

1. The plans call for the pad to extend 2' beyond the end of the units, then incorporate a curb to divert rain water away. This would put the cement pad over the buried fiber optic cable box. Will the box be relocated? Is so, who will relocate the box? **There is a measurement of 63" from the building to the fiber optic box. The slab can be constructed to a width of 60". This will leave the 2" off of the edge of the building as discussed at the pre-bid and there will still be 1" from the fiber optic box. Because of the decision to raise the slab up and not try to meet the grade of the building concrete, there should be no need for the curb.**
2. If a shorter pad (removal of the 2' extra requirement) is allowed, do we know if the fiber optic cables run under the area where the pad would be? If so, are they armored / protected from the weight of a cement pad? **All fiber is in conduit.**
3. In order to keep the units tighter to the wall, due to the discovery of the fiber optic box, would you allow double wall square duct instead of round. **Square duct will be allowed.**
4. Can we use rectangle lined duct work due to the holes in the wall are rectangle holes? This would look much better. **Square duct will be allowed.**
5. What is the KW of the heat strips? **10 KW**
6. Will the work be allowed to take place during normal working hours? **Yes, this is the preference of the County**
7. What are the make, model, and serial numbers on the existing units? **GP5RD-060K**
8. I'm going to be hard pressed to get drawings done in time for the bid due date, do those need to be included in the bid or can they be provided after the deadline? **The drawings are not required to be returned with the bid. They are for the use of the Building Department if needed for the permit.**

Original set of questions:

1. Does the ac have a fire alarm connection that will need to be disconnected and reattached? **The ac does not have a fire alarm connection.**
2. Can the concrete truck pull down the neighbor's property? **No, the contractor shall have the concrete pumped or wheel barrowed from the front entrance.**
3. What is the finished floor height of the slab? **The slab will be ½" below the top of the metal perimeter framework for the building and shall have a 2" gap between the slab and the building.**
4. Which way will the slab slope? **The slab will slope towards water tower location.**
5. How long can one unit be out of service? **A unit can be out of service a maximum of 5 days, but we would prefer less time.**