

Reconfigure M1 Room ARTCC – Palmdale CA
RFI 0001

Doors & Hardware

1. The door schedule indicates the hardware groups are in the spec. we cannot find hardware groups in the spec nor does the door schedule list the hardware group for each door. Can you provide this information. – **See revised A601 and Spec 08710.**

Drywall

1. On sheet A1.1 I don't see wall types called out for the offices on the right side of the plan. Are these all type A? Break room walls show type B & D but the other two walls are not called out. **See attached revised A1.1.**

2. Some of the walls are colored RED and some Light BLUE. What is this to indicate?

See attached revised A1.1, wall hatch legend

Acoustical Ceiling

1. Does the control room get new acoustical ceiling? Where does it stop at grid line K?

We do not, unable to access this area of building, We believe it stops at K? E-Corp researching .

Access flooring

1. Para 2.1.C.2 of the Access Flooring Spec calls out for an Ultimate Load for the panel of 3,100 lbs/in², however the Ultimate Load for the speced ConCore 1250 panel is always 2 x Concentrated Load of 1,250 lbs/in² or 2,500 lbs/in² by industry standards.

2,500 lbs/in² is acceptable.

2. Para 2.4.A.6 calls out for a bolted stringer system to gravity-hold the panels in place. This is appropriate for factory-finished tiled panels that shouldn't have screw holes drilled into the tile to secure the panel to the pedestal. However, para 2.7.C calls out for a corner-locked panel system. This is appropriate when field-applied finishes by others are required that will cover the corner-lock screws holding the panels in place. The Finish Plan Sheet A102 is calling out for the finish on top of the Access Floor in the Control Rm to be 24" x 24" Masland Speak T503 Vibrato #50308 "Azores" carpet tile. Please confirm this carpet finish will be field-applied by others on our bare cornerlocked panel system.

We need to match existing raised flooring in Control Room.

3. Para 2.4.A.6 calls out for mechanical anchors to secure our pedestals to the slab. Will our standard pedestal adhesive be acceptable in lieu of anchors if a licensed structural engineer confirms it by calculations? (She would require the weight, dimensions, and method of seismic bracing for any heavy equipment on top of the flooring in order to determine pedestal type and method of attachment.)

4. The Finish Schedule on Sheet A102 calls out for both CPT-1 and VCT-1 in the Control Rm, but we could only locate the location for the carpet tile. Please advise where the VCT-1 goes and confirm both it and the carpet tile will be field-applied by others.

Carpet is shown on raised flooring, and VCT is shown on the concrete floor to both sides. Carpet and VCT installation is means and methods?

Flooring

5. The finish schedule calls for CPT0-1 in the mechanical storage room (1051B) but the floor plan shows Vinyl Composition Tile. Which is correct?

VCT is correct see revised A102

6. Control RM 1052 shows vinyl composition tile on each side of the access flooring. Is this flooring to be new? If so, where does it stop?

Yes on the flooring is new, we think grid K, unable to access this area. E-Corp researching .

Access Flooring scope:

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