

VA San Diego – Cabling and Conduit Install Q&As

RFI 1. Is the Government able to provide a site plan that shows the location and orientation of all buildings in scope for this project?

VA RESPONSE: **Please find the attached drawing of the site plan.**

RFI 2. Is existing pathway that connects the MRI Building and Building 1 available?

VA RESPONSE: **No existing pathway exists, contractor is to provide the pathway.**

RFI 3. Page 10 of the Statement of Work states that cabling for doors 48, 49, 50, 51, 52, 53, 54, 55 and 58 “must be installed in a conduit pathway,” while the drawings indicate the Contractor is to provide pathway for the following door cables:

- a. Sheet TY-100.1: Doors 01, 02, 03, 04, 05, 06, 07, 08
- b. Sheet TY-100.2: Doors 09, 10, 11, 12, 13
- c. Sheet TY-110.1: Doors 18, 19, 20
- d. Sheet TY-210: Doors 48, 49, 50, 51
- e. Sheet TY-300: Doors 53, 54, 55, 56

Do any other of the new cables besides those for doors 48, 49, 50, 51, 52, 53, 54, 55 and 58 require installation of new conduit pathways?

VA RESPONSE: **The above sections a – e require a cable pathway (i.e. non-conduit), doors 48-55 & 58 specifically require cable to be installed in a conduit pathway.**

RFI 4. Sheet TY-110.3 indicates panel location for all door cables is Police Office 1508, but table at end of drawing set indicates panel location for door cables 40 and 41 is Signal Room 1021. Please identify correct panel location for door cables 40 and 41.

VA RESPONSE: **Panel locations for door cables 40 & 41 are in Signal Room 1021. The table is to be referenced for the appropriate room for panel locations, the drawings highlight the room position in reference to the floor plan only.**

RFI 5. Sheet TY-300: Keynotes indicated in the legend do not appear on the drawing. Please provide revised drawing sheet showing keynotes symbols in the proper locations.

VA RESPONSE: **Ignore Key Note 1 & 2 on page TY-300.**

RFI 6. Table entries for sheet TY-300 identify panel location as SCI Stitch, which does not seem to appear on sheet TY-300. Please identify room number and location for panel location on sheet TY-300.

VA RESPONSE: **The panel location for sheet TY-300 & TY-310 is in the SCI Stitch located below Vestibule 109 in the interstitial area of building 11.**

RFI 7. Table entries for sheet TY-310 identify panel location as SCI Stitch. Drawing sheet TY-310 identifies panel location as Vestibule 109. Please identify actual panel location for sheet TY-310.

VA RESPONSE: The panel location for sheet TY-300 & TY-310 is in the SCI Stitch located below Vestibule 109 in the interstitial area of building 11.

RFI 8. Will use of portable containment units be required to perform this work?

VA RESPONSE: A portable containment unit is one of the acceptable methods to perform work, but overall means & methods of cable & pathway installations are to be developed and presented by the contractor for VA's approval prior to work commencement. The means & methods are to follow the safety plan in regards to Infectious Control measures outlined in the General Specifications. The Specifications outline the Infectious Control measures in regards to general construction and asbestos environments.

