



Cath Lab Sealed Bid Q&A 4

- 1. Drawing A-160 calls for both ACT-1 and ACT-2 ceiling tile but there is no specification for either tile.**
The clean tile is only for the Cath Lab room itself. The remaining tile will be Armstrong 756A.
- 2. Please advise the type of lock function for each door on the door schedule, i.e. passage, storage, privacy, etc.**
This will be made known after contractor award is made.
- 3. Room 127-proposed storage, which is in the center of print page A-100. This area is not in the "bubbled" work area, but there is a note on the print that reads "new lockable cabinets" which scales at 2' x 17'6" around a column. Please advise.**
Room 127 is in the work area.
- 4. Page A-160 calls for Inpro WC-1 wall covering. However, the drawings do not show any indication of wall covering. Please advise.**
The only area where wall covering will need to be installed will be in Bay Areas of Pre and Post.
- 5. What is the spec for LVT-1 & Which GST product for CT-1, CB-1 & CWT-1?**
Please match the existing tile.
- 6. What is the BMS point of contact?**
Jersey State Controls. Mark Crescenzo – Mark.Crescenzo@jscbms.com
- 7. What are the specs for the cubicle curtain and track?**
Please match existing cubicle curtain and track.
- 8. What is the height of the lead shielding? The drawings or report do not call out the height.**
This information will be provided at a later date.
- 9. There is no identification of any lock function (PA = Passage, ST = Storage, etc.) to the respective scheduled openings or even a type of lock required (cylindrical or mortise). The scheduled doors required are ACROVYN, however we need the type of finishes for these Acrovyn door. Please advise.**
This will be made known after contractor award is made.
- 10. The stainless-steel finish is NOT available on the ASSA ABLOY VersaMax 2.0 ICU/CCU manual**

sliding door units. Only painted and a Micro Shield finish. This is due to the tight fit of this unit. Can the sub quote it as Anodized Aluminum?

Yes.

- 11. Please confirm overhead support requirements for the new GE equipment. Assuming the GE drawings are governing from a support requirement standpoint, will the existing 14" metal stud joist shown in 1/S100 support the new GE load of 7,210N or 1,620 ft/lbs. as shown?**
This will be made known after contractor award is made.