

Addendum #1 – 2-26-2009

Regarding the remodel project for SHASCOM's computer and telephone rooms:

It is confirmed that the drop ceiling (T-Bar ceiling) will be removed and not reinstalled. The architect advises that removing the ceiling will allow easier sealing of the rooms, and is less costly overall (even when accounting for additional fire suppression product).

The plans are available online at <http://www.shascom911.com/remodel.html> and you may also procure copies at Ellis Art and Engineering, 2030 Market St., Redding, CA 96001, 244-4417. The plans include the specifications and photos of the rooms. I have attached photos of the roof to this email also. The specifications on the plans take precedence over any other documents shown online or statements I made. (I apologize for confusing the HVAC issue – I said 2 units, when the specs are actually for 4.) I encourage everyone to closely review the plans, as I am learning just this morning that some of things I have been told in the past, and may have related to you, are not necessarily what actually exists or needs to be done. The plans and specs with those plans are the designed and engineered methods to be used.

Please also note that the electrical panel for the air handlers is located on the roof as shown in the attached photos.

I have had two questions:

What is overall height of the room with the drop ceiling removed? - 15 feet.

What is height of the server racks? – 6 feet.

Steve Peach

Project Manager

steve@shascom911.com