

RFQ 1FY20 QUESTION(S)

RFQ 1FY20 Question 12:

Please note: Response is from the Architect. These drawings are at 95%, but still need a little tweaking. The drawings for full permit reflect the answers below.

Kennels:

1. For the kennels plans it is showing 3/4" plywood on all the wall sections at the bottom of the trusses. Am I to figure this throughout the whole building? Also the wall types call for metal furring but the wall sections call for 1x pt furring. Should I just assume it is to be wood furring since the interior walls are wood? [The 3/4" plywood at the bottom of the trusses for the entire building is correct. The wall furring should be wood please.](#)
2. For the k-9 Kennel, there is no detail for the interior block walls located by the kennel bank. Can I assume they are continuous 10' tall with one row of u-block at the top? [The kennel block wall is an exterior block wall, so you are correct in your assumption. The walls perpendicular to that are wall are stainless steel modular kennels.](#)
3. The plan does not show any footings for the block walls mentioned in question #1. Please provide a detail for this. [Use detail 5/A1.2 for the internal footer.](#)
4. The plan calls for 8 columns at sheet A1.1, however, there is no detail for these. Please provide a detail including dimensions and steel reinforcement if they are concrete. [See A4.1. The columns are the steel columns between the chain fencing. These are to be 4"x4" hollow metal tubes with a 1/2" x4"x6" steel base bolted into the slab. You will have to do a weld plate at the top that has a continuous L-4 lintel above it all the way down the entire length. The weld plate that the lintel sits on is to be 1/2" x 6" x 24". The rest of the wall will continue above as per section 1/A5.1](#)
5. The plan does not show what supports the block on top of the west and east walls with the chain link fence. Are they tie beams? Please clarify with details. [See above.](#)
6. On Sheet A5.1 detail 2, it shows walls going all the way up to 23'-4". I assumed 10' walls for the entire building. Please clarify what is the correct height for this. [The block goes all the way up at the gable ends as shown on Detail 2. The top of roof is at 23'-4"](#)
7. On some sheets the plan calls for metal furring and on others it calls for wood furring in the same area. Please clarify on correct material. [It actually makes no difference between metal or wood for furring. Please use which-ever is less expensive for the Sheriff's office.](#)
8. Some of the wall details on sheet A1.2 call for a typical substrate for interior walls. What does this mean? [In the canine area, typical substrate will be 1/2" PT plywood behind 3/8" gyp board. The non-kennel areas will all be typical drywall on studs.](#)

Indoor training:

1. On details 4/A1.0 for Indoor Trailing Facility and detail 1/A1.0 for the Indoor Training Facility Warehouse, shows the footer. Are these the footings for the Metal building column? If yes, can you please clarify the details of the footing and its location on the plan?

[The foundation plan/footers were not complete at the time of these drawings. We do not yet have the metal building manufacturer's drawings to provide the foundation plan with footer](#)

locations. Please provide an allowance for 8 pads that are 3000 psi concrete that are 10'x10'x 2'4" deep with (10)#5 bars both ways, top and bottom. This may be too large for these buildings, but will give a safe estimate for the building until we get the Metal Building Manufacturer's drawings.