

**Responses to Solicitation Questions**

1. What are the dimensions of the rooms?

Answer: Dimensions are on attached Floor Plan. The five ceiling lift systems will be installed in rooms 1P-128, 130, 132, 134 and 142.

2. Are the ceilings hard or grid?

Answer: Grid. Be advised that the contractor will be required to submit structural shop drawings signed and stamped by a Professional Engineer. From previous experience at this medical center, professional engineers have supported the structure for the lifts from the structure supporting the interstitial floor or the structure for the floor above (completely through the interstitial floor) . Lateral reinforcement may be required depending on the professional Engineer's shop drawings.

3. Are sprinkler systems flush or extend below the ceiling?

Answer: Extended below the ceiling typically about 3 – 4 inches.

4. Are we responsible for electrical outlets?

Answer: 120 V 20 Amps receptacle with disconnects will need to be provided by the contractor. Contractor to coordinate power with in-house electricians. Circuit will be fed from source within each patient room.

5. Are there any walls that need to be demoed?

Answer: No.

6. What is the floor to ceiling height?

Answer: Heights vary from room to room and field measurement will be required prior to installation. However, the following information can be used as a guide.

- a. Height from floor to drop ceiling: 8' – 9'
- b. Height from drop ceiling to bottom of interstitial floor: 1' – 2'
- c. Depth of interstitial floor: 6" -8"
- d. Height from interstitial floor to bottom of waffle slab structure: 6'-4" – 6'-8"