



**Pegasus Link Constructors
I-635 LBJ East, Dallas, Texas
Bid Package Documents**

You have been invited to bid: RFP-LBJ-PLC-6-K075

Questions and Clarifications

Due Date:

Wednesday, May 27, 2020 12:00 PM CT

Bid Due Date:

Wednesday, June 3, 2020 12:00 PM CT

Project Location:

Dallas, Texas

Contact:

bid@plclbj.com

Message to Bidders:

The Pegasus Link Constructors “PLC” is pleased to invite you to submit a proposal for **Box Culverts and Headwalls** on the I-635 LBJ East Project to be located in Dallas, Texas.

In the follow up e-mail from LBJ Contracts are instructions to access the Scope of Work, Pricing Sheet, the Sample Subcontract, Terms & Conditions (design build flow downs), Plan Details and Confidential Subcontractors Questionnaire. You will be asked to verify your identity through your email prior to viewing and downloading the Project documents. If you do not receive the LBJ Contracts e-mail, please check your Junk folder before contacting us.

TxDOT has established an 8% DBE goal for this project. Bidders are encouraged to meet or exceed this goal.

All questions and clarifications must be received at the e-mail address below on or **before 12:00 Noon Central on Wednesday, May 27, 2020**, and will be answered as soon as possible by PLC.

All proposals must be received at the e-mail address below on or **before 12:00 Noon Central on Wednesday, June 03, 2020**, and will be evaluated for consideration.

Questions and Proposals should be e-mailed to the following address with attention Procurement Department: bid@plclbj.com

All costs and expenses incurred by you in preparing your proposal will be borne solely by the bidder. Please respond to this e-mail confirming receipt with “*Will Bid*” to indicate intent to submit a bid or “*Won’t Bid*” to decline the bid invitation or “*Under Review*” if undecided. If undecided at time of receipt of request, please reply “*Under Review*” to confirm request for bid receipt and then follow up within 4 days and change status to “*Will Bid*” or “*Won’t Bid*”.

Sincerely,
PLC