

SECTION 905 -- PROPOSAL (CONTINUED)

I (We) further propose to execute the attached contract agreement (Section 902) as soon as the work is awarded to me (us), and to begin and complete the work within the time limit(s) provided for in the Specifications and Advertisement. I (We) also propose to execute the attached contract bond (Section 903) in an amount not less than one hundred (100) percent of the total of my (our) part, but also to guarantee the excellence of both workmanship and materials until the work is finally accepted.

I (We) enclose a certified check, cashier's check or bid bond for **five percent (5%) of total bid** and hereby agree that in case of my (our) failure to execute the contract and furnish bond within Ten (10) days after notice of award, the amount of this check (bid bond) will be forfeited to the State of Mississippi as liquidated damages arising out of my (our) failure to execute the contract as proposed. It is understood that in case I am (we are) not awarded the work, the check will be returned as provided in the Specifications.

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda):

ADDENDUM NO. 1 DATED 6/21/2006 ADDENDUM NO. _____ DATED _____
ADDENDUM NO. _____ DATED _____ ADDENDUM NO. _____ DATED _____

Number	Description
1	Table of Contents replaces same; Revised NTB 885; Revised NTB 936; NTB 944 replaces NTB 890; Added NTBs 1032, 1033 & 1036; Added 907-681-2; Revised Proposal Shts. 2-16 thru 2-35; Requires a revised diskette.

TOTAL ADDENDA: 1
(Must agree with total addenda issued prior to opening of bids)

Respectfully Submitted,

DATE _____

Contractor

BY _____
Signature

TITLE _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE _____

FAX _____

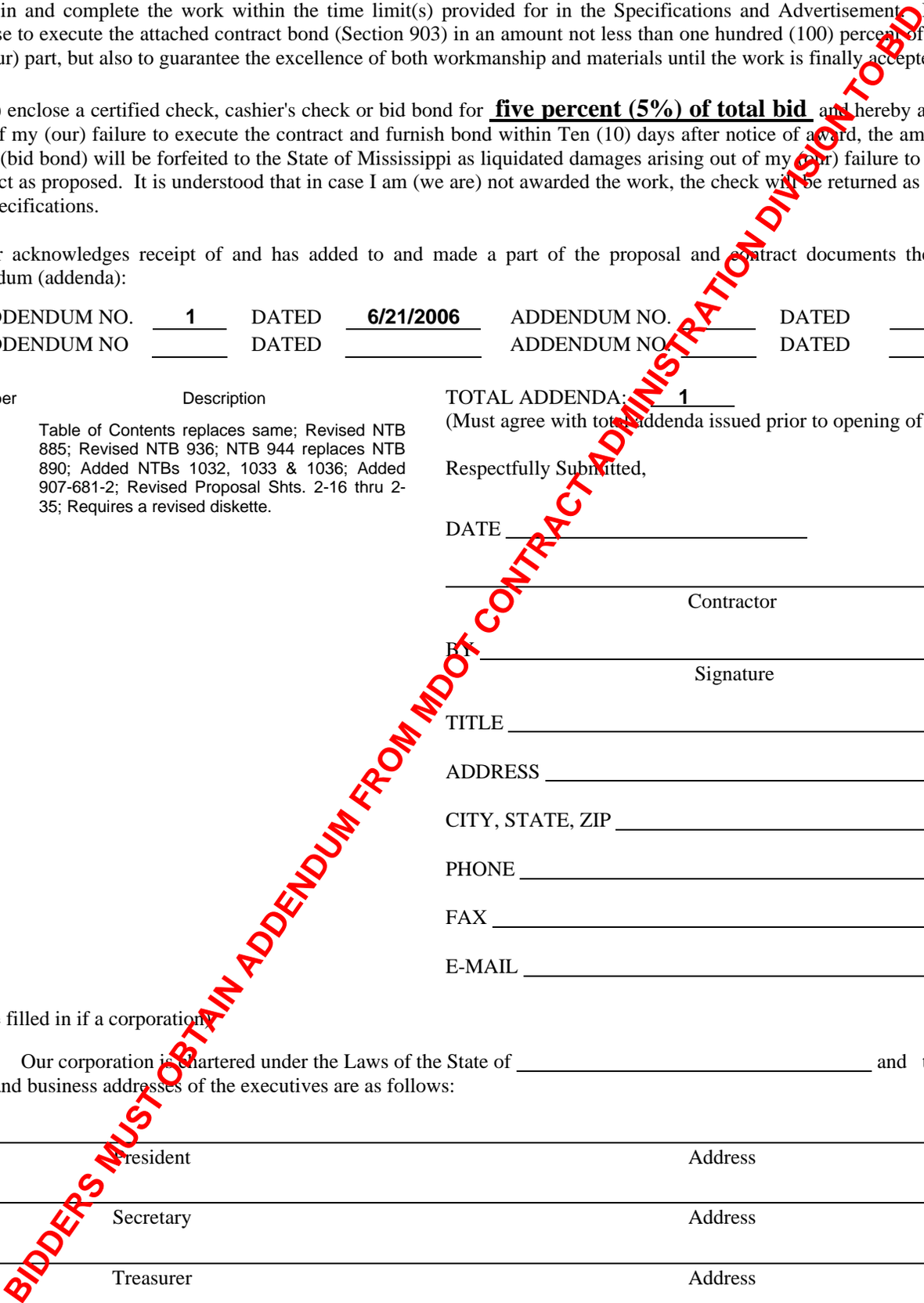
E-MAIL _____

(To be filled in if a corporation)

Our corporation is chartered under the Laws of the State of _____ and the names, titles and business addresses of the executives are as follows:

_____ resident	_____ Address
_____ Secretary	_____ Address
_____ Treasurer	_____ Address

The following is my (our) itemized proposal.



MISSISSIPPI DEPARTMENT OF TRANSPORTATION

TABLE OF CONTENTS

PROJECT: IM-0059-02(091) / 102340 – Jones County

901--Advertisement

904--Notice to Bidders: Governing Specs. - # 1
Status of ROW, Utility Adjustments and Underground Storage
Tanks, W/Attachments - # 2
Quantity for Fillet Concrete - # 6
On-The-Job Training Program - # 7
Federal Bridge Formula - # 12
Submission of Form OCR-485 - # 13
Gopher Tortoises - # 151
Errata & Modifications to 2004 Standard Specifications - # 204
Storm Water Discharge Associated W/Construction Activities
(>5 Acres) - # 586
Fiber Reinforced Concrete - # 640
Disadvantage Business Enterprise W/Supplement - # 696
DBE Participation and Payment - # 882
Payroll Requirements - # 883
Contract Time - # 884
Specialty Items - # 885
Placement of Fill Material in Federally Regulated Areas - # 886
Clearing and Grubbing - # 887
Geotextile For Subsurface Drainage - # 888
Project Number Change - # 889
Restricted Areas - # 936
Petroleum Products Base Price - # 944
Underground Pull Box - # 1032
Trail Shafts and Test Shafts - # 1033

906: Required Federal Contract Provisions -- FHWA-1273, W/Supplement
907-104-1 Partnering Process
907-105-3 Cooperation By Contractors
907-107-1: Liability Insurance, W/Supplement
907-107-2: Permits, Licenses and Taxes
907-107-3: Contractors Protection Plan
907-108-11: Prosecution and Progress
907-109-3: Partial Payment
907-213-1: Agricultural Limestone
907-304-3: Granular Courses
907-401-2: Hot Mix Asphalt (HMA)
907-403-4: Hot Mix Asphalt (HMA)
907-617-2: Right-Of-Way Markers
907-619-1: Changeable Message Signs
907-626-7: Double Drop Thermoplastic Markings
907-630-3: Contractor Designed Overhead Sign Supports
907-681-2: Submittal Data
907-701-2: Portland Cement
907-708-3: Non Metal Drainage Structures

-CONTINUED ON NEXT PAGE-

PAGE 2 - PROJECT NO. IM-0059-02(091) / 102340 – Jones County

907-711-3: Synthetic Structural Fiber Reinforcement
907-714-2: Miscellaneous Materials
907-715-1: Agricultural Limestone
907-804-2: Concrete Bridges And Structures
906-3: MDOT On-the-Job Training Program
906-5: MDOT On-the-Job Training Program - Alternate Program

SECTION 905 - PROPOSAL,
PROPOSAL SHEET NOS. 2-1 THRU 2-37
COMBINATION BID PROPOSAL,
CERTIFICATE OF PERFORMANCE - PRIOR FEDERAL-AID CONTRACTS
NON-COLLUSION CERTIFICATE,
SECTION 902 - CONTRACT FORM, AND SECTION 903 - CONTRACT BOND FORM,
OCR-485,
PROGRESS SCHEDULE,
HAUL PERMIT FOR BRIDGES WITH POSTED WEIGHT LIMITS.

(REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET
OF SECTION 905 AS ADDENDA)

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 885

CODE: (SP)

DATE: 06/19/2006

SUBJECT: Specialty Items

PROJECT: IM-0059-02(091) / 102340--JONES COUNTY(IES)

Pursuant to the provisions of Section 108, the following work items are hereby designated as "Specialty Items" for this contract. Bidders are reminded that these items must be subcontracted in order to be considered as specialty items.

CATEGORY: CURB

Ref No	Pay Item	Description
820	609-D	Combination Concrete Curb and Gutter Type 2
830	609-D	Combination Concrete Curb and Gutter Type 2 Modified
840	609-D	Combination Concrete Curb and Gutter Type 3A Mod1
850	609-D	Combination Concrete Curb and Gutter Type 3A Mod2

CATEGORY: ELECTRICAL

Ref No	Pay Item	Description
1380	635-A	Vehicle Loop Assemblies
1390	636-A	Shielded Cable, AWG #18, 4 Conductor
1400	638-A	Loop Detector Amplifier, Card Rack Mounted, 4 Channel
1410	639-A	Traffic Signal Equipment Pole, Type 1, 30' Shaft
1420	639-A	Traffic Signal Equipment Pole, Type II, 17' Shaft, 30' Arm
1430	639-A	Traffic Signal Equipment Pole, Type II, 17' Shaft, 35' Arm
1440	639-A	Traffic Signal Equipment Pole, Type II, 17' Shaft, 40' Arm
1450	639-A	Traffic Signal Equipment Pole, Type II, 17' Shaft, 45' Arm
1460	639-A	Traffic Signal Equipment Pole, Type II, 17' Shaft, 50' Arm
1470	639-A	Traffic Signal Equipment Pole, Type II, 17' Shaft, 55' Arm
1480	639-A	Traffic Signal Equipment Pole, Type III, 17' Shaft, 45' & 15' Arms
1490	639-A	Traffic Signal Equipment Pole, Type IV
1500	640-A	Traffic Signal Heads, Type 1 LED
1510	640-A	Traffic Signal Heads, Type 2 LED
1520	640-A	Traffic Signal Heads, Type 3 LED
1530	640-A	Traffic Signal Heads, Type 5 LED

CATEGORY: ELECTRICAL

Ref No	Pay Item	Description
1540	640-A	Traffic Signal Head, Type 5T LED
1550	640-A	Traffic Signal Heads, Type 6 LED
1560	640-A	Traffic Signal Heads, Type 7 LED
1570	642-A	Solid State Traffic Actuated Controllers, Type 8A
1580	643-A	Closed Loop On-Street Master System
1590	647-A	Pullbox, Type 2
1600	648-A	Radio Interconnect, Installed in New Controller Cabinet
1610	666-B	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 5
1620	666-B	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 7
1630	668-A	Traffic Signal Conduit, Underground, Type 4, 1 1/4"
1640	668-A	Traffic Signal Conduit, Underground, Type 4, 1 1/2"
1650	668-A	Traffic Signal Conduit, Underground, Type 4, 2"
1660	668-A	Traffic Signal Conduit, Underground, Type 4, 3"
1670	668-A	Traffic Signal Conduit, Structure Mounted, Type I Rigid Galvanized
1680	668-B	Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 1 1/4"
1690	668-B	Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 1 1/2"
1700	668-B	Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 2"
1710	668-B	Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 3"
1720	668-B	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 2"
1730	668-B	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
1740	668-C	Traffic Signal Conduit, Aerial Supported, Type 1, 1 1/4"
1750	668-C	Traffic Signal Conduit, Aerial Supported, Type 1, 1 1/2"
1760	668-C	Traffic Signal Conduit, Aerial Supported, Type 1, 3"
1770	668-D	Traffic Signal Conduit, Underground Encased in Concrete, Type 4, 1 1/2"
1780	682-A	Underground Branch Circuit, AWG 8, 3 Conductor
1790	682-A	Underground Branch Circuit, AWG 6, 3 Conductor
1800	682-A	Underground Branch Circuit, AWG 4, 3 Conductor
1810	682-A	Underground Branch Circuit, AWG 2, 3 Conductor
1820	682-A	Underground Branch Circuit, AWG 4/0, 3 Conductor
1830	682-B	Underground Branch Circuit, Jacked or Bored, AWG 8, 3 Conductor
1840	682-B	Underground Branch Circuit, Jacked or Bored, AWG 4, 3 Conductor
1850	682-B	Underground Branch Circuit, Jacked or Bored, AWG 2, 3 Conductor
1860	682-B	Underground Branch Circuit, Jacked or Bored, AWG 4/0, 3 Conductor
1870	682-C	Structure Mounted Branch Circuit, AWG 8, 3 Conductor
1880	682-C	Structure Mounted Branch Circuit, AWG 4, 3 Conductor
1890	682-C	Structure Mounted Branch Circuit, AWG 4/0, 3 Conductor
1900	682-D	Underground Pull Box
1910	682-E	Structure Mounted Junction Box

CATEGORY: ELECTRICAL

Ref No	Pay Item	Description
1920	682-F	Secondary Power Controllers
1930	683-A	Lighting Assembly, High Mast, Type C
1940	683-B	Lighting Assembly, Low Mast, Type E
1950	683-C	Lighting Assembly, Underpass, Type F
1960	683-D	Portable Electric Power Units
1970	684-A	Pole Foundation, 36" Diameter
1980	684-A	Pole Foundation, 24" Diameter
1990	686-A	Relocation of Existing Lighting Assemblies

CATEGORY: EROSION CONTROL

Ref No	Pay Item	Description
200	212-A	Light Ground Preparation
210	212-B	Standard Ground Preparation
220	907-213-A	Agricultural Limestone
230	213-B	Combination Fertilizer, 13-13-13
240	213-C	Superphosphate
250	214-A	Seeding, Bermudagrass
260	214-A	Seeding, Tall Fescue
270	214-A	Seeding, Crimson Clover
280	214-A	Seeding, Bahiagrass
290	214-A	Seeding, Browntop Millet
300	214-A	Seeding, Rye Grass
310	214-A	Seeding, Oats
320	215-A	Vegetative Materials for Mulch
330	216-A	Solid Sodding
340	217-A	Ditch Liner
350	219-A	Watering
360	220-A	Insect Pest Control
380	234-A	Temporary Silt Fence
390	235-A	Temporary Erosion Checks

CATEGORY: GUARDRAIL

Ref No	Pay Item	Description
750	606-B	Guard Rail, Class A, Type 1
760	606-B	Guard Rail, Class A, Type 1, Double Faced
770	606-C	Guard Rail, Cable Anchor, Type 1
780	606-D	Guard Rail, Bridge End Section, Type I
790	606-E	Guard Rail, Terminal End Section
800	606-E	Guard Rail, Terminal End Section

CATEGORY: GUARDRAIL

Ref No	Pay Item	Description
1290	630-F	Delineators, Guard Rail, White
1300	630-F	Delineators, Guard Rail, Yellow

CATEGORY: PAVEMENT MARKING

Ref No	Pay Item	Description
1050	626-A	6" Thermoplastic Traffic Stripe, Skip White
1060	907-626-C	6" Thermoplastic Double Drop Edge Stripe, Continuous White, 90 mil min
1070	626-D	6" Thermoplastic Traffic Stripe, Skip Yellow
1080	626-E	6" Thermoplastic Traffic Stripe, Continuous Yellow
1090	907-626-F	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
1100	626-G	Thermoplastic Detail Stripe, Yellow
1110	626-G	Thermoplastic Detail Stripe, White
1120	626-H	Thermoplastic Legend, White
1130	626-H	Thermoplastic Legend, White
1140	627-K	Red-Clear Reflective High Performance Raised Markers
1150	627-L	Two-Way Yellow Reflective High Performance Raised Markers
1151	628-I	6" High Performance Cold Plastic Traffic Stripe, Skip White
1152	628-J	6" High Performance Cold Plastic Traffic Stripe, Continuous White
1153	628-M	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow
1154	628-O	High Performance Cold Plastic Detail Stripe, White

CATEGORY: SIGNING

Ref No	Pay Item	Description
1170	630-A	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
1180	630-A	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
1190	630-B	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground
1200	630-B	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Overhead
1210	630-C	Steel U-Section Posts, 2.0 to 2.5 lb/ft
1220	630-C	Steel U-Section Posts, 3.0 to 3.5 lb/ft
1230	630-D	Structural Steel Beams, W8 x 18
1240	630-D	Structural Steel Beams, W6 x 9
1250	630-D	Structural Steel Beams, W6 x 15
1260	630-E	Structural Steel Angles & Bars, 3" x 3" x 1/4" Angles
1270	630-E	Structural Steel Angles & Bars, 7/16" x 2 1/2" Flat Bar
1280	630-E	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles
1310	907-630-I	Metal Overhead Sign Supports, Assembly No. 1, Contractor Designed
1320	907-630-I	Metal Overhead Sign Supports, Assembly No. 2, Contractor Designed
1340	907-630-J	Overhead Sign Supported on Bridge, Assembly No 3, Contractor Designed
1350	630-K	Welded & Seamless Steel Pipe Posts, 3"

CATEGORY: SIGNING

Ref No	Pay Item	Description
1360	630-K	Welded & Seamless Steel Pipe Posts, 3 1/2"
1370	630-K	Welded & Seamless Steel Pipe Posts, 4"

CATEGORY: TRAFFIC CONTROL

Ref No	Pay Item	Description
900	619-A1	Temporary Traffic Stripe, Continuous White, Type 1 Tape
910	619-A1	Temporary Traffic Stripe, Continuous White
920	619-A2	Temporary Traffic Stripe, Continuous Yellow, Type 1 Tape
930	619-A2	Temporary Traffic Stripe, Continuous Yellow
940	619-A3	Temporary Traffic Stripe, Skip White, Type 1 Tape
950	619-A3	Temporary Traffic Stripe, Skip White
960	619-D1	Standard Roadside Construction Signs, Less than 10 Square Feet
970	619-D2	Standard Roadside Construction Signs, 10 Square Feet or More
980	619-D3	Remove and Reset Signs, All Sizes
990	907-619-E3	Changeable Message Sign
1000	619-F2	Remove and Reset Concrete Median Barrier, Precast
1010	619-G4	Barricades, Type III, Single Faced
1020	619-G4	Barricades, Type III, Double Faced
1030	619-G5	Free Standing Plastic Drums
1040	619-G7	Warning Lights, Type "B"
1160	629-A	Vehicular Impact Attenuator, 50 MPH

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 936

CODE: (SP)

DATE: 06/21/2006

SUBJECT: Restricted Areas

PROJECT: IM-0059-02(091) / 102340 – Jones County

The wording in the third paragraph of Notice to Bidders No. 2 (Status of Right-of-Way, Utility Adjustments and Potentially Contaminated Sites) does not apply to the restrictions contained in this Notice to Bidders. The Notice to Proceed will be issued with the following restrictions:

The Contractor shall not occupy the right-of-way listed below until clearance has been obtained:

- A) It is not anticipated that restricted access to the below section of the project will materially affect the progress of the work unless delayed past October 2, 2006.

Station 556+50 to Station 561+00 of the Mainline.

- B) It is not anticipated that restricted access to the below sections of the project will materially affect the progress of the work unless delayed past September 1, 2007.

Station 5+33 to Station 22+63 of Beacon St.

Station 50+17 to Station 52+50 of Beacon NE Exit Ramp.

Station 43+58 to Station 48+00 of Beacon NW Exit Ramp.

No extension of time will be considered for this non-access unless restrictions extend beyond the above mentioned dates. If conditions permit, the Contractor will be allowed earlier access without a penalty in contract time.

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 – NOTICE TO BIDDERS NO. 944

CODE: (SP)

DATE: 5/10/2006

SUBJECT: Petroleum Products Base Prices For Contracts Let in June, 2006

REFERENCE: Subsection 109.07

The following base prices are to be used for adjustment in compensation due to changes in costs of petroleum products:

FUELS

	<u>Per Gallon</u>	<u>Per Liter</u>
Gasoline	\$2.4355	\$0.6434
Diesel	\$2.4861	\$0.6568

MATERIALS OF CONSTRUCTION

<u>ASPHALT CEMENT</u>	<u>Per Gallon</u>	<u>Per Ton</u>	<u>Per Liter</u>	<u>Per Metric Ton</u>
Viscosity Grade AC-5	\$1.3428	\$318.57	\$0.3547	\$351.16
Viscosity Grade AC-10	\$1.3458	\$319.29	\$0.3555	\$351.95
Viscosity Grade AC-20	\$1.3367	\$317.14	\$0.3531	\$349.58
Viscosity Grade AC-30	\$1.3348	\$316.67	\$0.3526	\$349.06
Grade PG 64-22	\$1.3338	\$316.43	\$0.3523	\$348.80
Grade PG 67-22	\$1.3247	\$314.29	\$0.3500	\$346.44
Grade PG 76-22	\$1.7408	\$413.00	\$0.4599	\$455.25
Grade PG 82-22	\$1.9452	\$461.50	\$0.5139	\$508.71

EMULSIFIED ASPHALTS

Grade EA-4, SS-1, AE-P	\$1.2543	\$0.3314
Grade RS-2C, CRS-2	\$1.2303	\$0.3250
Grade CRS-2P	\$1.5088	\$0.3986

PRIMES

Grade EA-1, MC-70	\$1.6869	\$0.4456
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MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 1032

CODE: (SP)

DATE: 6/20/2006

SUBJECT: Underground Pull Box

PROJECT: IM-0059-02(091) / 102340 -- Jones County

Bidders are hereby advised that pay item 682-E, Underground Pull Box, on the Summary of Quantities sheet of the plans is in error. Bidders should bid the pay item as 682-D, Underground Pull Box, as shown on the bid sheets. Revised plan sheets will be mailed to the awarded bidder after the letting.

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 1033

CODE: (SP)

DATE: 6/20/2006

SUBJECT: Trail Shafts and Test Shafts

PROJECT: IM-0059-02(091) / 102340 -- Jones County

Bidders are hereby advised that all trail shafts and test shafts can be moved from the location shown on the plans with written approval from the Bridge Engineer.

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 1036

CODE: (SP)

DATE: 06/21/2006

SUBJECT: Sequence of Construction

PROJECT: IM-0059-02(091) / 102340 – Jones County

Bidders are hereby advised that spans 18L/19R and end bent 19L/20R are to be constructed under phase three of the sequence of construction with exception of the note on sheet number 53 pertaining to the permanent casting.

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SPECIAL PROVISION NO. 907-681-2

CODE: (IS)

DATE: 12/02/2004

SUBJECT: Submittal Data

Section 681, Roadway Lighting System, of the 2004 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows:

Delete the first paragraph of Subsection 681.04.2 on page 568 and substitute the following:

907-681.04--Basic Materials and Methods. The Contractor shall submit to the Engineer eight (8) copies of submittal data for all electrical materials and equipment proposed for use not later than forty-five (45) days prior to beginning any lighting work.

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 16)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1030) 619-G5			38 each		Free Standing Plastic Drums				
(1040) 619-G7			8 each		Warning Lights, Type "B"				
(1050) 626-A CHANGED 06/19/2006			8,227 linear foot		6" Thermoplastic Traffic Stripe, Skip White				
(1060) 907-626-C CHANGED 06/19/2006			10,221 linear foot		6" Thermoplastic Double Drop Edge Stripe, Continuous White, 90 mil min				
(1070) 626-D			662 linear foot		6" Thermoplastic Traffic Stripe, Skip Yellow				
(1080) 626-E			7,700 linear foot		6" Thermoplastic Traffic Stripe, Continuous Yellow				
(1090) 907-626-F CHANGED 06/19/2006			5,505 Linear Feet		6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 17)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1100) 626-G			528 linear foot		Thermoplastic Detail Stripe, Yellow				
(1110) 626-G CHANGED 06/19/2006			9,718 linear foot		Thermoplastic Detail Stripe, White				
(1120) 626-H			813 square foot		Thermoplastic Legend, White				
(1130) 626-H			4,862 linear foot		Thermoplastic Legend, White				
(1140) 627-K			665 each		Red-Clear Reflective High Performance Raised Markers				
(1150) 627-L			245 each		Two-Way Yellow Reflective High Performance Raised Markers				
(1151) 628-I ADDED 06/19/2006			6,010 Linear Feet		6" High Performance Cold Plastic Traffic Stripe, Skip White				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 18)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1152) 628-J ADDED 06/19/2006			5,469	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Continuous White				
(1153) 628-M ADDED 06/19/2006			5,551	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow				
(1154) 628-O ADDED 06/19/2006			1,846	Linear Feet	High Performance Cold Plastic Detail Stripe, White				
(1160) 629-A			1	each	Vehicular Impact Attenuator, 50 MPH				
(1170) 630-A			420	square foot	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness				
(1180) 630-A			375	square foot	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness				
(1190) 630-B			595	square foot	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 19)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1200) 630-B			1,772 square foot		Interstate Directional Signs, Bolted Extruded Aluminum Panels, Overhead Mounted				
(1210) 630-C			169 linear foot		Steel U-Section Posts, 2.0 to 2.5 lb/ft				
(1220) 630-C			257 linear foot		Steel U-Section Posts, 3.0 to 3.5 lb/ft				
(1230) 630-D			63 linear foot		Structural Steel Beams, W8 x 18				
(1240) 630-D			107 linear foot		Structural Steel Beams, W6 x 9				
(1250) 630-D			272 linear foot		Structural Steel Beams, W6 x 15				
(1260) 630-E			135 pound		Structural Steel Angles & Bars, 3" x 3" x 1/4" Angles				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 20)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1270) 630-E			725 pound		Structural Steel Angles & Bars, 7/16" x 2 1/2" Flat Bar				
(1280) 630-E			398 pound		Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles				
(1290) 630-F			65 each		Delineators, Guard Rail, White				
(1300) 630-F			8 each		Delineators, Guard Rail, Yellow				
(1310) 907-630-I			lump sum		Metal Overhead Sign Supports, Assembly No. 1, Contractor Designed	XXXXXXXXXXXX	XXXX		
(1320) 907-630-I			lump sum		Metal Overhead Sign Supports, Assembly No. 2, Contractor Designed	XXXXXXXXXXXX	XXXX		
(1340) 907-630-J			Lump Sum		Overhead Sign Supported on Bridge, Assembly No 3, Contractor Designed	XXXXXXXXXXXX	XXXX		

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 21)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1350) 630-K			155 linear foot		Welded & Seamless Steel Pipe Posts, 3"				
(1360) 630-K			81 linear foot		Welded & Seamless Steel Pipe Posts, 3 1/2"				
(1370) 630-K			288 linear foot		Welded & Seamless Steel Pipe Posts, 4"				
(1380) 635-A			12,296 linear foot		Vehicle Loop Assemblies				
(1390) 636-A			2,098 linear foot		Shielded Cable, AWG #18, 4 Conductor				
(1400) 638-A			9 each		Loop Detector Amplifier, Card Rack Mounted, 4 Channel				
(1410) 639-A			1 Each		Traffic Signal Equipment Pole, Type 1, 30' Shaft				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 22)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1420) 639-A				2 each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 30' Arm				
(1430) 639-A				3 each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 35' Arm				
(1440) 639-A				2 each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 40' Arm				
(1450) 639-A				3 each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 45' Arm				
(1460) 639-A				2 each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 50' Arm				
(1470) 639-A				2 each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 55' Arm				
(1480) 639-A				1 Each	Traffic Signal Equipment Pole, Type III, 17' Shaft, 45' & 15' Arms				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 23)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1490) 639-A				7 each	Traffic Signal Equipment Pole, Type IV				
(1500) 640-A				21 each	Traffic Signal Heads, Type 1 LED				
(1510) 640-A				2 each	Traffic Signal Heads, Type 2 LED				
(1520) 640-A				2 each	Traffic Signal Heads, Type 3 LED				
(1530) 640-A				2 each	Traffic Signal Heads, Type 5 LED				
(1540) 640-A				6 Each	Traffic Signal Head, Type 5T LED				
(1550) 640-A				24 each	Traffic Signal Heads, Type 6 LED				

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 24)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1560) 640-A				5 each	Traffic Signal Heads, Type 7 LED				
(1570) 642-A				4 each	Solid State Traffic Actuated Controllers, Type 8A				
(1580) 643-A				1 each	Closed Loop On-Street Master System				
(1590) 647-A				24 each	Pullbox, Type 2				
(1600) 648-A				4 each	Radio Interconnect, Installed in New Controller Cabinet				
(1610) 666-B				2,751 linear foot	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 5 Conductor				
(1620) 666-B				2,470 linear foot	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 7 Conductor				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 25)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1630) 668-A			1,410 linear foot		Traffic Signal Conduit, Underground, Type 4, 1 1/4"				
(1640) 668-A			6,170 linear foot		Traffic Signal Conduit, Underground, Type 4, 1 1/2"				
(1650) 668-A			1,948 linear foot		Traffic Signal Conduit, Underground, Type 4, 2"				
(1660) 668-A			2,624 linear foot		Traffic Signal Conduit, Underground, Type 4, 3"				
(1670) 668-A			400 Linear Feet		Traffic Signal Conduit, Structure Mounted, Type I Rigid Galvanized Steel, 1 1/2"				
(1680) 668-B			140 linear foot		Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 1 1/4"				
(1690) 668-B			620 linear foot		Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 1 1/2"				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 26)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1700) 668-B			205 linear foot		Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 2"				
(1710) 668-B			220 linear foot		Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 3"				
(1720) 668-B			316 linear foot		Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 2"				
(1730) 668-B			675 linear foot		Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"				
(1740) 668-C			120 linear foot		Traffic Signal Conduit, Aerial Supported, Type 1, 1 1/4"				
(1750) 668-C			280 linear foot		Traffic Signal Conduit, Aerial Supported, Type 1, 1 1/2"				
(1760) 668-C			40 Linear Feet		Traffic Signal Conduit, Aerial Supported, Type 1, 3"				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 27)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1770) 688-D			760 linear Feet		Traffic Signal Conduit, Underground Encased in Concrete, Type 4, 1 1/2"				
(1780) 682-A			1,410 linear foot		Underground Branch Circuit, AWG 8, 3 Conductor				
(1790) 682-A			550 linear foot		Underground Branch Circuit, AWG 6, 3 Conductor				
(1800) 682-A			5,620 linear foot		Underground Branch Circuit, AWG 4, 3 Conductor				
(1810) 682-A			1,430 linear foot		Underground Branch Circuit, AWG 2, 3 Conductor				
(1820) 682-A			2,530 linear foot		Underground Branch Circuit, AWG 4/0, 3 Conductor				
(1830) 682-B			140 linear foot		Underground Branch Circuit, Jacked or Bored, AWG 8, 3 Conductor				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 28)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1840) 682-B			620 linear foot		Underground Branch Circuit, Jacked or Bored, AWG 4, 3 Conductor				
(1850) 682-B			205 linear foot		Underground Branch Circuit, Jacked or Bored, AWG 2, 3 Conductor				
(1860) 682-B			220 linear foot		Underground Branch Circuit, Jacked or Bored, AWG 4/0, 3 Conductor				
(1870) 682-C			120 linear foot		Structure Mounted Branch Circuit, AWG 8, 3 Conductor				
(1880) 682-C			280 linear foot		Structure Mounted Branch Circuit, AWG 4, 3 Conductor				
(1890) 682-C			40 linear foot		Structure Mounted Branch Circuit, AWG 4/0, 3 Conductor				
(1900) 682-D			27 each		Underground Pull Box				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 29)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1910) 682-E			22 each		Structure Mounted Junction Box				
(1920) 682-F			1 each		Secondary Power Controllers				
(1930) 683-A			3 Each		Lighting Assembly, High Mast, Type C				
(1940) 683-B			12 each		Lighting Assembly, Low Mast, Type E				
(1950) 683-C			22 each		Lighting Assembly, Underpass, Type F				
(1960) 683-D			2 each		Portable Electric Power Units				
(1970) 684-A			22 cubic yard		Pole Foundation, 36" Diameter				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 30)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(1980) 684-A			27 cubic yard		Pole Foundation, 24" Diameter				
(1990) 686-A			12 each		Relocation of Existing Lighting Assemblies				
(2000) 803-K		(S)	1,939 linear foot		Drilled Shaft, 36" Diameter				
(2010) 803-K		(S)	8,300 linear foot		Drilled Shaft, 48" Diameter				
(2020) 803-K		(S)	810 linear foot		Drilled Shaft, 72" Diameter				
(2030) 803-L		(S)	3 each		Test Shaft, 48" Diameter				
(2040) 803-L		(S)	2 each		Test Shaft, 72" Diameter				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 31)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(2050) 803-M		(S)	93 linear foot		Trial Shaft, 48" Diameter				
(2060) 803-N		(S)	100 linear foot		Exploration				
(2070) 803-O		(S)	725 linear foot		Temporary Casing, 36" Diameter				
(2080) 803-O		(S)	2,525 linear foot		Temporary Casing, 48" Diameter				
(2090) 803-O		(S)	500 Linear Feet		Permanent Casing, 36" Diameter				
(2100) 803-O		(S)	395 Linear Feet		Permanent Casing, 72" Diameter				
(2110) 907-804-A		(S)	11,545 Cubic Yard		Bridge Concrete, Class AA				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 32)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(2120)	907-804-C	(S)	330	Linear Feet	40' Prestressed Concrete Beam, Type III				
(2130)	907-804-C	(S)	182	Linear Feet	43' Prestressed Concrete Beam, Type III				
(2140)	907-804-C	(S)	969	Linear Feet	60' Prestressed Concrete Beam, Type III				
(2150)	907-804-C	(S)	349	Linear Feet	67' Prestressed Concrete Beam, Type III				
(2160)	907-804-C	(S)	2,095	Linear Feet	70' Prestressed Concrete Beam, Type III				
(2170)	907-804-C	(S)	477	Linear Feet	80' Prestressed Concrete Beam, Type BT-72				
(2180)	907-804-C	(S)	2,961	Linear Feet	83' Prestressed Concrete Beam, Type BT-72				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 33)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(2190)	907-804-C	(S)	5,128	Linear Feet	85' Prestressed Concrete Beam, Type BT-72				
(2200)	907-804-C	(S)	630	Linear Feet	90' Prestressed Concrete Beam, Type BT-72				
(2210)	907-804-C	(S)	2,412	Linear Feet	96' Prestressed Concrete Beam, Type BT-72				
(2220)	907-804-C	(S)	822	Linear Feet	100' Prestressed Concrete Beam, Type BT-72				
(2230)	907-804-C	(S)	703	Linear Feet	109' Prestressed Concrete Beam, Type BT-72				
(2240)	907-804-C	(S)	1,435	Linear Feet	110' Prestressed Concrete Beam, Type BT-72				
(2250)	907-804-C	(S)	1,252	Linear Feet	113' Prestressed Concrete Beam, Type BT-72				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 34)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(2260)	907-804-C	(S)	1,382 Linear Feet		115' Prestressed Concrete Beam, Type BT-72				
(2270)	907-804-C	(S)	952 Linear Feet		120' Prestressed Concrete Beam, Type BT-72				
(2280)	907-804-C	(S)	623 Linear Feet		124' Prestressed Concrete Beam, Type BT-72				
(2290)	907-804-C	(S)	622 Linear Feet		125' Prestressed Concrete Beam, Type BT-72				
(2300)	907-804-C	(S)	6,475 Linear Feet		130' Prestressed Concrete Beam, Type BT-72				
(2310)	907-804-C	(S)	1,684 Linear Feet		135' Prestressed Concrete Beam, Type BT-72				
(2320)	907-804-C	(S)	1,226 Linear Feet		136' Prestressed Concrete Beam, Type BT-72				

(04/03/2006)

SECTION 905

IM-0059-02(091) / 102340

PROPOSAL (Sheet No. 2- 35)

Jones County

REF. NO.	PAY ITEM NO.	ADJ. CODE	APPROX. QUANTITY	UNIT	DESCRIPTION	UNIT PRICE		ITEM TOTAL	
						DOLLAR	CENT	DOLLAR	CENT
(2330)	907-804-C	(S)	2,199 Linear Feet		138' Prestressed Concrete Beam, Type BT-72				
(2340)	907-804-C	(S)	2,231 Linear Feet		140' Prestressed Concrete Beam, Type BT-72				
(2350)	805-A	(S)	2,508,418 pound		Reinforcement				
(2360)	809-A	(S)	11,050 square foot		Retaining Wall System				
(2370)	907-809-PP	(S)	Lump Sum		Support Wall System	XXXXXXXXXXXX	XXXX		
						XXXXXXXXXXXX	XXXX		
						XXXXXXXXXXXX	XXXX		
						XXXXXXXXXXXX	XXXX		
(2380)	813-A	(S)	10,611 linear foot		Concrete Railing				
(2390)	815-D	(S)	171 cubic yard		Concrete Slope Paving				