

## Cath Lab Sealed Bid Q&A 4

- 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.
- 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.
- 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.
- 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.
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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.