

Please help with the following scope clarifications needed.

M-1 clearly indicates the responsibilities of each contractor (i.e. GC will sawcut, excavate and backfill), but

M-1, note 10 "EXTEND CONCRETE PAD 6"..." It does not clearly state who is responsible. Please confirm that you will include this.

The general contractor is ultimately responsible and will decide who pours the pads and extends the pads 6" as noted. He needs to be sure this task is in his bid.

There is also a plan note on M-1 which is regarding the cold water feed line, but it looks like it is for our ATC contractor for future work. "M.C. TO PROVIDE AND INSTALL 20 PAIR OF UNSHIELDED 18AWG STRANDED (BELDEN #89740) IN 1" C ONE PAIR FROM EACH CRAC AND 5 PAIR FROM UPS AND 3 SPARE TO UNIVERSAL SITE MONITOR ON 1ST FLOOR SEE SCHEDULE SHEET E-2" Is this work for my ATC contractor or for your electrician?

The note is referring to 10 pair of conductors total to be pulled and terminated between the CRAC Units, UPS unit and the Universal Monitor which will be mounted at the guard desk on the 1st floor. (Not sure where the 20 pair you are referring to is from)

There is a termination schedule on sheet E-2 explaining where these 10 pair are to be terminated between each piece of equipment.

The decision for who performs the pull and termination of the conductors is up to the general contractor, Arris is not particular with this decision.

With regard to a water line which will feed the humidifiers located in each CRAC unit; the cold water feed is to be connected to an existing water line in the former staff dining room which is located in the room next door the proposed project area. This water feed line will be used to supply humidifier water to each CRAC unit as well as to reconnect an existing hose bib located in the wall at the lower left corner of the room on dwg M-1.

The water line and the 1" C used for the 10 pair of conductors cross paths near CRAC unit #2, I believe this is where the confusion comes from.