

**Questions and Answers
VA101V-17-Q-0468 A00004**

NOTE: All responses are in bold.

Question 1: During the walk-through it was determined that additional rooms were missing from the Statement of Work. Will the SOW be revised to include these spaces?

Answer 1: The Statement of Work has been revised to include the additional rooms (see attached), and an additional drawing has been provided (see attached) to show the space.

Please note – other than the addition of new room numbers, nothing else in the SOW requires a change. No additional drops or cabling are required as they were contemplated in the original numbers.

Question 2: Path for the Cat6 cable is data closet (the eight new patch panels) to floor boxes (new purchases of 384 surface boxes) to Wall jack boxes (reuse)?

Answer 2: The Cat6 cable should be run from the data closet direct to the wall jack boxes.

Question 3: Do you want us to connect the workstations and phones to the new cable runs?

Answer 3: Yes.

Question 4: Are you sure that each room does not have 1 of the eight 48 port Cat6 patch panels?

Answer 4: The requirement is to provide 8 new 48 port Cat6 patch panels. One closet currently has a Cat6 patch panel in it, but it needs to be replaced (and is included in the 8).

Question 5: Will the contractor be responsible for supplying the 110 phone block, and cross connecting the phone line?

Answer 5: The contractor will not be responsible for supplying the 110 phone block, but will be responsible for connecting the phone line.

Question 6: Do the phone cables need to be punched down on a 66 block, 110 block, or is there a PBX phone system with a punch down board in it?

Answer 6: The phone cables need to be punched down on a 110 block. There is no PBX phone system.

Question 7: It calls for 8 48 port patch panels, which is exactly enough for the 384 data cables. Would you like at least 1 more for future add-ons?

Answer 7: No, the 384 ports are sufficient for our needs.

END