



MISSISSIPPI ROAD BUILDERS' ASSOCIATION, INC.

601 George Street
P. O. Box 22524
Jackson, MS 39225-2524
Telephone 601-948-8825
Fax 601-948-8829

January 7, 2009

NOTICE TO CONTRACTORS
MDOT HIGHWAY LETTING - January 27, 2009

PLANS may be purchased from MDOT Plans Print Shop, Room 1100, Administration Building, 401 North West St., Jackson, MS 39201, E-Mail: plans@mdot.state.ms.us, Fax No. (601) 359-7461, Telephone No. (601) 359-7460.

PROPOSALS(\$10) must be purchased from the Contract Adm.Engineer, P. O. Box 1850, 401 North West St., MDOT Building, Room 1013, Jackson, MS 39215-1850. Telephone (601) 359-7744. Also available for online purchase using Visa, MasterCard, or an E-Check at http://shopMDOT.ms.gov. Before using the website for the first time, contact the Contract Administration Division at (601) 359-7744 and obtain your User ID and Password.

Advanced "INFORMATION ONLY" Items & Quantities - subject to change by MDOT

Two (2) Month Advertisement

BR-0022-02(049)/104632301

NESHOBA COUNTY;

Constr. necc. to replace the bridge on SR 15, btwn SR 19 & the Winston County Line
Highway Commissioner: Dick Hall

Table with 3 columns: Item Description, Quantity, and Unit. Includes items like Clearing And Grubbing, Removal Of Asphalt Pvmnt, etc.

BR-0022-02(049)/104632301 NESHOPA COUNTY CONT'D...

36" Reinforced Concr End Section	4.	Each	_____
Guard Rail, Class A, Type 1	500.	Linear Feet	_____
Guard Rail, Bridge End Section, Type I	4.	Each	_____
Guard Rail, Terminal End Section	4.	Each	_____
Combination Concr Curb And Gutter Type 2	599.	Linear Feet	_____
Concr Median And/Or Island Pvmnt, 4-Inch	125.	Square Yard	_____
Concr Median And/Or Island Pvmnt, 10-Inch	5.	Square Yard	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Temp. Traffic Stripe, Cont. White	12,925.	Linear Feet	_____
Temp. Traffic Stripe, Cont. Yellow	11,540.	Linear Feet	_____
Temp. Traffic Stripe, Skip Yellow	330.	Linear Feet	_____
Temp. Traffic Stripe, Legend	34.	Linear Feet	_____
Standard Roadside Constr Signs, Less Than 10 Square Feet	116.	Square Feet	_____
Standard Roadside Constr Signs, 10 Square Feet Or More	148.	Square Feet	_____
Barricades, Type III, Single Faced	200.	Linear Feet	_____
Barricades, Type III, Double Faced	48.	Linear Feet	_____
Free Standing Plastic Drums	172.	Each	_____
Mobilization	1.	Lump Sum	_____
Red-Clear Reflective High Perform Raised Markers	31.	Each	_____
Two-Way Yellow Reflective High Perform Raised Markers	858.	Each	_____
6" Cold Plastic Traffic Stripe, Cont. White	230.	Linear Feet	_____
6" Cold Plastic Traffic Stripe, Skip Yellow	230.	Linear Feet	_____
6" Cold Plastic Traffic Stripe, Cont. Yellow	230.	Linear Feet	_____
Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness	36.	Square Feet	_____
Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness	48.	Square Feet	_____
Steel U-Section Posts, 3.0 Lb/Ft	79.	Linear Feet	_____
Structural Steel Angles & Bars, 7/16" X 2 1/2" Flat Bar	41.	Pounds	_____
Delineators, Guard Rail, White	14.	Each	_____
Delineators, Guard Rail, Yellow	14.	Each	_____
Welded & Seamless Steel Pipe Posts, 4"	31.	Linear Feet	_____
Roadway Constr Stakes	1.	Lump Sum	_____
Loose Riprap, Size 300	200.	Ton	_____
Sediment Control Stone	2.	Ton	_____
Agricultural Limestone	23.	Ton	_____
6" Soil-Lime-Water Mixing, Class A	12,747.	Square Yard	_____
Lime	173.	Ton	_____
Hot Mix Asphalt, MT, 12.5-Mm Mixture	1,910.	Ton	_____
Hot Mix Asphalt, MT, 19-Mm Mixture	4,765.	Ton	_____
Class "B" Structural Concr, Minor Structures	1.	Cubic Yard	_____
18" Type A Alternate Pipe	44.	Linear Feet	_____
Right-Of-Way Marker	15.	Each	_____
6" Thermo Traffic Stripe, Cont. White	620.	Linear Feet	_____
6" Thermo Double Drop Edge Stripe, Cont. White	7,620.	Linear Feet	_____
6" Thermo Traffic Stripe, Cont. Yellow	3,560.	Linear Feet	_____
Thermo Detail Stripe, White	1,650.	Linear Feet	_____
Thermo Detail Stripe, Yellow	7,300.	Linear Feet	_____
Thermo Legend, White	24.	Linear Feet	_____
Thermo Legend, White	192.	Square Feet	_____
Portland Cement	165.	Ton	_____
Soil-Cement-Water Mixing, Optional Mixers, Base	14,164.	Square Yard	_____
Processing Lime And Fly Ash Treated Course, 6" Thick	14,164.	Square Yard	_____
Lime	119.	Ton	_____
Fly Ash, Class C Or F	475.	Ton	_____
Transverse Grooving	1,022.	Square Yard	_____
Conventional Static Loading Test	1.	Each	_____
HP 12 X 53 Steel Piling	1,320.	Linear Feet	_____
HP 14 X 73 Steel Piling	1,625.	Linear Feet	_____
20" Pre-Formed Pile Hole	1,180.	Linear Feet	_____
PDA Test Pile	2.	Each	_____
Pile Restrike	2.	Each	_____
Reinforcement	79,032.	Pounds	_____
Concr Railing	464.	Linear Feet	_____
Loose Riprap, Size 300	367.	Ton	_____

BR-0022-02(049)/104632301 NESHOPA COUNTY CONT'D...

Geotextile Under Riprap	302.	Square Yard	_____
Bridge Concr, Class AA	248.	Cubic Yard	_____
Bridge Concr, Class BD	265.	Cubic Yard	_____
60' Prestress. Concr Beam, Type II+2	717.	Linear Feet	_____
110' Prestress. Concr Beam, Type IV	768.	Linear Feet	_____

COMPLETION DATE: 139 Time Units

IM-0020-01(189)N / 105379301 &

IM-0020-01(189)N / 105379302

HINDS & RANKIN COUNTY;

(2)

Striping on I-20 from Pearl St. in Jackson to SR 469 in Pearl
Highway Commissioner: Dick Hall

Removal Of Traffic Stripe	51.	Mile	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Standard Roadside Constr Signs, Less Than 10 Square Feet	48.	Square Feet	_____
Standard Roadside Constr Signs, 10 Square Feet Or More	244.	Square Feet	_____
Barricades, Type III, Single Faced	72.	Linear Feet	_____
Delineators, Median Barrier Mounted, Type I, White	40.	Each	_____
6" Inverted Profile Thermo Traffic Stripe, Skip White	14.	Mile	_____
6" Inverted Profile Thermo Traffic Stripe, Cont. White	21.	Mile	_____
6" Inverted Profile Thermo Traffic Stripe, Cont. Yellow	16.	Mile	_____
6" Polyurea Traffic Stripe, Skip White	14.	Mile	_____
6" Polyurea Traffic Stripe, Cont. White	21.	Mile	_____
6" Polyurea Traffic Stripe, Cont. Yellow	16.	Mile	_____
6" High Perform Cold Plastic Traffic Stripe, Skip White	14.	Mile	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. White	21.	Mile	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. Yellow	16.	Mile	_____

PROJECT COMPLETION: 40 Time Units

APD-0070-06(008) N / 100078304

LEE COUNTY;

(3)

Constr. necc. to relocate SR 6 from the Natchez Trace Parkway SR 145
Highway Commissioner: Bill Minor

Clearing And Grubbing	1.	Lump Sum	_____
Clearing And Grubbing	4.	Acre	_____
Removal Of Asphalt Pvmnt, All Depths	46,823.	Square Yard	_____
Removal Of Box Culvert	4.	Each	_____
Removal Of Pipe, 8" And Above	1,801.	Linear Feet	_____
Removal Of Traffic Stripe	4,500.	Linear Feet	_____
Removal Of Box Culvert Headwall, All Sizes	6.	Each	_____
Removal Of Pipe Headwall, All Sizes	80.	Each	_____
Removal Of Junction Box	3.	Each	_____
Unclassified Excavation, FM, AH	493,388.	Cubic Yard	_____
Borrow Excavation, AH, FME, Class B10	1,701,177.	Cubic Yard	_____
Borrow Excavation, AH, FME, Class B9-6	336,080.	Cubic Yard	_____
Channel Excavation, FM	41,214.	Cubic Yard	_____
Excess Excavation, FM, AH	257,207.	Cubic Yard	_____
Structure Excavation	10,712.	Cubic Yard	_____
Select Mat'l For Undercuts, Contractor Furnished, FM	1,093.	Cubic Yard	_____
Topsoil For Slope Treatment, Contractor Furnished	48,406.	Cubic Yard	_____
Topsoil For Plant Holes, Contractor Furnished	58.	Cubic Yard	_____
Light Ground Preparation	530,906.	Square Yard	_____
Standard Ground Preparation	1,083,186.	Square Yard	_____
Combination Fertilizer, 13-13-13	133.	Ton	_____
Superphosphate	112.	Ton	_____
Seeding, Bahiagrass	6,100.	Pounds	_____
Seeding, Bermudagrass	4,924.	Pounds	_____
Seeding, Tall Fescue	6,188.	Pounds	_____
Seeding, Crimson Clover	2,440.	Pounds	_____
Seeding, Sericea Lespedeza	3,050.	Pounds	_____
Seeding, Browntop Millet	1,730.	Pounds	_____

APD-0070-06(008) N / 100078304 LEE COUNTY CONT'D....

Seeding, Oats	7,785.	Pounds	_____
Seeding, Rye Grass	2,163.	Pounds	_____
Vegetative Mat'ls For Mulch	584.	Ton	_____
Solid Sodding	654.	Square Yard	_____
Ditch Liner	12,705.	Square Yard	_____
Watering	13.	1000 Gallon	_____
Insect Pest Control	87.	Acre	_____
Portland Cement Concr Paved Ditch	1,526.	Cubic Yard	_____
Mowing	1.	Acre	_____
Soil Reinforcing Mat	9,764.	Square Yard	_____
Tree Bark Mulch, Type I	140.	Cubic Yard	_____
Tree Bark Mulch, Type III	140.	Cubic Yard	_____
Temp. Silt Fence	56,171.	Linear Feet	_____
Temp. Erosion Checks	3,820.	Bale	_____
Silt Basin, Type D	11.	Each	_____
Temp. Slope Drains	1,000.	Linear Feet	_____
Granular Mat'l, LVM, Class 3, Group C	1,705.	Cubic Yard	_____
Granular Mat'l, AEA, Class 3, Group C	9,607.	Cubic Yard	_____
Granular Mat'l, AEA, Class 9, Group C	43,039.	Cubic Yard	_____
Asphalt For Prime Coat, Cut-Back MC-70 Or Emulsified EA-1	32,400.	Gallon	_____
Asphalt For Surface Treatment, Grade AC-10	3,160.	Gallon	_____
Coarse Aggregate Cover Mat'l, Size 56, Slag	73.	Cubic Yard	_____
Seal Aggregate Cover Mat'l, Size 89, Slag	42.	Cubic Yard	_____
Rumble Strips, Ground In	2.	Mile	_____
Expansion Joints, Without Dowels	312.	Linear Feet	_____
Reinforced Cement Concr Bridge End Pvmnt	694.	Square Yard	_____
Reinforcing Steel	659,040.	Pounds	_____
18" Reinforced Concr Pipe, Class III	2,411.	Linear Feet	_____
24" Reinforced Concr Pipe, Class III	436.	Linear Feet	_____
30" Reinforced Concr Pipe, Class III	648.	Linear Feet	_____
36" Reinforced Concr Pipe, Class III	622.	Linear Feet	_____
42" Reinforced Concr Pipe, Class III	524.	Linear Feet	_____
48" Reinforced Concr Pipe, Class III	56.	Linear Feet	_____
60" Reinforced Concr Pipe, Class III	460.	Linear Feet	_____
24" Reinforced Concr Pipe, Class IV	400.	Linear Feet	_____
30" Reinforced Concr Pipe, Class IV	284.	Linear Feet	_____
36" Reinforced Concr Pipe, Class IV	284.	Linear Feet	_____
42" Reinforced Concr Pipe, Class IV	176.	Linear Feet	_____
48" Reinforced Concr Pipe, Class IV	432.	Linear Feet	_____
54" Reinforced Concr Pipe, Class IV	178.	Linear Feet	_____
24" Reinforced Concr Pipe, Class V	208.	Linear Feet	_____
36" Reinforced Concr Pipe, Class V	304.	Linear Feet	_____
18" Reinforced Concr End Section	18.	Each	_____
24" Reinforced Concr End Section	12.	Each	_____
30" Reinforced Concr End Section	10.	Each	_____
36" Reinforced Concr End Section	10.	Each	_____
42" Reinforced Concr End Section	8.	Each	_____
48" Reinforced Concr End Section	8.	Each	_____
54" Reinforced Concr End Section	6.	Each	_____
60" Reinforced Concr End Section	6.	Each	_____
Gratings	10,322.	Pounds	_____
Geotextile For Subsurface Drainage, Type III	912.	Square Yard	_____
Filter Mat'l For Combination Storm Drain And/Or Underdrains, Type A, FM	77.	Cubic Yard	_____
Filter Mat'l For Combination Storm Drain And/Or Underdrains, Type B, FM	84.	Cubic Yard	_____
Guard Rail, Class A, Type 1	1,325.	Linear Feet	_____
Guard Rail, Bridge End Section, Type I	16.	Each	_____
Guard Rail, Terminal End Section	16.	Each	_____
Combination Concr Curb And Gutter Type 2	784.	Linear Feet	_____
Concr Median And/Or Island Pvmnt, 4-Inch	547.	Square Yard	_____
Concr Median And/Or Island Pvmnt, 10-Inch	95.	Square Yard	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Standard Roadside Constr Signs, Less Than 10 Square Feet	196.	Square Feet	_____
Standard Roadside Constr Signs, 10 Square Feet Or More	567.	Square Feet	_____
Barricades, Type III, Single Faced	312.	Linear Feet	_____
Barricades, Type III, Double Faced	324.	Linear Feet	_____
Free Standing Plastic Drums	60.	Each	_____
Mobilization	1.	Lump Sum	_____

APD-0070-06(008) N / 100078304 LEE COUNTY CONT'D....

Field Laboratory	1.	Each	_____
Traffic Stripe, Cont. White	4.	Mile	_____
Traffic Stripe, Cont. Yellow	4.	Mile	_____
Two-Way Yellow Reflective High Perform Raised Markers	285.	Each	_____
Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness	81.	Square Feet	_____
Steel U-Section Posts, 3.0 To 3.5 Lb/Ft	39.	Linear Feet	_____
Delineators, Guard Rail, White	78.	Each	_____
Type 3 Object Markers, OM-3R Or OM-3L	8.	Each	_____
Roadway Constr Stakes	1.	Lump Sum	_____
Loose Riprap, Size 300	10,895.	Ton	_____
Geotextile Under Riprap	18,628.	Square Yard	_____
Sediment Control Stone	154.	Ton	_____
Agricultural Limestone	672.	Ton	_____
Tree Planting, Eastern Red Cedar	72.	Each	_____
Tree Planting, Redbud	106.	Each	_____
Tree Planting, Water Oak	16.	Each	_____
Tree Planting, Southern Red Oak	36.	Each	_____
Tree Planting, Dogwood	16.	Each	_____
Tree Planting, Green Ash	48.	Each	_____
Tree Planting, Red Maple	50.	Each	_____
Tree Planting, Shortleaf Pine	110.	Each	_____
Tree Planting, Sycamore	48.	Each	_____
Tree Planting, Yellow Poplar	62.	Each	_____
3/4" And Down Crushed Stone Base, LVM	1,000.	Cubic Yard	_____
Portland Cement	281.	Ton	_____
Soil-Cement-Water Mixing, Optional Mixers, Base	24,154.	Square Yard	_____
Hot Mix Asphalt, ST, 12.5-Mm Mixture	10,390.	Ton	_____
Hot Mix Asphalt, ST, 19-Mm Mixture	17,217.	Ton	_____
Hot Mix Asphalt, ST, 9.5-Mm Mixture	6,280.	Ton	_____
Class "B" Structural Concr	1,032.	Cubic Yard	_____
Class "B" Structural Concr, Minor Structures, Black Pigmented	74.	Cubic Yard	_____
Class "B" Structural Concr, Minor Structures	38.	Cubic Yard	_____
18" Type A Alternate Pipe	1,050.	Linear Feet	_____
54" Type A Alternate Pipe	70.	Linear Feet	_____
6" Perforated Sewer Pipe For Underdrains, SDR 23.5	1,000.	Linear Feet	_____
6" Non-Perforated Sewer Pipe For Underdrains, SDR 23.5	200.	Linear Feet	_____
Right-Of-Way Marker	247.	Each	_____
6" Thermo Edge Stripe, Cont. White	9.	Mile	_____
6" Thermo Traffic Stripe, Skip Yellow	1.	Mile	_____
6" Thermo Traffic Stripe, Cont. Yellow	42,397.	Linear Feet	_____
Thermo Detail Stripe, White	1,315.	Linear Feet	_____
Thermo Legend, White	580.	Linear Feet	_____
Weathering Steel Post, 2" X 2"	102.	Linear Feet	_____
Box Bridge Concr, Class B	3,721.	Cubic Yard	_____
Transverse Grooving	10,704.	Square Yard	_____
Flowable Fill	103.	Cubic Yard	_____
Foundation Excavation For Bridges	748.	Cubic Yard	_____
Test Pile	19.	Each	_____
Conventional Static Loading Test	11.	Each	_____
HP 10 X 42 Steel Piling	11,660.	Linear Feet	_____
HP 12 X 53 Steel Piling	958.	Linear Feet	_____
HP 14 X 117 Steel Piling	2,000.	Linear Feet	_____
18" Pre-Formed Pile Hole	1,562.	Linear Feet	_____
Temp. Casing, 48" Diameter	1,032.	Linear Feet	_____
Reinforcement	1,218,685.	Pounds	_____
Reinforcement, Epoxy Coated	277,965.	Pounds	_____
Concr Railing	7,189.	Linear Feet	_____
Loose Riprap, Size 100	17.	Ton	_____
Loose Riprap, Size 300	620.	Ton	_____
Concr Slope Paving	1,227.	Cubic Yard	_____
Geotextile Under Riprap	862.	Square Yard	_____
Drilled Shaft, 48" Diameter	1,878.	Linear Feet	_____
Trial Shaft, 48" Diameter	213.	Linear Feet	_____
Bridge Concr, Class AA	4,720.	Cubic Yard	_____
Bridge Concr, Class F	3,360.	Cubic Yard	_____
70' Prestress. Concr Beam, Type III	417.	Linear Feet	_____
75' Prestress. Concr Beam, Type IV	372.	Linear Feet	_____

APD-0070-06(008) N / 100078304 LEE COUNTY CONT'D....

110' Prestress. Concr Beam, Type IV	2,410.	Linear Feet	_____
88' Prestress. Concr Beam, Type III	5,244.	Linear Feet	_____
75' Prestress. Concr Beam, Type III	894.	Linear Feet	_____
64' Prestress. Concr Beam, Type III	381.	Linear Feet	_____
65' Prestress. Concr Beam, Type III	774.	Linear Feet	_____
65' Prestress. Concr Beam, Type IV	322.	Linear Feet	_____
68' Prestress. Concr Beam, Type III	405.	Linear Feet	_____
77' Prestress. Concr Beam, Type III	2,301.	Linear Feet	_____
105' Prestress. Concr Beam, Type IV	2,504.	Linear Feet	_____
Post Tensioning System	2.	Each	_____
Floating (Pot Type) Bearing Assembly	4.	Each	_____

PROJECT COMPLETION: 463 Time Units

STP-0000-05(003) MP/ 104756303

DISTRICT 5;

(4)

Install raised Pvmnt markers in various locations of District 5
 Highway Commissioner: Dick Hall

Maintenance Of Traffic	1.	Lump Sum	_____
Two-Way Clear Reflective High Perform Raised Markers	6,418.	Each	_____
Red-Clear Reflective High Perform Raised Markers	5,930.	Each	_____
Two-Way Yellow Reflective High Perform Raised Markers	24,680.	Each	_____

PROJECT COMPLETION: June 12, 2009

RSIP-0000-09(006) / 105386301

STATEWIDE;

(5)

Install centerline rumble stripe on various routes throughout the state
 Highway Commissioner:

Removal Of Traffic Stripe, Tape	4,995.	Linear Feet	_____
Rumble Strips, Ground In	349.	Mile	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Additional Constr Signs	1.	Square Feet	_____
Mobilization	1.	Lump Sum	_____
Two-Way Yellow Reflective High Perform Raised Markers	32,706.	Each	_____
6" High Perform Cold Plastic Traffic Stripe, Skip Yellow	10,430.	Linear Feet	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. Yellow	5,010.	Linear Feet	_____
4" Thermo Traffic Stripe, Skip Yellow	64.	Mile	_____
6" Thermo Traffic Stripe, Skip Yellow	235.	Mile	_____
4" Thermo Traffic Stripe, Cont. Yellow	27.	Mile	_____
6" Thermo Traffic Stripe, Cont. Yellow	151.	Linear Feet	_____
4" High Perform Cold Plastic Traffic Stripe, Skip Yellow	2,330.	Linear Feet	_____
4" High Perform Cold Plastic Traffic Stripe, Cont. Yellow	750.	Linear Feet	_____

PROJECT COMPLETION: October 15, 2009

NH-0011-03(075) / 105399301

LOWNDES COUNTY;

(6)

Milling & overlaying of US 82 from Catalpa Creek to near Hwy 45 South
 Highway Commissioner: Bill Minor

Removal Of Asphalt Pvmnt, All Depths	100.	Square Yard	_____
Removal Of Guard Rail Terminal End Section	2.	Each	_____
Excess Excavation, FM, AH	50.	Cubic Yard	_____
Cold Milling Of Bit Pvmnt, All Depths	204,250.	Square Yard	_____
Guard Rail, Terminal End Section, Flared	2.	Each	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Additional Constr Signs	1.	Square Feet	_____
Temp. Traffic Stripe, Cont. White	15.	Mile	_____
Temp. Traffic Stripe, Cont. Yellow	15.	Mile	_____
Temp. Traffic Stripe, Skip White	15.	Mile	_____
Temp. Traffic Stripe, Detail	6,080.	Linear Feet	_____

NH-0011-03(075) / 105399301 LOWNDES COUNTY CONT'D...

Red-Clear Reflective High Perform Raised Markers	1,560.	Each	_____
Delineators, Guard Rail, White	7.	Each	_____
Delineators, Guard Rail, Yellow	7.	Each	_____
Hot Mix Asphalt, HT, 12.5-Mm Mixture, Poly Modified	23,000.	Ton	_____
Remove And Replace Guard Rail Blockouts	58.	Each	_____
6" Thermo Traffic Stripe, Skip White	15.	Mile	_____
6" Thermo Edge Stripe, Cont. White	15.	Mile	_____
6" Thermo Edge Stripe, Cont. Yellow	15.	Mile	_____
Thermo Detail Stripe, White	6,080.	Linear Feet	_____

PROJECT COMPLETION: 49 Time Units

HSIP-0023-01(072) / 103891301

SMITH COUNTY;

(7)

Constr. necc. to re-align Sr 35 at SR 28 near Mize
Highway Commissioner: Wayne Brown

Clearing And Grubbing	1.	Lump Sum	_____
Removal Of Obstructions	1.	Lump Sum	_____
Removal Of Asphalt Pvmnt, All Depths	13,688.	Square Yard	_____
Removal Of Pipe, 8" And Above	328.	Linear Feet	_____
Removal Of Traffic Stripe	1,000.	Linear Feet	_____
Removal Of Box Culvert Headwall, All Sizes	2.	Each	_____
Unclassified Excavation, FM, AH	7,567.	Cubic Yard	_____
Borrow Excavation, AH, FME, Class B9	341.	Cubic Yard	_____
Excess Excavation, FM, AH	15,961.	Cubic Yard	_____
Site Grading	4.	Acre	_____
Structure Excavation	1,171.	Cubic Yard	_____
Select Mat'l For Undercuts, Contractor Furnished, FM	82.	Cubic Yard	_____
Light Ground Preparation	51,686.	Square Yard	_____
Standard Ground Preparation	103,371.	Square Yard	_____
Combination Fertilizer, 13-13-13	14.	Ton	_____
Superphosphate	11.	Ton	_____
Seeding, Bahiagrass	534.	Pounds	_____
Seeding, Bermudagrass	427.	Pounds	_____
Seeding, Tall Fescue	160.	Pounds	_____
Seeding, Crimson Clover	214.	Pounds	_____
Seeding, Browntop Millet	214.	Pounds	_____
Seeding, Oats	961.	Pounds	_____
Seeding, Rye Grass	267.	Pounds	_____
Vegetative Mat'ls For Mulch	54.	Ton	_____
Solid Sodding	726.	Square Yard	_____
Ditch Liner	2,806.	Square Yard	_____
Watering	15.	1000 Gallon	_____
Insect Pest Control	11.	Acre	_____
Portland Cement Concr Paved Ditch	124.	Cubic Yard	_____
Mowing	1.	Acre	_____
Temp. Silt Fence	4,221.	Linear Feet	_____
Temp. Erosion Checks	375.	Bale	_____
Temp. Slope Drains	60.	Linear Feet	_____
Granular Mat'l, LVM, Class 6, Group C	1,486.	Cubic Yard	_____
Granular Mat'l, LVM, Class 9, Group C	6,646.	Cubic Yard	_____
Size I Stabilizer Aggregate, Coarse	2,599.	Cubic Yard	_____
Cold Milling Of Bit Pvmnt, All Depths	467.	Square Yard	_____
Asphalt For Prime Coat, Emulsified Asphalt EA-1	772.	Gallon	_____
Rumble Strips, Ground In	1.	Mile	_____
Reinforcing Steel	38,221.	Pounds	_____
18" Reinforced Concr Pipe, Class III	8.	Linear Feet	_____
24" Reinforced Concr Pipe, Class III	72.	Linear Feet	_____
30" Reinforced Concr Pipe, Class III	8.	Linear Feet	_____
18" Reinforced Concr End Section	1.	Each	_____
24" Reinforced Concr End Section	2.	Each	_____
30" Reinforced Concr End Section	1.	Each	_____
58" X 36" Concr Arch Pipe, Class A III	60.	Linear Feet	_____
58" X 36" Concr Arch Pipe End Section	2.	Each	_____
Combination Concr Curb And Gutter Type 2	1,298.	Linear Feet	_____

HSIP-0023-01(072) / 103891301 SMITH COUNTY CONT'D...

Concr Median And/Or Island Pvmnt, 4-Inch	310.	Square Yard	_____
Concr Median And/Or Island Pvmnt, 10-Inch	57.	Square Yard	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Temp. Traffic Stripe, Cont. White	3.	Mile	_____
Temp. Traffic Stripe, Cont. Yellow	4.	Mile	_____
Temp. Traffic Stripe, Detail	11,920.	Linear Feet	_____
Temp. Traffic Stripe, Legend	144.	Linear Feet	_____
Temp. Traffic Stripe, Legend	269.	Square Feet	_____
Standard Roadside Constr Signs, Less Than 10 Square Feet	347.	Square Feet	_____
Standard Roadside Constr Signs, 10 Square Feet Or More	665.	Square Feet	_____
Concr Median Barrier, Precast	584.	Linear Feet	_____
Barricades, Type III, Single Faced	288.	Linear Feet	_____
Barricades, Type III, Double Faced	120.	Linear Feet	_____
Free Standing Plastic Drums	140.	Each	_____
Warning Lights, Type "B"	1.	Each	_____
Mobilization	1.	Lump Sum	_____
Red-Clear Reflective High Perform Raised Markers	35.	Each	_____
Two-Way Yellow Reflective High Perform Raised Markers	362.	Each	_____
Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness	165.	Square Feet	_____
Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness	96.	Square Feet	_____
Interstate Direct Signs, Bolted Extruded Alum Panels, Ground Mounted	119.	Square Feet	_____
Steel U-Section Posts, 2.0 To 2.5 Lb/Ft	41.	Linear Feet	_____
Steel U-Section Posts, 3.0 To 3.5 Lb/Ft	206.	Linear Feet	_____
Structural Steel Beams, W6 X 9	127.	Linear Feet	_____
Structural Steel Angles & Bars, 3" X 3" X 1/4" Angles	108.	Pounds	_____
Structural Steel Angles & Bars, 7/16" X 2 1/2" Flat Bar	155.	Pounds	_____
Welded & Seamless Steel Pipe Posts, 3"	15.	Linear Feet	_____
Welded & Seamless Steel Pipe Posts, 3 1/2"	45.	Linear Feet	_____
Welded & Seamless Steel Pipe Posts, 4"	61.	Linear Feet	_____
Loose Riprap, Size 100	280.	Ton	_____
Geotextile Under Riprap	407.	Square Yard	_____
Agricultural Limestone	64.	Ton	_____
Wattles	2,250.	Linear Feet	_____
6" Soil-Lime-Water Mixing, Class C	1,551.	Square Yard	_____
Lime	21.	Ton	_____
Hot Mix Asphalt, HT, 19-Mm Mixture	1,738.	Ton	_____
Hot Mix Asphalt, MT, 19-Mm Mixture	415.	Ton	_____
Hot Mix Asphalt, MT, 9.5-Mm Mixture	137.	Ton	_____
Hot Mix Asphalt, HT, 19-Mm Mixture, Poly Modified	1,821.	Ton	_____
Hot Mix Asphalt, HT, 9.5-Mm Mixture, Poly Modified	1,578.	Ton	_____
Class "B" Structural Concr	236.	Cubic Yard	_____
Class "B" Structural Concr, Minor Structures	7.	Cubic Yard	_____
18" Type A Alternate Pipe	80.	Linear Feet	_____
36" Type A Alternate Pipe	136.	Linear Feet	_____
Right-Of-Way Marker	12.	Each	_____
6" Thermo Traffic Stripe, Cont. White	623.	Linear Feet	_____
6" Thermo Edge Stripe, Cont. White	2.	Mile	_____
6" Thermo Traffic Stripe, Cont. Yellow	2.	Mile	_____
Thermo Detail Stripe, White	3,901.	Linear Feet	_____
Thermo Detail Stripe, Yellow	1,139.	Linear Feet	_____
Thermo Legend, White	96.	Linear Feet	_____
Thermo Legend, White	153.	Square Feet	_____
Portland Cement	290.	Ton	_____
Soil-Cement-Water Mixing, Optional Mixers, Base	14,779.	Square Yard	_____
Soil-Cement-Water Mixing, Optional Mixers, Design Soil	13,957.	Square Yard	_____
Processing Lime And Fly Ash Treated Course, 6" Thick	28,736.	Square Yard	_____
Lime	208.	Ton	_____
Fly Ash, Class C Or F	832.	Ton	_____

PROJECT COMPLETION: 91 Time Units

STP-0948-00(007) / 105362301

PRENTISS COUNTY;

(8)

Widen & overlay of SR 365 from Sr 30 to the Prentiss/Tishomingo County Line
 Highway Commissioner: Bill Minor

STP-0948-00(007) / 105362301 PRENTISS COUNTY CONT'D...

Removal Of Asphalt Pvmnt, All Depths	173.	Square Yard	_____
Excess Excavation, FM, AH	100.	Cubic Yard	_____
Granular Mat'l, LVM, Class 3, Group C	5,030.	Cubic Yard	_____
Cold Milling Of Bit Pvmnt, All Depths	3,185.	Square Yard	_____
Rumble Strips, Ground In	17.	Mile	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Additional Constr Signs	1.	Square Feet	_____
Temp. Traffic Stripe, Cont. White	33.	Mile	_____
Temp. Traffic Stripe, Cont. Yellow	14.	Mile	_____
Temp. Traffic Stripe, Skip Yellow	14.	Mile	_____
Temp. Traffic Stripe, Detail	2,208.	Linear Feet	_____
Temp. Traffic Stripe, Legend	1,230.	Linear Feet	_____
Two-Way Yellow Reflective High Perform Raised Markers	717.	Each	_____
Hot Mix Asphalt, ST, 9.5-Mm Mixture	17,500.	Ton	_____
Hot Mix Asphalt, ST, 19-Mm Mixture, Trench Widening	7,500.	Ton	_____
6" Thermo Edge Stripe, Cont. White	17.	Mile	_____
6" Thermo Traffic Stripe, Skip Yellow	7.	Mile	_____
6" Thermo Traffic Stripe, Cont. Yellow	7.	Mile	_____
Thermo Detail Stripe, White	6,585.	Linear Feet	_____
Thermo Detail Stripe, Yellow	2,208.	Linear Feet	_____
Thermo Legend, White	1,230.	Linear Feet	_____

PROJECT COMPLETION: 55 Time Units

STP-7314-00(021) / 105330301

RANKIN COUNTY;

(9)

Milling & overlaying approx. 2 miles of US Hwy 80 in Brandon
Highway Commissioner: Dick Hall

Removal Of Asphalt Pvmnt, All Depths	850.	Square Yard	_____
Removal Of Cement Treated Base, All Depths	20.	Square Yard	_____
Removal Of Concr Overlayed W/ Asphalt Pvmnt, All Depths	208.	Square Yard	_____
Removal Of Guard Rail	950.	Linear Feet	_____
Excess Excavation, LVM, AH	25.	Cubic Yard	_____
Granular Mat'l, LVM, Class 5, Group C	525.	Cubic Yard	_____
Cold Milling Of Bit Pvmnt, All Depths	51,625.	Square Yard	_____
Cleaning And Filling Joints	5,040.	Linear Feet	_____
Expansion Joints, With Dowels	210.	Linear Feet	_____
8" And Variable Plain Concr Pvmnt, Broom Finish	208.	Square Yard	_____
Saw Cut, Longitudinal Joints	117.	Linear Feet	_____
Saw Cut, Full Depth	460.	Linear Feet	_____
Concr For Base Repair	5.	Cubic Yard	_____
Tie Bars, No. 5 Deformed Drilled And Epoxied Or Grouted	477.	Each	_____
Guard Rail, Class A, Type 1, 'W' Beam, Metal Post	575.	Linear Feet	_____
Guard Rail, Class A, Type 1, Double Faced, Metal Post	25.	Linear Feet	_____
Guard Rail, Cable Anchor, Type 1	4.	Each	_____
Guard Rail, Bridge End Section, Type A	2.	Each	_____
Guard Rail, Bridge End Section, Type C	2.	Each	_____
Guard Rail, Terminal End Section, Non-Flared	6.	Each	_____
Guard Rail, Terminal End Section, Bi-Directional	2.	Each	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Temp. Traffic Stripe, Cont. White	5.	Mile	_____
Temp. Traffic Stripe, Cont. Yellow	5.	Mile	_____
Temp. Traffic Stripe, Skip White	10.	Mile	_____
Temp. Traffic Stripe, Detail	23,250.	Linear Feet	_____
Temp. Traffic Stripe, Legend	7,500.	Linear Feet	_____
Temp. Traffic Stripe, Legend	2,650.	Square Feet	_____
Standard Roadside Constr Signs, Less Than 10 Square Feet	64.	Square Feet	_____
Standard Roadside Constr Signs, 10 Square Feet Or More	288.	Square Feet	_____
Barricades, Type III, Single Faced	48.	Linear Feet	_____
Mobilization	1.	Lump Sum	_____
Red-Clear Reflective High Perform Raised Markers	500.	Each	_____
Two-Way Yellow Reflective High Perform Raised Markers	100.	Each	_____
Delineators, Guard Rail, White	37.	Each	_____
Delineators, Guard Rail, Yellow	9.	Each	_____

STP-7314-00(021) / 105330301 RANKIN COUNTY CONT'D....

Vehicle Loop Assemblies	4,584.	Linear Feet	_____
Hot Mix Asphalt, MT, 19-Mm Mixture	200.	Ton	_____
Hot Mix Asphalt, MT, 9.5-Mm Mixture	10,000.	Ton	_____
Sawing And Sealing Transverse Joints In Asphalt Pvmnt	5,040.	Linear Feet	_____
6" Thermo Traffic Stripe, Skip White	5.	Mile	_____
6" Thermo Edge Stripe, Cont. White	5.	Mile	_____
6" Thermo Traffic Stripe, Cont. Yellow	4.	Mile	_____
Thermo Detail Stripe, White	14,000.	Linear Feet	_____
Thermo Detail Stripe, Yellow	9,250.	Linear Feet	_____
Thermo Legend, White	7,500.	Linear Feet	_____
Thermo Legend, White	2,650.	Square Feet	_____

PROJECT COMPLETION: 60 Time Units

MP-1172-71(001) / 303602301

TISHOMINGO COUNTY;

(10)

Leveling approx. 12 miles of SR 172 from near Burnsville to Alabama State Line
 Highway Commissioner: Bill Minor

Maintenance Of Traffic	1.	Lump Sum	_____
Additional Constr Signs	1.	Square Feet	_____
Temp. Traffic Stripe, Cont. Yellow	2,000.	Linear Feet	_____
Temp. Traffic Stripe, Skip Yellow	1,000.	Linear Feet	_____
Traffic Stripe, Skip Yellow	5.	Mile	_____
Traffic Stripe, Cont. White	21.	Mile	_____
Traffic Stripe, Cont. Yellow	15.	Mile	_____
Detail Traffic Stripe	23,232.	Linear Feet	_____
Legend	5,280.	Linear Feet	_____
Hot Mix Asphalt, ST, 9.5-Mm Mixture	9,140.	Ton	_____

PROJECT COMPLETION: 36 Time Units

MP-1182-44(004) / 303601301

LOWNDES COUNTY;

(11)

Overlaying approx. 3 miles of Sr 182 near Mayhew
 Highway Commissioner: Bill Minor

Removal Of Asphalt Pvmnt, All Depths	820.	Square Yard	_____
Removal Of Traffic Stripe	1,545.	Linear Feet	_____
Excess Excavation, FM, AH	50.	Cubic Yard	_____
Granular Mat'l, LVM, Class 3, Group D	500.	Cubic Yard	_____
Cold Milling Of Bit Pvmnt, All Depths	950.	Square Yard	_____
Guard Rail, Terminal End Section, Flared	4.	Each	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Additional Constr Signs	1.	Square Feet	_____
Temp. Traffic Stripe, Cont. White	8.	Mile	_____
Temp. Traffic Stripe, Cont. Yellow	2.	Mile	_____
Temp. Traffic Stripe, Skip Yellow	4.	Mile	_____
Temp. Traffic Stripe, Legend	50.	Linear Feet	_____
Two-Way Yellow Reflective High Perform Raised Markers	250.	Each	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. White	950.	Linear Feet	_____
6" High Perform Cold Plastic Traffic Stripe, Skip Yellow	120.	Linear Feet	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. Yellow	475.	Linear Feet	_____
Delineators, Guard Rail, White	20.	Each	_____
Hot Mix Asphalt, ST, 25-Mm Mixture	600.	Ton	_____
Hot Mix Asphalt, ST, 9.5-Mm Mixture	5,850.	Ton	_____
Remove And Replace Guard Rail Blockouts	84.	Each	_____
6" Thermo Edge Stripe, Cont. White	6.	Mile	_____
6" Thermo Traffic Stripe, Skip Yellow	3.	Mile	_____
6" Thermo Traffic Stripe, Cont. Yellow	2.	Mile	_____
Thermo Detail Stripe, White	90.	Linear Feet	_____
Thermo Legend, White	50.	Linear Feet	_____

PROJECT COMPLETION: 32 Time Units

MP-3003-82(009) / 303476301

YAZOO COUNTY;

(12)

Overlay approx. 10 miles of SR 3 from warren County Line to Pear Tree Slide
 Highway Commissioner: Dick Hall

Removal Of Asphalt Pvmnt, All Depths	100.	Square Yard
Removal Of Traffic Stripe	1,000.	Linear Feet
Removal Of Concr Overlaid W/ Asphalt Pvmnt, All Depths	100.	Square Yard
Excess Excavation, FM, AH	100.	Cubic Yard
Granular Mat'l, Class 5, Group D	5,000.	Ton
Cold Milling Of Bit Pvmnt, All Depths	4,400.	Ton
Rumble Strips, Ground In	21.	Mile
Maintenance Of Traffic	1.	Lump Sum
Additional Constr Signs	1.	Square Feet
Temp. Traffic Stripe, Cont. White, Paint	21.	Mile
Temp. Traffic Stripe, Cont. Yellow, Paint	3.	Mile
Temp. Traffic Stripe, Skip Yellow, Paint	14.	Mile
Temp. Traffic Stripe, Detail, Paint	1,600.	Linear Feet
Temp. Traffic Stripe, Legend, Paint	625.	Linear Feet
Two-Way Yellow Reflective High Perform Raised Markers	900.	Each
3/4" And Down Crushed Stone Base	150.	Ton
Hot Mix Asphalt, ST, 9.5-Mm Mixture	14,200.	Ton
6" Thermo Double Drop Edge Stripe, Cont. White	21.	Mile
6" Thermo Traffic Stripe, Skip Yellow	11.	Mile
6" Thermo Traffic Stripe, Cont. Yellow	2.	Mile
Thermo Detail Stripe, White	1,325.	Linear Feet
Thermo Detail Stripe, Yellow	250.	Linear Feet
Thermo Legend, White	420.	Linear Feet

PROJECT COMPLETION: 44 Time Units

MP-3051-15(014) / 303598301

COPIAH COUNTY;

(13)

Overlaying on US Hwy 51 from the County Line to SR 28
 Highway Commissioner: Dick Hall

Removal Of Asphalt Pvmnt, All Depths	100.	Square Yard
Removal Of Concr Overlaid W/ Asphalt Pvmnt, All Depths	100.	Square Yard
Excess Excavation, FM, AH	100.	Cubic Yard
Granular Mat'l, Class 5, Group E	6,500.	Ton
Adjustment Of Grating	6.	Each
Adjustment Of Manhole Cover And Water Valve	17.	Each
Maintenance Of Traffic	1.	Lump Sum
Additional Constr Signs	1.	Square Feet
Temp. Traffic Stripe, Cont. White, Paint	28.	Mile
Temp. Traffic Stripe, Cont. Yellow, Paint	15.	Mile
Temp. Traffic Stripe, Skip White, Paint	600.	Linear Feet
Temp. Traffic Stripe, Skip Yellow, Paint	12.	Mile
Temp. Traffic Stripe, Detail, Paint	41,600.	Linear Feet
Temp. Traffic Stripe, Legend, Paint	11,000.	Linear Feet
Red-Clear Reflective High Perform Raised Markers	60.	Each
Two-Way Yellow Reflective High Perform Raised Markers	2,150.	Each
3/4" And Down Crushed Stone Base	100.	Ton
Hot Mix Asphalt, ST, 9.5-Mm Mixture	25,000.	Ton
6" Thermo Traffic Stripe, Skip White	600.	Linear Feet
6" Thermo Edge Stripe, Cont. White	28.	Mile
6" Thermo Traffic Stripe, Skip Yellow	12.	Mile
6" Thermo Traffic Stripe, Cont. Yellow	15.	Mile
Thermo Detail Stripe, Blue-ADA	330.	Linear Feet
Thermo Detail Stripe, White	25,100.	Linear Feet
Thermo Detail Stripe, Yellow	16,800.	Linear Feet
Thermo Legend, Blue-ADA Handicap Symbol	5.	Each
Thermo Legend, White	11,000.	Linear Feet

PROJECT COMPLETION: 46 Time Units

MP-3822-75(001) / 303597301

WARREN COUNTY;

(14)

Overlaying on SR 822 from SR 27 to Bovina
 Highway Commissioner: Dick Hall

Removal Of Asphalt Pvmnt, All Depths	100.	Square Yard
Removal Of Concr Pvmnt W/ Variable Depth Overlay	100.	Square Yard
Excess Excavation, FM, AH	100.	Cubic Yard
Granular Mat'l, Class 5, Group E	1,050.	Ton
Maintenance Of Traffic	1.	Lump Sum
Additional Constr Signs	1.	Square Feet
Temp. Traffic Stripe, Cont. White, Paint	10.	Mile
Temp. Traffic Stripe, Cont. Yellow, Paint	6.	Mile
Temp. Traffic Stripe, Skip Yellow, Paint	4.	Mile
Temp. Traffic Stripe, Detail	4,560.	Linear Feet
Temp. Traffic Stripe, Legend	684.	Linear Feet
Two-Way Yellow Reflective High Perform Raised Markers	730.	Each
3/4" And Down Crushed Stone Base, LVM	150.	Cubic Yard
Hot Mix Asphalt, HT, 9.5-Mm Mixture	6,425.	Ton
Hot Mix Asphalt, MT, 9.5-Mm Mixture, Leveling	500.	Ton
6" Thermo Edge Stripe, Cont. White	10.	Mile
6" Thermo Traffic Stripe, Skip Yellow	4.	Mile
6" Thermo Traffic Stripe, Cont. Yellow	6.	Mile
Thermo Detail Stripe, White	2,660.	Linear Feet
Thermo Detail Stripe, Yellow	1,900.	Linear Feet
Thermo Legend, White	684.	Linear Feet

PROJECT COMPLETION: 26 Time Units

MP-6010-23(011) / 303589301

HANCOCK COUNTY;

(15)

Maintenance necc. to replace jaw plates on the I-10 Bascule Bridge over Pearl River
 Highway Commissioner: Wayne Brown

Jaw Plates	1.	Lump Sum
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PROJECT COMPLETION: June 30, 2009

MP-6063-20(016) / 303590301

GEORGE COUNTY;

(16)

Widen & overlay SR 63 from US 98 to the Greene County Line
 Highway Commissioner: Wayne Brown

Removal Of Asphalt Pvmnt, All Depths	250.	Square Yard
Borrow Excavation, AH, LVM, Class B4	500.	Cubic Yard
Cold Milling Of Bit Pvmnt, All Depths	700.	Square Yard
Rumble Strips, Ground In	7.	Mile
Maintenance Of Traffic	1.	Lump Sum
Additional Constr Signs	1.	Square Feet
Temp. Traffic Stripe, Cont. White	14.	Mile
Temp. Traffic Stripe, Cont. Yellow	11.	Mile
Temp. Traffic Stripe, Skip Yellow	6.	Mile
Two-Way Clear Reflective High Perform Raised Markers	125.	Each
Red-Clear Reflective High Perform Raised Markers	10.	Each
Two-Way Yellow Reflective High Perform Raised Markers	400.	Each
Hot Mix Asphalt, ST, 19-Mm Mixture	100.	Ton
Hot Mix Asphalt, ST, 9.5-Mm Mixture	4,000.	Ton
Hot Mix Asphalt, ST, 9.5-Mm Mixture, Leveling	4,800.	Ton
6" Thermo Double Drop Edge Stripe, Cont. White	7.	Mile
6" Thermo Traffic Stripe, Skip Yellow	3.	Mile
6" Thermo Double Drop Edge Stripe, Cont. Yellow	4.	Mile
Thermo Detail Stripe, White	1,160.	Linear Feet
Thermo Detail Stripe, Yellow	385.	Linear Feet
Thermo Legend, White	325.	Linear Feet

PROJECT COMPLETION: 19 Time Units

MP-6084-34(007) / 303594301

JONES COUNTY;

(17)

Widen & overlay approx. 5.7 miles of US Hwy 84 from
 US Hwy 11 to end of Bogue Homa Creek Bridge
 Highway Commissioner: Wayne Brown

Removal Of Guard Rail Bridge End Section, Type H	4.	Each
Removal Of Guard Rail Including Post, Blockouts & Hardware	225.	Linear Feet
Removal Of Traffic Stripe	12,126.	Linear Feet
Removal Of Pvmnt, All Types And Depths	620.	Square Yard
Removal Of Guard Rail Terminal End Section	21.	Each
Granular Mat'l, LVM, Class 6, Group C	3,500.	Cubic Yard
Cold Milling Of Bit Pvmnt, All Depths	20,800.	Square Yard
Rumble Strips, Ground In	16.	Mile
Guard Rail, Class A, Type 1, 'W' Beam, Metal Post	225.	Linear Feet
Guard Rail, Bridge End Section, Type H, Metal Post	4.	Each
Guard Rail, Terminal End Section, Flared	21.	Each
Adjustment Of Manhole Cover And Water Valve	7.	Each
Maintenance Of Traffic	1.	Lump Sum
Additional Constr Signs	1.	Square Feet
Temp. Traffic Stripe, Cont. White	29.	Mile
Temp. Traffic Stripe, Cont. Yellow	11.	Mile
Temp. Traffic Stripe, Skip White	27.	Mile
Temp. Traffic Stripe, Skip Yellow	2.	Mile
Temp. Traffic Stripe, Detail	45,000.	Linear Feet
Temp. Traffic Stripe, Legend	200.	Linear Feet
Red-Clear Reflective High Perform Raised Markers	1,875.	Each
Two-Way Yellow Reflective High Perform Raised Markers	1,200.	Each
6" High Perform Cold Plastic Traffic Stripe, Skip White	4,181.	Linear Feet
6" High Perform Cold Plastic Traffic Stripe, Cont. White	4,181.	Linear Feet
6" High Perform Cold Plastic Traffic Stripe, Cont. Yellow	4,181.	Linear Feet
High Perform Cold Plastic Detail Stripe, Yellow	724.	Linear Feet
Delineators, Guard Rail, White	86.	Each
Delineators, Guard Rail, Yellow	30.	Each
Type 3 Object Markers, OM-3L, Post Mounted	1.	Each
Vehicle Loop Assemblies	1,046.	Linear Feet
Hot Mix Asphalt, MT, 19-Mm Mixture	200.	Ton
Hot Mix Asphalt, MT, 9.5-Mm Mixture	18,100.	Ton
Hot Mix Asphalt, MT, 9.5-Mm Mixture, Leveling	11,000.	Ton
Sawing And Sealing Transverse Joints In Asphalt Pvmnt	700.	Linear Feet
6" Thermo Traffic Stripe, Skip White	13.	Mile
6" Thermo Traffic Stripe, Cont. White	1.	Mile
6" Thermo Double Drop Edge Stripe, Cont. White	11.	Mile
6" Thermo Edge Stripe, Cont. White	3.	Mile
6" Thermo Traffic Stripe, Skip Yellow	1.	Mile
6" Thermo Traffic Stripe, Cont. Yellow	6.	Mile
6" Thermo Double Drop Edge Stripe, Cont. Yellow	8.	Mile
6" Thermo Edge Stripe, Cont. Yellow	6.	Mile
Thermo Detail Stripe, White	25,500.	Linear Feet
Thermo Detail Stripe, Yellow	12,100.	Linear Feet
Thermo Legend, White	3,685.	Linear Feet
Thermo Legend, White	1,065.	Square Feet

PROJECT COMPLETION: 39 Time Units

MP-7000-00(105) / 303592301

AMITE, LAWRENCE, MARION, & WALTHALL COUNTY;

(18)

Chip sealing approx. 50 miles of roadway on various routes in District 7
 Highway Commissioner: Wayne Brown

Removal Of Traffic Stripe	6,424.	Linear Feet
Asphalt For Surface Treatment, Grade CRS-2P	310,256.	Gallon
Seal Aggregate Cover Mat'l, Size 89, Stone	7,661.	Cubic Yard
Maintenance Of Traffic	1.	Lump Sum
Additional Constr Signs	1.	Square Feet
Temp. Traffic Stripe, Cont. Yellow	49.	Mile

MP-7000-00(105) / 303592301 AMITE, LAWRENCE...CONT'D...

Temp. Traffic Stripe, Skip White	1.	Mile	_____
Temp. Traffic Stripe, Skip Yellow	34.	Mile	_____
Traffic Stripe, Skip White	1.	Mile	_____
Traffic Stripe, Skip Yellow	34.	Mile	_____
Traffic Stripe, Cont. White	100.	Mile	_____
Traffic Stripe, Cont. Yellow	49.	Mile	_____
Detail Traffic Stripe	27,395.	Linear Feet	_____
Legend	107.	Square Feet	_____
Legend	10,060.	Linear Feet	_____
Chip Seal Reflective Raised Markersred-Clear	42.	Each	_____
Chip Seal Reflective Raised Markerstwo-Way Yellow	4,470.	Each	_____
Two-Way Clear Reflective High Perform Raised Markers	2,484.	Each	_____
Red-Clear Reflective High Perform Raised Markers	42.	Each	_____
Two-Way Yellow Reflective High Perform Raised Markers	4,470.	Each	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. White	4,730.	Linear Feet	_____
6" High Perform Cold Plastic Traffic Stripe, Skip Yellow	1,278.	Linear Feet	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. Yellow	416.	Linear Feet	_____

PROJECT COMPLETION: 39 Time Units

MP-7033-79(104) / 303591301

WILKINSON COUNTY;

(19)

Widening & overlay approx. 5 miles of SR 33 from the Amite County Line to the Franklin County Line
 Highway Commissioner: Wayne Brown

Removal Of Traffic Stripe	7,280.	Linear Feet	_____
Removal Of Guard Rail, Terminal Section, MELT	4.	Each	_____
Removal Of Guard Rail, Including Rails, Posts And Terminal Ends	508.	Linear Feet	_____
Removal Of Guard Rail End Section, All Types	10.	Each	_____
Removal Of Guard Rail, Including Rail, Posts & Cable Anchors	250.	Linear Feet	_____
Granular Mat'l, LVM, Class 6, Group D	2,000.	Cubic Yard	_____
Cold Milling Of Bit Pvmnt, All Depths	6,023.	Square Yard	_____
Rumble Strips, Ground In	7.	Mile	_____
Guard Rail, Class A, Type 1	775.	Linear Feet	_____
Guard Rail, Bridge End Section, Type G, Modified	10.	Each	_____
Guard Rail, Terminal End Section	14.	Each	_____
Maintenance Of Traffic	1.	Lump Sum	_____
Additional Constr Signs	1.	Square Feet	_____
Temp. Traffic Stripe, Cont. White	9.	Mile	_____
Temp. Traffic Stripe, Cont. Yellow	6.	Mile	_____
Temp. Traffic Stripe, Skip Yellow	2.	Mile	_____
Temp. Traffic Stripe, Detail	3,520.	Linear Feet	_____
Temp. Traffic Stripe, Legend	1,908.	Linear Feet	_____
Two-Way Clear Reflective High Perform Raised Markers	50.	Each	_____
Two-Way Yellow Reflective High Perform Raised Markers	600.	Each	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. White	5,020.	Linear Feet	_____
6" High Perform Cold Plastic Traffic Stripe, Skip Yellow	1,578.	Linear Feet	_____
6" High Perform Cold Plastic Traffic Stripe, Cont. Yellow	1,864.	Linear Feet	_____
Delineators, Guard Rail, White	95.	Each	_____
Hot Mix Asphalt, ST, 9.5-Mm Mixture	9,100.	Ton	_____
Hot Mix Asphalt, ST, 9.5-Mm Mixture, Leveling	200.	Ton	_____
6" Thermo Double Drop Edge Stripe, Cont. White, 90 Mil Min	9.	Mile	_____
6" Thermo Traffic Stripe, Skip Yellow	2.	Mile	_____
6" Thermo Traffic Stripe, Cont. Yellow	5.	Mile	_____
Thermo Detail Stripe, White	2,500.	Linear Feet	_____
Thermo Detail Stripe, Yellow	1,760.	Linear Feet	_____
Thermo Legend, White	1,272.	Linear Feet	_____

PROJECT COMPLETION: 32 Time Units