**Presentation Outline and Sample Slides**

**Presentation (3 Screen)**

* Introduction (1 Slide)
* Lighting
	+ Introduction and General Lighting Goals (1 Slide)
	+ Space 1: Entrance Structure (About 15 Screens Each, 5 Slides Each)
		- Spatial Description
			* Floor plans and sections
			* Finishes (materials)
			* Furnishings
				+ Furniture plan
		- Visual Tasks
		- Existing Lighting Design Summary (brief)
		- Design Criteria
			* Most influential design criteria summary
			* Illumination values (from IESNA)
		- Lighting Solution Overview
		- Luminaire and Lamp Schedule and descriptions
			* Luminaire Schedule
			* LLF
		- Control System
			* Control scheme
			* Control equipment
			* Lighting zones
			* Shutoff requirements for unoccupied times
		- Performance of Lighting Design
			* Renderings
			* AGI Calculations
				+ Showing how design met design criteria

Average, maximum, minimum illumination values

* + - * + Psuedocolor “renderings”
				+ Floor plans with isolines
	+ Space 2: Main Lobby
		- Same as space 1
	+ Space 3: Council Chambers
		- Same as space 1
	+ Space 4: Planning and Engineering Workspace
		- Same as space 1
	+ Overall Comparison to Existing Design (1 Slide)
	+ Conclusion (1 Slide)
* Electrical
	+ Introduction (1 Slide)
	+ 4 Spaces (for each space) ( 2-3 slides each)
		- Electrical Design Objectives / Criteria
		- Brief summary of electrical characteristics of new lighting design
		- Control System
		- New / Old panelboard worksheets
		- Revised Feeders
		- Equipment choice
	+ Short Circuit Analysis (? Slides)
	+ Addition of UPS System – Electrical Breadth (3 slides)
		- Floor plans
		- Equipment
		- Panel Revision
		- Sizing
		- Wiring Diagram
	+ Panel Consolidation – Electrical Breadth (? Slides)
* Architectural Breadth
* Mechanical Breadth

**Sample Slides (3 Screen Presentation Format)**