

NOTIFICATION OF ADDENDUM

ADDENDUM NO. 1

DATED 6/07/2012

| | |
|----------------|------------------------|
| Control | 6242-35-001 |
| Project | RMC - 624235001 |
| Highway | US0084 |
| County | MCLENNAN |

Ladies/Gentlemen:

Attached please find an addendum on the above captioned project. Included in the attachment is an addendum notification which details the changes and the respective proposal pages which were added and/or changed.

Except for new bid insert pages, it is unnecessary to return any of the pages attached.

Bid insert pages must be returned with the bid proposal submitted to the Department, unless your firm is submitting a bid using a computer print out. The computer print out must be changed to reflect the new bid item information.

Contractors and material suppliers, etc. who have previously been furnished informational proposals are not being furnished a copy of the addendum. If you have a subcontractor on the above project, please advise them of this addendum. Acknowledgment of this addendum is not requested if your company has been issued a proposal stamped "This Proposal Issued for Informational Purposes."

You are required to acknowledge receipt of this addendum on the Addendum Acknowledgement form contained in your bid proposal by placing a mark in the box next to the respective addendum.

Failure to Acknowledge receipt of this addendum in your bid proposal will result in your bid not being read.

SUBJECT: PLANS AND PROPOSAL ADDENDUMS

PROJECT: RMC - 624235001

CONTROL: 6242-35-001

COUNTY: MCLENNAN

LETTING: 06/12/2012

REFERENCE NO: 0607

PROPOSAL ADDENDUMS

_ PROPOSAL COVER

_ BID INSERTS (SH. NO.:

X GENERAL NOTES (SH. NO.: General Notes Sheets A through C

_ SPEC LIST (SH. NO.:

_ SPECIAL PROVISIONS:

ADDED:

DELETED:

_ SPECIAL SPECIFICATIONS:

ADDED:

DELETED:

X OTHER: General Notes were inadvertently omitted from proposal. This
addendum adds notes to the proposal.

DESCRIPTION OF ABOVE CHANGES

(INCLUDING PLANS SHEET CHANGES)

County: McLennan, ETC.

Control: 6242-35-001

Highway: US 84, ETC.

GENERAL NOTES:

This project includes plans that are not part of the bid proposal.

View plans on-line or download from the web at:
<http://www.dot.state.tx.us/business/plansonline/plansonline.htm>

Order plans from any of the plan reproduction companies shown on the web at:
<http://www.dot.state.tx.us/gsd/plans/companies.htm>

GENERAL

Contract for measuring and reporting pavement marking retroreflectivity in Bell, Bosque, Coryell, Falls, Hamilton, Hill, Limestone, and McLennan according to the standard specifications, special specifications or as modified in the general specifications listed below.

This contract will commence upon issuance of a work order by the Project Engineer.

Office of Record: For this contract, the office of record will be the Texas Department of Transportation office listed below. Questions concerning this proposal before or after the award of contract shall be directed to that office.

| <u>Project Engineer</u> | <u>Telephone Number</u> | <u>Office Location</u> |
|---|-------------------------|---|
| Larry Colclasure, P.E. Director of Transportation Operations | (254) 867-2800 | 100 South Loop Drive Waco, TX 76704-2858 |

Questions about this project may be made by telephone, by correspondence, or in person; however, if made in person, an appointment must be made in advance.

Work will be performed according to the Texas Department of Transportation Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges (2004).

Project consists of providing all equipment and materials necessary for the work at locations designated by the Project Engineer. The plans and standard sheets are intended to show typical conditions, which can be extended to similar conditions throughout this project, as directed by the Project Engineer.

The estimated quantities in the project proposal are estimates only to be used in the determination of the low bidder. The actual quantities may vary.

County: McLennan, ETC.

Control: 6242-35-001

Highway: US 84, ETC.

Prior to beginning work, a pre-construction meeting between representatives of the state and the Contractor will be arranged by the state. This meeting will outline the sequence of work, work locations, review traffic control, plans, specifications, unusual conditions, and other pertinent items regarding the work.

METHODS OF OPERATION

For this project, perform all work Monday through Friday, a minimum of eight (8) hours per day (weather permitting), until the work is completed. No work is to be performed on Saturdays or Sundays unless otherwise approved by the Project Engineer.

ITEM 4 SCOPE OF WORK

The Engineer reserves the right to make changes in the work, including addition, reduction, or elimination of quantities and alterations need to complete the Contract.

ITEM 8 PROSECTION AND PROGRESS

Begin work within seven (7) calendar days after the authorization date to begin work as shown on the work order.

ITEM 502 BARRICADES, SIGNS, AND TRAFFIC HANDLING

Vehicle shall be equipped with overhead flashing yellow lights. Lights shall be used when traveling at speeds below the posted speed limit.

Payment for Item 502, "Barricades, Signs, and Traffic Handling", will not be paid for directly, but is subsidiary to the various bid items.

ITEM 8094 MOBILE RETROREFLECTIVITY DATA COLLECTION FOR PAVEMENT MARKINGS

Work shall be done using a mobile retroreflectometer certified by the Texas Transportation Institute (TTI) Mobile Retroreflectometer Certification Program. Provide certification prior to work being performed on the contract.

Reading shall be taken on dry pavement.

County: McLennan, ETC.

Control: 6242-35-001

Highway: US 84, ETC.

Perform work on all roads in the Waco District except as directed by the Engineer. The Engineer will provide a list of exceptions to the contractor at or prior to the preconstruction meeting.

Measure retroreflectivity values of center lines on conventional roads, both center lines of a roadway with a continuous two-way left turn lane and each lane line on divided highways.

Data shall be provided in an Excel File as approved by the Engineer. Data shall be divided into bins as noted below unless otherwise approved by the engineer:

Bins

<70 mcds

70 – 89 mcds

90 – 109 mcds

110 – 129 mcds

130 – 149 mcds

150 – 169 mcds

170 – 189 mcds

> 190 mcds

In addition to data required in the specification, submit the following:

- 1) District Centerline Average Report separated by bins in an Excel format for the roadways measured.
- 2) Color coded district wide map showing each roadway's average centerline striping retroreflectivity values for the roadways measured. Set line weight of roadways measured to distinctively heavier line weight than other roadways. Maps shall be in an electronic format that can be viewed using Bentley Microstation. The Department will provide Waco District and County Maps in Bentley Microstation file format.

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