

### 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



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ARCHITECTURE Green Roof
DESIGN GROUP
Renderings
Model

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

STRUCTURAL Steel structure
GROUP SAP Models
Foundations

Christpher Lee
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Yongdoo Lee
Karol Rybaltowski
Alex Bauer
Shadi Yousef

### IPRO 315 DESIGN OF A

LARGE SCALE
STRUCTURE



### PROBLEM ORGANIZATION

#### STRUCTURAL |

#### ARCHITECTURAL

#### Phase 1

- FLOOR PROGRAM
- FLOOR PLANS
- FINALIZE DESIGN

- FLOOR PROGRAM
- FLOOR PLANS
- FINALIZE DESIGN

#### Phase 2

- FINALIZE LOADS
- FINALIZE MODEL
- DESIGN STEEL
- FOUNDATION

- GREEN ROOF DESIGN
- FAÇADE DESIGN
- AESTHETIC DESIGN
- FINALIZE SCHEDULE

#### Phase 3

- FINALIZE SCHEDULE
- FINILIZE PLANS

SCALE MODEL

### 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

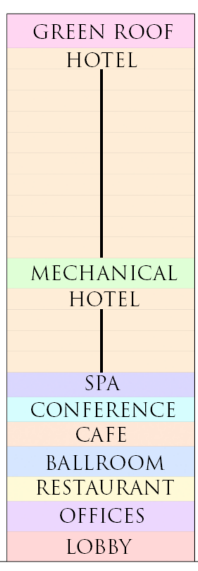
### **IPRO 315**

DESIGN OF A LARGE SCALE STRUCTURE



### Architectural Group

#### **Phantasy Hotel Layout**



#### 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

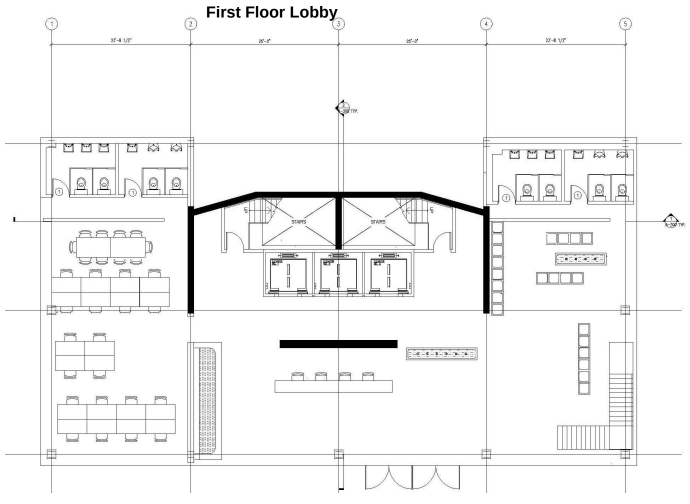
Total number of suites 140

### **IPRO 315**

DESIGN OF A LARGE SCALE STRUCTURE



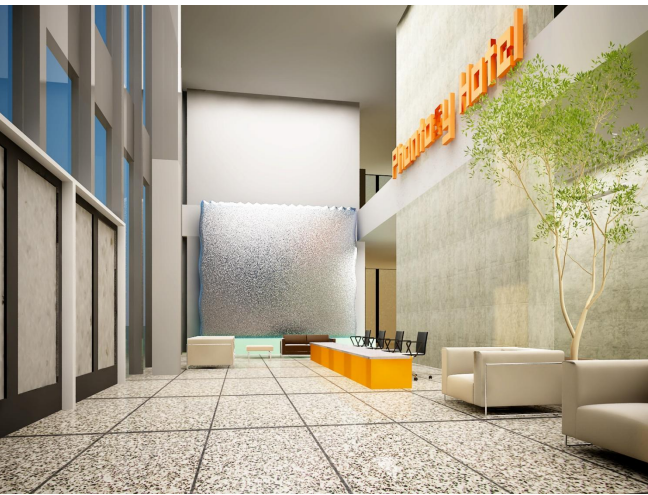
### Architectural Group



### Architectural Group

First Floor Lobby



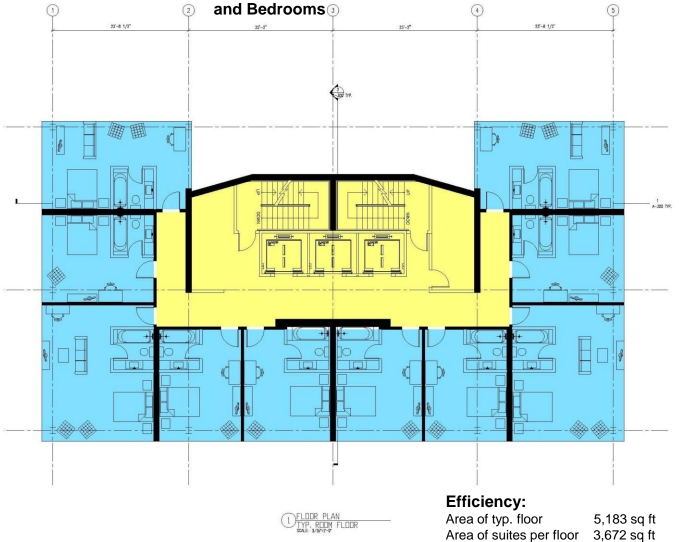


### **IPRO 315**

DESIGN OF A LARGE SCALE STRUCTURE

### **Architectural Group**

#### Typical Guest Floor Layout with Elevator/Stair Shafts



71% Efficiency ratio

### Architectural Group

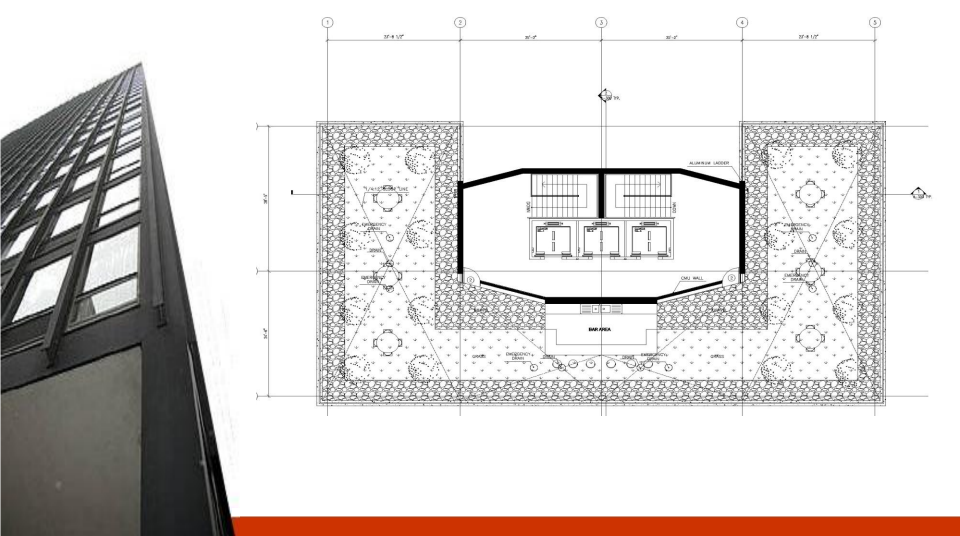
**Typical Guest Suite** 





### Architectural Group

**Green Roof** 



### 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

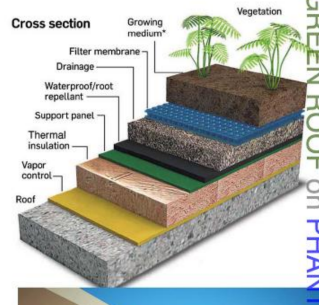
- Intensive Flat Green Roof

#### **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







### Architectural Group

**Green Roof** 







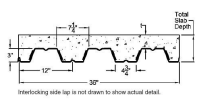
### Steel Group

- I. Procedure
- Calculations Using Matcad Girder ⇒ Beam ⇒ Column (Load is assigned by AISC-7)
- 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



### 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)
- Design of a typical Column section using the ASD method
- Lateral Load Resisting System Shear wall



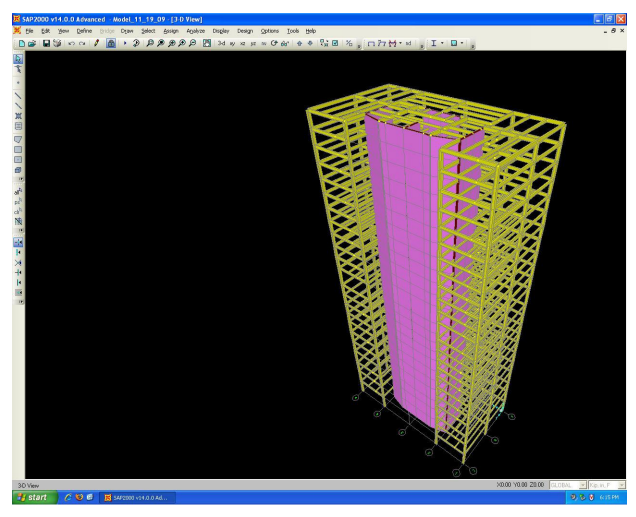
### Modeling

What is SAP 2000?

- Integrated software for structural analysis and design.
- •Provides linear and nonlinear, static and dynamic analysis and design of threedimensional structures.

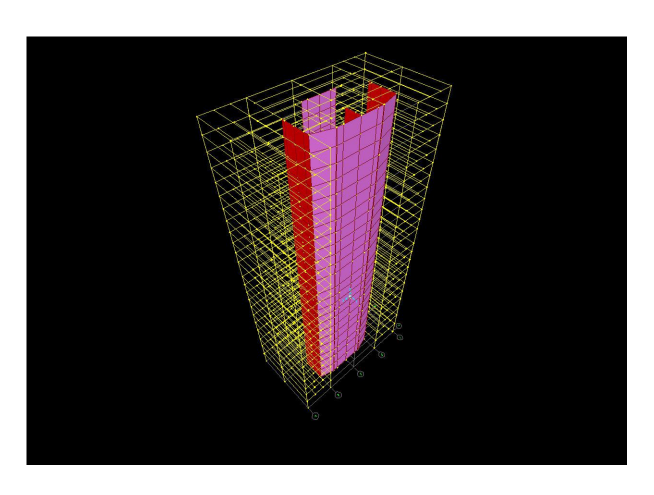


### Modeling



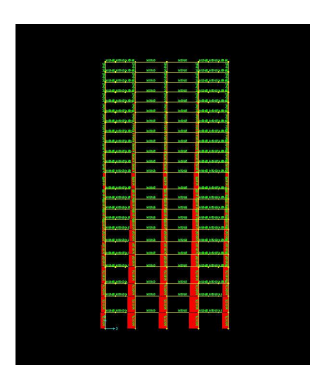
Modeling

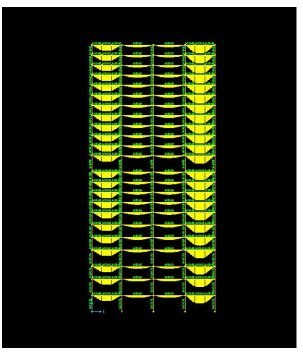




### Modeling

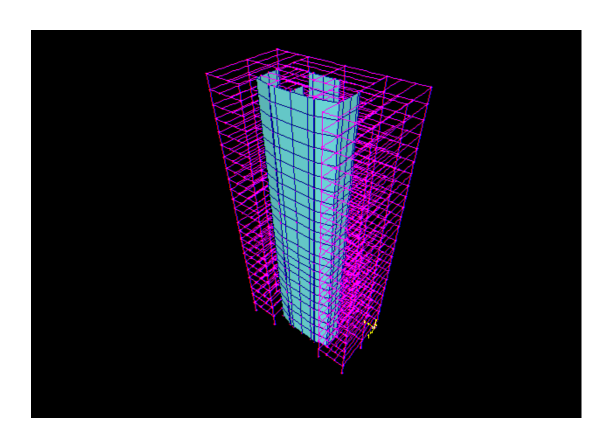






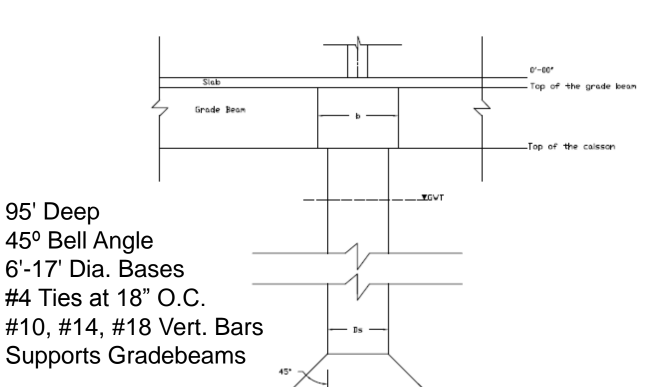
Modeling







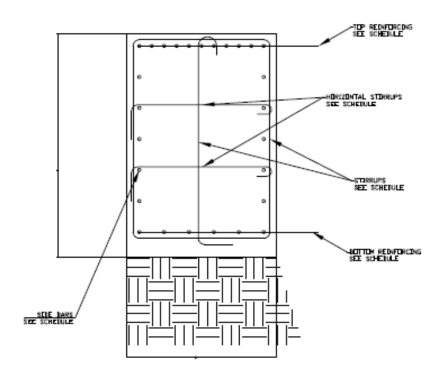
### Foundation Group



### 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



- 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



