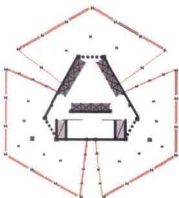


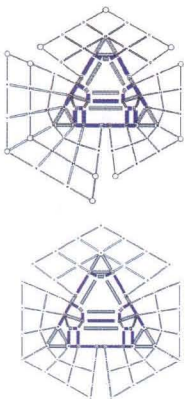
단면 변화에 따른 구조평면



평면계획

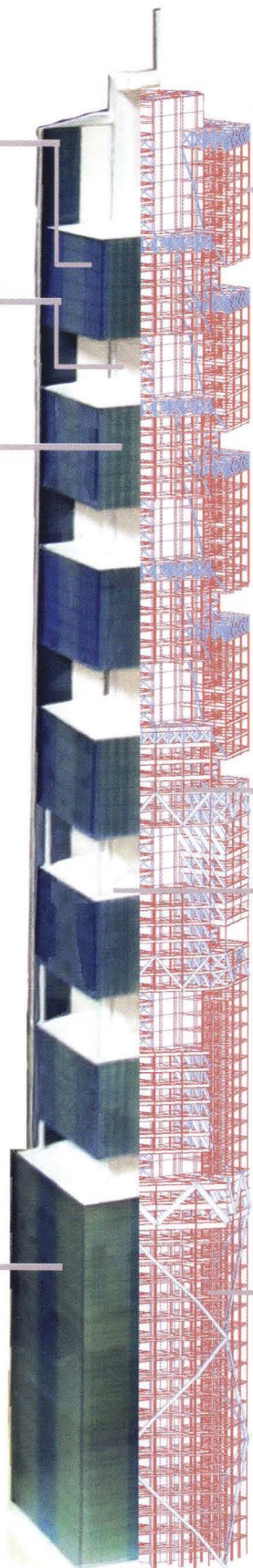


구조 평면 계획



○ CFT Super Column
 □ SRC Column
 H Steel Column

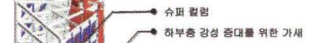
■ 벽단벽 (RC)
 ■ 배기 (Steel)
 ■ 기둥보 (SRC)



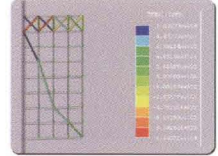
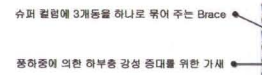
Cantilevered Cube 계획



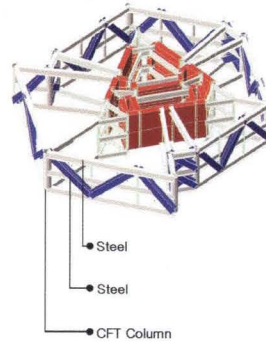
C Mass



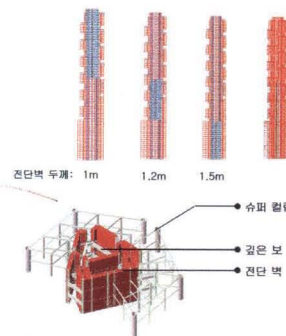
B Mass



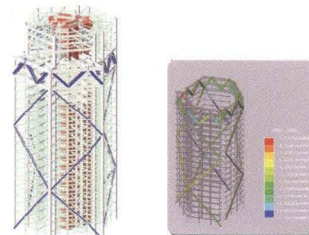
Mass 연결 거새 계획

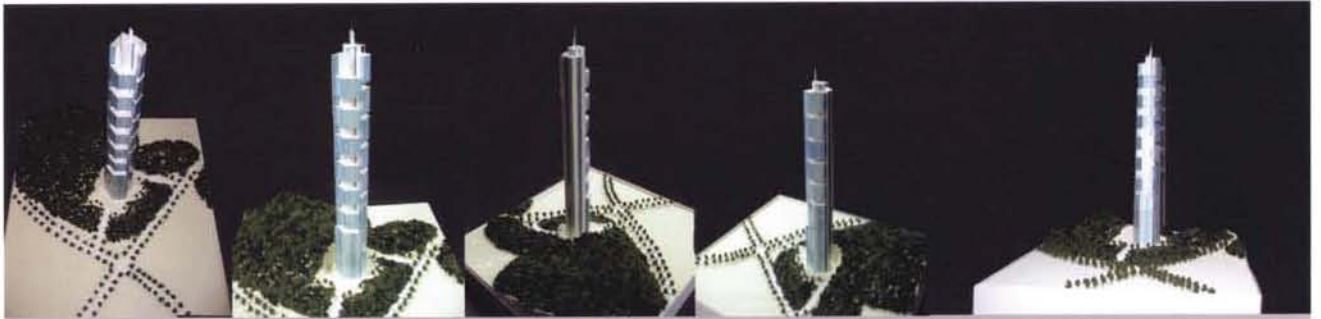


전단벽 / 슈퍼컬럼 계획



대형 브레이스 계획



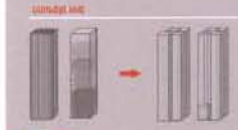


Project Overview

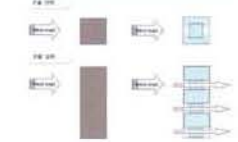


Building Summary

- Project Name: [Name]
- Client: [Name]
- Location: [Address]
- Area: [Value]
- Height: [Value]
- Completion: [Date]



Concept Three



Performance Metrics

Item	Value
Area	1.0
Height	1.1
Volume	1.2
Weight	1.3

Structural Analysis

Item	Value
Area	1.0
Height	1.1
Volume	1.2
Weight	1.3

Material Usage

Item	Value
Area	1.0
Height	1.1
Volume	1.2
Weight	1.3

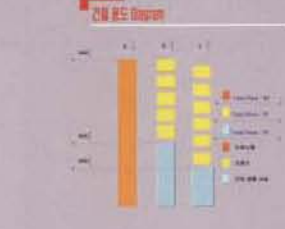
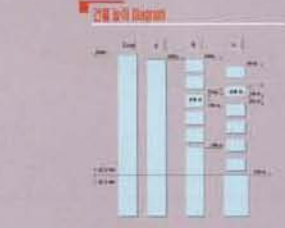


Cost Analysis

Item	Value
Area	1.0
Height	1.1
Volume	1.2
Weight	1.3

Energy Performance

Item	Value
Area	1.0
Height	1.1
Volume	1.2
Weight	1.3



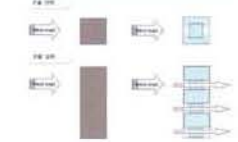
System Performance

System	Value
Item 1	1.0
Item 2	1.1
Item 3	1.2
Item 4	1.3

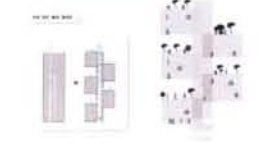
System Requirements

Requirement	Value
Item 1	1.0
Item 2	1.1
Item 3	1.2
Item 4	1.3

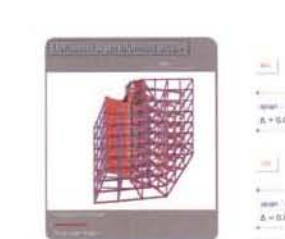
Concept Four



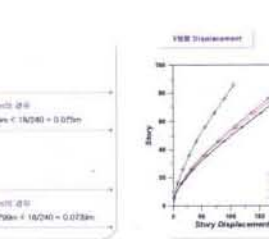
Concept Four



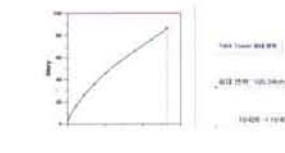
Structural Analysis



System Displacement Graph



Story Displacement



Story Drift

