

ADDENDUM #1

To: All Companies Interested in Submitting a Bid
From: Heather Mell, Purchasing Agent
Bid: Construction Materials for Storage Garage (Bid #PUR0916-054); Dated: September 21, 2016
Subject: Addendum #1 (1 page)
Date: September 27, 2016

The following questions and/or clarifications were asked relative to the above-listed Request for Bid. This memo is sent for clarification to all companies to whom the bid was sent.

Due to the flood, some City Hall departments have temporarily relocated to the old Ambroz Recreation Center. All bids for the Construction Materials for Storage Garage are due on Monday, October 3, 2016 before 3:00 pm CDT. You may send your bids via US Mail, UPS, FedEx or drop them off in person as follows:

Construction Materials for Storage Garage, RFB #PUR0916-054 Temporary Cedar Rapids City Hall 2000 Mt. Vernon Road SE Cedar Rapids, IA 52403

Question: Does the walk in door need to swing in or an out swing door? Answer: Swing In

Question: Does it need to be finished in the same color of the steel roof and sidewall panels? Answer: Door can be white

Question: Is a standard wood frame acceptable? Answer: Yes

Question: Is ADA sill required on door? Answer: Yes

Question: Single or double bore for handle set and deadbolt? Answer: Double bore

Question: Dou you want the soffit material aluminum or steel? Answer: Aluminum

Question: Do you want house wrap under the steel wall panels? Answer: No

Question: Looks I like we would be responsible for providing engineered drawings of the project? Our truss company will provide drawings of the trusses with engineered stamp or are we needed to submit a general drawing of the building?

Answer: City will waive the stamped and sealed drawings. Vendor shall include drawings and directions on how to construct the building.

All addenda that you receive shall become a part of the contract documents and shall be acknowledged and dated on the bottom of the Signature Page (page 13). The deadline for bid submittal is Friday, September 30, 2016 at 3:00pm CDT.