

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 17
Date: 8/17/2009

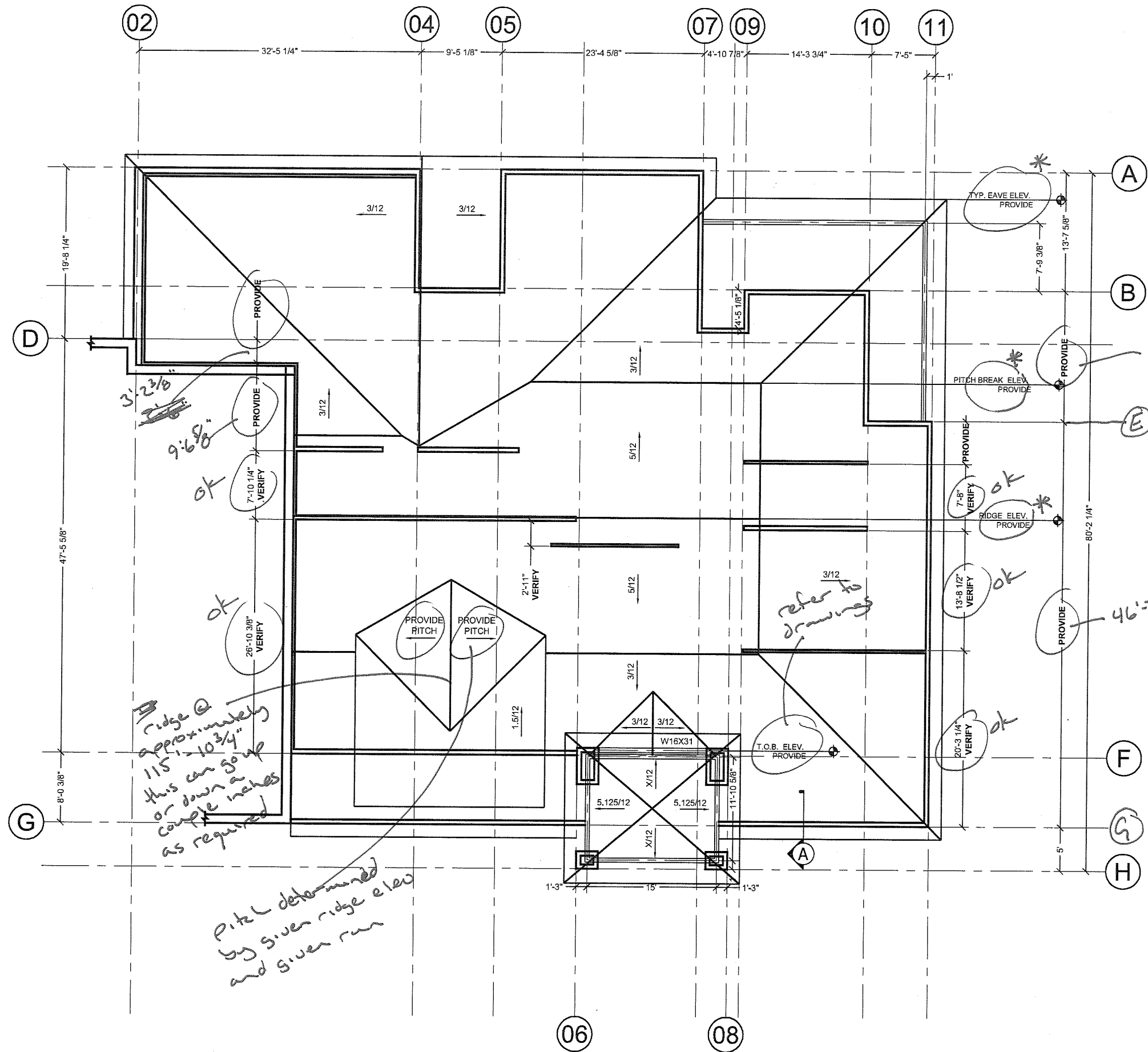
RFI DESCRIPTION: (Fully describe the question or type of information requested.)

we need dimensions to two of the walls and some way of defining the planes (Please refer to attached sketch and provide the dimensions noted). We have noted the eave elevation on the attached sketch as well, the 5:12/3:12 pitch break elevation, and the ridge elevation as "provide". With those elevations we can determine the heel height and be sure that the dual pitch break is in the right place (assuming that the elevations given are to the truss member and not to finish material). We have also drawn a quick section that shows the typ. heel condition just as another check to be sure that the heel and overhang is correct.

SENDER'S RECOMMENDATION:

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

Refer to the attached sheet for response



* can't determine because I am not designing the trusses

3'-2 3/8"
9'-6 5/8"
ok
7'-10 1/4" VERIFY
26'-10 3/8" VERIFY
ok
ridge @ approximately 115'-10 3/4" this can go up or down a couple inches as required

Pitch determined by given ridge elev and given run

refer to drawings

14'-10 7/8"

46'-7 3/4"

