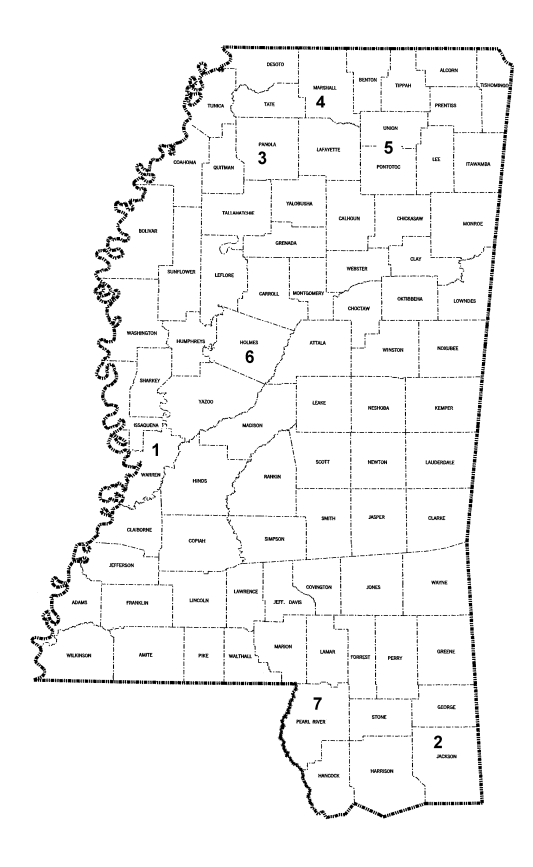


MISSISSIPPI DEPARTMENT OF TRANSPORTATION

Notice to Contractors

Letting Date for September – September 23, 2008



MISSISSIPPI DEPARTMENT OF TRANSPORTATION NOTICE TO CONTRACTORS

LETTING DATE FOR SEPTEMBER - Tuesday, September 23, 2008

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

A Bidders List (Proposal and Specimen Holders) is available online at www.gomdot.com

PROPOSAL AND PLAN SALES WILL BEGIN ON SEPTEMBER 01, 2008

Proposals must be purchased from: Contract Administration Engineer MDOT Administration Building 401 North West Street Jackson, MS 39201

(or)

P.O. Box 1850 Jackson, MS 39215-1850 Telephone: (601) 359-7744 FAX: (601) 359-7732 Plans may be purchased from:

MDOT Plans Print Shop MDOT Shop Complex, Building C, Room 114 2567 North West Street

Jackson, MS 39216

(or)

P.O. Box 1850

Jackson, MS 39215-1850 Telephone: (601) 359-7460 or FAX: (601) 359-7461

or e-mail: plans@mdot.state.ms.us

Sealed bids will be received by the Mississippi Transportation Commission in the Office of the Contract Administration Engineer, Room 1013, Mississippi Department of Transportation Office Administration Building, 401 North West Street, Jackson, Mississippi, until 9:30 o'clock A.M., Tuesday; thereafter bids will be received in the First Floor Auditorium of the Mississippi Department of Transportation Administration Building, Jackson, Mississippi, until 10:00 o'clock A.M., and shortly thereafter publicly opened.

LIST OF CONTRACTS FOR SEPTEMBER

	CALL	CONTRACT	COUNTY
*	01	HSIP-0020-01(183)N / 104897301	Warren
*	02	ER-9186-00(002) N / 105050301	Jackson
*	03	SPR-0000-09(001) / 105062301	STATEWIDE
	04	BR-0921-00(016) / 103317301	Marshall
	05	SP-0006-01(087) / 104969304 & SP-0006-01(087) / 104969305	Pontotoc & Union
	06	BWO-3132-26(002) / 501920301	Holmes
	07	BWO-6197-55(002) / 501116301	Pearl River

^{*} No plans except Standard Drawings

Installing guardrail on I-20 in the City Limits of Vicksburg, known as Federal Aid Project No. HSIP-0020-01(183)N / 104897301, in the County of Warren, State of Mississippi.

PROJECT COMPLETION: March 27, 2009

Advance Information Only - Items and Quantities Subject to Change

950	Cubic Yard	221-A001	Portland Cement Concrete Paved Ditch
800	Linear Feet	606-B001	Guard Rail, Class A, Type 1
4	Each	606-C003	Guard Rail, Cable Anchor, Type 1
4	Each	606-E002	Guard Rail, Terminal End Section, Flared
70	Linear Feet	615-A013	Concrete Type III Cast-in-Place Median Barrier, 42" High
	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
	Lump Sum	620-A001	Mobilization
2	Each	629-A002	Vehicular Impact Attenuator, 60 MPH
2	Each	629-A004	Vehicular Impact Attenuator, 40 MPH
4	Each	629-B001	Median Barrier End Section
400	Ton	907-304-D001	Granular Material, Crushed Stone
22,000	Linear Feet	907-606-G001	Cable Barrier
44	Each	907-606-H001	Cable Barrier Terminal Section
600	Each	907-606-I001	Cable Barrier Post Repair

Overlay of Lemoyne Blvd. from the Harrison County Line to SR 609, known as Federal Aid Project No. ER-9186-00(002) N / 105050301, in the County of Jackson, State of Mississippi.

PROJECT COMPLETION: December 15, 2008

Advance Information Only - Items and Quantities Subject to Change

			· ·
144	Cubic Yard	203-EX039	Borrow Excavation, AH, LVM, Class B7-6
35,888	Square Yard	406-A001	Cold Milling of Bituminous Pavement, All Depths
	Lump Sum	613-A001	Adjustment of Castings, Gratings & Utility Appurtenances
	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
11	Mile	619-A1002	Temporary Traffic Stripe, Continuous White
11	Mile	619-A2002	Temporary Traffic Stripe, Continuous Yellow
11	Mile	619-A3006	Temporary Traffic Stripe, Skip White
10	Mile	619-A4006	Temporary Traffic Stripe, Skip Yellow
4,084	Linear Feet	619-A6001	Temporary Traffic Stripe, Legend
	Lump Sum	620-A001	Mobilization
780	Each	627-K001	Red-Clear Reflective High Performance Raised Markers
2,073	Each	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
45	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
24	Square Feet	630-A002	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
108	Linear Feet	630-C004	Steel U-Section Posts, 3.0 to 3.5 lb/ft
125	Cubic Yard	907-304-H003	Size 610 Crushed Stone Base, LVM
12,900	Ton	907-403-A005	Hot Mix Asphalt, HT, 9.5-mm mixture
150	Ton	907-403-A012	Hot Mix Asphalt, ST, 19-mm mixture
4,000	Ton	907-403-B003	Hot Mix Asphalt, HT, 9.5-mm mixture, Leveling
6	Mile	907-626-A003	6" Thermoplastic Traffic Stripe, Skip White
6	Mile	907-626-C003	6" Thermoplastic Double Drop Edge Stripe, Continuous White
5	Mile	907-626-D003	6" Thermoplastic Traffic Stripe, Skip Yellow
6	Mile	907-626-E004	6" Thermoplastic Traffic Stripe, Continuous Yellow
1,000	Linear Feet	907-626-G004	Thermoplastic Detail Stripe, White
1,203	Linear Feet	907-626-G005	Thermoplastic Detail Stripe, Yellow
2,040	Linear Feet	907-626-H004	Thermoplastic Legend, White
1,975	Square Feet	907-626-H005	Thermoplastic Legend, White

Call No. 03 for the September 23, 2008 Letting

Installation of Automatic Traffic Recorders at various locations throughout the State, known as Federal Aid Project No. SPR-0000-09(001) / 105062301, in the State of Mississippi.

PROJECT COMPLETION: July 31, 2009

Advance Information Only - Items and Quantities Subject to Change

	Lump Sum	618-A001	Maintenance of Traffic
1	Square Feet	618-B001	Additional Construction Signs
39	Each	907-687-B003	Loop, Sensor, Loop Short Term Permanent Station

Replacing bridges on SR 349 from Macedonia Rd. to US 78, known as Federal Aid Project No. BR-0921-00(016) / 103317301, in the County of Marshall, State of Mississippi.

PROJECT COMPLETION: 221 Time Units

Advance Information Only - Items and Quantities Subject to Change

	Lump Sum	201-A001	Clearing and Grubbing
1	Acre	201-B001	Clearing and Grubbing
	Lump Sum	202-A001	Removal of Obstructions
17,749	Square Yard	202-B005	Removal of Asphalt Pavement, All Depths
2	Each	202-B019	Removal of Concrete Headwall
405	Linear Feet	202-B064	Removal of Pipe, 8" And Above
1,938	Linear Feet	202-B076	Removal of Traffic Stripe
9,215	Cubic Yard	203-A003	Unclassified Excavation, FM, AH
45,954	Cubic Yard	203-EX017	Borrow Excavation, AH, FME, Class B9
12,779	Cubic Yard	203-G003	Excess Excavation, FM, AH
160	Cubic Yard	206-A001	Structure Excavation
15,896	Square Yard	209-A004	Geotextile Stabilization, Type V, Non-Woven
1	Ton	213-B001	Combination Fertilizer, 13-13-13
3	Ton	213-C001	Superphosphate
30	Pounds	214-A002	Seeding, Bermudagrass
59	Pounds	214-A003	Seeding, Tall Fescue
6	Ton	215-A001	Vegetative Materials for Mulch
740	Square Yard	216-A001	Solid Sodding
2,526	Square Yard	217-A001	Ditch Liner
17	Thousand Gallon	219-A001	Watering
	A	220 4 001	Insect Pest Control
2	Acre	220-A001	nisect rest Control
	Acre Cubic Yard		Portland Cement Concrete Paved Ditch
106			Portland Cement Concrete Paved Ditch
106 1	Cubic Yard	221-A001 223-A001	Portland Cement Concrete Paved Ditch
106 1 486	Cubic Yard Acre	221-A001 223-A001 224-A001	Portland Cement Concrete Paved Ditch Mowing
106 1 486	Cubic Yard Acre Square Yard Linear Feet	221-A001 223-A001 224-A001 234-A001 235-A001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks
106 1 486 4,637 1,048 4	Cubic Yard Acre Square Yard Linear Feet Bale Each	221-A001 223-A001 224-A001 234-A001 235-A001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence
106 1 486 4,637 1,048 4 13,365	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D
106 1 486 4,637 1,048 4 13,365 5,054	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1
106 1 486 4,637 1,048 4 13,365 5,054 241	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels
106 1 486 4,637 1,048 4 13,365 5,054 241 480	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499 178	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard Pounds	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement Reinforcing Steel
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499 178 228	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard Pounds Linear Feet	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001 602-A001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement Reinforcing Steel 18" Reinforced Concrete Pipe, Class III
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499 178 228 76	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard Pounds Linear Feet Linear Feet	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001 602-A001 603-CA002	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement Reinforcing Steel 18" Reinforced Concrete Pipe, Class III 44" x 27" Concrete Arch Pipe, Class A III
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499 178 228 76 3	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard Pounds Linear Feet Linear Feet Each	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001 602-A001 603-CA002 603-CE004	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement Reinforcing Steel 18" Reinforced Concrete Pipe, Class III 44" x 27" Concrete Arch Pipe, Class A III
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499 178 228 76	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard Pounds Linear Feet Linear Feet Each Square Yard	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001 603-CA002 603-CE004 603-CF004 605-AA003	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement Reinforcing Steel 18" Reinforced Concrete Pipe, Class III 44" x 27" Concrete Arch Pipe, Class A III 44" x 27" Concrete Arch Pipe End Section Geotextile for Subsurface Drainage, Type III
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499 178 228 76 3 760 64	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard Pounds Linear Feet Linear Feet Each Square Yard Cubic Yard	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001 602-A001 603-CA002 603-CE004 603-CF004 605-AA003 605-W001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement Reinforcing Steel 18" Reinforced Concrete Pipe, Class III 44" x 27" Concrete Arch Pipe, Class A III 44" x 27" Concrete Arch Pipe End Section Geotextile for Subsurface Drainage, Type III Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
106 1 486 4,637 1,048 4 13,365 5,054 241 480 499 178 228 76 3 760 64 67	Cubic Yard Acre Square Yard Linear Feet Bale Each Ton Gallon Linear Feet Square Yard Square Yard Pounds Linear Feet Linear Feet Each Square Yard	221-A001 223-A001 224-A001 234-A001 235-A001 236-A004 304-B014 408-A003 501-E001 501-K001 502-A001 603-CA002 603-CE004 603-CF004 605-AA003 605-W001	Portland Cement Concrete Paved Ditch Mowing Soil Reinforcing Mat Temporary Silt Fence Temporary Erosion Checks Silt Basin, Type D Granular Material, Class 3, Group D Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1 Expansion Joints, Without Dowels Transverse Grooving Reinforced Cement Concrete Bridge End Pavement Reinforcing Steel 18" Reinforced Concrete Pipe, Class III 44" x 27" Concrete Arch Pipe, Class A III 44" x 27" Concrete Arch Pipe End Section Geotextile for Subsurface Drainage, Type III

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12 Each
                            606-D012 Guard Rail, Bridge End Section, Type I
   12 Each
                            606-E001 Guard Rail, Terminal End Section
  120 Linear Feet
                            615-A015 Concrete Bridge End Barrier, 32"
      Lump Sum
                            618-A001 Maintenance of Traffic
      Lump Sum
                            618-C001 Construction & Removal of Detour Bridge
   4 Mile
                           619-A1004 Temporary Traffic Stripe, Continuous White, Paint
 840 Linear Feet
                           619-A1007 Temporary Traffic Stripe, Continuous White, Type 1 Tape
   2 Mile
                           619-A2004 Temporary Traffic Stripe, Continuous Yellow, Paint
3.900 Linear Feet
                           619-A2005 Temporary Traffic Stripe, Continuous Yellow, Type 1 or 2 Tape
   2 Mile
                           619-A4007 Temporary Traffic Stripe, Skip Yellow, Paint
   1 Mile
                           619-A4009 Temporary Traffic Stripe, Skip Yellow, Type 1 Tape
5.930 Linear Feet
                           619-A5001 Temporary Traffic Stripe, Detail
 130 Each
                           619-C7001 Two-Way Yellow Reflective High Performance Raised Marker
 255 Square Feet
                           619-D1001 Standard Roadside Construction Signs, Less than 10 Square Feet
1,002 Square Feet
                           619-D2001 Standard Roadside Construction Signs, 10 Square Feet or More
                           619-F3004 Delineators, Guard Rail, White
   8 Each
 168 Linear Feet
                           619-G4001 Barricades, Type III, Single Faced
  48 Linear Feet
                           619-G4005 Barricades, Type III, Double Faced
  79 Each
                           619-G5001 Free Standing Plastic Drums
  12 Each
                           619-G7001 Warning Lights, Type "B"
   1 Unit
                           619-J1001 Impact Attenuator, 40 MPH
 100 Linear Feet
                           619-K1001 Installation and Removal of Guard Rail, Type I, Class A
   2 Each
                           619-K2001 Installation and Removal of Guard Rail, Bridge End Section
   2 Each
                           619-K4001 Installation and Removal of Guardrail, Terminal End Section
      Lump Sum
                            620-A001 Mobilization
   1 Each
                            621-A001 Field Laboratory
 174 Each
                            627-L001 Two-Way Yellow Reflective High Performance Raised Markers
1.200 Linear Feet
                            628-J002 6" High Performance Cold Plastic Traffic Stripe, Continuous White
 600 Linear Feet
                            628-M002 6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
  66 Each
                            630-F001 Delineators, Guard Rail, White
   6 Each
                            630-G002 Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
      Lump Sum
                            699-A001 Roadway Construction Stakes
1,156 Ton
                            815-A009 Loose Riprap, Size 300
1,668 Square Yard
                            815-E001 Geotextile under Riprap
   8 Acre
                        907-225-A001 Grassing
  15 Ton
                        907-225-B001 Agricultural Limestone
   3 Acre
                        907-226-A001 Temporary Grassing
7.000 Ton
                        907-304-F002 Size 610 Crushed Stone Base
3,084 Ton
                        907-403-A011 Hot Mix Asphalt, ST, 12.5-mm mixture
1.687 Ton
                        907-403-A012 Hot Mix Asphalt, ST, 19-mm mixture
2.312 Ton
                        907-403-A015 Hot Mix Asphalt, ST, 9.5-mm mixture
   4 Cubic Yard
                        907-601-B003 Class "B" Structural Concrete, Minor Structures
 952 Linear Feet
                       907-603-ALT01 18" Type A Alternate Pipe
                       907-603-ALT08 18" Type B Alternate Pipe
 236 Linear Feet
  88 Linear Feet
                       907-603-ALT10 30" Type B Alternate Pipe
1,000 Linear Feet
                        907-605-O001 6" Perforated Sewer Pipe for Underdrains, SDR 23.5
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Call No. 04 for the September23, 2008 Letting

200	Linear Feet	907-605-P001	6" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
49	Each	907-617-A001	Right-of-Way Marker
12,566	Linear Feet	907-626-C008	6" Thermoplastic Edge Stripe, Continuous White
6,283	Linear Feet	907-626-E003	6" Thermoplastic Traffic Stripe, Continuous Yellow
			Bridge Items
1,920	Square Yard	501-K001	Transverse Grooving
6	Each	803-B001	Conventional Static Loading Test
5,720	Linear Feet	803-C002	14" x 14" Prestressed Concrete Piling
1,705	Linear Feet	803-C003	16" x 16" Prestressed Concrete Piling
7	Each	803-I001	PDA Test Pile
6	Each	803-J001	Pile Restrike
129,915	Pounds	805-A001	Reinforcement
965	Linear Feet	813-A001	Concrete Railing
1,494	Ton	815-A009	Loose Riprap, Size 300
1,090	Square Yard	815-E001	Geotextile under Riprap
848	Cubic Yard	907-804-A001	Bridge Concrete, Class AA
2,146	Linear Feet	907-804-C016	40' Prestressed Concrete Beam, Type I+2
717	Linear Feet	907-804-C019	60' Prestressed Concrete Beam, Type II+2

 $Construction\ of\ a\ Collector/Distributor\ Road\ and\ Frontage\ Road\ on\ US\ 78\ between\ Blue\ Springs\ and\ Sherman\ Interchanges,\ known\ as\ State\ Project\ No.\ SP-0006-01(087)\ /\ 104969304\ \&\ 305,\ in\ the\ Counties\ of\ Union\ and\ Pontotoc,\ State\ of\ Mississippi.$

PROJECT COMPLETION: June 30, 2010

Advance Information Only - Items and Quantities Subject to Change

			Roadway Items
	Lump Sum	201-A001	Clearing and Grubbing
8,375	Square Yard	202-B005	Removal of Asphalt Pavement, All Depths
112	Square Yard	202-B013	Removal of Cement Treated Base, All Depths
11	Each	202-B019	Removal of Concrete Headwall
1,080	Square Yard	202-B024	Removal of Concrete Median & Island Pavement, All Depths
336	Square Yard	202-B025	Removal of Concrete Paved Ditch
1,157	Square Yard	202-B033	Removal of Concrete Pavement w/ Variable Depth Overlay
2,123	Square Yard	202-B036	Removal of Concrete Slope Paving
9,512	Linear Feet	202-B041	Removal of Fence, All Types
1	Each	202-B057	Removal of Inlets, All Sizes
264	Linear Feet	202-B064	Removal of Pipe, 8" And Above
346	Each	202-B066	Removal of Raised Reflective Pavement Marker
3	Each	202-B069	Removal of Sign
12	Each	202-B070	Removal of Sign Including Post & Footing
2,329	Linear Feet	202-B093	Removal of Curb & Gutter, All Types
752	Linear Feet	202-B102	Removal of Guard Rail
7	Each	202-B107	Removal of Sign, Ground Mounted with Posts
2	Each	202-B142	Removal of Junction Box
2	Mile	202-B149	Removal of Traffic Stripe
1	Each	202-B155	Removal of Box Culvert Wings and Headwall, All Sizes
793,478	Cubic Yard	203-A003	Unclassified Excavation, FM, AH
194,843	Cubic Yard	203-G001	Excess Excavation, FM
1,316	Cubic Yard	206-A001	Structure Excavation
36	Cubic Yard	206-B001	Select Material for Undercuts, Contractor Furnished, FM
19,852	Cubic Yard	211-B001	Topsoil for Slope Treatment, Contractor Furnished
166,406	Square Yard	212-A001	Light Ground Preparation
332,812	Square Yard	212-B001	Standard Ground Preparation
43	Ton	213-B001	Combination Fertilizer, 13-13-13
34	Ton	213-C001	Superphosphate
1,719	Pounds	214-A001	Seeding, Bahiagrass
1,375	Pounds	214-A002	Seeding, Bermudagrass
1,719	Pounds	214-A003	Seeding, Tall Fescue
690	Pounds	214-A004	Seeding, Crimson Clover
860	Pounds	214-A005	Seeding, Sericea Lespedeza
688	Pounds	214-A014	Seeding, Browntop Millet
3,094	Pounds	214-A015	Seeding, Oats
860	Pounds	214-A017	Seeding, Rye Grass
172	Ton	215-A001	Vegetative Materials for Mulch
5,852	Square Yard	216-A001	Solid Sodding
2,490	Square Yard	217-A001	Ditch Liner
117	Thousand	219-A001	Watering

	Gallon		
35	Acre	220-A001	Insect Pest Control
998	Cubic Yard	221-A001	Portland Cement Concrete Paved Ditch
1	Acre	223-A001	Mowing
2,288	Square Yard	224-A001	Soil Reinforcing Mat
3,482	Linear Feet	234-A001	Temporary Silt Fence
2,736	Bale	235-A001	Temporary Erosion Checks
10	Each	236-A004	Silt Basin, Type D
446	Linear Feet	239-A001	Temporary Slope Drains
1,140	Cubic Yard	304-A013	Granular Material, LVM, Class 3, Group C
27,743	Cubic Yard	304-C013	Granular Material, AEA, Class 3, Group C
4	Mile	321-A001	6" In-Grade Preparation
5,681	Square Yard	406-A001	Cold Milling of Bituminous Pavement, All Depths
1,600	Square Yard	406-B001	Cold Milling of Concrete Pavement, All Depths
33,310	Gallon	408-A003	Asphalt for Prime Coat, Cut-Back MC-70 or Emulsified EA-1
5	Mile	423-A001	Rumble Strips, Ground In
90	Linear Feet	501-E001	Expansion Joints, Without Dowels
200	Square Yard	502-A001	Reinforced Cement Concrete Bridge End Pavement
112	Square Yard	503-A003	8" and Variable Continuously Reinforced Concrete Pavement
72	Linear Feet	503-B001	Saw Cut, Longitudinal Joints
204	Linear Feet	503-C002	Saw Cut, 3-inch
228	Linear Feet	503-C007	Saw Cut, Full Depth
25	Cubic Yard	503-D001	Concrete for Base Repair
58	Each	503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
36,288	Pounds	602-A001	Reinforcing Steel
200	Linear Feet	603-A028	24" Steel Pipe, Wall Thickness 0.375"
204	Linear Feet 6	503-CA002	18" Reinforced Concrete Pipe, Class III
1,192	Linear Feet 6	503-CA003	24" Reinforced Concrete Pipe, Class III
136	Linear Feet 6	503-CA004	30" Reinforced Concrete Pipe, Class III
24	Linear Feet 6	503-CA005	36" Reinforced Concrete Pipe, Class III
108	Linear Feet 6	503-CA055	48" Reinforced Concrete Pipe, Class V, Class B Bedding
164	Linear Feet 6	503-CA085	30" Reinforced Concrete Pipe, Class IV, Class C Bedding
180	Linear Feet 6	603-CA086	36" Reinforced Concrete Pipe, Class IV, Class C Bedding
68	Linear Feet 6	503-CA121	36" Reinforced Concrete Pipe, Class V, Jacked or Bored
4	Each	503-CB001	18" Reinforced Concrete End Section
15	Each	503-CB002	24" Reinforced Concrete End Section
4	Each	503-CB003	30" Reinforced Concrete End Section
4	Each	603-CB004	36" Reinforced Concrete End Section
1	Each	603-CB006	48" Reinforced Concrete End Section
344	Linear Feet	603-CE001	22" x 13" Concrete Arch Pipe, Class A III
76	Linear Feet	603-CE003	36" x 23" Concrete Arch Pipe, Class A III
96	Linear Feet	603-CE005	51" x 31" Concrete Arch Pipe, Class A III
5	Each	603-CF001	22" x 13" Concrete Arch Pipe End Section
2	Each	603-CF003	36" x 23" Concrete Arch Pipe End Section
2	Each	603-CF005	51" x 31" Concrete Arch Pipe End Section
3,158	Pounds	604-A001	Castings

4,700	Pounds	604-B001	Gratings
	Square Yard		Geotextile for Subsurface Drainage, Type V
	Cubic Yard		Filter Material for Combination Storm Drain and/or Underdrains, Type A, FM
98	Cubic Yard		Filter Material for Combination Storm Drain and/or Underdrains, Type B, FM
	Linear Feet		Guard Rail, Class A, Type 1
	Each		Guard Rail, Cable Anchor, Type 1
	Each		Guard Rail, Bridge End Section, Type I
6	Each		Guard Rail, Terminal End Section, Flared
33,480	Linear Feet		60" Type "A" Woven Wire Fence, w/ Barbed Wire as Shown
	Linear Feet		Barbed Wire Fence, Single Strand
2	Each		Gate, 12' x 52" Aluminum
94	Each		Line Post, 10' x 4" Timber
155	Each		Line Post, 10' x 4" x 4" Concrete
12	Each		Line Post, 14' x 2" Galvanized Steel
1,160	Each	607-P1016	Line Post, 7' x 4" x 4" Concrete
231	Each	607-P1017	Line Post, 9' x 4" x 4" Concrete
717	Each	607-P1020	Line Post, 7' x 4" Timber
144	Each	607-P1021	Line Post, 9' x 4" Timber
64	Each	607-P2001	Brace Post, 8' x 6" Timber
13	Each	607-P2002	Brace Post, 10' x 6" Timber
9	Each	607-P2003	Brace Post, 12' x 6" Timber
152	Each	607-P2004	Brace Post, 8' x 6" x 6" Concrete
30	Each	607-P2005	Brace Post, 10' x 6" x 6" Concrete
20	Each	607-P2006	Brace Post, 12' x 6" x 6" Concrete
4,238	Linear Feet	609-D002	Combination Concrete Curb and Gutter Type 2
2,495	Linear Feet	609-D004	Combination Concrete Curb and Gutter Type 3A Modified
278	Linear Feet	615-A003	Concrete Type IV Cast-in-Place Median Barrier
1,745	Square Yard	616-A001	Concrete Median and/or Island Pavement, 4-inch
84	Square Yard	616-A003	Concrete Median and/or Island Pavement, 10-inch
	Lump Sum	618-A001	Maintenance of Traffic
60,082	Linear Feet	619-A1001	Temporary Traffic Stripe, Continuous White
62,655	Linear Feet	619-A2001	Temporary Traffic Stripe, Continuous Yellow
2,907	Linear Feet	619-A5002	Temporary Traffic Stripe, Detail, Paint
64	Linear Feet	619-A6003	Temporary Traffic Stripe, Legend, Paint
100	Each	619-C6001	Red-Clear Reflective High Performance Raised Marker
234	Square Feet		Standard Roadside Construction Signs, Less than 10 Square Feet
1,041	Square Feet	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
520	Linear Feet	619-F1001	Concrete Median Barrier, Precast
	Linear Feet		Barricades, Type III, Single Faced
	Linear Feet		Barricades, Type III, Double Faced
169	Each	619-G5001	Free Standing Plastic Drums
	Lump Sum		Mobilization
	Each		Field Laboratory
	Each		Red-Clear Reflective High Performance Raised Markers
	Each		Two-Way Yellow Reflective High Performance Raised Markers
456	Linear Feet	628-I002	6" High Performance Cold Plastic Traffic Stripe, Skip White

684	Linear Feet	628-J002	6" High Performance Cold Plastic Traffic Stripe, ContinuousWhite
684	Linear Feet	628-M002	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
32	Linear Feet	628-O001	High Performance Cold Plastic Detail Stripe, White
1	Each	629-A001	Vehicular Impact Attenuator, 50 MPH
144	Square Feet	630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
396	Square Feet	630-A002	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
746	Square Feet	630-B001	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted
359	Square Feet	630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Overhead Mounted
26	Linear Feet	630-C001	Steel U-Section Posts, 2.0 lb/ft
462	Linear Feet	630-C003	Steel U-Section Posts, 3.0 lb/ft
97	Linear Feet	630-D002	Structural Steel Beams, S4 x 7.7
96	Linear Feet	630-D003	Structural Steel Beams, W6 x 9
47	Linear Feet	630-D009	Structural Steel Beams, W10 x 26
49	Linear Feet		Structural Steel Beams, W12 x 26
49	Pounds	630-E001	Structural Steel Angles & Bars, 3" x 3" x 1/4" Angles
174	Pounds	630-E002	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles
253	Pounds	630-E003	Structural Steel Angles & Bars, 4" x 4" x 5/16" Angles
	Pounds	630-E004	Structural Steel Angles & Bars, 7/16" x 2 1/2" Flat Bar
22	Each	630-F001	Delineators, Guard Rail, White
	Each	630-F002	Delineators, Guard Rail, Yellow
82	Each	630-F006	Delineators, Post Mounted, Single White
47	Each	630-F007	Delineators, Post Mounted, Single Yellow
122	Each	630-F008	Delineators, Post Mounted, Double White
11	Each	630-F009	Delineators, Post Mounted, Double Yellow
6	Each	630-G002	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
	Linear Feet		Welded & Seamless Steel Pipe Posts, 3"
72	Linear Feet		Welded & Seamless Steel Pipe Posts, 3 1/2"
293	Linear Feet		Welded & Seamless Steel Pipe Posts, 4"
277			Flowable Fill
	Linear Feet	635-A001	Vehicle Loop Assemblies
1,978	Linear Feet	636-A001	
2	Each		Loop Detector Amplifier, Card Rack Mounted, 4 Channel
3	Each		Traffic Signal Equipment Pole, Type II, 17' Shaft, 35' Arm
3	Each		Traffic Signal Equipment Pole, Type II, 17' Shaft, 45' Arm
	Each		Traffic Signal Equipment Pole, Type II, 17' Shaft, 25' Arm
10	Each		Traffic Signal Heads, Type 1 LED
2	Each		Traffic Signal Heads, Type 1 LEDOPTICAL PROGRAM
	Each		Traffic Signal Heads, Type 5 LED
	Each		Traffic Signal Heads, Type 7 LED
	Each		Solid State Traffic Actuated Controllers, Type 8A
14	Each		Pullbox, Type 1
9	Each		Pullbox, Type 2
	Each		Video Vehicle Detection, New Installation, 1 Camera
	Linear Feet		Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 7Conductor
1,904	Linear Feet	666-B022	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 8, 2Conductor

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3,430 Linear Feet
                             668-A016 Traffic Signal Conduit, Underground, Type 4, 1"
   189 Linear Feet
                             668-A018 Traffic Signal Conduit, Underground, Type 4, 2"
  258 Linear Feet
                             668-B024 Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 2"
  353 Linear Feet
                             668-B025 Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
       Lump Sum
                             699-A001 Roadway Construction Stakes
 2,580 Ton
                             815-A009 Loose Riprap, Size 300
  704 Square Yard
                             815-E001 Geotextile under Riprap
  410 Ton
                             815-F002 Sediment Control Stone
                         907-213-A001 Agricultural Limestone
  206 Ton
    30 Each
                         907-234-D001 Inlet Siltation Guard
    30 Each
                         907-234-E001 Reset Inlet Siltation Guard
27,093 Ton
                         907-304-F003 3/4" and Down Crushed Stone Base
    84 Cubic Yard
                         907-304-H002 3/4" and Down Crushed Stone Base, LVM
69,304 Square Yard
                         907-307-C005 8" Soil-Lime-Water Mixing, Class C
 1,247 Ton
                         907-307-D001 Lime
 1,731 Ton
                         907-403-A001 Hot Mix Asphalt, HT, 12.5-mm mixture
 6,856 Ton
                         907-403-A002 Hot Mix Asphalt, HT, 19-mm mixture
 1.477 Ton
                         907-403-A005 Hot Mix Asphalt, HT, 9.5-mm mixture
 1,464 Ton
                         907-403-A011 Hot Mix Asphalt, ST, 12.5-mm mixture
 8,643 Ton
                         907-403-A012 Hot Mix Asphalt, ST, 19-mm mixture
 1,092 Ton
                         907-403-A015 Hot Mix Asphalt, ST, 9.5-mm mixture
 2,499 Ton
                         907-403-C001 Hot Mix Asphalt, HT, 19-mm mixture, Trench Widening
                         907-403-D001 Hot Mix Asphalt, HT, 12.5-mm mixture, Polymer Modified
11,851 Ton
11,695 Ton
                         907-403-D004 Hot Mix Asphalt, HT, 9.5-mm mixture, Polymer Modified
 4.939 Ton
                         907-403-E001 Hot Mix Asphalt, HT, 12.5-mm mixture, Polymer Modified, Leveling
   172 Cubic Yard
                         907-601-A001 Class "B" Structural Concrete
   75 Cubic Yard
                         907-601-B003 Class "B" Structural Concrete, Minor Structures
 1.400 Linear Feet
                         907-605-O001 6" Perforated Sewer Pipe for Underdrains, SDR 23.5
  200 Linear Feet
                         907-605-P001 6" Non-perforated Sewer Pipe for Underdrains, SDR 23.5
     2 Each
                         907-619-E3001 Changeable Message Sign
20.808 Linear Feet
                         907-626-A004 6" Thermoplastic Traffic Stripe, Skip White
 2.056 Linear Feet
                         907-626-B003 6" Thermoplastic Traffic Stripe, Continuous White
30,640 Linear Feet
                         907-626-C008 6" Thermoplastic Edge Stripe, Continuous White
 3,531 Linear Feet
                         907-626-E003 6" Thermoplastic Traffic Stripe, Continuous Yellow
30.525 Linear Feet
                         907-626-F008 6" Thermoplastic Edge Stripe, Continuous Yellow
22,270 Linear Feet
                         907-626-G004 Thermoplastic Detail Stripe, White
 6,638 Linear Feet
                         907-626-G005 Thermoplastic Detail Stripe, Yellow
  892 Linear Feet
                         907-626-H004 Thermoplastic Legend, White
 1,340 Square Feet
                         907-626-H005 Thermoplastic Legend, White
       Lump Sum
                          907-630-I001 Metal Overhead Sign Supports, Assembly No. 1, Contractor Designed
       Lump Sum
                          907-630-I002 Metal Overhead Sign Supports, Assembly No. 2, Contractor Designed
    41 Each
                         907-630-O003 Remove and Reset Sign, All Sizes
                                             Bridge Items
 1,014 Square Yard
                             501-K001 Transverse Grooving
     2 Each
                             803-B001 Conventional Static Loading Test
 1,530 Linear Feet
                             803-D002 HP 12 x 53 Steel Piling
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Call No. 05 for the September23, 2008 Letting

1,360	Linear Feet	803-F005	18" Pre-Formed Pile Hole
2	Each	803-I001	PDA Test Pile
1	Each	803-J001	Pile Restrike
10	Linear Feet	803-N001	Exploration
95	Linear Feet	803-O008	Temporary Casing, 48" Diameter
95,749	Pounds	805-A001	Reinforcement
456	Linear Feet	813-A001	Concrete Railing
525	Cubic Yard	815-D001	Concrete Slope Paving
190	Linear Feet	907-803-K001	Drilled Shaft, 48" Diameter
46	Linear Feet	907-803-M001	Trial Shaft, 48" Diameter
475	Cubic Yard	907-804-A001	Bridge Concrete, Class AA
494	Linear Feet	907-804-C168	71' Prestressed Concrete Beam, Type IV
653	Linear Feet	907-804-C169	94' Prestressed Concrete Beam, Type IV
438	Linear Feet	907-804-C170	63' Prestressed Concrete Beam, Type IV

Call No. 06 for the September 23, 2008 Letting

Construction necessary to renovate the Rest Area Building on I-55 Northbound near West, known as State Project No. BWO-3132-26(002) / 501920301, in the County of Holmes, State of Mississippi.

PROJECT COMPLETION: September 30, 2009

Advance Information Only - Items and Quantities Subject to Change

Building Items

Lump Sum 1510-A001 Renovate the Rest Area on I-55 Northbound at West

Call No. 07 for the September 23, 2008 Letting

Construction necessary to renovate the Welcome Center on I-59 Northbound, known as State Project No. BWO-6197-55(002) / 501116301, in the County of Pearl River, State of Mississippi.

PROJECT COMPLETION: October 31, 2009

Advance Information Only - Items and Quantities Subject to Change

Building Items

Lump Sum 1510-A001 Renovate the Welcome Center on I-59 Northbound

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

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

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

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

Bid or specimen proposals must be acquired from the Contract Administration Division. These proposals are available at a cost of Ten Dollars (\$10.00) per proposal. Proposals may be purchased from the Contract Administration Engineer, MDOT Administration Building, 401 North West Street, P.O. Box 1850, Jackson, 39215-1850, Telephone No. (601) 359-7744, Fax No. (601) 359-7732 or purchased online at www.gomdot.com.

Plans may be acquired on a cost per sheet basis from MDOT Plans Print Shop, MDOT Shop Complex, Building C, Room 114, 2567 North West Street, Jackson, Mississippi 39216, Telephone No. (601) 359-7460, Fax No. (601) 359-7461 or purchased online at www.gomdot.com.

Bid bond, signed or countersigned by a Mississippi 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.

LARRY L. "BUTCH" BROWN EXECUTIVE DIRECTOR