

#	Request for Infomation	Response
1	Sheet A401 references providing Radiation Protection A 308, A311, A 312. Please provide the proper thickness of shielding, and what equipment will be used.	I believe we had discussed 1/16" would suffice for the procedure rooms as the equipment is an extremely low dose.
2	Would each of the Tree Bi Plane 1-1 thru 1-6 have floor mounted fixed surgical table and is any floor power needed for the future equipment?	AKEA DESIGN, 8/30/2016: We are not sure why the question includes the term "bi plane" because the project documents do not reference that type of equipment. The tables used in these rooms will be rolling stretchers that are not fixed and do not require power. During design the end users were asked if fixed tables would be used and if power would be required and they answered "no".
3	Will there be any Tree Bi Plane Equipment Drawings similar to those previously installed?	AKEA DESIGN, 8/30/2016: Drawings for Bi Plane equipment are not anticipated. The contractor will need to provide drawings of the boom equipment for the selected manufacturer for coordination.
4	PL205 shows outlets in the recovery room, are they wall outlets or headwalls and who will be supplying them?	AKEA DESIGN, 8/30/2016: The contractor will be supplying headwalls per A402B, A403, A440, and the specifications.
5	The size of the floor plan and the detail for the Heat Exchanger does not match up. The floor plan shows 2" and the detail shows 3". What size should we go with?	AKEA DESIGN, 8/30/2016: Sizes shown on detail removed, sizes on plan are correct.
6	The pumps have are 60 GPM and the Air Separator is 50 GPM typically the Air Separator the same GPM. Should the Air Separator be 60 GPM?	AKEA DESIGN, 8/30/2016: GPM on air separator changed to 60.

7	Under the Hot Water System Accessories Sch. There are CP-1 notes but there is not a schedule or is it shown on the floor plan. Please show a schedule.	AKEA DESIGN, 8/30/2016: CP-1 removed from notes.
8	On the Steam PRV it says to provide a 2-stage reducing station. On the first stage you have 150 PSIG steam inlet reducing to 70 PSIG outlet. The Heat Exchanger is 15 PSI. Do you want the second stage to go from 70 PSIG to 15 ?	AKEA DESIGN, 8/30/2016: Detail changed to 70 PSI in and 15 PSI out.
9	What is the pounds per hr. of condensate ?	AKEA DESIGN, 8/30/2016: Condensate Lbs/hr are the same as the steam supply Lbs/hr, (no evaporation on heat exchanger)
10	Who will provide the endoscope and clean supply storage?	VA furnished and VA installed