

## Request for Information

**Contractor:** Kuersten Construction  
Address: 0013 Powerline Road  
City, State: Rifle Colorado  
Zip: 81650  
Phone: 970-625-8210

**A/E:** Johnson & Carter Architects  
Address: 136 East 3rd Street Suite B  
City, State: Rifle, Colorado 81650  
Zip: 81650  
Phone: 970-625-0580

**Project:** RFPD Fire Station #3  
RFI Number: 49  
Date: 10/14/2009

**RFI DESCRIPTION:** (Fully describe the question or type of information requested.)

Along the beam line that creates the East exterior patio, the northern most beam that ties the column to the CMU wall is one foot short. The drawings show the beam tying into the CMU along Grid 8. This CMU wall doesn't start until 9'4" and the Top of Steel elevation is 9'. May we build a new beam one foot longer in order to get to the embed for the beam that is already in the bond beams above the window?

**REFERENCES:** (List specific documents when seeking the information requested.)

**SPECIFICATIONS:**

**DRAWINGS:**

**OTHER:**

**SENDER'S RECOMMENDATION:**

**RECEIVER'S REPLY:** (Provide answer to RFI, including cost and/or schedule considerations.)

A 1'0" INCREASE IN BEAM SPAN IS ACCEPTABLE.

*LANDON ANDERSON*  
*OPDO ENGINEERING*  
*10.22.09*