

## 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: 26  
Date: 8/27/2009

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

Refer to shop drawing 005 (B 8/20/09)

See MK.-5A

1.) Please verify clouded dimensions.

Refer to shop drawing 006 (B 8/20/09)

See all details

2.) Please verify general construction / plate thickness and anchor size / spacing (TYP).

Refer to shop drawing E-1 (B 8/20/09)

3.) Please verify or furnish all clouded information

Refer to shop drawing E-3 (B 8/20/09)

See steel placement plan @ mezzanine.

Please verify clouded dimension.

to shop drawing E-4 (B 8/20/09)

Please verify or provide all clouded information.

Refer to shop drawing E-7 (B 8/20/09)

6.) Please verify all sizes and general construction (TYP).

4.)  
Refer  
5.)

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

*#1 & #5 - Use the typical base plate on detail 01/S4.1 for the geometry (square shape), revised thickness to be 3/8". Anchor bolt information on shop drawings is approved. #2 - Please clarify meaning of BOD (neither architect or engineer is aware of BOD meaning). #3 - Please clarify what the 4" dimension is measuring. #4 - Yes beam is flat (horizontal) per detail 16/S4.2 and yes the beam is centered below the sloping beam per detail 17/S4.2. #6 - Steel/wall thickness is .375"*