



COUNTY OF SANTA CLARA  
Santa Clara Valley Health and Hospital System

ADDENDUM

---

---

**Addendum #5**  
**Summary of Questions**  
**List of all Associated Documents with project**  
**03/18/2009**

Questions & Answers:

1. What are the project operating hours?

Site opens at 7:30am and closes at 3:30pm.

2. Will the project provide a secure place to telecom contractor for storage?

The site is extremely tight on space. The GC will secure the telecom rooms for the telecom room contractor.

3. How should bidders submit questions?

Submit question via email to John Pedro, john.pedro@teecom.com

Last day for questions is March 24th.

4. How tall are the ceilings on each floor?

Top of deck to top of deck is 15'-0". Assume 4" to 6" deck thickness. The ceiling grid for most of the spaces sits at 9'-0" AFF, occurring inside all rooms and back of the house corridors. Some of the public areas and corridors have the grid at 10'-0" AFF. The cable trays route as the first building system above the ceiling grid.

5. Do we need to provide any Seismic Calculation specific for this project?

Yes, for cabinets and racks. Refer to section 16700 paragraph 1.05/C.5.c.

6. Any patch cord provision or patching included in this contract

Only patch cords for WAP outlets are required, one per WAP as noted on Telecommunications Device Schedule, note #10, and detail #1 sheet TC5.0. Consider all other patch cords as owner provided. For cross-connects you will need to provide a few as noted on sheet TC0.12. You will also need to furnish cross-connect reels as per section 16710 paragraph 3.02/F.

7. Sheet #TC2.21, General sheet #1, states to run the station cabling to 1TD1. Should it read 2TD1?

Yes, the station cabling on the 2nd floor terminates in IDF-2TD1. Consider this as a typo on the sheet note

8. Section 16711 lists an Homaco frame. Is this product required?

No. Please ignore the Homaco part number as listed in paragraph 2.04/B.5.b.

9. In sheet TC0.12 the 25-pair cables terminate in the cabinet at 1TD1 but on 110 blocks in 2TD1 and 3TD1. Is this correct?

Terminate the 25-pair CAT5e cabling on modular patch panels mounted on the cabinets in the MDF and IDF rooms. Terminate the 400-pair CAT3 cabling on 110



**COUNTY OF SANTA CLARA**  
**Santa Clara Valley Health and Hospital System**

**ADDENDUM**

---

---

blocks in the MDF and IDF rooms. It appears the drawing has these lines crossed. TEECOM will uncross the lines and re-issue the drawing at start of work.

10. Fiber termination clarification.

Provide field installed connectors for fiber terminations, instead of splicing with pigtails. Provide the SYSTIMAX 600G2-xU-IP-xx series instead of the 600G2-xU-MOD-xx series as noted in section 16712.

The following documents constitute the bid documents for the SCVHHS Milpitas Clinic Telecom Cabling TI:

- Project Manual, Division 0 and Division 1, Project #200903515
- 16700 Communications Basic Requirements
- 16705 Communications Equipment Rooms
- 16706 Communications Bonding
- 16710 Communications Horizontal Cabling.
- 16711 Communications Backbone ISP Twisted Pair Cabling
- 16712 Communications Backbone ISP Fiber Optic Cabling
- 16719 Communications Testing
- TC0.01 TELECOMMUNICATIONS TITLE SHEET
- TC0.11 PATHWAYS RISER DIAGRAM
- TC0.12 CABLING RISER DIAGRAM
- TC0.13 GROUNDING RISER DIAGRAM
- TC2.11 FIRST FLOOR PLAN AREA-A
- TC2.12 FIRST FLOOR PLAN AREA-B
- TC2.13 FIRST FLOOR PLAN AREA-C
- TC2.21 SECOND FLOOR PLAN AREA-A
- TC2.22 SECOND FLOOR PLAN AREA-B
- TC2.23 SECOND FLOOR PLAN AREA-C
- TC2.31 THIRD FLOOR PLAN AREA-A
- TC2.32 THIRD FLOOR PLAN AREA-B
- TC2.33 THIRD FLOOR PLAN AREA-C
- TC4.01 MDF-1TD2 PLAN
- TC4.02 IDF-1TD1 PLAN
- TC4.03 IDF-2TD1 PLAN
- TC4.04 IDF-3TD1 PLAN
- TC5.01 INSTALLATION DETAILS
- TC5.02 INSTALLATION DETAILS
- TC5.03 INSTALLATION DETAILS
- TC5.04 LABELING DETAILS
- TC5.05 LABELING DETAILS
- TC5.06 INSTALLATION DETAILS



**COUNTY OF SANTA CLARA**  
**Santa Clara Valley Health and Hospital System**

**ADDENDUM**

---

---