

STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

P.O. Box 94245

Baton Rouge, Louisiana 70804-9245 www.dotd.la.gov 225-379-1485



March 24, 2008

STATE PROJECT NO 450-09-0031 I-10 MISSISSIPPI RIVER BRIDGE PIER NO. 5 FENDER REPLACEMENT ROUTE I-10 EAST BATON ROUGE PARISH

SUBJECT: ADDENDUM NO. 5 (CONSTRUCTION PROPOSAL REVISION) (CORRECTED COPY)

Gentlemen:

Attached are the construction proposal revisions dated 03/24/08 on the captioned project for which bids will be received on Wednesday, April 2, 2008.

The following changes have been made:

- Revised special provision entitled, Item S-104, Storage of Extra Concrete Modules and Forms. (1 page)
- 2. Added Item 705-06-D to the Schedule of Items. (3 pages)

Please note these revisions and substitute the construction proposal returnables (pages H-1 thru H-3) in the proposal previously furnished you and bid accordingly. If bidding electronically, this **Schedule of Items** revision was uploaded to Bid Express with the April 2, 2008 letting. No amendment is needed for this change.

Very truly yours,

RANDAL D. SANDERS, P. E.

CONTRACTS & SPECIFICATIONS ENGINEER

Attachments

pc: Mr. Brian Buckel

Mr. Roy Schmidt

Mr. Philip Graves

Mr. Paul Fossier

Ms. Margaret Thompson

Mr. John Oglesby

Mr. Masood Rasoulian

ITEM S-104, STORAGE OF EXTRA CONCRETE MODULES AND

FORMS: This item consists of providing all material, equipment and labor needed for transportation and storage of four extra precast concrete side modules, two precast concrete corner modules, two precast concrete nose modules and the forms used to fabricate the modules.

The storage site is located underneath the Old Mississippi River Bridge on the East Side, and can be accessed from the US190 Service Road. Contractor shall contact Mr. Rodney Jones, Bridge Maintenance and Inspection Supervisor, Louisiana Department of Transportation and Development, at (225) 231-4100 for access to the site, and to pinpoint the exact storage location. Contractor shall also contact the Project Engineer for the location of the fabrication yard.

The Contractor shall transport the modules and forms from the fabrication yard to the storage site. Contractor shall obtain appropriate permits for transporting oversize loads and/or heavy loads from the regulatory agencies.

The Contractor shall conduct field visit and perform site preparation as needed at the direction of Mr. Rodney Jones and the Project Engineer.

The Contractor shall furnish and install weather and moisture protective covers for the forms and shall submit the details of protective covers including materials, and size and anchorages to the Project Engineer for approval.

The location for the placement of the modules and the forms within the storage site shall be approved by Mr. Rodney Jones and the Project Engineer.

The Contractor shall notify Mr. Rodney Jones a minimum of two weeks before delivery.

The Contractor shall furnish and install a chain link fence surrounding one side of the storage area at the location approved by Mr. Rodney Jones and the Project Engineer. The fence shall be 7 feet in height with barbed wire and shall be paid for under pay item 705-06-D as indicated in the plans. The contractor is to refer to Standard Plan FN-01 in the plans for details.

Storage of Extra Concrete Modules and Forms will be paid for at the contract unit price per lump sum, which shall include all material, tools, equipment, labor, and incidentals, and the performance of all work necessary to complete the item.

Payment will be made under:

Item S-104, Storage of Extra Concrete Modules and Forms, per lump sum.

STRUCTURAL METALWORK (AASHTO M 270, GRADE 50) 90 90 90 90 90 90 90 90 90

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101-s	гимр	LUMP SUM	Existing Fender Removal
Add			DOLLARS
lendum S-102	гимр	гомр зом	Field Verification and Surface Cleaning
FO No. 5			DOLLARS
R INF	LUMP	LUMP SUM	Precast Concrete Modules
OR			DOLLARS
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Navigation Lights (Light, Frame and Electrical)			
DOLLARS			Add
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Marine Naviagation Vertical Clearance Gage			
PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	UNIT OF MEASURE	APPROXIMATE QUANTITY	1TEM NUMBER
DATE: 03/24/08 0			nek PROJECT
SCHEDULE OF ITEMS		450-09-004	*EAD PROJECT:

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