

CITY OF SAN ÁNGELO PURCHASING DIVISION 72 West College Avenue, San Angelo, Texas 76903 Tel: (325) 657-4219

ADDENDUM 2

Date: December 16, 2016

RFB No: PK-02-17 / Construction of Concession Building

Bid Date: January 10, 2017/2:00 PM Local Time

The following clarifications, changes, additions, and/or deletions are hereby made to the RFB:

- Can piers be drilled instead of the footings for the building? If so, how deep and what size? Yes, drilled piers can be used instead of footings for the columns (outboard of building), but design drawings must be obtained from the structural engineer, which would be the contractor's responsibility and at the contractor's expense.
- For alternate 2, can more information be provided on the lighting and electric? What is required and where does it need to go?
 Lighting and electric details and locations are shown on the smaller detail drawing on MPE-1. Refer to EL-1 for Exterior Light Fixture Schedule.
- Section 6 Submission Forms (pg. 22) shall be updated to clarify Price Proposal Form, Alternate 1. The updated form is attached.

It is the responsibility of the vendor to ensure all addenda are considered in their pricing prior to submitting a bid by contacting the Purchasing Division at <u>SAPurch@cosatx.us</u>. Failure to do so will be at the risk of the vendors. No revisions to a bid can be allowed after the bids are opened for any reason.

Sincerely,

Candice Blake Purchasing Specialist



CITY OF SAN ÁNGELO PURCHASING DIVISION 72 West College Avenue, San Angelo, Texas 76903 Tel: (325) 657-4219

Price Proposal Form

Date:	
Respondent:	
Estimated Time of Completion (Calendar Days):	
Base Bid:	
Contingency Allowance:	\$ 35,000.00
Signage Allowance:	\$ 500.00
TOTAL Base Bid	

ALTERNATES - it is the discretion of the City to select the alternates. Respondent shall make known to City if the selection of alternates will affect the estimated time of completion stated above

Alternate 1 (Sun fabric at all 3 concession buildings):	
Alternate 2 (Shade structure at existing playground):	