

JEFFERSON COUNTY, TEXAS PURCHASING DEPARTMENT

1149 Pearl Street – First Floor Beaumont, Texas 77701 409-835-8593 phone

ADDENDUM TO IFB

IFB Number: IFB 17-029?JW

IFB Title: Re-Bid Jefferson County Sheriff's Office Hangar Building

at Jack Brooks Regional Airport

IFB Due: 11:00 am CDT, Tuesday, October 10, 2017

Addendum No.: 2

Issued (Date): October 5, 2017

TO BIDDER: This Addendum is an integral part of the IFB package under consideration by you as a Bidder in connection with the subject matter herein identified. Jefferson County deems all sealed proposals to have been proffered in recognition and consideration of the entire IFB package — **including all addenda.** For purposes of clarification, **receipt of this present Addendum by a Bidder should be evidenced by returning it (signed) as part of the Bidder's sealed proposal.** If the Proposal has already been received by the Jefferson County Purchasing Department, Bidder should return this addendum in a separate sealed envelope, clearly marked with the IFB Title, IFB Number, and Opening Date and Time, as stated above.

Reason for Issuance of this addendum: Clarification to Specifications

1) Section 05100-6 Paragraph 2.5, A line 1 d states "Shop coat primary structural members with red-oxide primed hot dip galvanizing after fabrication". Typically, the framing is either hot dip galvanized or primed with standard red oxide primer, not both. Are you looking for one or the other, and if so which do you prefer?

Primary and secondary structural members are to be red-oxide primed and not hot-dipped galvanized.

2) Section 051000-5 Paragraph H, indicates that secondary framing bolts (A307) and high strength bolts (A325) are to have a hot dip zinc coating. Paragraphs K, L, and M indicate that the anchor bolts are also to have a hot dip zinc coating. If the answer to the first question above, is red-oxide primer for framing, do you still need hot-dip zinc finish for bolts?

A307 and A325 bolts are not required to be hot-dip galvanized. Anchor bolts are to be hot-dip galvanized.

3) Section 051000-5 Paragraph I, line 2 mentions "Tension-Control, High-Strength Bolt-Nut Washer Assemblies. Will tension-control bolts be required, or is this just for reference only?

Tension-control bolts are not required for this project. This portion of the specification is included in the event that a vendor requires the use of them, and then they would have to adhere to the specification.

4) Will LJA provide a Texas Department of Insurance Windstorm Certificate for the structure?

The contractor is responsible for engaging a certified windstorm inspector and applying for a WPI-8 windstorm certificate through the Texas Department if Insurance.

The information included herein is hereby incorporated into the documents of this present Bid matter and supersedes any conflicting documents or portion thereof previously issued.

Receipt of this Addendum is hereby acknowledged by the undersigned Bidder:	
ATTEST:	
	Authorized Signature (Bidder)
Witness	
	Title of Person Signing Above
Witness	
	Typed Name of Business or Individual
Approved by Date:	
	Address