A006	19-mm, ST, Asphalt Pavement
3,850	Ton	907-403-A013	9.5-mm, HT, Asphalt Pavement
3,450	Ton	907-403-A015	9.5-mm, ST, Asphalt Pavement
9,625	Ton	907-405-A001	Stone Matrix Asphalt, 9.5 mm Mixture
4,220	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
8	Each	907-606-PP005	Guard Rail, Bridge Connector, Per Plans Per Plans
1	Lump Sum	907-618-A001	Maintenance of Traffic
2	Each	907-619-E3001	Changeable Message Sign
8	Mile	907-626-A007	6" Thermoplastic Double Drop Traffic Stripe, Skip White
9	Mile	907-626-C012	6" Thermoplastic Double Drop Edge Stripe, Continuous White
9	Mile	907-626-E003	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
10,682	Linear Feet	907-626-G006	Thermoplastic Double Drop Detail Stripe, White
360	Linear Feet	907-626-H007	Thermoplastic Double Drop Legend, White
1,594	Each	907-627-K001	Red-Clear Reflective High Performance Raised Markers
22	Each	907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers

Bridge Replacement on Old Brandon Road (Bridge No. 48.6), known as Federal Aid Project No. BR-7272-00(008) / 106115301 in Rankin County.

PROJECT COMPLETION: 97 Working Days

534	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
1	Each	202-B023	Removal of Bridge
44	Linear Feet	202-B088	Removal of Curb & Gutter, All Types
204	Linear Feet	202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
8	Each	202-B215	Removal of Sign Including Post & Footing
100	Cubic Yard 2	203-EX031	Borrow Excavation, AH, LVM, Class B17
65	Cubic Yard	203-G002	Excess Excavation, LVM, AH
60	Square Yard	209-A005	Geotextile Stabilization, Type V, Non-Woven
41	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
245	Square Yard	216-A001	Solid Sodding
5	Thousand Gallon	219-A001	Watering
1	Acre	220-A001	Insect Pest Control
11	Cubic Yard	221-A001	Concrete Paved Ditch
200	Linear Feet	237-A002	Wattles, 20"
40	Each	246-B001	Rockbags
50	Ton	249-A001	Riprap for Erosion Control
173	Ton	304-D002	Granular Material, Crushed Stone
155	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
60	Gallon	407-A001	Asphalt for Tack Coat
103	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
50	Linear Feet	503-C010	Saw Cut, Full Depth
39	Square Yard 6	605-AA001	Geotextile for Subsurface Drainage, Type III
70	Linear Feet	605-O002	4" Perforated Sewer Pipe for Underdrains, SDR 23.5
20	Linear Feet	605-P002	4" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
3	Cubic Yard	605-W001	Filter Material for Combination Storm Drain and/or Underdrains,Type A, FM

50	Linear Feet	606-B002	Guard Rail, Class A, Type 1, 'W' Beam
3	Each	606-D022	Guard Rail, Bridge End Section, Type I
2	Each	606-E005	Guard Rail, Terminal End Section, Flared
44	Linear Feet	609-D003	Combination Concrete Curb and Gutter Type 2
694	Linear Feet	619-A1003	Temporary Traffic Stripe, Continuous White, Paint
694	Linear Feet	619-A2003	Temporary Traffic Stripe, Continuous Yellow, Paint
8	Square Feet	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
152	Square Feet	619-D2002	Standard Roadside Construction Signs, 10 Square Feet or More, Permanent
48	Linear Feet	619-G4005	Barricades, Type III, Single Faced
1	Each	619-J1001	Impact Attenuator, 40 MPH
1	Lump Sum	620-A001	Mobilization
56	Linear Feet	630-C005	Square Tube Posts, 2.0 lb/ft
20	Each	630-F006	Delineators, Guard Rail, White
2	Each	630-G003	Type 3 Object Markers, OM-3L, Post Mounted
2	Each	630-G007	Type 3 Object Markers, OM-3R, Post Mounted
1	Lump Sum	699-A001	Roadway Construction Stakes
2	Ton	815-F002	Sediment Control Stone
211	Linear Feet	907-234-C001	Super Silt Fence
108	Ton	907-403-A006	19-mm, ST, Asphalt Pavement
157	Ton	907-403-A015	9.5-mm, ST, Asphalt Pavement
46	Linear Feet	907-413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement
1	Lump Sum	907-618-A001	Maintenance of Traffic
3	Each	907-619-E3001	Changeable Message Sign
694	Linear Feet	907-626-C011	6" Thermoplastic Double Drop Edge Stripe, Continuous White
694	Linear Feet	907-626-E004	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
7	Each	907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers
			ALTERNATE GROUP AA NUMBER 1
221	Ton	304-F001	3/4" and Down Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
221	Ton	304-F002	Size 610 Crushed Stone Base

ALTERNATE GROUP AA NUMBER 3

221	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
73	Cubic Yard	605-W002	Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
			ALTERNATE GROUP BB NUMBER 2
73	Cubic Yard	605-W003	Filter Material for Combination Storm Drain and/or Underdrains, Type C, FM
			Bridge Items
55	Square Yard	202-B083	Removal of Concrete Slope Paving
845	Linear Feet	803-D006	HP 14 x 73 Steel Piling
2,900	Pounds	805-A001	Reinforcement
6	Each	806-A001	19' Precast Concrete Slab Units, 3'-6" Interior
6	Each	806-A009	19' Precast Concrete Slab Units, 3'-6" Exterior
6	Each	806-A010	19' Precast Concrete Slab Units, 4'-6" Interior
6	Each	806-C001	19' Precast Barrier Rail Units
2	Each	806-D004	26' Precast Concrete Caps, Intermediate Unit
213	Square Yard	815-B001	Grouted Riprap
10	Cubic Yard	815-D001	Concrete Slope Paving
245	Square Yard	815-E001	Geotextile under Riprap
2	Each	907-803-1003	PDA Test Pile, HP Steel Pile
2	Each	907-803-J001	Pile Restrike
26	Cubic Yard	907-804-A002	Bridge Concrete, Class AA

Mill & Overlay approximately 4 miles of SR 15 from Queen Street to north of Audubon Drive, known as State Project No. SP-0022-01(087) / 108240301 in Jones County.

PROJECT COMPLETION: Flexible

19	Station	201-D001	Random Clearing
600	Square Yard	202-B007	Removal of Asphalt Pavement, All Depths
18	Square Yard	202-B063	Removal of Concrete Paved Ditch
407	Square Yard	202-B073	Removal of Concrete Pavement, All Depths
824	Linear Feet	202-B088	Removal of Curb & Gutter, All Types
500	Linear Feet	202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
104	Linear Feet	202-B191	Removal of Pipe, 8" And Above
936	Linear Feet	202-B240	Removal of Traffic Stripe
162	Cubic Yard	206-A001	Structure Excavation
15	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
4	Cubic Yard	221-A001	Concrete Paved Ditch
194,200	Square Yard	406-D001	Fine Milling of Bituminous Pavement, All Depths
19,500	Gallon	407-A001	Asphalt for Tack Coat
524	Linear Feet	503-C010	Saw Cut, Full Depth
7	Cubic Yard	601-B001	Class "B" Structural Concrete, Minor Structures
104	Linear Feet	603-CA011	18" Reinforced Concrete Pipe, Class III
1,100	Pounds	604-A001	Castings
500	Pounds	604-B001	Gratings
200	Linear Feet	606-B003	Guard Rail, Class A, Type 1, 'W' Beam, Metal Post
4	Each	606-E005	Guard Rail, Terminal End Section, Flared
4	Each	606-G002	Special Sections, Guard Rail Bridge End Connector
824	Linear Feet	609-D012	Combination Concrete Curb and Gutter Type 3A Modified
130	Square Yard	614-A001	Concrete Driveway, Without Reinforcement
10	Square Feet	618-B001	Additional Construction Signs
14	Mile	619-A1001	Temporary Traffic Stripe, Continuous White

15	Mile	619-A2001	Temporary Traffic Stripe, Continuous Yellow
17	Mile	619-A3001	Temporary Traffic Stripe, Skip White
10	Mile	619-A4002	Temporary Traffic Stripe, Skip Yellow
33,000	Linear Feet	619-A5001	Temporary Traffic Stripe, Detail
7,600	Linear Feet	619-A6002	Temporary Traffic Stripe, Legend
1	Lump Sum	620-A001	Mobilization
18	Each	630-F006	Delineators, Guard Rail, White
4	Each	630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
200	Ton	907-403-A004	19-mm, HT, Asphalt Pavement
1,900	Ton	907-403-A014	9.5-mm, MT, Asphalt Pavement
15,559	Ton	907-403-D007	9.5-mm, HT, Asphalt Pavement, Polymer Modified
1,675	Ton	907-405-A001	Stone Matrix Asphalt, 9.5 mm Mixture
1	Lump Sum	907-618-A001	Maintenance of Traffic
9	Mile	907-626-A007	6" Thermoplastic Double Drop Traffic Stripe, Skip White
8	Mile	907-626-C012	6" Thermoplastic Double Drop Edge Stripe, Continuous White
5	Mile	907-626-D003	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow
7	Mile	907-626-E003	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
21,200	Linear Feet	907-626-G006	Thermoplastic Double Drop Detail Stripe, White
11,400	Linear Feet	907-626-G007	Thermoplastic Double Drop Detail Stripe, Yellow
6	Each	907-626-H002	Thermoplastic Legend, Interstate Shield
7,600	Square Feet	907-626-H006	Thermoplastic Double Drop Legend, White
7,600	Linear Feet	907-626-H007	Thermoplastic Double Drop Legend, White
1,300	Each	907-627-J001	Two-Way Clear Reflective High Performance Raised Markers
2,700	Each	907-627-K001	Red-Clear Reflective High Performance Raised Markers
2,800	Each	907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers
30	Each	907-627-P001	Two-Way Blue Reflective High Performance Raised Markers
3	Each	907-634-F002	Detector Pole with Foundation, 35' Pole
4	Each	907-634-PP001	Luminaire Fixture and Arm, Per Plans
725	Linear Feet	907-636-B003	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 10, 2 Conductor
24	Each	907-641-A002	Signal Stop Bar Radar Vehicle Detection Sensor, Type 2

12	Each	907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2
5,934	Linear Feet	907-641-D001	Radar Vehicle Detection Cable
6	Each	907-641-F002	Signal Radar Vehicle Detection Processor, Type 2
2,351	Linear Feet	907-643-B001	Video Vehicle Detection Cable
4	Each	907-643-C003	Video Vehicle Detection Processor, Type 2
8	Each	907-643-E001	Multi-Sensor Vehicle Detection Sensor
			ALTERNATE GROUP AA NUMBER 1
138	Ton	304-F002	Size 610 Crushed Stone Base
			ALTERNATE GROUP AA NUMBER 2
138	Ton	304-F003	Size 825B Crushed Stone Base
			ALTERNATE GROUP BB NUMBER 1
736	Linear Feet	907-624-A002	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
368	Linear Feet	907-624-B002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
368	Linear Feet	907-624-D002	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
			ALTERNATE GROUP BB NUMBER 2
736	Linear Feet	907-628-G003	6" High Performance Cold Plastic Traffic Stripe, Skip White
368	Linear Feet	907-628-H005	6" High Performance Cold Plastic Traffic Stripe, Continuous White
368	Linear Feet	907-628-J003	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow

For Federal Aid Projects the attention of bidders is directed to the contract provisions governing selection and employment of labor contained in the bid proposal. Minimum wage rates for Federal Aid Projects have been predetermined by the Secretary of Labor and are subject to Public Law 87-581, Work Hours Act of 1962, as set forth in the contract provisions. Unless otherwise set out in the bid proposal, all other projects are subject to the predetermined minimum wage rate set by the U.S. Department of Labor under the Fair Labor Standards Act.

The Mississippi Department of Transportation hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, religion or national origin in consideration for an award.

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

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

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

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

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

BRAD WHITE EXECUTIVE DIRECTOR