

**QUESTIONS AND ANSWERS (A00002)**

**VA101V-17-R-0544**

**NOTE: All answers are in bold**

1. Refer to sheet AE601. Details D5, D7, E5, E7 and F5 all show a 1.5" metal "C" channel at 4' o.c. for the ACT grid to be attached to. I have never seen the grid being suspended in this manner. Detail F7 does not show the 1.5" channel, but yet shows the ACT grid being suspended in its normal manner. Question: Is the 1.5" "C" channel required for the ACT, or is this a drawing error and was it only intended for the GWB ceilings?

**The 1 ½"channel is not required for the acoustical ceiling tile system. Standard suspension systems by the selected manufacturer for acoustical tile and gypsum board will be acceptable.**

2. Please review the ceiling details on Sheet AE601. The details as drawn are not correct, feasible, or under warranty guidelines from the manufactures.

The ACT Ceiling Details showing Ceiling Grid attaching to 1 1/2" CRC are incorrect. Please verify.

**The 1 ½"channel is not required for the acoustical ceiling tile system. Standard suspension systems by the selected manufacturer for acoustical tile and gypsum board will be acceptable.**

3. We question the 10 gauge hanger wire shown at the ACT Ceiling - 12 gauge hanger wire is standard/typical. Please verify.

**The 10 gauge wire indicated is not required: 12 gauge wire is standard and acceptable**

**END**