

ADDENDUM 1:

BID NUMBER: 0048

BID TITLE: Courthouse HVAC

QUESTION 1: I noticed when looking at the split system with gas furnace that is being replaced that there was an exhaust run to the outside of the building off the air handler but there was no pvc ran for the intake and it was just drawing the intake air from the inside of the mechanical room. Are we wanting to leave it this way or do we need to plan on running the intake to the outside like the exhaust is ran?

ANSWER 1: We will leave the intake as is.

QUESTION 2: On the re-piping of the other split system are we just running the new copper straight across and penetrating with new holes. It appears that the way that it is ran now is has caused an oil trap and was just wondering if we needed to price patching the old holes and going with new holes to eliminate the oil trap. ?

ANSWER 2: Yes, we would like the oil trap to be eliminated and locate new holes in the courthouse wall to run refrigerant lines above outside entrance to the the mechanical room. The refrigerant line should be braced with angle iron on the short wall close to the condensing unit. The old holes are to be patched.