



PURCHASING DEPARTMENT
140 STONEWALL AVENUE WEST, STE 204
FAYETTEVILLE, GEORGIA 30214
PHONE: 770-305-5420
www.fayettecountyga.gov

August 1, 2016

Subject: Invitation to Bid #1144-B Firing Range & Observation Tower – Addendum 2

Dear Gentlemen & Ladies:

Attached in PDF format, please find information and clarification regarding the above-referenced invitation to bid. This addendum modifies the original Invitation to Bid as noted below. The bidder shall acknowledge receipt of this addendum by signing in the space provided below, and return it with your bid.

Question: We would like additional clarification related to Question #19 and SK-3 from Addendum #1.

What is the perpendicular spacing of the #5 rebar used as vertical ties for the railroad ties?

There also appears to be three runs of threaded rods used as horizontal ties for the railroad ties: What is the perpendicular spacing of these threaded rods, what diameter for the rods, and do the ends need metal plates and/or washers?

Response: Please use 2'-0" o.c horizontally for the spacing of the vertical rebar in all RR Tie walls. The horizontal ties are Simpson Tie MST172 straps at 3'-0" o.c. horizontally and located at thirds of the vertical span in the wall; i.e. at approximately 2'-0", 4'-0" and 6'-0" above the slab.

Received by _____ Company _____

Note: If this addendum is not returned to the Fayette County Purchasing Department, or if it is returned unsigned, the responder shall still be responsible for the requirements of this addendum and the specifications or changes herein.

The opening date for this invitation to bid is changed to **3:00 pm, Monday, August 8, 2016**. The Purchasing Department must receive your bid at the above address by or before the opening time and date.

If you have questions about the addendum, please contact me.

Sincerely,

A handwritten signature in blue ink, appearing to read "Ted L. Burgess", enclosed within a blue oval scribble.

Ted L. Burgess
Director of Purchasing
(770) 305-5393
tburgess@fayettecountyga.gov