Introduction (20 slides estimated)

Building Statistics

- Overview of the building statistics for Franklin Square Hospital Center

Design Concept

- Introduce the overall design concept throughout the space

Lighting depth

All spaces will have design criteria and considerations depending on the requirements of the occupants. Pictures of the equipment in the space will be illustrated on the slide that corresponds to a symbol on the reflected ceiling plan. Calculations, pseudo color renders and high quality renders will be provided to explain the details of the design.

- Main Entrance + Parking Lot | Exterior Space
- Gift Shop | Special Purpose Space
- Lobby + Waiting Area | Circulation Space
  - Mechanical Breadth
  - Acoustical Breadth
- Team Station | Work Space

Electrical Depth

A brief description of the analysis will introduce each topic. Graphs and charts displaying cost summaries and calculations displayed will conclude with the results.

- Copper vs. Aluminum Feeders
- Energy Savings vs. Increased Feeder Size

Summary

- Reemphasis the main topics that are important as well as data collected.

Acknowledgements

- Professors, Friends, Family

Questions
Franklin Square Hospital Center
Patient Tower and Emergency Department Addition

Presentation Outline
Introduction + Building Statistics + Concept

Lighting Depth
Main Entrance + Parking Lot | Exterior Space
Gift Shop | Special Purpose Space
Lobby + Waiting Area | Circulation Space
Team Station | Mechanical Breadth
 | Acoustical Breadth

Electrical Depth
Copper vs. Aluminum Feeders
Energy Savings vs. Increased Feeder Size

Summary + Acknowledgements

Cassandra Watson | Lighting + Electrical | April 14, 2010