

## **Lutron Comments**

## Barbara Horton

- Fantastic presentation
- Do some calculations for the uplighting in the main lobby, fluorescent fixtures may not be efficient enough and metal halide may have to be used
- Photosensors for the uplights are unnecessary
- Good job providing sparkle in chapel
- Glowing from behind the screen may be another interesting solution
- Try to create visual interest on walls to create a spiritual feeling look into imbedded glass tube
- The courtyard will probably be used more to look at through windows rather than passed through so I should provide something interesting there
- The light levels in the courtyard should be lower so light does not enter the patients rooms while they are trying to sleep

## Lee Waldron

- Good approach to the spaces
- Sections in some of the spaces may show the lighting concept better than perspective views
- Renderings of cove lighting aren't accurate realistically the cove light will diminish and not uniformly light the ceiling
- Yellow color used in renderings is very different than the color of fluorescent light

## Carrie

- Slow down your speaking
- Should think about making suggestions to change materials and furniture in the spaces
- · Lobby fixtures will not need photosensor control
- In addition to providing safety in the physical therapy area try to motivate people change the walls to colored walls etc.
- Need to calculations of coves to see how much light they will actually provide
- Sections of the chapel would make the lighting concept more clear