



CCTV Headquarters, Beijing

A Structural Design Overview

Topics

- ▣ **General Project Details**
- ▣ **Architecture**
- ▣ **Construction Challenges**
- ▣ **Diagrid Framing System**
- ▣ **Miscellaneous Topics**
- ▣ **The Other Buildings**
- ▣ **Conclusion**

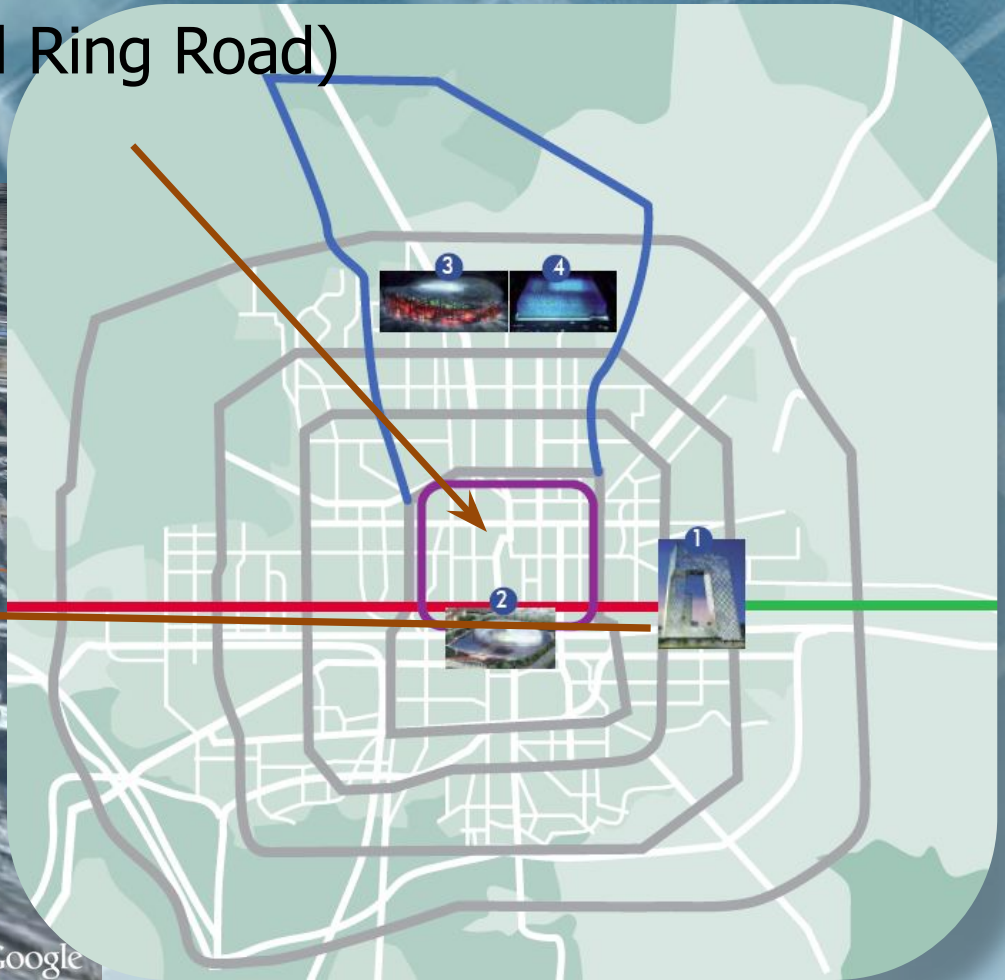
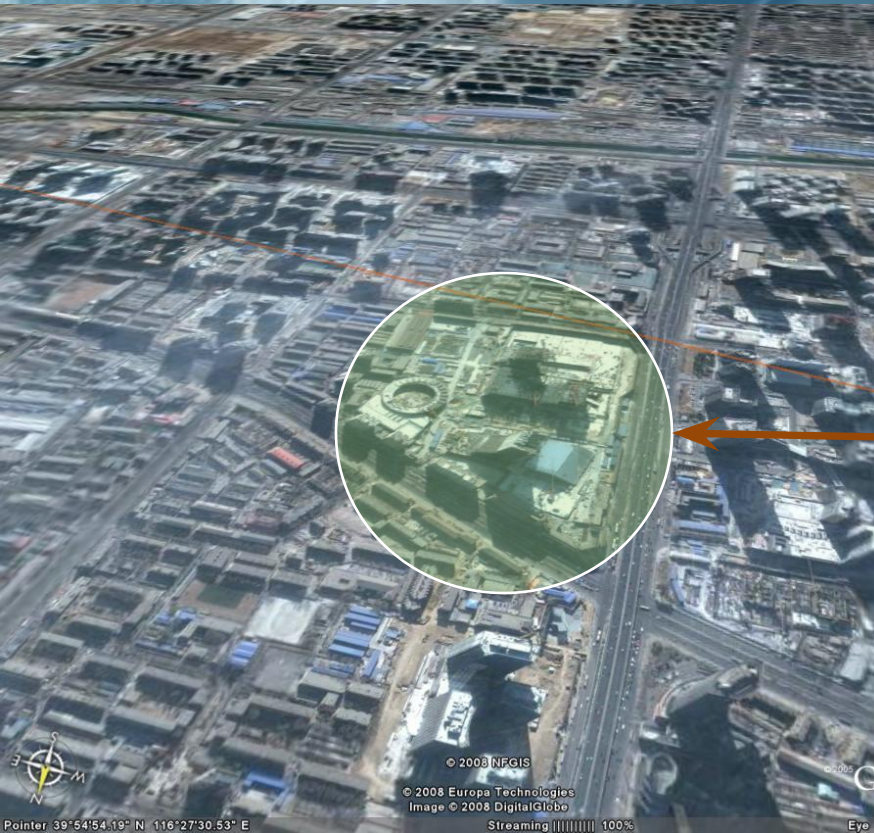


General Project Details

General Project Details

Location

- In Beijing's CBD (Third Ring Road)
- East of Forbidden City



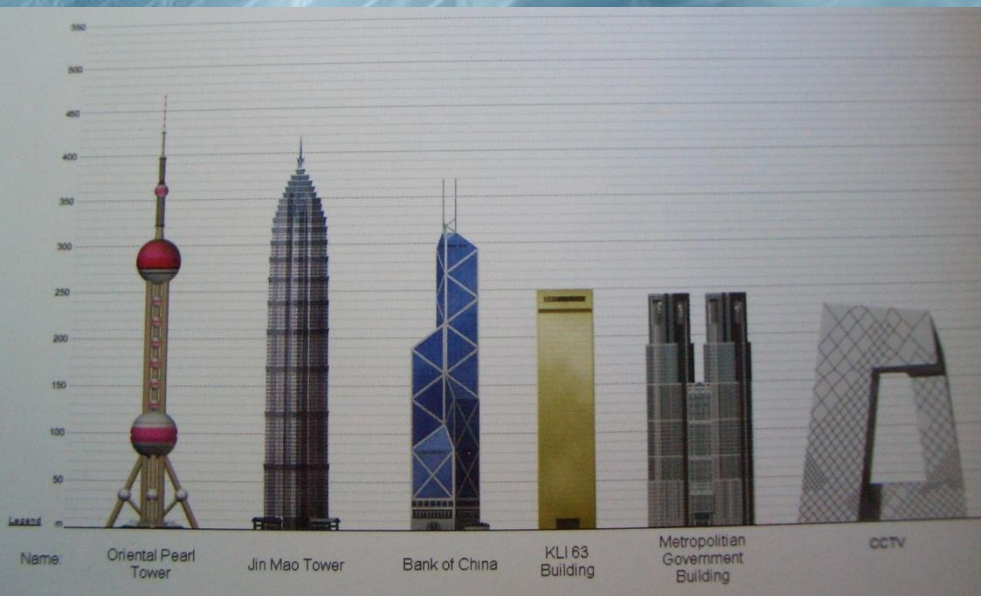
General Project Details

Admin – Site – History

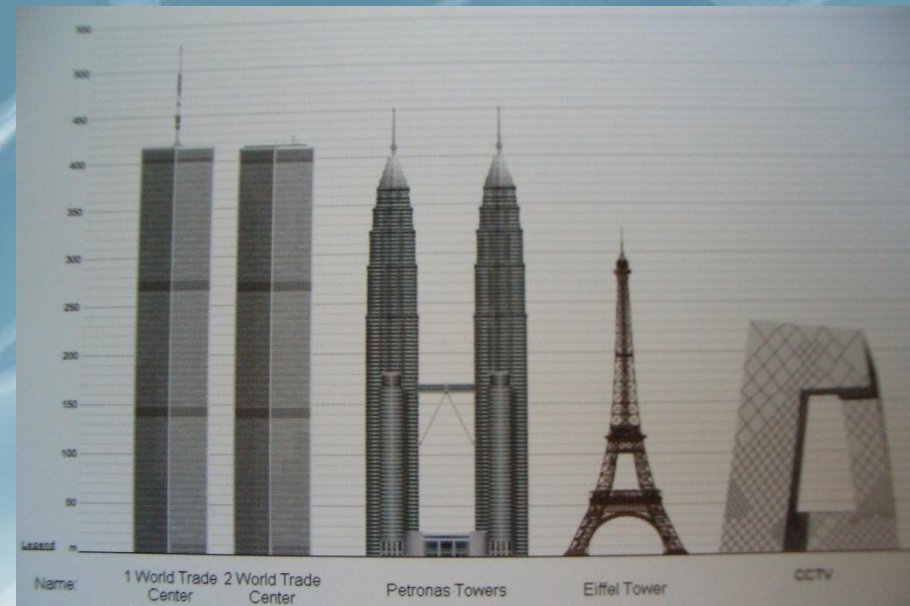
- Architects: Office for Metropolitan Architecture (OMA)
- 10-hectare site
- Two L-Shaped Towers, tallest tower is 230m high
- Total Estimated Construction Cost: €600million
- Will employ 10,000 people

General Project Details

Admin – Site – History (cont.)



Comparing Building Heights in Asia



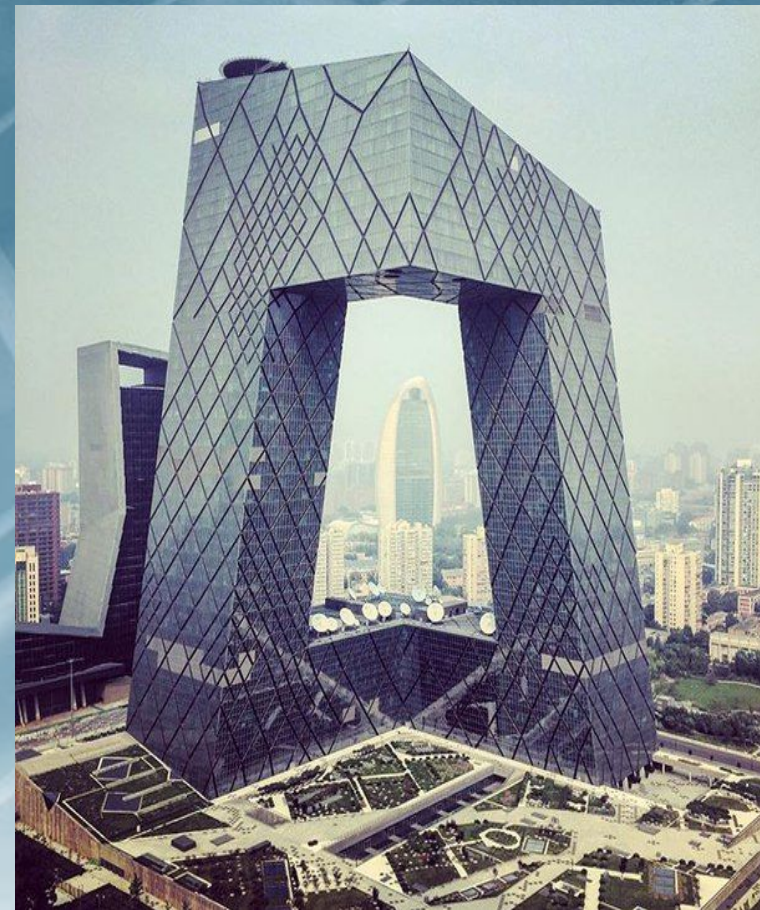
Comparing Building Heights in the World

General Project Details

Admin – Site – History (cont.)

History

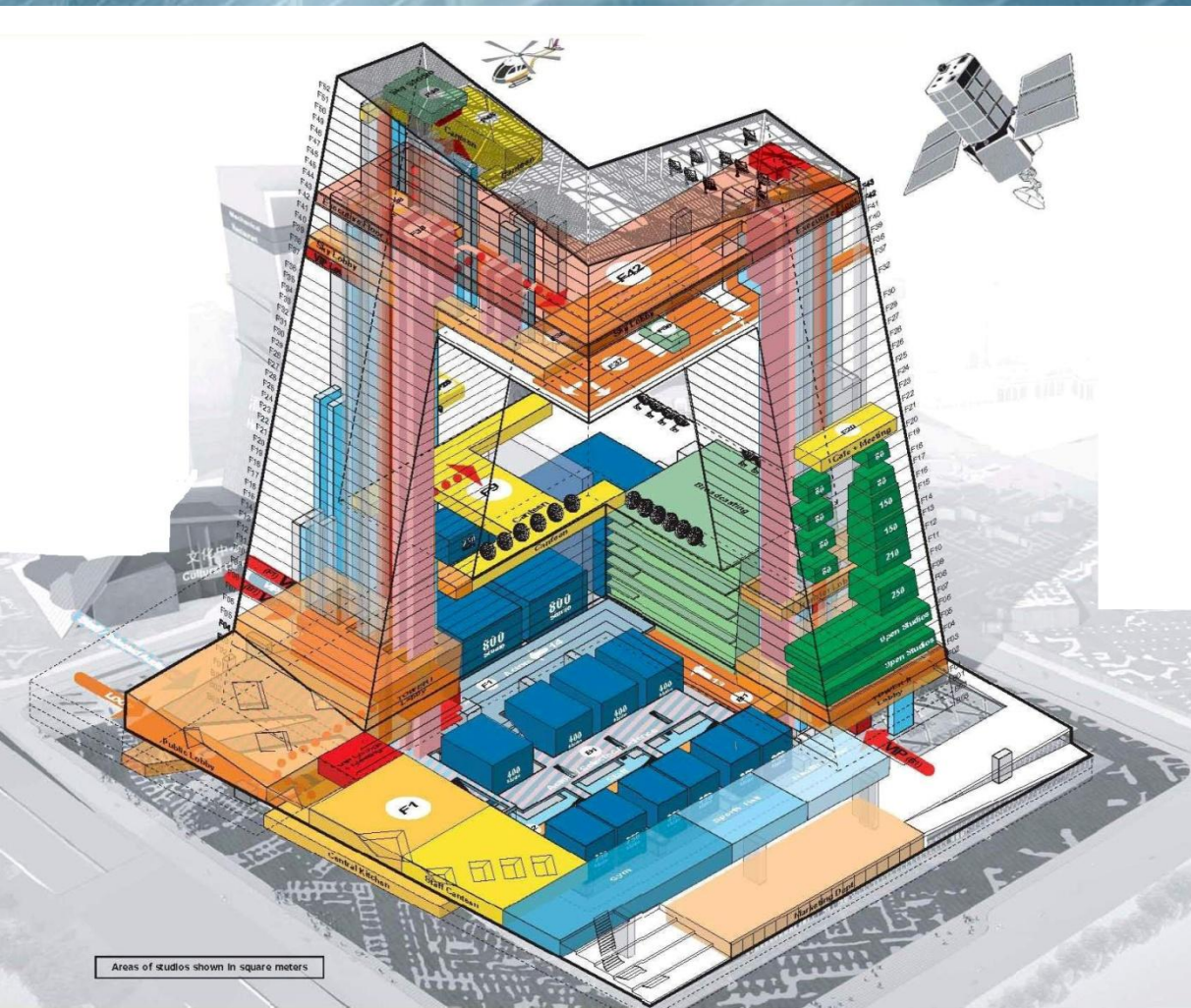
- December 2002 - OMA wins design
- March 2003 – Project Start (after review)
- September 2004 – Groundbreaking
- Mid 2007 – Overhang Construction Underway
- Early 2008 – Finalizing Construction



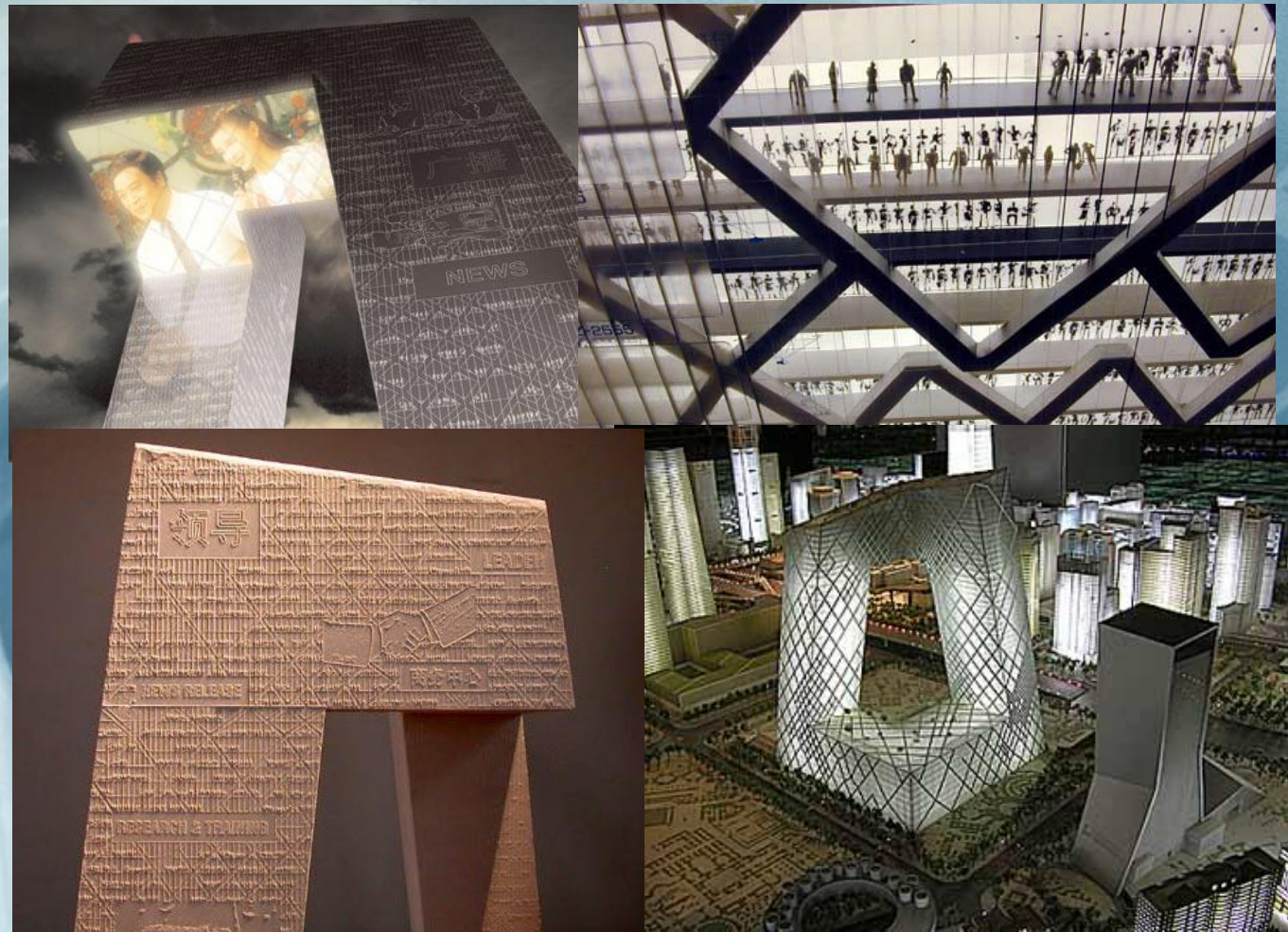
General Project Details

Space Usage (cont.)

- Yellow = Canteens
- Dark Blue = Studios
- Green = Open Studios
- Orange = Lobbies (Tower & Sky)
- Pale Green = Broadcasting
- Light Blue = Sports & Recreation
- Red = VIP Areas



Areas of studios shown in square meters



Architecture

Architecture

The Basic Geometry

- Mobius Strip (continuous loop)
- Cantilever Overhang
- Diagonal Structural Grid System
- L-Shaped



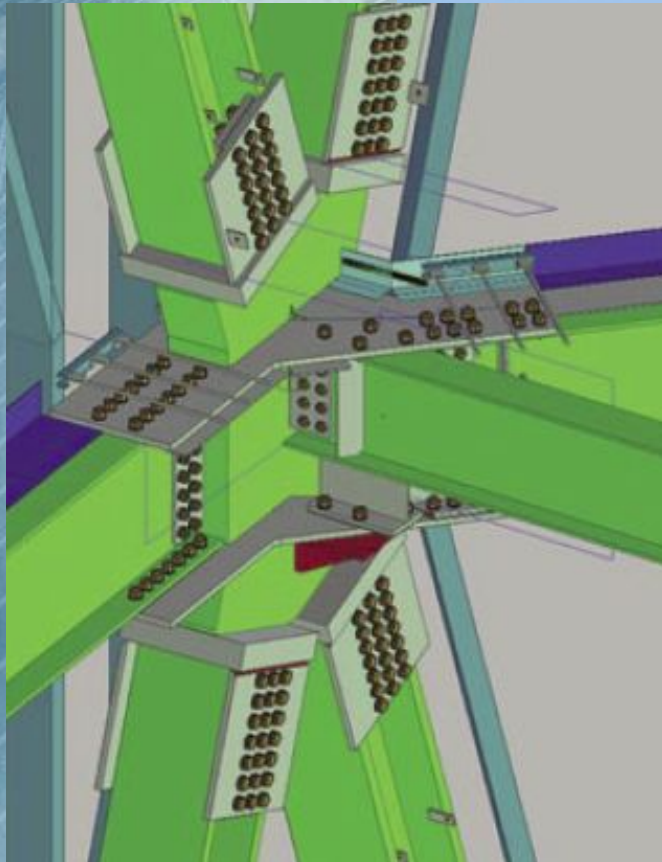


Construction Challenges

Construction Challenges

What kinds of Challenges will this Project face?

- Needs to accommodate 10,000 people, heavy equipment □ High service loads
- Beijing is an Earthquake Prone Area (need seismic stability)
- Every building encounters vertical and lateral loads
- Temperature changes, material deformation
- Subsoil Conditions:
 - Pore Water present in great amounts
 - High Settlement Risk

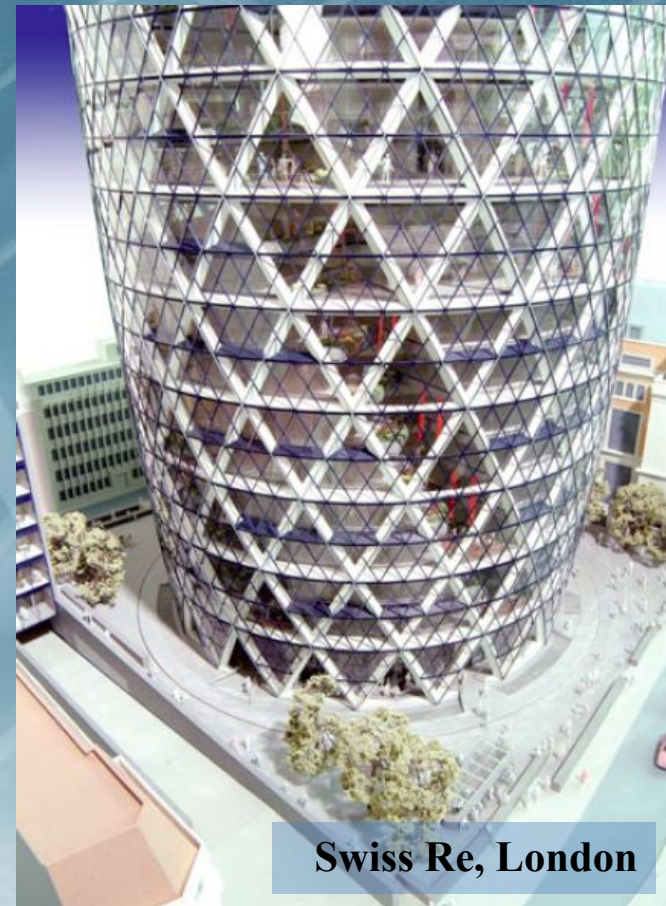


Diagrid Framing System

Diagrid Framing System

What is it?

- Short for *Diagonal Grid System*
- Triangulated structure with diagonal support beams
- Similar to a typical moment frame
- Triangles connected at *Nodes* and *Rings* intersect the nodes
- Combines the benefits of a hollow tube with a truss



Swiss Re, London

Diagrid Framing System

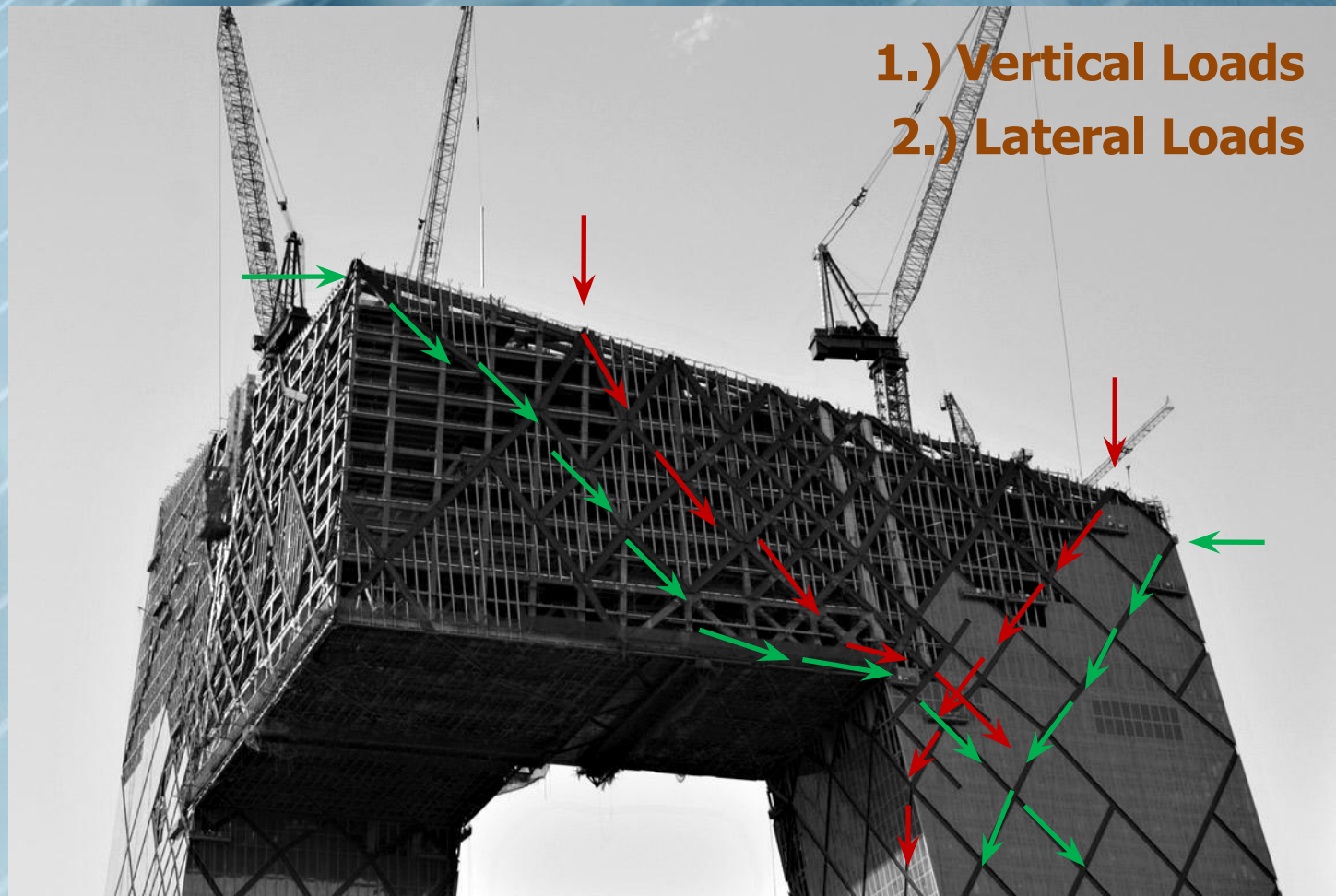
What is it? (cont.)

- Can be constructed of either:
 - Steel (most common)
 - Timber
 - Reinforced Concrete
- Steel is typical because of high tensile and compressive strengths
- Essentially marrying columns, diagonals and bracings into one system
- Not a new technology, used in early aviation and small-scale structures



Diagrid Framing System

Load Transfer



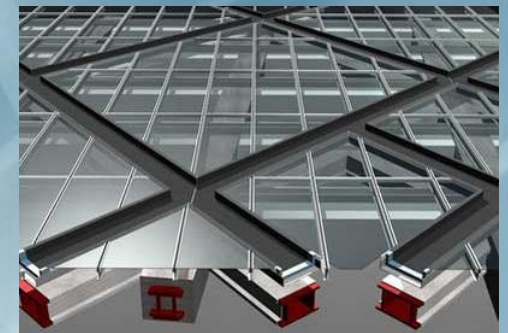
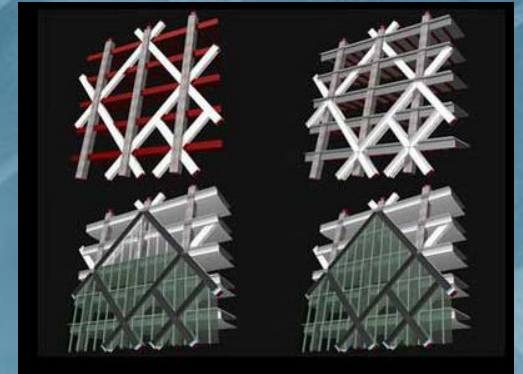
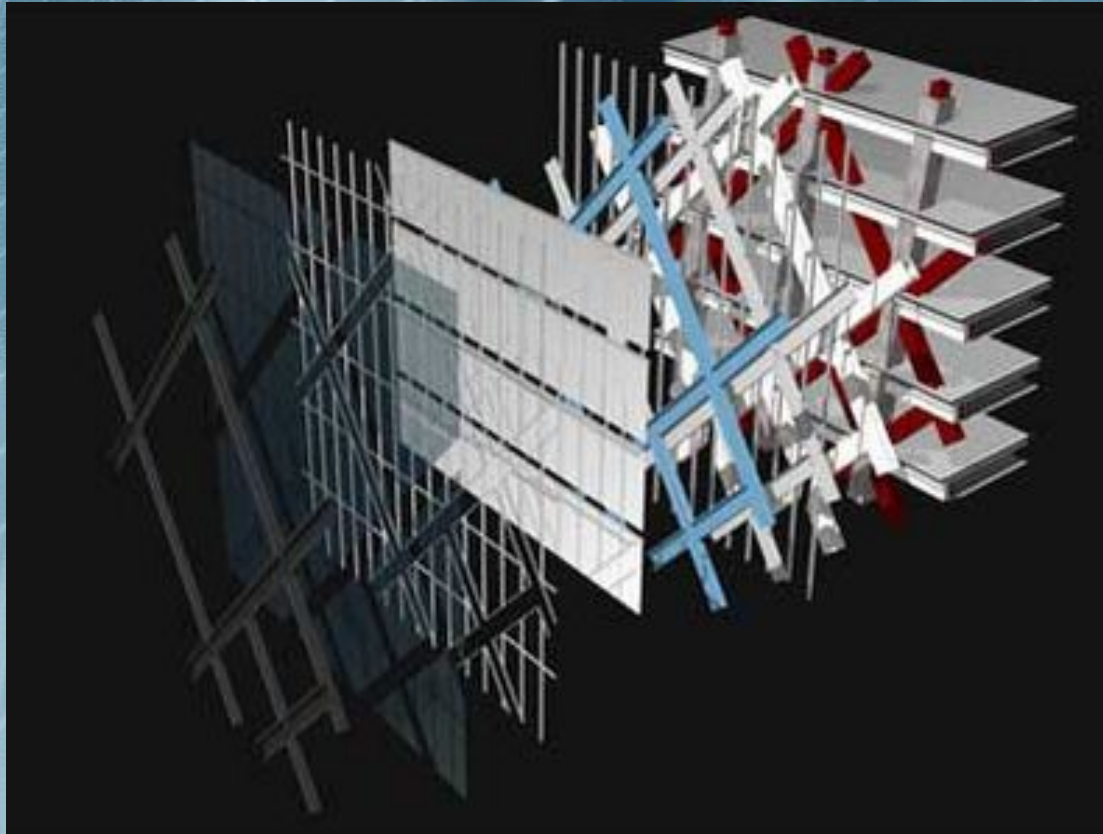
Diagrid Framing System

Advantages of this System



Diagrid Framing System

Disadvantages of this System

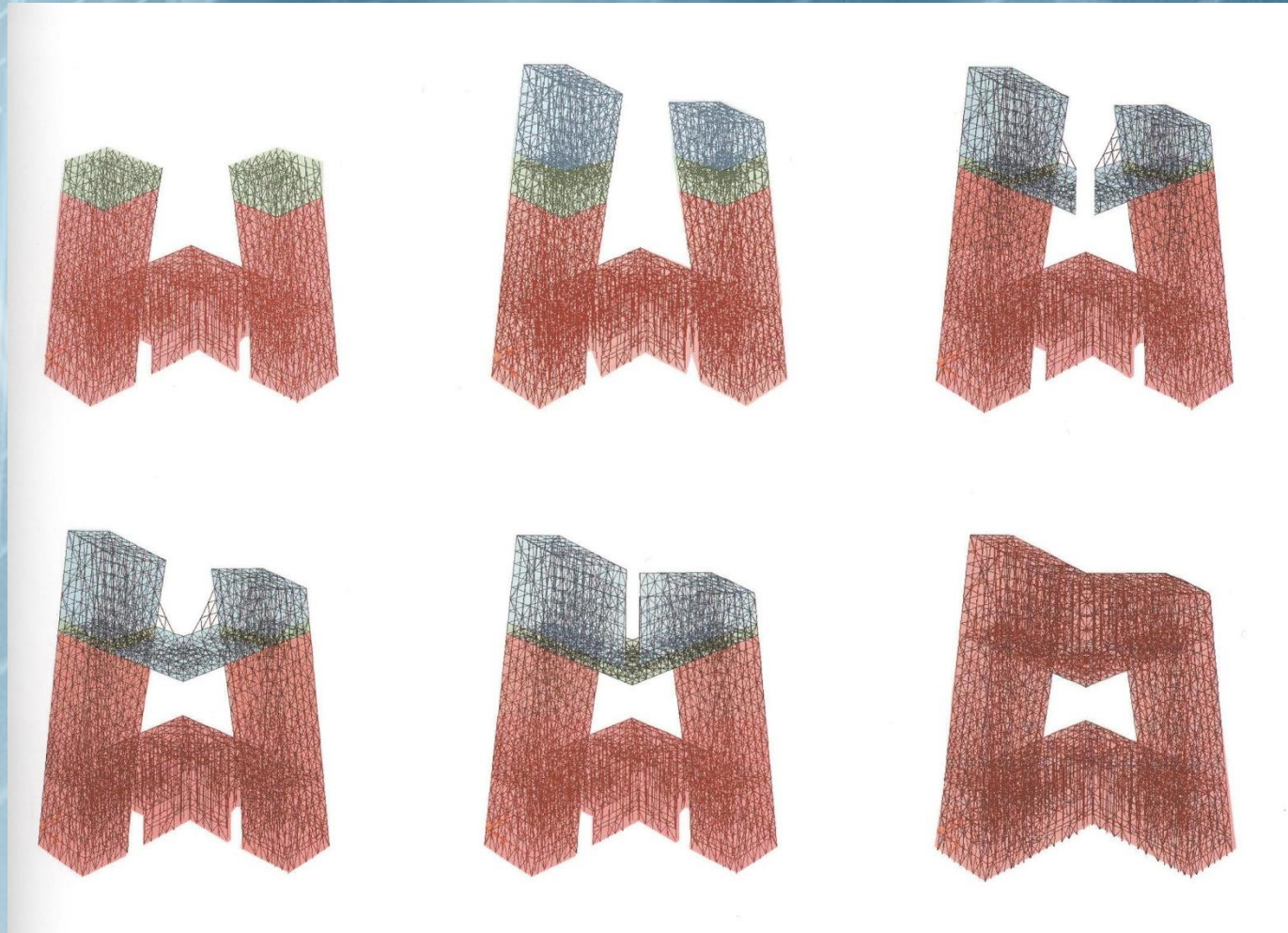




Miscellaneous Topics

Miscellaneous Topics

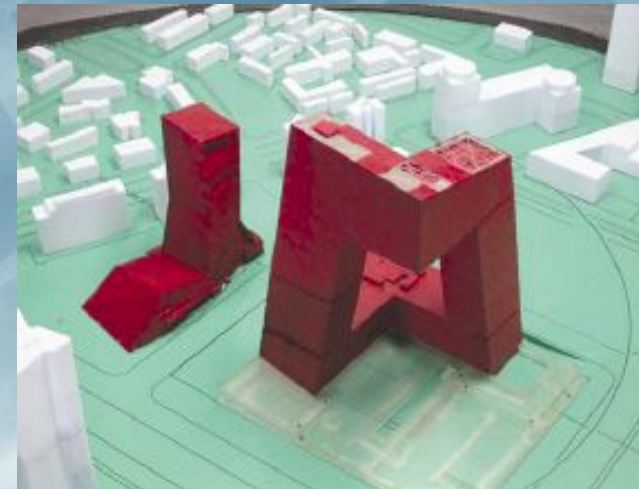
Construction Procedure



Miscellaneous Topics

Dealing with Wind

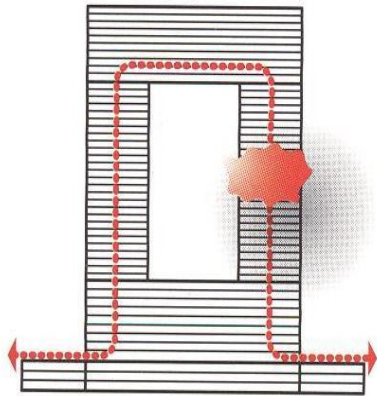
- Wind Tunnel Experiments had to be carried out to assess the severity of Wind Loads
- Building strength against a 100-year Wind was assessed
- Method: Dynamic Analysis using High-Frequency Pressure Integration Method
- 285 Pressure Taps installed on 1:500 Scale Model
- North and West Winds Critical
- Southwest Wind worst for Vertical Loads



Miscellaneous Topics

Emergency Scenarios

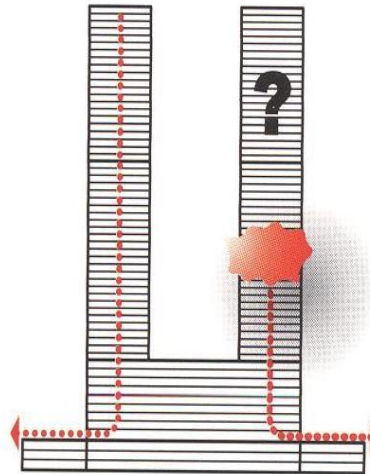
DISASTER EXITING



CCTV DIAGRAM

2 alternative exit directions

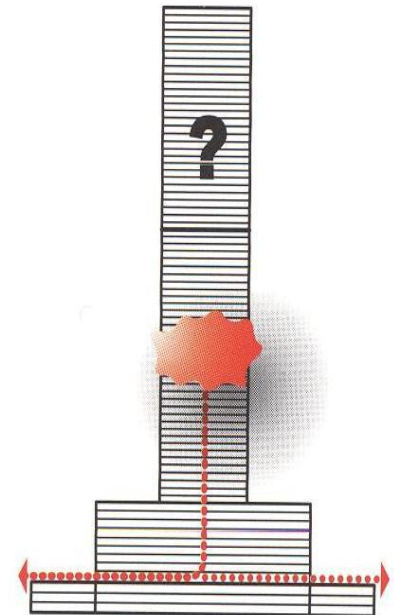
51min
stair exiting time



TWIN TOWER DIAGRAM

1 direction exit

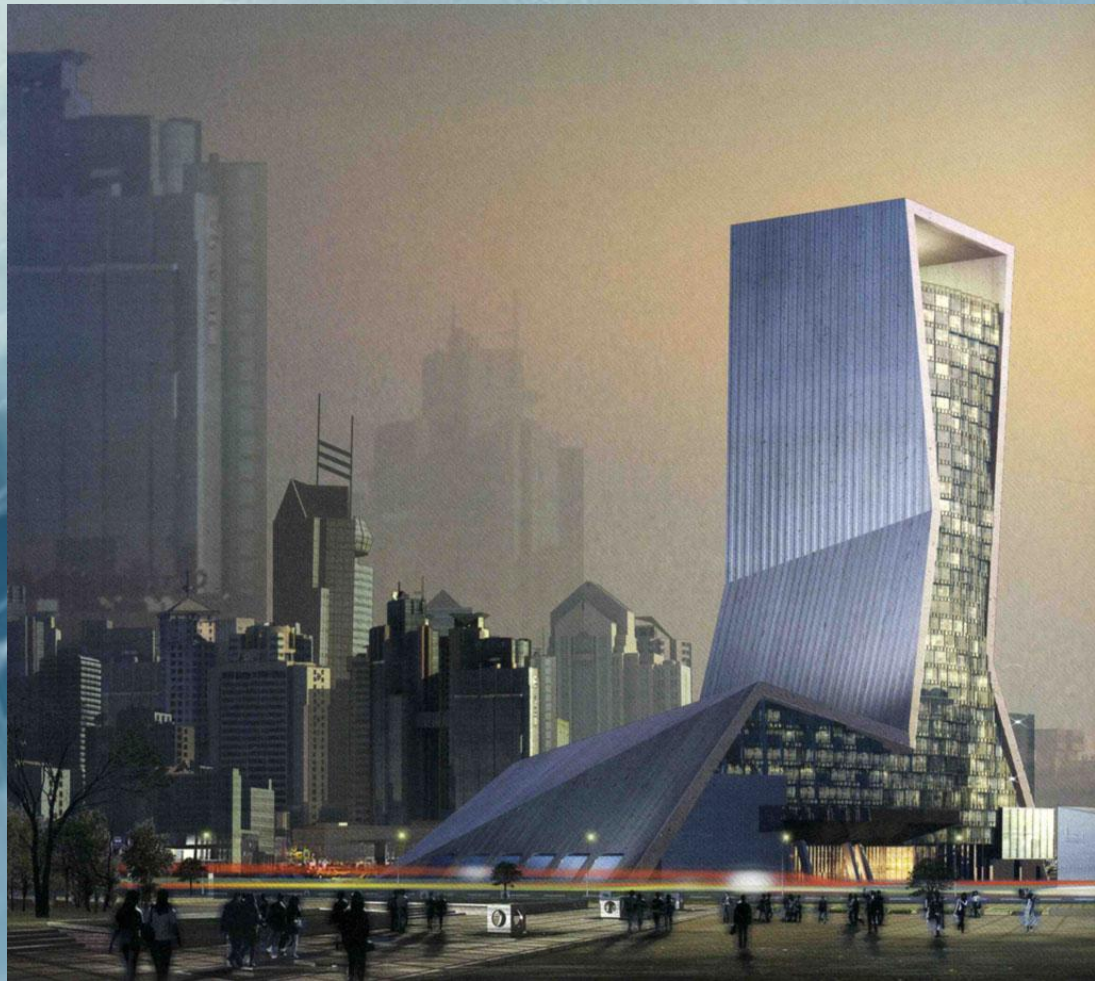
73min
stair exiting time



HIGH-RISE-DIAGRAM

1 direction exit

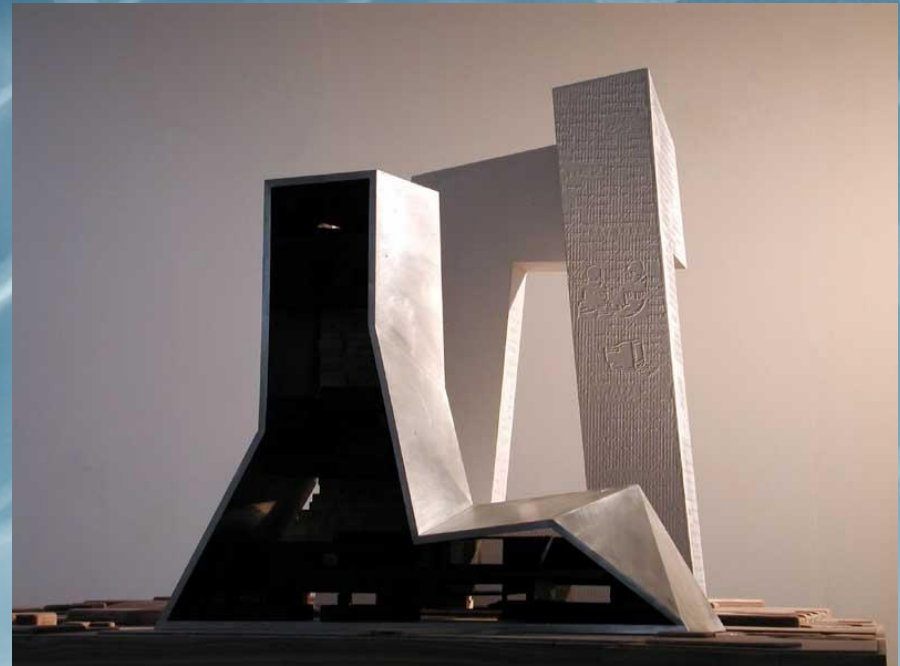
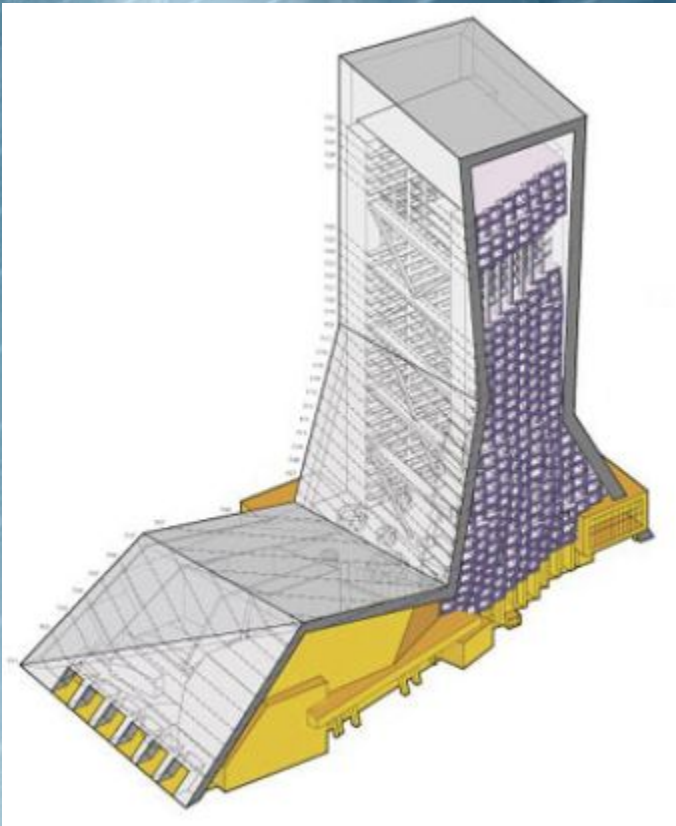
117min
stair exiting time



The Other Buildings

The Other Buildings

The CCTV Building



The Other Buildings

Service Building & Media Park

▣ **Service Building:** Energy Center, Guards Dormitories, Major Broadcasting Vehicle Garages, Fire Control Center

▣ **Media Park:** Social Gathering place, filming options



Construction Progress

Latest Pictures of the Building



Dated June 2008



Conclusion