



STATE OF LOUISIANA
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
P.O. Box 94245
Baton Rouge, Louisiana 70804-9245



KATHLEEN BABINEAUX BLANCO
GOVERNOR

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JOHNNY B. BRADBERRY
SECRETARY

May 18, 2006

STATE PROJECT NO. 023-11-0027
LILLIE – ARKANSAS STATE LINE
ROUTE US 167
UNION AND CLAIBORNE PARISHES

SUBJECT: ADDENDUM NO. 2 (CONSTRUCTION PROPOSAL REVISION)
ELECTRONIC BIDDING AMENDMENT NO. 1

Gentlemen:

Attached are the construction proposal revisions dated 05/18/06 on the captioned project for which bids will be received on Wednesday, May 31, 2006.

The following changes have been made:

1. Revised the Special Provision entitled "Cost-Time Plus Life Cycle Cost Bidding Procedure (A+B+C)". (3 pages)
2. Revised the Schedule of Items as follows: (36 pages)
 - a. Revised the description of Item 202-02-32, Removal of 11.2 m x 8.1 m Brick Residence (Lt. of Sta. 95+725)
 - b. Deleted the following items:
 - i. Item 302-01-A, Class II Base Course (Stone or Recycled PCCP) under Alternates A-1 and A-2.
 - ii. Item 601-01-I, Portland Cement Concrete Pavement (225 mm Thick) under Alternate A-1.
 - iii. Item 601-02-I, Portland Cement Concrete Pavement (225 mm Thick) (Crossovers and Turnouts) under Alternate A-1.
 - c. Added the following items:
 - i. Item 302-02-A-01, Class II Base Course (150 mm Thick)(Soil Cement).
 - ii. Item 302-02-F-01, Class II Base Course (200 mm Thick)(Stone or Recycled PCCP).
 - iii. Item No. 701-05-I-01, Side Drain Pipe (600 mm)(Erosion).
 - iv. Item No. 302-02-E-01, Class II Base Course, (100 mm Thick)(Stone or Recycled PCCP) under Alternates A-1 and A-2.
 - v. Item 601-01-G, Portland Cement Concrete Pavement (200 mm Thick) under Alternate A-1.

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- vi. Item 601-02-G, Portland Cement Concrete Pavement (200 mm Thick)(Crossovers and Turnouts) under Alternate A-1.
- d. Revised the quantities for the following items
 - i. Item 203-01, General Excavation.
 - ii. Item 203-04, Embankment.
 - iii. Item 203-05-A, Nonplastic Embankment (Stone).
 - iv. Item 401-02, Aggregate Surface Course (Adjusted Vehicular Measurement).
 - v. Item 701-05-I, Side Drain Pipe (600 mm).
 - vi. Item 725-01-A, Temporary Detour Roads (9.6 m Width).
 - vii. Item 805-12-I-01, Reinforced Concrete Box Culverts (1500 x 1500) (Extension-Cast-in-Place Only).
 - viii. Item 805-12-M-01, Reinforced Concrete Box Culverts (1800 x 1800) (Extension-Cast-in-Place Only).
 - ix. Item 502-01, Superpave Asphaltic Concrete, under Alternates A-1 and A-2.
 - x. Item 502-01-A, Superpave Asphaltic Concrete, Drives, Turnouts and Miscellaneous under Alternate A-1 and A-2.
3. Inserted the Life Cycle Cost Adjustment Factor for Alternates A-1 and A-2 in the **Construction Proposal Signature and Execution Form.** (2 pages)

Please note these revisions and substitute the construction proposal returnables (pages J-1 thru J-36, K-1 and K-2) in the proposal previously furnished you and bid accordingly. If bidding electronically, all amendments must be downloaded to this project prior to placing the on-line bid with Bid Express.

Very truly yours,


NEAL C. THIBODEAUX
CONTRACTS AND SPECIFICATIONS ENGINEER SPECIALIST

Attachments

pc: Mr. Richard Holm
Mr. Donald Tolar
Mr. Gene Taylor
Mr. Gary Icenogle
Mr. Lloyd E. Porta, Jr.
Mr. Jeff Burst
Mr. John Oglesby
LA TIMED MANAGERS

COST-PLUS TIME PLUS LIFE CYCLE COST BIDDING PROCEDURE (A+B+C METHOD)(12/04): The 2000 Standard Specifications, as amended elsewhere herein, are further amended as follows:

General. There are two (2) pavement alternates under consideration for this project. Each contractor should choose his preferred alternate to bid. The process for bidding and the award of this project will take into account not only the contract amount bid, but also the bidders stated contract time and the life cycle cost adjustment factor (life cycle cost adjustment factors are provided by the Department). This method will only be used to determine the successful bidder. It will not be used to determine the award amount nor final payment to the contractor.

Definition of terms. For this project the following definitions apply:

(a) Calendar day- Refer to Subsection 101.03.

(b) Contract Amount - The summation of the products of the quantities shown in the Schedule of Items multiplied by the unit bid prices.

(c) Contract Time - The number of calendar days for the bidder's preferred pavement alternate stated in the proposal to complete the project to final acceptance as adjusted by authorized extensions.

(d) Daily Road User Cost - The amount which represents the average daily cost of delay and inconvenience to the road user. The Department has assigned a daily road user cost of \$1,000 per calendar day for this project.

(e) Life Cycle Cost Adjustment Factor - a dollar amount to be added to each bid which is based on costs for future rehabilitation needs of the alternate pavements over the 40 year analysis period. These values are determined by the Department, based on anticipated performance and engineering judgment.

(f) Final Acceptance - Refer to Subsection 105.17(b).

Preparation of Proposal. In addition to all other bidding requirements of the project specifications, the bidder shall state his required time in the space provided on the "CONTRACT TIME" form contained elsewhere herein. The proposed completion time shall be based on the construction phases shown in the plans in their respective order. The completion time and the Life Cycle Cost Adjustment amount will be factors used in considering bids for award.

The stated number of calendar days required for completion of the selected pavement alternate will be the contract time for this project should the bidder be successful. The total number of days stated by the bidder to complete the project shall not exceed the maximum allowable contract time stated on the "Contract Time" form contained elsewhere herein.

Bids not including a contract time, or showing time to completion in excess of the maximum amount will be considered irregular and will be rejected.

Consideration of bids. After bids are opened and read, they will be compared based on the Total Bid Amount as determined by the following formula. In case of equal total bid amounts between qualified bidders, award will be made to the bidder proposing the shortest contract time.

Total Bid amount = A +B+ C

Where:

A = the contract amount as defined herein:

Base Bid + Alternate A1 (Portland Cement Concrete Pavement), or

Base Bid + Alternate A2 (Superpave Asphaltic Concrete Pavement).

B = the product of the required number of calendar days of contract time as stated by the bidder for his preferred pavement alternate, and the daily road user cost contained herein.

C = the lump sum Life Cycle Cost Adjustment Factor for the relevant pavement alternate.

C1 Portland Cement Concrete Pavement = \$ 661,700;

C2 Superpave Asphaltic Concrete Pavement = \$1,898,700.

(see Life Cycle Cost Analysis contained elsewhere herein).

Late Completion. Should the contractor fail to complete the project to final acceptance prior to expiration of the contract time, stipulated damages will be charged in accordance with the special provision entitled "FAILURE TO COMPLETE ON TIME" contained elsewhere herein.

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 SCHEDULE OF ITEMS

LEAD PROJECT: 023-11-0027
 OTHER PROJECTS:

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	
201-01	LUMP	LUMP SUM	CLEARING AND GRUBBING DOLLARS CENTS
202-01	LUMP	LUMP SUM	REMOVAL OF STRUCTURES & OBSTRUCTIONS DOLLARS CENTS
202-02-A	1	EACH	REMOVAL OF 9.0 m x 29.0 m CONCRETE SLAB SPAN BRIDGE (RT. OF STA. 94+400) DOLLARS CENTS
202-02-B-01	1	EACH	REMOVAL OF CONCRETE BOX CULVERTS (STA. 88+908; 3-1.8 m x 1.8 m x 14 m) DOLLARS CENTS
202-02-B-02	1	EACH	REMOVAL OF CONCRETE BOX CULVERTS (STA. 94+263; 0.9 m x 0.6 m x 15 m) DOLLARS CENTS
202-02-B-03	1	EACH	REMOVAL OF CONCRETE BOX CULVERTS (STA. 95+074; 0.9 m x 0.6 m x 23 m) DOLLARS CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
202-02-B-04	1	EACH	REMOVAL OF CONCRETE BOX CULVERTS (STA. 95+375; 2-1.2 m x 0.9 m x 19 m)	DOLLARS CENTS
202-02-B-05	1	EACH	REMOVAL OF CONCRETE BOX CULVERTS (STA. 95+706; 0.9 m x 0.9 m x 20 m)	DOLLARS CENTS
202-02-B-06	1	EACH	REMOVAL OF CONCRETE BOX CULVERTS (STA. 96+013; 0.9 m x 0.6 m x 20 m)	DOLLARS CENTS
202-02-B-07	1	EACH	REMOVAL OF CONCRETE BOX CULVERTS (STA. 96+280; 1.3 m x 0.9 m x 21 m)	DOLLARS CENTS
202-02-C	17,357	SQ. METER	REMOVAL OF PORTLAND CEMENT CONCRETE PAVEMENT	DOLLARS CENTS
202-02-D	1,206	SQ. METER	REMOVAL OF CONCRETE WALKS & DRIVES	DOLLARS CENTS

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GENERAL ITEMS				
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
202-02-G	27,940.3	SQ. METER	REMOVAL OF SURFACING & STABILIZED BASE	DOLLARS CENTS
202-02-H	553	LIN. METER	REMOVAL OF GUARD RAIL	DOLLARS CENTS
202-02-I-01	1	EACH	REMOVAL OF BUTANE TANK (ON CENTERLINE AT STA. 85+247)	DOLLARS CENTS
202-02-I-02	1	EACH	REMOVAL OF BUTANE TANK (LT. OF STA. 92+469)	DOLLARS CENTS
202-02-01	1	EACH	REMOVAL OF 6.2 m x 5.0 m WOOD FRAME SHED (LT. OF STA. 85+037)	DOLLARS CENTS
202-02-02	1	EACH	REMOVAL OF 9.8 m x 9.1 m WOOD FRAME RESIDENCE (LT. OF STA. 85+044) (CONTAINS NON-FRIABLE ASBESTOS)	DOLLARS CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
202-02-03	1	EACH	REMOVAL OF 14.9 m x 13.5 m WOOD FRAME RESIDENCE (LT. OF STA. 85+064) (CONTAINS NON-FRIABLE ASBESTOS) DOLLARS CENTS
202-02-04	1	EACH	REMOVAL OF 15.3 m x 9.6 m WOOD FRAME RESIDENCE (LT. OF STA. 85+255) (CONTAINS NON-FRIABLE ASBESTOS) DOLLARS CENTS
202-02-05	1	EACH	REMOVAL OF 12.3 m x 6.0 m WOOD FRAME CAMP (LT. OF STA. 86+414) (CONTAINS NON-FRIABLE ASBESTOS) DOLLARS CENTS
202-02-06	1	EACH	REMOVAL OF 5.2 m x 2.3 m WOOD SHED (LT. OF STA. 91+718) DOLLARS CENTS
202-02-07	1	EACH	REMOVAL OF 3.2 m x 3.0 m METAL "LEAN-TO" SHED (LT. OF STA. 91+729) DOLLARS CENTS
202-02-08	1	EACH	REMOVAL OF 3.6 m x 2.5 m WOOD SHED WITH CARPORT (LT. OF STA. 91+745) DOLLARS CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
202-02-09	1	EACH	REMOVAL OF 23.7 m x 4.6 m MOBILE HOME (LT. OF STA. 91+748)	DOLLARS CENTS
202-02-10	1	EACH	REMOVAL OF 17.1 m x 3.7 m MOBILE HOME (LT. OF STA. 91+824)	DOLLARS CENTS
202-02-11	1	EACH	REMOVAL OF 23.2 m x 4.7 m MOBILE HOME (LT. OF STA. 91+869)	DOLLARS CENTS
202-02-12	1	EACH	REMOVAL OF 2.5 m x 2.0 m WOOD SHED (LT. OF STA. 91+866)	DOLLARS CENTS
202-02-13	1	EACH	REMOVAL OF 11.1 m x 9.8 m WOOD BARN (LT. OF STA. 92+451)	DOLLARS CENTS
202-02-14	1	EACH	REMOVAL OF 17.5 m x 15.5 m BRICK RESIDENCE (LT. OF STA. 92+489)	DOLLARS CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE
202-02-15	1	EACH
REMOVAL OF 24.1 m x 10.9 m BRICK RESIDENCE (LT. OF STA. 93+061) (CONTAINS NON-FRIABLE ASBESTOS)		
		DOLLARS
		CENTS
202-02-16	1	EACH
REMOVAL OF 14.9 m x 9.8 m WOOD FRAME RESIDENCE w/POOL (LT. OF STA. 93+254)		
		DOLLARS
		CENTS
202-02-17	1	EACH
REMOVAL OF 17.6 m x 3.8 m MOBILE HOME (LT. OF STA. 94+020)		
		DOLLARS
		CENTS
202-02-18	1	EACH
REMOVAL OF 6.7 m x 2.6 m METAL "LEAN-TO" SHED w/CARPORT (LT. OF STA. 94+037)		
		DOLLARS
		CENTS
202-02-19	1	EACH
REMOVAL OF 9.6 m x 9.3 m METAL AND WOOD SHED (LT. OF STA. 94+059)		
		DOLLARS
		CENTS
202-02-20	1	EACH
REMOVAL OF 7.3 m x 1.8 m METAL STORAGE BUILDING (LT. OF STA. 94+074)		
		DOLLARS
		CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	UNIT OF MEASURE	APPROXIMATE QUANTITY	ITEM NUMBER
		REMOVAL OF 15.9 m x 13.5 m WOOD FRAME RESIDENCE w/POOL (LT. OF STA. 94+090) (CONTAINS NON-FRIABLE ASBESTOS)	EACH	1	202-02-21
	DOLLARS				
	CENTS				
		REMOVAL OF 7.3 m x 3.6 m METAL BUILDING (LT. OF STA. 94+466)	EACH	1	202-02-22
	DOLLARS				
	CENTS				
		REMOVAL OF 10.5 m x 7.3 m METAL BUILDING (LT. OF STA. 95+511)	EACH	1	202-02-23
	DOLLARS				
	CENTS				
		REMOVAL OF 13.4 m x 7.5 m METAL BUILDING (LT. OF STA. 95+526)	EACH	1	202-02-24
	DOLLARS				
	CENTS				
		REMOVAL OF 18.4 m x 9.3 m WOOD FRAME BUSINESS (LT. OF STA. 95+531)	EACH	1	202-02-25
	DOLLARS				
	CENTS				
		REMOVAL OF 19.6 m x 7.8 m BRICK RESIDENCE (LT. OF STA. 95+552)	EACH	1	202-02-26
	DOLLARS				
	CENTS				

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
202-02-27	1	EACH	REMOVAL OF 19.4 m x 11.7 m BRICK RESIDENCE (LT. OF STA. 95+595) DOLLARS CENTS
202-02-28	1	EACH	REMOVAL OF 4.9 m x 2.5 m METAL BUILDING (LT. OF STA. 95+610) DOLLARS CENTS
202-02-29	1	EACH	REMOVAL OF 9.8 m x 7.4 m WOOD SHOP (LT. OF STA. 95+637) DOLLARS CENTS
202-02-30	1	EACH	REMOVAL OF 21.7 m x 9.2 m BRICK RESIDENCE (LT. OF STA. 95+660) (CONTAINS NON-FRIABLE ASBESTOS) DOLLARS CENTS
202-02-31	1	EACH	REMOVAL OF 14.6 m x 7.6 m BRICK RESIDENCE (LT. OF STA. 95+690) DOLLARS CENTS
202-02-32	1	EACH	REMOVAL OF 11.2 m x 8.1 m BRICK RESIDENCE (LT. OF STA. 95+725) DOLLARS CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	UNIT OF MEASURE	APPROXIMATE QUANTITY
202-02-33		REMOVAL OF 12.4 m x 8.8 m BRICK RESIDENCE (LT. OF STA. 95+752)	EACH	1
		DOLLARS _____		
		CENTS _____		
202-02-34		REMOVAL OF 5.6 m x 2.7 m METAL SHED (LT. OF STA. 96+314)	EACH	1
		DOLLARS _____		
		CENTS _____		
202-02-35		REMOVAL OF 42.2 m x 3.2 m METAL STORAGE BUILDING (LT. OF STA. 5+041)	EACH	1
		DOLLARS _____		
		CENTS _____		
202-02-36		REMOVAL OF 30.6 m x 6.2 m METAL STORAGE BUILDING (LT. OF STA. 5+058)	EACH	1
		DOLLARS _____		
		CENTS _____		
203-01		GENERAL EXCAVATION	CU. METER	371,511
		DOLLARS _____		
		CENTS _____		
203-02		DRAINAGE EXCAVATION	CU. METER	26,081
		DOLLARS _____		
		CENTS _____		

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GENERAL ITEMS		PAY-ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	
203-03	5,685	CU. METER	NUCK EXCAVATION _____ DOLLARS _____ CENTS
203-04	325,795	CU. METER	EMBANKMENT _____ DOLLARS _____ CENTS
203-05-A	259	CU. METER	NONPLASTIC EMBANKMENT (STONE) _____ DOLLARS _____ CENTS
204-02	637	EACH	TEMPORARY HAY OR STRAW BALES _____ DOLLARS _____ CENTS
204-05-A	272	EACH	TEMPORARY SEDIMENT CHECK DAMS (HAY) _____ DOLLARS _____ CENTS
204-05-B	145	EACH	TEMPORARY SEDIMENT CHECK DAMS (STONE) _____ DOLLARS _____ CENTS

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204-06	11,221	LIN. METER	TEMPORARY SILT FENCING DOLLARS CENTS
204-07	2	EACH	TEMPORARY STONE CONSTRUCTION ENTRANCE DOLLARS CENTS
302-02-A-01	138,321.0	SQ. METER	CLASS II BASE COURSE (150 mm THICK) (SOIL CEMENT) DOLLARS CENTS
302-02-P-01	51,330.6	SQ. METER	CLASS II BASE COURSE (200 mm THICK) (STONE OR RECYCLED POCP) DOLLARS CENTS
304-01	582.12	MEGAGRAM	LIME DOLLARS CENTS
304-04-D	38,500	SQ. METER	LIME TREATMENT (TYPE D) (300 mm THICK) DOLLARS CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)		
401-02	442	CU. METER	AGGREGATE SURFACE COURSE (ADJUSTED VEHICULAR MEASUREMENT)	DOLLARS	CENTS
402-01	3,000.0	CU. METER	TRAFFIC MAINTENANCE AGGREGATE (VEHICULAR MEASUREMENT)	DOLLARS	CENTS
701-01-F	509.5	LIN. METER	CROSS DRAIN PIPE (375 mm RCP/PCP)	DOLLARS	CENTS
701-01-G	125.5	LIN. METER	CROSS DRAIN PIPE (450 mm RCP/PCP)	DOLLARS	CENTS
701-01-M	114.0	LIN. METER	CROSS DRAIN PIPE (900 mm RCP/PCP)	DOLLARS	CENTS
701-02-A	29.0	LIN. METER	CROSS DRAIN PIPE ARCH (375 mm EQUIV. RCPA)	DOLLARS	CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	
701-02-D	51.0	LIN. METER	CROSS DRAIN PIPE ARCH (600 mm EQUIV. RCPA) DOLLARS CENTS
701-02-E	184.5	LIN. METER	CROSS DRAIN PIPE ARCH (750 mm EQUIV. RCPA) DOLLARS CENTS
701-02-F	708.0	LIN. METER	CROSS DRAIN PIPE ARCH (900 mm EQUIV. RCPA) DOLLARS CENTS
701-02-G	183.0	LIN. METER	CROSS DRAIN PIPE ARCH (1050 mm EQUIV. RCPA) DOLLARS CENTS
701-02-L	292.0	LIN. METER	CROSS DRAIN PIPE ARCH (1800 mm EQUIV. RCPA) DOLLARS CENTS
701-03-F	892.0	LIN. METER	STORM DRAIN PIPE (375 mm RCP/PCP) DOLLARS CENTS

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GENERAL ITEMS

ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
701-03-F-01	39.0	LIN. METER	STORM DRAIN PIPE (375 mm RCP/PCP) (OUTFALL) _____ DOLLARS _____ CENTS
701-03-G	76.0	LIN. METER	STORM DRAIN PIPE (450 mm RCP/PCP) _____ DOLLARS _____ CENTS
701-03-I	361.0	LIN. METER	STORM DRAIN PIPE (600 mm RCP/PCP) _____ DOLLARS _____ CENTS
701-03-M	24.0	LIN. METER	STORM DRAIN PIPE (900 mm RCP/PCP) _____ DOLLARS _____ CENTS
701-03-M-01	9.0	LIN. METER	STORM DRAIN PIPE (900 mm RCP/PCP) (OUTFALL) _____ DOLLARS _____ CENTS
701-03-N	19.0	LIN. METER	STORM DRAIN PIPE (1050 mm RCP/PCP) _____ DOLLARS _____ CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	
701-03-0-01	7.5	LIN. METER	STORM DRAIN PIPE (1200 mm RCP/PCP) (OUTFALL) DOLLARS _____ CENTS _____
701-05-G	204.5	LIN. METER	SIDE DRAIN PIPE (450 mm) DOLLARS _____ CENTS _____
701-05-G-01	52.0	LIN. METER	SIDE DRAIN PIPE (450 mm) (BROSTON) DOLLARS _____ CENTS _____
701-05-I	157.5	LIN. METER	SIDE DRAIN PIPE (600 mm) DOLLARS _____ CENTS _____
701-05-I-01	19.0	LIN. METER	SIDE DRAIN PIPE (600 mm) (EROSION) DOLLARS _____ CENTS _____
701-05-K	26.5	LIN. METER	SIDE DRAIN PIPE (750 mm) DOLLARS _____ CENTS _____

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	
701-05-B	15.0	LIN. METER	SIDE DRAIN PIPE ARCH (450 mm EQUIV.) _____ DOLLARS _____ CENTS
701-06-H	28.0	LIN. METER	SIDE DRAIN PIPE ARCH (1200 mm EQUIV.) _____ DOLLARS _____ CENTS
701-09-A	3	EACH	FABRICATING PIPE FITTINGS (375 mm x 375 mm x 375 mm) _____ DOLLARS _____ CENTS
701-09-B	1	EACH	FABRICATING PIPE FITTINGS (450 mm x 450 mm x 375 mm) _____ DOLLARS _____ CENTS
701-09-C	2	EACH	FABRICATING PIPE FITTINGS (600 mm x 600 mm x 375 mm) _____ DOLLARS _____ CENTS
701-10-I	7.0	LIN. METER	REINFORCED CONCRETE PIPE (EXTENSION) (600 mm) _____ DOLLARS _____ CENTS

FOR INFORMATIONAL PURPOSES ONLY

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
 SCHEDULE OF ITEMS

LEAD PROJECT: 023-11-0027

OTHER PROJECTS:

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GENERAL ITEMS			
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
702-02-F	6	EACH	MANHOLES (MH-01) _____ DOLLARS _____ CENTS
702-02-G	12	EACH	MANHOLES (R-CB-36) _____ DOLLARS _____ CENTS
702-03-A	46	EACH	CATCH BASINS (CB-01) _____ DOLLARS _____ CENTS
702-03-B	1	EACH	CATCH BASINS (CB-02) _____ DOLLARS _____ CENTS
702-03-C	.18	EACH	CATCH BASINS (CB-04) _____ DOLLARS _____ CENTS
702-03-D	21	EACH	CATCH BASINS (CB-07) _____ DOLLARS _____ CENTS

FOR INFORMATIONAL PURPOSES ONLY

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	GENERAL ITEMS PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
702-03-F	5	EACH	CATCH BASINS (CB-08) _____ DOLLARS _____ CENTS
702-07-A	1	EACH	CROSS DRAIN SAFETY END (TYPE 1) _____ DOLLARS _____ CENTS
702-07-C	4	EACH	CROSS DRAIN SAFETY END (TYPE 3) _____ DOLLARS _____ CENTS
702-07-D	1	EACH	CROSS DRAIN SAFETY END (TYPE 4) _____ DOLLARS _____ CENTS
702-08-A	9	EACH	SIDE DRAIN SAFETY END (TYPE 1) _____ DOLLARS _____ CENTS
703-03	1.585	LIN. METER	PERFORATED PIPE UNDERDRAINS _____ DOLLARS _____ CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	UNIT OF MEASURE	APPROXIMATE QUANTITY	ITEM NUMBER
		NONPERFORATED PIPE UNDERDRAINS	LIN. METER	35	703-04
		BLOCKED OUT GUARD RAIL	LIN. METER	461.01	704-03
		GUARD RAIL TRANSITIONS (DOUBLE THRIE BEAM)	LIN. METER	60.96	704-08-B
		GUARD RAIL END TREATMENT (FLARED)	EACH	8	704-11-A
		BARBED WIRE FENCE	LIN. METER	1,086	705-01
		COMBINATION MESH & BARBED WIRE FENCE	LIN. METER	83	705-02

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	
705-04	2	EACH	SINGLE SWINGING DRIVEWAY GATES _____ DOLLARS _____ CENTS
705-06-A	226	LIN. METER	CHAIN LINK FENCE (1200 mm HEIGHT) _____ DOLLARS _____ CENTS
705-06-B	24	LIN. METER	CHAIN LINK FENCE (1500 mm HEIGHT) _____ DOLLARS _____ CENTS
705-06-C	20	LIN. METER	CHAIN LINK FENCE (1800 mm HEIGHT) _____ DOLLARS _____ CENTS
705-07-A	1	EACH	4-METER SINGLE GATES FOR CHAIN LINK FENCE (1200mm HEIGHT) _____ DOLLARS _____ CENTS
705-07-B	1	EACH	4-METER SINGLE GATES FOR CHAIN LINK FENCE (1500mm HEIGHT) _____ DOLLARS _____ CENTS

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GENERAL ITEMS			
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
706-02-C	1,488.6	SQ. METER	CONCRETE DRIVE (150 mm THICK) DOLLARS _____ CENTS _____
706-03-A	161.7	SQ. METER	INCIDENTAL CONCRETE PAVING (100 mm THICK) DOLLARS _____ CENTS _____
708-01	196	EACH	RIGHT-OF-WAY MONUMENT DOLLARS _____ CENTS _____
708-02	196	EACH	RIGHT-OF-WAY MONUMENT WITNESS POST DOLLARS _____ CENTS _____
711-01-C	6,500	SQ. METER	RIPRAP (15 kg, 365 mm MIN. THICKNESS) DOLLARS _____ CENTS _____
711-01-D	5,168	SQ. METER	RIPRAP (25 kg, 460 mm MIN. THICKNESS) DOLLARS _____ CENTS _____

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LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	UNIT OF MEASURE	APPROXIMATE QUANTITY	ITEM NUMBER
	GEOTEXTILE FABRIC	DOLLARS CENTS	SQ. METER	11,668	711-04
	FLEXIBLE REVEITEMT	DOLLARS CENTS	SQ. METER	5,200	712-04
	TEMPORARY SIGNS & BARRICADES	DOLLARS CENTS	LUMP SUM		713-01
	TEMPORARY PAVEMENT MARKINGS (BROKEN LINE) (100 mm WIDTH) (1.2 m LENGTH) (TYPE 1 REMOVABLE)	DOLLARS CENTS	KILOMETER	3.200	713-04-A-01
	TEMPORARY PAVEMENT MARKINGS (SOLID LINE) (100 mm WIDTH)	DOLLARS CENTS	KILOMETER	3.000	713-05-A
	TEMPORARY PAVEMENT MARKINGS (SOLID LINE) (100 mm WIDTH) (TYPE 1 REMOVABLE)	DOLLARS CENTS	KILOMETER	50.000	713-05-A-01

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GENERAL ITEMS			
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
713-06-A	22	EACH	TEMPORARY PAVEMENT LEGENDS AND SYMBOLS (ARROW) _____ DOLLARS _____ CENTS
713-06-C	2	EACH	TEMPORARY PAVEMENT LEGENDS AND SYMBOLS (ONLY) _____ DOLLARS _____ CENTS
713-07	1,300	EACH	TEMPORARY REFLECTORIZED RAISED PAVEMENT MARKERS _____ DOLLARS _____ CENTS
714-01	12,600	SQ. METER	SLAB SODDING _____ DOLLARS _____ CENTS
716-01-A	75.0	HECTARE	MULCH (VEGETATIVE) _____ DOLLARS _____ CENTS
717-01	5,000	KILOGRAM	SEEDING _____ DOLLARS _____ CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
718-01	84,000	KILOGRAM	FERTILIZER	DOLLARS CENTS
720-01-A	80,134	SQ. METER	EROSION CONTROL SYSTEM, SLOPE PROTECTION (TYPE A)	DOLLARS CENTS
720-01-C	5,702	SQ. METER	EROSION CONTROL SYSTEM, FLEXIBLE CHANNEL LINER (TYPE C)	DOLLARS CENTS
720-01-D	6,391	SQ. METER	EROSION CONTROL SYSTEM, FLEXIBLE CHANNEL LINER (TYPE D)	DOLLARS CENTS
722-02	1	EACH	PROJECT SITE LABORATORY (EQUIPPED)	DOLLARS CENTS
724-01-C	1,274	SQ. METER	PAVEMENT PATCHING (450 mm MINIMUM THICKNESS)	DOLLARS CENTS

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LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
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GENERAL ITEMS			
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
725-01-A	184.5	LIN. METER	TEMPORARY DETOUR ROADS (9.6 m WIDTH) _____ DOLLARS _____ CENTS
725-01-B	64.3	LIN. METER	TEMPORARY DETOUR ROADS (6.0 m WIDTH) _____ DOLLARS _____ CENTS
726-01	2,998.9	CU. METER	BEDDING MATERIAL _____ DOLLARS _____ CENTS
727-01	LUMP	LUMP SUM	MOBILIZATION _____ DOLLARS _____ CENTS
729-16-C	8	EACH	OBJECT MARKER ASSEMBLY (TYPE 3) _____ DOLLARS _____ CENTS
731-02	2,407	EACH	REFLECTORIZED RAISED PAVEMENT MARKERS _____ DOLLARS _____ CENTS

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GENERAL ITEMS				
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	
732-01-C	338	LIN. METER	PLASTIC PAVEMENT STRIPING (200 mm WIDTH)	DOLLARS CENTS
732-01-E	909	LIN. METER	PLASTIC PAVEMENT STRIPING (600 mm WIDTH)	DOLLARS CENTS
732-02-A	49.851	KILOMETER	PLASTIC PAVEMENT STRIPING (SOLID LINE) (100 mm WIDTH)	DOLLARS CENTS
732-04-A	29	EACH	PLASTIC PAVEMENT LEGENDS & SYMBOLS (ARROW)	DOLLARS CENTS
732-04-C	9	EACH	PLASTIC PAVEMENT LEGENDS & SYMBOLS (ONLY)	DOLLARS CENTS
732-05	8.600	KILOMETER	REMOVAL OF EXISTING MARKINGS	DOLLARS CENTS

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GENERAL ITEMS		UNIT OF MEASURE	APPROXIMATE QUANTITY	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
735-01	MAILBOXES	EACH	25	DOLLARS CENTS
735-02	MAILBOX SUPPORTS (SINGLE)	EACH	25	DOLLARS CENTS
740-01	CONSTRUCTION LAYOUT	LUMP SUM		DOLLARS CENTS
741-09	ADJUSTING WATER HOUSE CONNECTIONS	EACH	20	DOLLARS CENTS
741-10	ADJUSTING WATER SERVICE LINES	LIN. METER	400	DOLLARS CENTS
742-01-A	SANITARY SEWER PIPE (200 mm)	LIN. METER	743	DOLLARS CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
742-02	12	EACH	GENERAL ITEMS ADJUSTING SANITARY SEWER HOUSE CONNECTIONS _____ DOLLARS _____ CENTS
742-03	150	LIN. METER	ADJUSTING SANITARY SEWER SERVICE LINES _____ DOLLARS _____ CENTS
742-04-A	10	LIN. METER	CASING (200 mm STEEL) _____ DOLLARS _____ CENTS
742-04-A-01	20	LIN. METER	CASING (200 mm STEEL) (JACK AND BORE) _____ DOLLARS _____ CENTS
742-04-B	38	LIN. METER	CASING (300 mm STEEL) _____ DOLLARS _____ CENTS
742-04-B-01	40	LIN. METER	CASING (300 mm STEEL) (JACK AND BORE) _____ DOLLARS _____ CENTS

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	GENERAL ITEMS PAY ITEM UNIT PRICE (KEY WORDS, INK OR TYPED)
744-01	LUMP	LUMP SUM	TRAFFIC CONTROL MANAGEMENT _____ DOLLARS _____ CENTS
804-01-B	500.0	LIN. METER	PRECAST CONCRETE PILES (350 mm) _____ DOLLARS _____ CENTS
804-01-D	1,305.0	LIN. METER	PRECAST CONCRETE PILES (450 mm) _____ DOLLARS _____ CENTS
804-05	1	EACH	PRECAST CONCRETE TEST PILES _____ DOLLARS _____ CENTS
804-09	1	EACH	LOADING TEST PILES _____ DOLLARS _____ CENTS
804-10	1	EACH	RELOADING TEST PILES _____ DOLLARS _____ CENTS

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GENERAL ITEMS			
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
804-11	1	EACH	REDRIVING TEST FILES _____ DOLLARS _____ CENTS
804-12	3	EACH	LOADING PERMANENT PILES _____ DOLLARS _____ CENTS
804-17	1	EACH	DYNAMIC MONITORING _____ DOLLARS _____ CENTS
805-01-B	90.09	CU. METER	CLASS A CONCRETE (BOX CULVERT HEADWALLS) _____ DOLLARS _____ CENTS
805-01-F	149.64	CU. METER	CLASS A CONCRETE (BENTS) _____ DOLLARS _____ CENTS
805-03	549.76	CU. METER	CLASS AA CONCRETE _____ DOLLARS _____ CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE
805-12-A-01	74.40	LIN. METER
		REINFORCED CONCRETE BOX CULVERTS (1200 mm x 900 mm) (EXTENSION) (CAST-IN-PLACE ONLY)
		DOLLARS
		CENTS
805-12-E-01	258.50	LIN. METER
		REINFORCED CONCRETE BOX CULVERTS (1200 mm x 1200 mm) (EXTENSION) (CAST-IN-PLACE ONLY)
		DOLLARS
		CENTS
805-12-I	164.00	LIN. METER
		REINFORCED CONCRETE BOX CULVERTS (1500 mm x 1500 mm)
		DOLLARS
		CENTS
805-12-I-01	461.50	LIN. METER
		REINFORCED CONCRETE BOX CULVERTS (1500 mm x 1500 mm) (EXTENSION) (CAST-IN-PLACE ONLY)
		DOLLARS
		CENTS
805-12-M-01	100.00	LIN. METER
		REINFORCED CONCRETE BOX CULVERTS (1800 mm x 1800 mm) (EXTENSION) (CAST-IN-PLACE ONLY)
		DOLLARS
		CENTS
805-12-Y-01	112.50	LIN. METER
		REINFORCED CONCRETE BOX CULVERTS (900 mm x 900 mm) (EXTENSION) (CAST-IN-PLACE ONLY)
		DOLLARS
		CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE
806-01	20,068	KILOGRAM
		DEFORMED REINFORCING STEEL
		_____ DOLLARS
		_____ CENTS
806-02	56,964	KILOGRAM
		DEFORMED REINFORCING STEEL (EPOXY COATED)
		_____ DOLLARS
		_____ CENTS
810-01	240.00	LIN. METER
		CONCRETE RAILING (BARRIER)
		_____ DOLLARS
		_____ CENTS
813-01	885.60	SQ. METER
		CONCRETE APPROACH SLABS
		_____ DOLLARS
		_____ CENTS
S-001	38.0	KILOMETER
		RUMBLE STRIPS (GROUND-IN)
		_____ DOLLARS
		_____ CENTS
S-002	73	LIN METER
		SANITARY SEWER FORCE MAIN (100 mm PVC)
		_____ DOLLARS
		_____ CENTS

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GENERAL ITEMS		PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE
S-003	1	EACH
PLUGGING EXISTING WATER WELL (LT. OF STA. 92+456)		
		DOLLARS _____
		CENTS _____
S-101	LUMP	LUMP SUM
RETROREFLECTIVE SHEETING PANELS		
		DOLLARS _____
		CENTS _____
S-102	1	EACH
DYNAMIC ANALYSIS		
		DOLLARS _____
		CENTS _____

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PAVEMENT ALTERNATES		ALTERNATE A1 ITEMS PORTLAND CEMENT CONCRETE PAVEMENT	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
302-02-E-01	130,456.1	SQ. METER	CLASS II BASE COURSE (100 mm THICK) (STONE OR RECYCLED FCCP) DOLLARS CENTS
502-01	9,493.0	MEGAGRAM	SUPERPAVE ASPHALTIC CONCRETE) DOLLARS CENTS
502-01-A	4,712.2	MEGAGRAM	SUPERPAVE ASPHALTIC CONCRETE, DRIVES, TURNOUTS AND MISCELLANEOUS DOLLARS CENTS
601-01-G	104,433.8	SQ. METER	PORTLAND CEMENT CONCRETE PAVEMENT (200 mm THICK) DOLLARS CENTS
601-02-G	18,717.8	SQ. METER	PORTLAND CEMENT CONCRETE PAVEMENT (200 mm THICK) (CROSSOVERS & TURNOUTS) DOLLARS CENTS
601-04	250	EACH	PORTLAND CEMENT CONCRETE PAVEMENT CORING DOLLARS CENTS

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PAVEMENT ALTERNATES		ALTERNATE A1 ITEMS PORTLAND CEMENT CONCRETE PAVEMENT	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
707-01	1.688.2	LIN. METER	CONCRETE CURB _____ _____ DOLLARS _____ _____ CENTS
732-03-A	7.396	KILOMETER	PLASTIC PAVEMENT STRIPING (BROKEN LINE) (100 mm WIDTH) _____ _____ DOLLARS _____ _____ CENTS
732-03-A-01	13.283	KILOMETER	PLASTIC PVMT STRIPING (BROKEN LINE) (100mmWIDTH) PREFORMED MARKING TAPE (TYPE V) _____ _____ DOLLARS _____ _____ CENTS

FOR INFORMATIONAL PURPOSES ONLY

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PAVEMENT ALTERNATES		ALTERNATE A2 ITEMS SUPERPAVE ASPHALTIC CONCRETE PAVEMENT	
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
302-02-E-01	128,955.2	SQ. METER	CLASS II BASE COURSE (100 mm THICK) (STONE OR RECYCLED PCCP) _____ DOLLARS _____ CENTS
502-01	46,054.3	MEGAGRAM	SUPERPAVE ASPHALTIC CONCRETE _____ DOLLARS _____ CENTS
502-01-A	11,304.6	MEGAGRAM	SUPERPAVE ASPHALTIC CONCRETE, DRIVES, TURNOUTS AND MISCELLANEOUS _____ DOLLARS _____ CENTS
707-03	1,668.2	LIN. METER	COMBINATION CONCRETE CURB & GUTTER _____ DOLLARS _____ CENTS
732-03-A	20.679	KILOMETER	PLASTIC PAVEMENT STRIPING (BROKEN LINE) (100 mm WIDTH) _____ DOLLARS _____ CENTS

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CONSTRUCTION PROPOSAL SIGNATURE AND EXECUTION FORM

THIS FORM, THE SCHEDULE OF ITEMS, AND THE PROPOSAL GUARANTY MUST BE COMPLETED AS INDICATED AND SUBMITTED TO THE LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT (DOTD) TO CONSTITUTE A VALID BID

STATE PROJECT NO. 023-11-0027
FEDERAL AID PROJECT NO(S). N/A
NAME OF PROJECT LILLIE - ARKANSAS STATE LINE

I (WE) HEREBY CERTIFY THAT I (WE) HAVE CAREFULLY EXAMINED THE PROPOSAL, PLANS AND SPECIFICATIONS, INCLUDING ANY AND ALL ADDENDA, AND THE SITE OF THE ABOVE PROJECT AND AM (ARE) FULLY COGNIZANT OF ALL PROPOSAL DOCUMENTS, THE MASTER COPY OF WHICH IS ON FILE AT DOTD HEADQUARTERS IN BATON ROUGE, LA., AND ALL WORK, MATERIALS AND LABOR REQUIRED THEREIN, AND AGREE TO PERFORM ALL WORK, AND SUPPLY ALL NECESSARY MATERIALS AND LABOR REQUIRED FOR SUCCESSFUL AND TIMELY COMPLETION OF THE ABOVE PROJECT AND TO ACCEPT THE SUMMATION OF THE PRODUCTS OF THE UNIT PRICES BID ON THE SCHEDULE OF ITEMS ATTACHED HERETO AND MADE A PART HEREOF MULTIPLIED BY THE ACTUAL QUANTITY OF UNIT OF MEASURE PERFORMED FOR EACH ITEM, AS AUDITED BY DOTD, AS FULL AND FINAL PAYMENT FOR ALL WORK, LABOR AND MATERIALS NECESSARY TO COMPLETE THE ABOVE PROJECT, SUBJECT TO INCREASE ONLY FOR PLAN CHANGES (CHANGE ORDERS) APPROVED BY THE DOTD CHIEF ENGINEER OR HIS DESIGNEE. THIS BID IS SUBMITTED IN ACCORDANCE WITH THE GENERAL BIDDING REQUIREMENTS IN THE CONSTRUCTION PROPOSAL AND ALL SPECIAL PROVISIONS, PLANS, SUPPLEMENTAL SPECIFICATIONS, AND THE LOUISIANA STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES (2000 EDITION). I (WE) UNDERSTAND THAT THE SUMMATION OF THE PRODUCTS OF THE UNIT PRICES BID ON THE SCHEDULE OF ITEMS MULTIPLIED BY THE ESTIMATED QUANTITY OF UNIT OF MEASURE FOR EACH ITEM, ALONG WITH ANY OTHER FACTORS SPECIFIED TO BE APPLICABLE SUCH AS CONSTRUCTION TIME AND/OR LANE RENTAL, SHALL BE THE BASIS FOR THE COMPARISON OF BIDS. I (WE) UNDERSTAND THAT THE SCHEDULE OF ITEMS MUST CONTAIN UNIT PRICES WRITTEN OUT IN WORDS AND THAT THE SCHEDULE OF ITEMS SUBMITTED AS PART OF THIS BID IS ON THE FORM SUPPLIED BY DOTD IN THE BID PROPOSAL. MY (OUR) PROPOSAL GUARANTY IN THE AMOUNT SPECIFIED FOR THE PROJECT IS ATTACHED HERETO AS EVIDENCE OF MY (OUR) GOOD FAITH TO BE FORFEITED IF THIS BID IS ACCEPTED BY DOTD AND I (WE) FAIL TO COMPLY WITH ANY REQUIREMENT NECESSARY FOR AWARD AND EXECUTION OF THE CONTRACT, AS WELL AS, SIGN AND DELIVER THE CONTRACT AND PAYMENT/PERFORMANCE/RETAINAGE BOND AS REQUIRED IN THE SPECIFICATIONS.

NONCOLLUSION DECLARATION (APPLICABLE TO FEDERAL-AID PROJECTS)

I (WE) DECLARE UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE UNITED STATES AND THE STATE OF LOUISIANA THAT I (WE) HAVE NOT DIRECTLY OR INDIRECTLY, ENTERED INTO ANY AGREEMENT, PARTICIPATED IN ANY COLLUSION, OR OTHERWISE TAKEN ANY ACTION IN RESTRAINT OF FREE COMPETITIVE BIDDING IN CONNECTION WITH THE CONTRACT FOR THIS PROJECT NOR VIOLATED LA. R.S. 48:254.

BIDDER'S DBE GOAL STATEMENT (APPLICABLE TO DBE GOAL PROJECTS)

IF THIS PROJECT IS DESIGNATED BY SPECIAL PROVISION AS A DISADVANTAGED BUSINESS ENTERPRISE (DBE) GOAL PROJECT IN ACCORDANCE WITH THE DBE PROVISIONS OF THIS CONTRACT, THE BIDDER ASSURES DOTD THAT HE/SHE WILL MEET OR EXCEED THE DBE CONTRACT GOAL, OR IF THE BIDDER CANNOT MEET THE REQUIRED DBE GOAL, THE BIDDER ASSURES DOTD THAT HE/SHE HAS MADE AND CAN DOCUMENT GOOD FAITH EFFORTS MADE TOWARDS MEETING THE GOAL REQUIREMENT IN ACCORDANCE WITH THE CONTRACT AND DBE PROGRAM MANUAL INCORPORATED HEREIN BY REFERENCE.

THE APPARENT LOW BIDDER SHALL COMPLETE AND SUBMIT TO THE DOTD COMPLIANCE PROGRAMS OFFICE, FORM CS-6AAA AND ATTACHMENT(S) AND, IF NECESSARY, DOCUMENTATION OF GOOD FAITH EFFORTS MADE BY THE BIDDER TOWARD MEETING THE GOAL, WITHIN TEN BUSINESS DAYS AFTER THE OPENING OF BIDS FOR THIS PROJECT. RESPONSIVENESS OF INFORMATION SUPPLIED IN THIS SECTION OF THIS CONSTRUCTION PROPOSAL SIGNATURE AND EXECUTION FORM IS GOVERNED BY THE DBE REQUIREMENTS INCLUDED WITHIN THE SPECIFICATIONS AND DBE PROGRAM MANUAL.

CERTIFICATION OF EMPLOYMENT OF LOUISIANA RESIDENTS TRANSPORTATION INFRASTRUCTURE MODEL FOR ECONOMIC DEVELOPMENT (TIME) PROJECTS (APPLICABLE TO TIME PROJECTS)

IF THIS PROJECT IS DESIGNATED BY SPECIAL PROVISION AS A TRANSPORTATION INFRASTRUCTURE MODEL FOR ECONOMIC DEVELOPMENT (TIME) PROJECT AS DEFINED IN ACT NO. 16 OF THE 1989 FIRST EXTRAORDINARY SESSION OF THE LEGISLATURE WHICH ENACTED PART V OF CHAPTER 7 OF SUBTITLE II OF TITLE 47 OF THE LOUISIANA REVISED STATUTES OF 1950, COMPRISED OF R.S. 47:820.1 THROUGH 820.6.

THE BIDDER CERTIFIES THAT AT LEAST 80 PERCENT OF THE EMPLOYEES EMPLOYED ON THIS TIME PROJECT WILL BE LOUISIANA RESIDENTS IN ACCORDANCE WITH LOUISIANA R.S. 47:820.3.

NON PARTICIPATION IN PAYMENT ADJUSTMENT (ASPHALT CEMENT AND FUELS) STATEMENT

IF THIS PROJECT IS DESIGNATED BY SPECIAL PROVISION AS BEING SUBJECT TO PAYMENT ADJUSTMENT FOR ASPHALT CEMENT AND/OR FUELS, THE BIDDER HAS THE OPTION OF REQUESTING EXCLUSION FROM SAID PAYMENT ADJUSTMENT PROVISIONS THAT ARE ESTABLISHED BY SPECIAL PROVISION ELSEWHERE HEREIN.

IF THE BIDDER DESIRES TO BE EXCLUDED FROM THESE PAYMENT ADJUSTMENT PROVISIONS,

THE BIDDER IS REQUIRED TO MARK HERE

FAILURE TO MARK THIS BOX PRIOR TO BID OPENING WILL CONSTITUTE FORFEITURE OF THE BIDDER'S OPTION TO REQUEST EXCLUSION.

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BIDDER SIGNATURE REQUIREMENTS (APPLICABLE TO ALL PROJECTS)

THIS BID FOR THE CAPTIONED PROJECT IS SUBMITTED BY:

Name of Principal (Individual, Firm, Corporation, or Joint Venture)

If Joint Venture, Name of First Partner

(Louisiana Contractor's License Number of Bidder or First Partner to Joint Venture)

(Business Street Address)

(Business Mailing Address, if different)

(Area Code and Telephonic Number of Business)

(Telephone Number and Name of Contact Person)

(Telecopier Number, if any)

If Joint Venture, Name of Second Partner

(Louisiana Contractor's License Number of Second Partner to Joint Venture)

(Business Street Address)

(Business Mailing Address, if different)

(Area Code and Telephone Number of Business)

(Telephone Number and Name of Contact Person)

(Telecopier Number, if any)

ACTING ON BEHALF OF THE BIDDER, THIS IS TO ATTEST THAT THE UNDERSIGNED DULY AUTHORIZED REPRESENTATIVE OF THE ABOVE CAPTIONED FIRM, CORPORATION OR BUSINESS, BY SUBMISSION OF THIS BID, AGREES AND CERTIFIES THE TRUTH AND ACCURACY OF ALL PROVISIONS OF THIS PROPOSAL, INCLUSIVE OF THE REQUIREMENTS, STATEMENTS, DECLARATIONS AND CERTIFICATIONS ABOVE AND IN THE SCHEDULE OF ITEMS AND PROPOSAL GUARANTY. EXECUTION AND SIGNATURE OF THIS FORM AND SUBMISSION OF THE SCHEDULE OF ITEMS AND PROPOSAL GUARANTY SHALL CONSTITUTE AN IRREVOCABLE AND LEGALLY BINDING OFFER BY THE BIDDER.

(Signature)

(Printed Name)

(Title)

(Date of Signature)

(Signature)

(Printed Name)

(Title)

(Date of Signature)

CONTRACTOR'S INFORMATIONAL BID

It is agreed that the total bid(s) shown below, determined by the bidder, are for informational purposes only and that the low bidder for this project will be determined in accordance with the special provision entitled **COST-PLUS-TIME-PLUS LIFE CYCLE COST BIDDING PROCEDURE (A+B+C METHOD)**, as determined by the Department.

A₁=Summation of products of the quantities shown in the Schedule of Items (BASE BID plus Portland Cement Concrete Pavement) (ALTERNATE A1) multiplied by the unit prices.

A₁ = _____
B₁ = Bidders proposed contract time for Base Bid and Alternate A1 items multiplied by the Daily User Cost (\$1,000).
B₁ = _____ Calendar Days x \$1,000.

C₁=Life Cycle Cost Adjustment Factor for Portland Cement Concrete Pavement, determined by the Department.
C₁ = \$661,700.
Contractors Total Bid (A₁+B₁+C₁) = _____

OR

A₂=Summation of products of the quantities shown in the Schedule of Items (BASE BID plus Superpave Asphaltic Concrete Pavement) (ALTERNATE A2) multiplied by the unit prices.

A₂ = _____
B₂=Bidders proposed contract time for Base Bid and Alternate A2 items multiplied by the Daily User Cost (\$1,000).
B₂ = _____ Calendar Days x \$1,000.

C₂=Life Cycle Cost Adjustment Factor for Superpave Asphaltic Concrete Pavement, determined by the Department.
C₂ = \$1,898,700.
Contractor's Total Bid (A₂ + B₂ + C₂) = _____

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