IPRO 315 PHANTASY HOTEL

Presented by: Carmen Aguilar-Wedge Michael Cullen Karol Rybaltowski

Instructors: Jorge Cobo J. Shen



BACKGROUND INFORMATION & OBJECTIVES

Spring 2009

Preliminary Design. Analysis found structural deficiencies.

Fall 2009

IPRO 315 focused on designing a 22 story "Phantasy Hotel" located in the western suburbs of Oakbrook, IL. The 315 design group was comprised of Architects & Engineers, working together to create architectural plans that the engineers could make possible through calculations. As a continuing IPRO from the spring 2009, the team was able to efficiently design the structure and fix the torsion problems of the previous years. **IPRO 315 DESIGN OF A** LARGE SCALE STRUCTURE Building Design 0 R ARCHITECTURE Green Roof G **DESIGN GROUP** Renderings Α Т Ν Model Ε Α Ζ Steel structure **STRUCTURAL** Μ Α SAP Models GROUP Т **Foundations** О Ν

Namrata Hegde Michael Cullen Oladipo Animashaun Steve Kuo Dawveed Scully Yoojee Kim

Christpher Lee Carmen Aguilar Yongdoo Lee Karol Rybaltowski Alex Bauer Shadi Yousef





PHANTASY DESIGN GROUP

| IDEAS | CHALLANGES |
|---|---|
| MAKE MORE EFFICIENT DETAILED PLANS DETAILED SECTIONS GREEN ROOF MOVE THE CORE ADD MORE BATHROOMS | FIX TORSION (TWISTING) PROBLEMS NO EXACT SITE GIVEN LAYOUT WAS HARD TO WORK WITH BATHROOMS |



Architectural Group

Phantasy Hotel Layout

| GREEN ROOF | |
|------------|-----|
| HOTEL | |
| | |
| | |
| | |
| | |
| | |
| | |
| MECHANICAL | |
| HO | TEL |
| | |
| CI | |
| SPA | |
| CONFERENCE | |
| CAFE | |
| BALLROOM | |
| restaurant | |
| OFFICES | |
| LOBBY | |

Floor Heights: Typ. Suite Floor: 8' Lobby: 13' Offices: 13' Restaurant: 10' Ballroom: 13' Café: 10' Conference: 10' SPA: 10' Mechanical: 13'

Total Building Height: 297'

Hotel:

Suites Per Floor: 10 Number of suite floors: 14 Total number of suites 140





Architectural Group

First Floor Lobby











Architectural Group

Green Roof

BENEFITS

- · Grow fruits, vegetables, and flowers
- · Reduce heating loads on a building
- · Reduce cooling loads on a building
- Reduce the city's average temperatures during the summer
- Increase roof life span
- · Reduce stormwater run off
- · Filter pollutants and carbon dioxide out of the air
- · Help to insulate a building for sound.
- · Filter pollutants and heavy metals out of rainwater
- Increase wildlife habitat in built-up areas

A roof of a building that is partially or completely covered with vegetation and soil, or a growing medium, planted over a waterproofing membrane. There are two types of green roof, depending on the depth of planting medium and the amount of maintenance they need which are 'semi-intensive' or 'extensive'. Also, it classified by shape of the roof which are pitched green roofs.





Architectural Group

Green Roof

TYPE

- Intensive Flat Green Roof

PURPOSE

- Create special recreation space to refresh people with fascinated view and nature

SYSTEM

- Built-in Place system
- 4" soil depth
- 1/4 : 12 slop
- 4 main drains and 6 emergency drains
- 3441.83 sf green roof area
- 60 pounds per square foot for plants and trees
- Roof Load Total 137673.2 lbs/sf







Steel Group

I. Procedure

- Calculations Using Matcad Girder ⇒ Beam ⇒ Column (Load is assigned by AISC-7)
- 2. Based on calculations, steel members for the framework of the building are designed
- 3. SAP Modeling used for the Load Cases to determine Governing Load.
- 4. CAD Drawings of each floor details is added



Steel Group

II. Detail

 Deck : Composite floor deck is used (Vulcraft 3VLI)





 Economical Design: Based on Load cases calculation, Safe & Economical design



Steel Group

III. Steel Design

- Structural calculations using MathCadwere done to design a composite beam system
- Girder and beam design using the Allowable stress Design Method (ASD)
- 3. Design of a typical Column section using the ASD method
- 4. Lateral Load Resisting System Shear wall





What is SAP 2000?

Integrated software for structural analysis and design.

 Provides linear and nonlinear, static and dynamic analysis and design of threedimensional structures.



Modeling





















Foundation Group



Foundation Group

95' Deep 45° Bell Angle 6'-17' Dia. Bases #4 Ties at 18" O.C. #10, #14, #18 Vert. Bars Supports Gradebeams





CONCLUSION

- Importance of clear communication between disciplines
- Necessity of clear planning
- Importance of flexibility to accommodate possible changes
- Balance between delegation and cooperation
- "Big picture" view of individual design elements
- Experience with demands of real-world design projects

IPRO 315 Phantasy Hotel

HI

Same Comments

THE PARTY

- Talliner

WAREL NAMES

isam Pla

56