

Responses to Questions:

1. The video wall is to be “installed on a base structure that will be anchored to the floor for load bearing purposes” and the parts list calls out a cds atlas, which is a custom mounting system by custom display solutions. If this is a hard requirement, I will have to get on the horn with them and they are on the other coast 😊

Yes

2. They list a Crestron RMC3 as the master controller for the space, problem is, it has to control the video wall, all the monitors, two additional tv’s, a tuner, and an amplifier!

Yes

3. The floorplan drawing does not show where the equipment rack is to be placed.

Equipment rack to be placed in room 109 (directly adjacent to room 109A)

4. We need to know the model number of the two GFE nec displays.

LCD4010

5. The video wall processor “R9838400_MT” shows as no longer available on the barco website . . .

From Barco:

In order to protect our valued customers like NASA and others, we only sell these components to vendors that are not only trained but experienced in implementing and as importantly supporting the product. So that everyone might at least have a shot at winning, we have routed companies that do not have a direct relationship with Barco to some of our certified channels.

The video wall processor is available from Barco certified vendors.

6. The cards listed for the video wall processor currently make me believe the designer was intending for the end user to have two 2x2 large displays and the barcode would be running as a hybrid video/window wall processor and not a true one to one video wall processor. The end user needs to clarify what they expect of the system, specifically, do they want an overall resolution of 3840 x 1080 or 7680 x 2160, slight difference.

7680 x 2160

7. 3.4.1 say content from PC’s (virtual and physical) the configuration for the video wall processor only has 2 single link dvi inputs?

The video wall will display content from PC's (virtual and physical) using at the Barco Pro-serve client. The video wall will be connected to a Barco CMS network based video display system. The CMS system consists of a central server for administration and licensing, and video

processors all of which communicate using the existing network infrastructure. The video processors are interconnect to provide a continuous pixel space in which to display content.

8. What floor of the building is this on? Elevator access? Working hours?
Ground floor. Elevator not required. Work Hours are standard first shift hours 7:00am – 4:00pm

9. Do the two GFE displays have built in tuners?
No
Or was the intent to connect them both to the single contemporary research catv tuner?
There are two(2) cable tuners that are to be displayed on the existing GFE LCDs.

10. The solicitation says lan drops by gfe, what about the catv feed?
CATV feed will also be GFE

11. Will the owner allow the Crestron master controller to be on their network?
Yes

If so, will they be providing a POE switch port to power the unit?
Yes – Switches in 1215 support PoE

12. 3.6.3 states that the xpanel will control the audio system, cable tuner, and CMS system. Do they not want control of the displays?
By launching the Crestron XPanel application from any PC on the network operators can control the audio system, cable tuner and CMS system. Additional content management will be provided from the Barco SideBar Client. This application allows you to connect to the CMS system from any PC on the network and free form drag and drop sources and create additional layouts in a dynamic fashion.

13. 3.7.2 calls for two PDU's but the parts list only indicates 1?
Material Lis is correct, 1 PDU

14. 4.1.4 calls for two speakers, but the parts list calls for two pair?
Material List is correct, two pair