

**Thesis Advisor: Dr. Craig Dubler**

**Total Slides/Screens: 46/24**

- Introduction- 1 slide/1 screen
  - Project Overview - 4 slides/2 screens
    - Project Team
    - Project Background
  - Analysis 1: Green Roof System - 10 slides/5 screens
    - Problem Statement
    - Current Roof System Investigation
    - Green Roof Systems Research
    - Cost and Schedule Impact
    - Constructability Review
    - Structural Breadth
  - Analysis 2: MEP Systems Modularization - 10 slides/5 screens
    - Problem Statement
    - Multi-Trade Modularization Research
    - The Modularization Scope Decision
    - Case Studies
    - Constructability Review
    - Cost and Schedule Impact
  - Analysis 3: Structural Steel Sequencing - 8 slides/4 screens
    - Problem Statement
    - Current Structural Steel Sequence Investigation
    - Efficient Sequencing Plans Research
    - Alternative Sequencing Plans
    - Cost and Schedule Impact
  - Analysis 4: Technology Integration for Information Management - 8 slides/4 screens
    - Problem Statement
    - Construction Industry Technology Research
    - Project Manager Interview
    - Case Studies
    - Cost Analysis
  - Conclusion and Recommendations - 2 slides /1 screens
  - Acknowledgment - 2 slides/1 screens
  - Questions - 1 slide/1 screen
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- ❖ The far left slide of each screen will include the presentation outlines
  - ❖ The problem statement will be placed on the far left slide of the first screen of each analysis
  - ❖ Only the Structural Breadth will be presented