# The John Jay College Expansion Project New York, NY



### **Presentation Outline**

- Project Information
- Existing Structural Systems
- Problem Statement and Solution
- Structural Design
- Architectural Studies
- Construction Studies
- Conclusions



## **Project Information**

#### **General Information**

- Transform JJC of Criminal Justice into a 1block urban campus
- Expansion to Existing Harren Hall
- 620,000 Square Feet
- \$ 457 Million
- 14 Story Tower
- 5 story Podium connecting tower to Harren Hall
- Design calls for:
  - Grand Cascade
  - Landscaped Podium Roof
  - Prefabricated Curtain Wall System



# **Project Information**

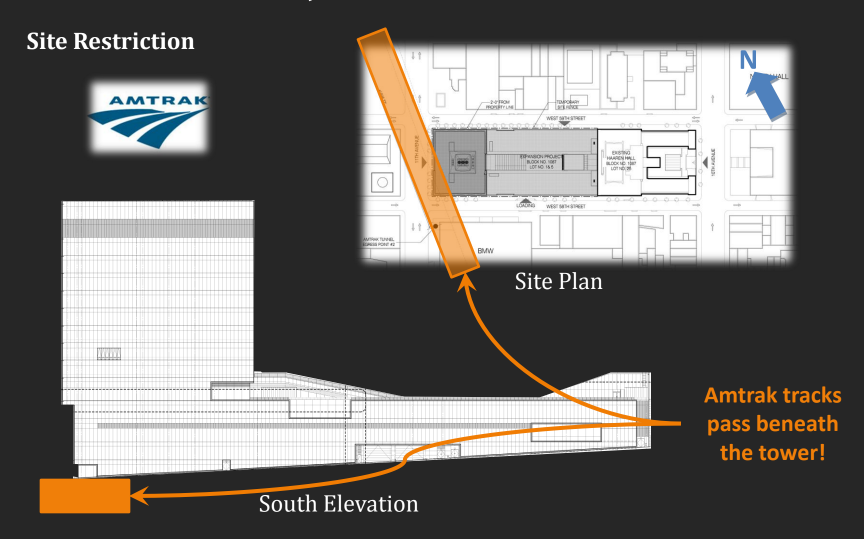
### **Project Location**

• 11<sup>th</sup> Avenue between 58<sup>th</sup> and 59<sup>th</sup> Street





## **Project Information**



### **Presentation Outline**

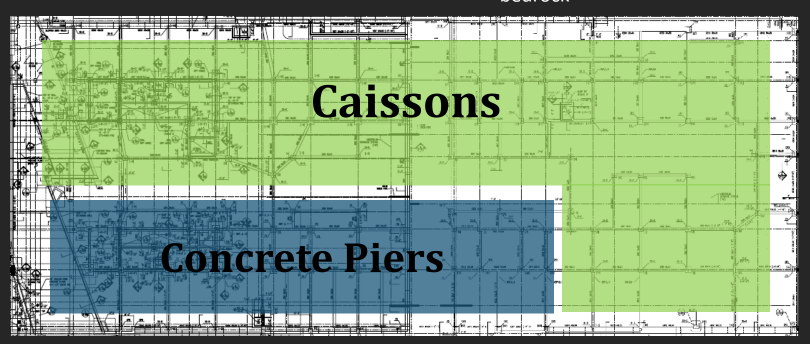
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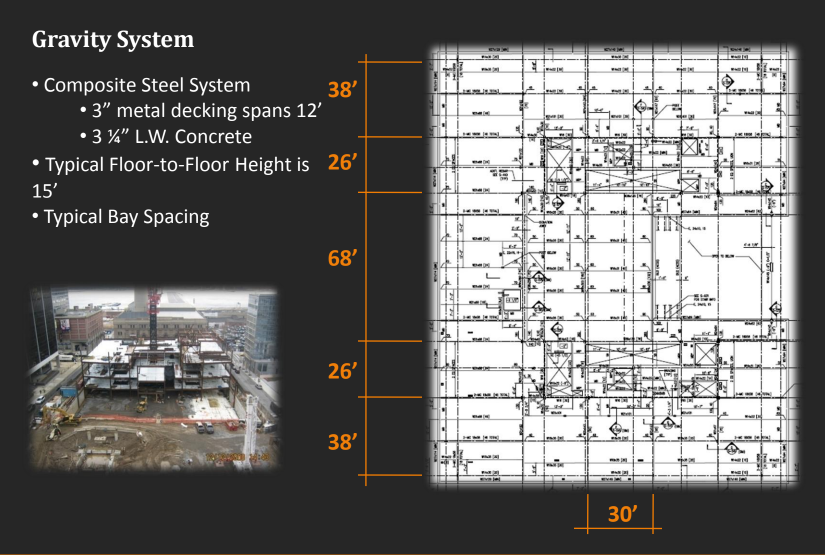


#### **Foundation**

- Reinforced Concrete Caissons
  - 18" to 36" diameter embedded up to 14' in bedrock
  - Encased w/ ½" thick steel tubing

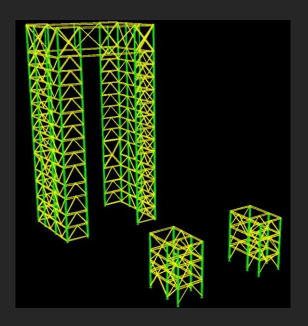
- •Reinforced Concrete Piers
  - 20"x20" to 72"x42"
  - Typically extend 10' to individual column footings that bear on bedrock

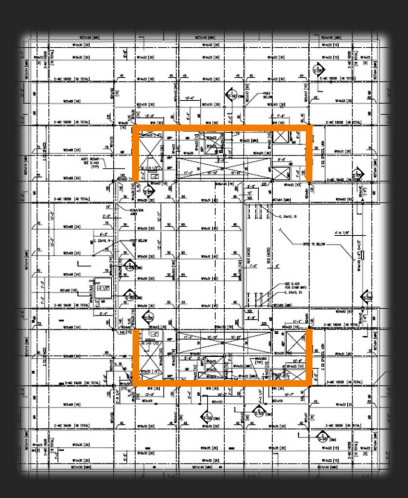




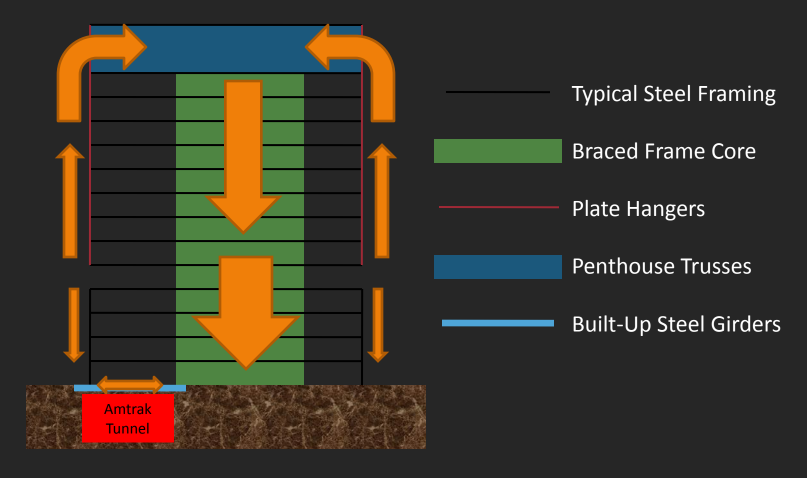
### **Lateral Force Resisting System**

- Concentrically Braced Frame Core
  - Braces range from HSS 6x6x3/8" to HSS 16x8x1/2"





### **Transfer System Solution**



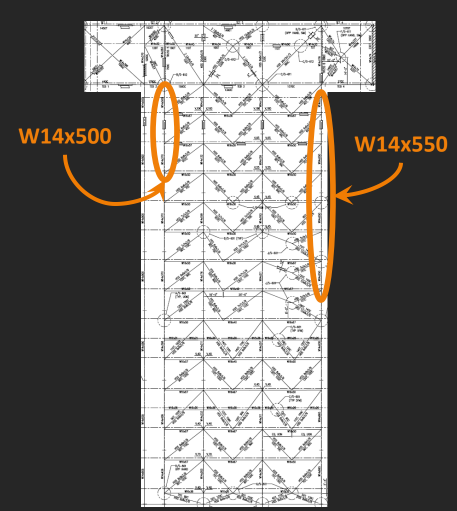
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### **Problem Statement**





#### **Difficult Construction Methods**

- •Use of temporary columns
- •Use of stiffened plate hangers to prevent buckling
- Built-up girders above Amtrak tracks must support construction loads of all levels until penthouse trusses are complete
  - Cannot place concrete deck until trusses are complete
- Expensive premiums charged

### **Problem Solution**

#### **Design a New Transfer System**

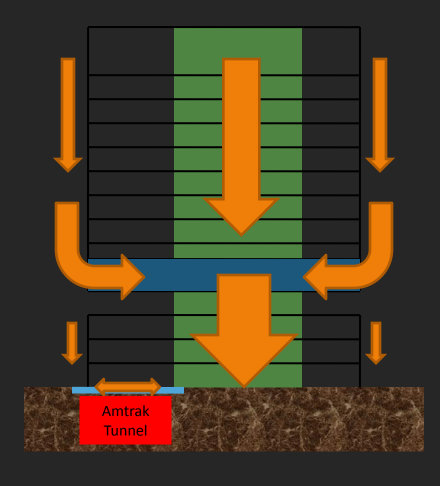
- Optimize the Braced Frame Core
- •Allow Traditional Construction Methods
- Gravity Loads are transferred more efficiently
  - All loads transferred down

Typical Steel Framing

Braced Frame Core

Transfer Trusses

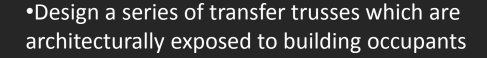
Built-Up Steel Girders



# **Project Goals**



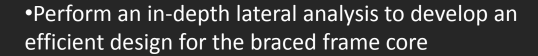
• Create a more constructible transfer solution than the existing design







•Design custom built-up steel shapes for exposed truss members



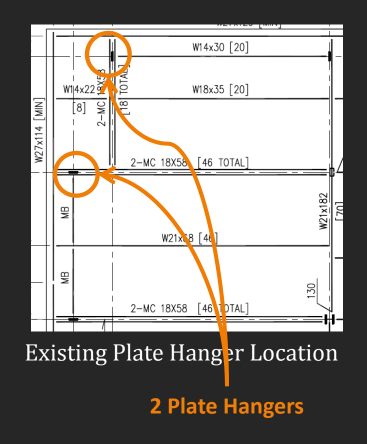


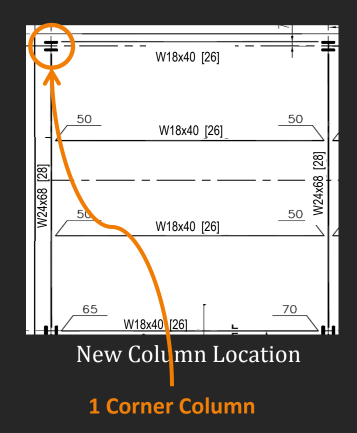
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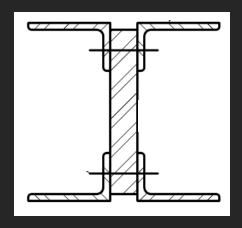
### **Corner Column Relocation and Floor Framing Design**





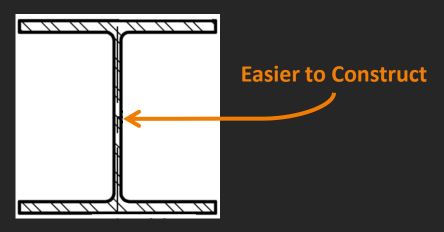
### **Corner Column Relocation and Design**

**Existing Plate Hangers** 



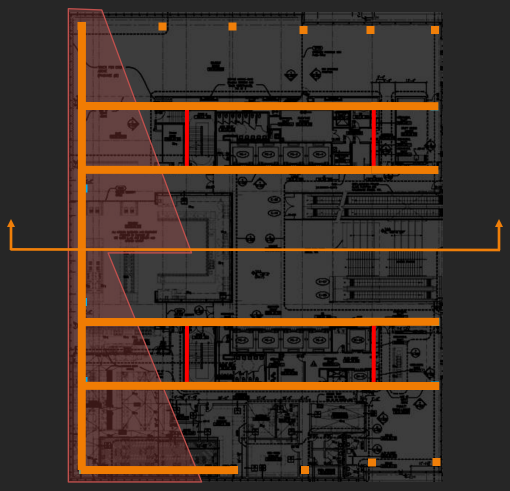
- Total Weight: 107 kips
- Need to reinforce plates during construction to avoid buckling

New Columns

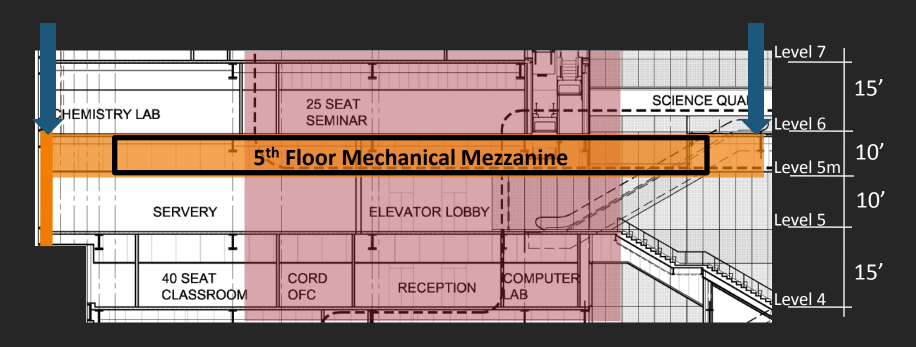


- Total Weight: 112 kips
- Typical steel framing can be used

**Transfer Truss Layout** 

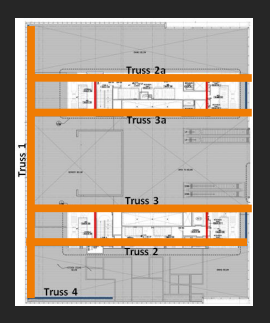


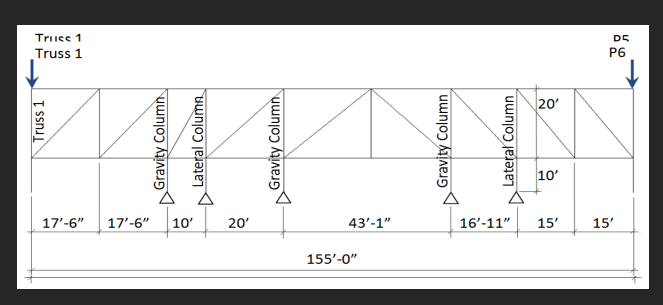
#### **Transfer Truss Layout**



20' Floor-to-Floor Height

### **Transfer Truss Analysis**



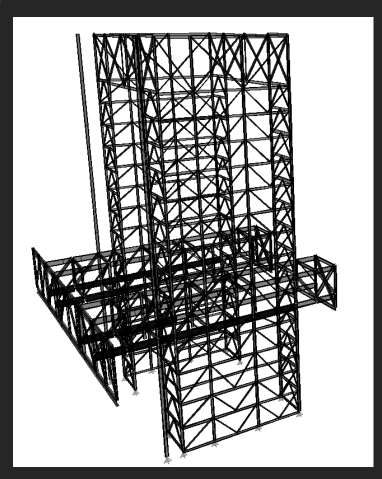


Truss 2

Loads	P1	P2	Р3	P4	P5	Р6	P7
Pu (kips)	804	1450	1668	876	1162	1753	1296

### **Truss Analysis - ETABS Gravity Model**

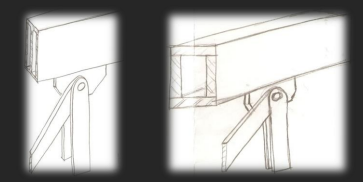
- Diagonal web members are pinned at each end
- Top and bottom chords are continuous
- Floor diaphragms were not modeled
  - Top and bottom chords resist axial and bending forces
  - Chord unbraced lengths were taken as the distance between vertical web members
- Gravity Model was also used for deflection calculations



#### **Truss Member Design**



The Newseum "Megatruss"

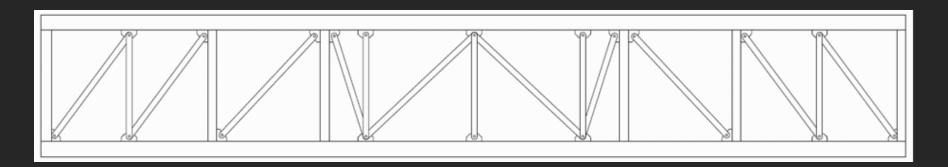


**Desired Truss Details** 

Design of all custom and built-up steel sections comply with the Specification of the 13<sup>th</sup> Edition AISC Steel

Construction Manual

### Truss 1 Final Design



Member	Section	<b>Design Forces</b>
Top and Bottom Chords	W40x362	2700 kips (T) 1960 ft-kips
Web Tension Member	18 x 4 ¼" Plate	2430 kips
Web Compression Member	(2) 16 x 3" Plates stitched at 2'	1960 kips
Common Truss Members	W36x441	3410 kips (C) 680 ft-kips

#### **Truss 2 Final Design**

Member	Section	Design Forces
Top Chord	W36x800	5800 kips (T) 4500 ft-kips
Bottom Chord	Built-Up Box	6000 kips (C) 9500 ft-kips
Web Tension Member	28 x 5" Plate	4850 kips
Web Compression Member	(2) 16 x 3" Plates stitched at 1'	3370 kips
Common Truss Members	W36x441	3410 kips (C) 680 ft-kips



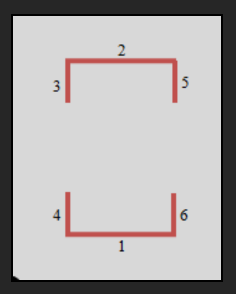
- 4" thick flanges
- 1 ½" thick web
- 50" deep x 24" wide
- Weighs 1082 PLF

### **Transfer Truss Comparison**

Criteria	Thesis Transfer System	Existing Transfer System
Number of Transfer Trusses	6	10
Perimeter Columns Transferred	11/20 (55%)	24/24 (100%)
Total Web Members	102	206
Avg. Truss Weight (kips)	230	152
Interior Truss Height	20'-0"	30'-0"
Number of Levels Being Transferred w/ Trusses	11	10

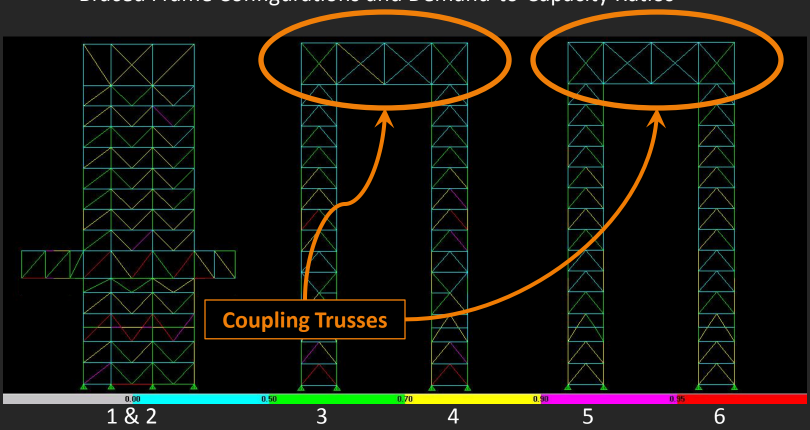
#### **Lateral Analysis and Design**

- Tower Braced Frame Core Re-design
- ETABS Lateral Model
  - Floors modeled as rigid diaphragms
  - Lateral loads distributed based on relative stiffness of each braced frame
- Lateral loads determined using ASCE 7-05
  - Wind: Method 2 of Chapter 6
  - Seismic: ELFP of Chapter 11 (SDC: B)
  - Wind governed for strength and serviceability



### **Lateral Analysis and Design**

Braced Frame Configurations and Demand-to-Capacity Ratios



#### Lateral Analysis and Design - Braced Frame 1 & 2

#### **Existing Typical Members**

Level	Column	Brace	Girder
1-3	W14x665	HSS 8x8x3/8	W16x67
4-7	W14x605	HSS 8x8x3/8	W16x45
7-10	W14x550	HSS 7x7x3/8	W16x36
11-14	W14x550	HSS 6x6x3/8	W16x36

Largest Brace is an HSS 8x8x3/8

#### **Re-designed Typical Members**

Level	Column	Brace	Girder
1-3	W14x455	HSS 8x8x3/8	W16x67
4-7	W14x455	HSS 8x8x5/8	W16x45
7-10	W14x176	HSS 8x8x3/8	W16x36
11-14	W14x99	HSS 6x6x3/8	W16x36

Largest Brace is an HSS 20x12x5/8

New braced frame design resulted in saving 71 tons of steel in columns

#### **Lateral Drift - ASCE 7-05**

- Calculated Lateral Drifts
  - Wind:

LC: 0.7W (App. C)

• Seismic:

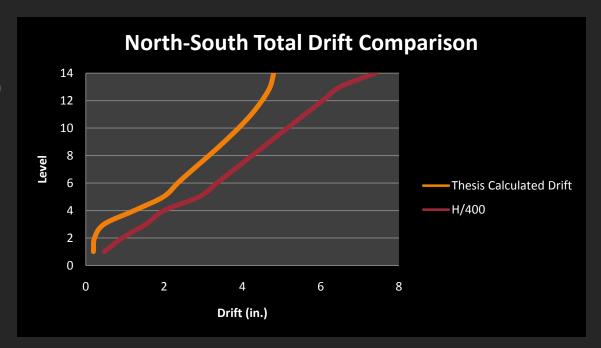
$$\delta_{xe} C_d / I$$

- Lateral Drift Limitations
  - Wind:

H/400

• Seismic:

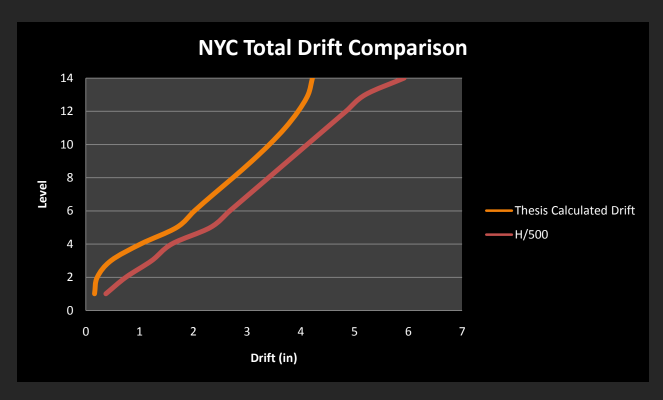
 $0.015h_{sx}$ 



- Lateral Drifts due to wind governed
  - Maximum drift is in N-S direction

### **Lateral Drift - New York City Building Code**

 Necessary to compare re-design to the original design criteria

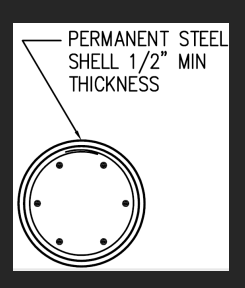


#### **Foundation Impacts**

- Perimeter columns not transferred using 5<sup>th</sup> level trusses now extend to the foundation
- Existing concrete caissons support 5 levels of gravity load, where the new design calls for 14 levels of gravity loads

	Existing	Thesis
Diameter	18"	36"
Reinforcement	(7) #14 Bars	(11) #14 Bars

Impacts are minimal as only 7 caissons need changed



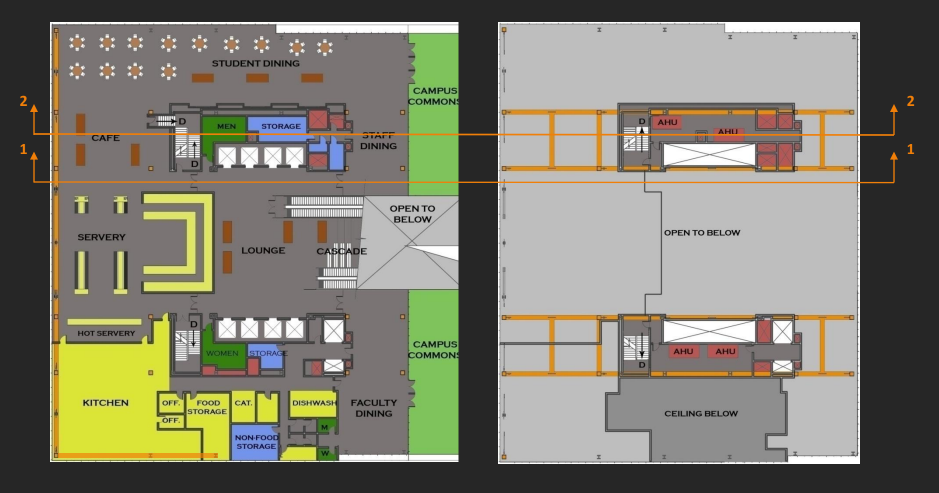
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5<sup>th</sup> Level Floor Plan

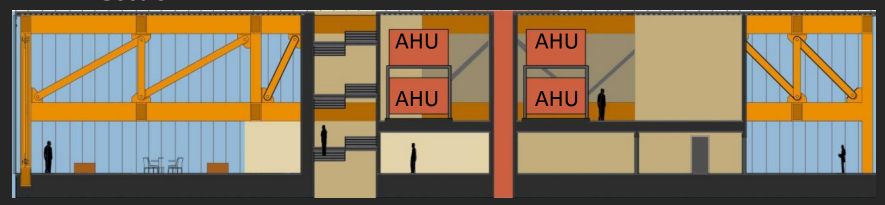
5<sup>th</sup> Level Mezzanine Floor Plan



#### **Section 1**



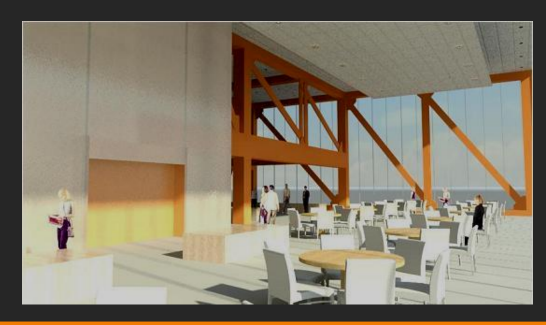
#### **Section 2**



### **Interior Renderings**







Existing Exterior Renderings



### **Architectural Breadth Studies**

New Exterior Renderings



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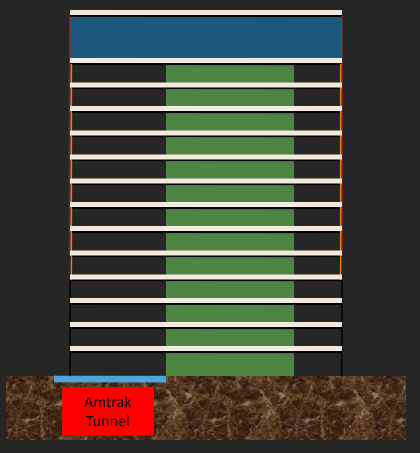
#### **Cost Comparison**

	Thesis (kips)	Existing (kips)
Cost of Steel	\$ 5.91 Million	\$ 6.15 Million
Increased Curtain Wall Cost	\$ .820 Million	
Total	\$ 6.74 Million	\$ 6.15 Million*

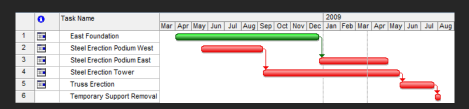
\* Does not include premiums charged for difficult hanging construction

Both systems cost about the same

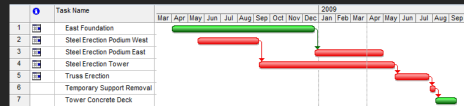
**Schedule Comparison – Existing Sequence** 



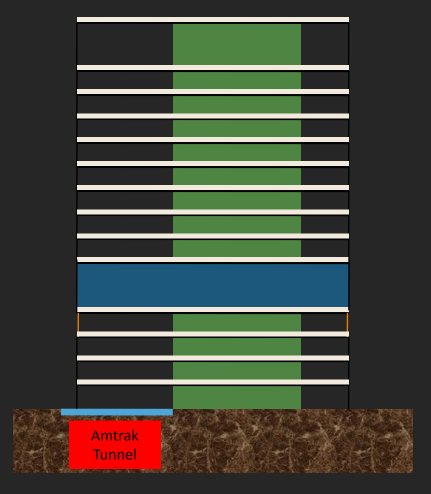
#### **Steel Erection Time: 63 Weeks**



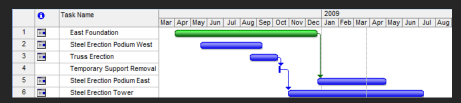
#### **Total Superstructure Time: 70 Weeks**



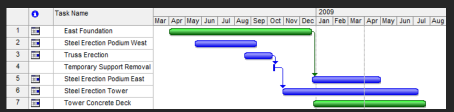
**Schedule Comparison - New Sequence** 



#### **Steel Erection Time: 60 Weeks**



#### **Total Superstructure Time: 64 Weeks**



#### **Construction Conclusions**

	Thesis Transfer System	<b>Existing Transfer System</b>
Structural System Cost	\$ 5.91 Million	\$ 6.15 Million
Total Cost	\$ 6.74 Million	\$ 6.15 Million*
Steel Erection Schedule (Weeks)	60	63
Entire Superstructure Schedule (Weeks)	64	70

- Steel erection tops out 3 weeks earlier using the new transfer system
- Total superstructure schedule is 6 weeks less using the new transfer system
  - Less trusses and truss members
  - Eliminating the use of temporary supports in tower construction
  - Using typical steel framing

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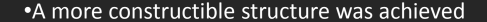


### **Conclusions and Recommendation**

• Braced Frame Core was optimized by relocating the transfer trusses to the 5<sup>th</sup> level



•Exposed steel transfer trusses with custom steel members compliment the 5<sup>th</sup> level dining commons





Recommendation:

Use the new transfer solution

## Acknowledgements

#### A special thanks to:



Jason Stone, PE Patrick Hopple



Ramesh Rastogi

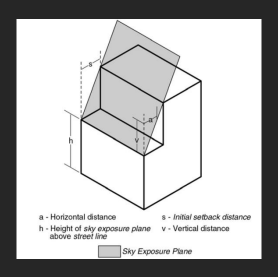


I also would like to thank my friends and family for their support over the past year, this project would not have been possible without you.

# **Questions?**

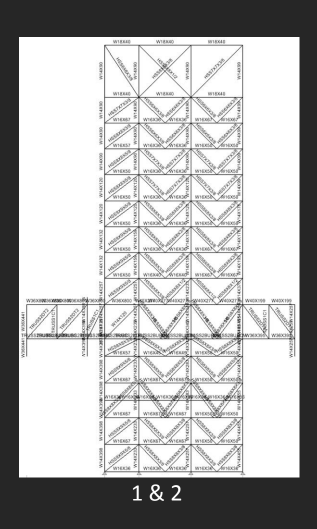


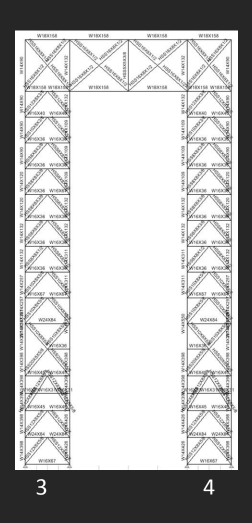
# **Building Height Limitations**

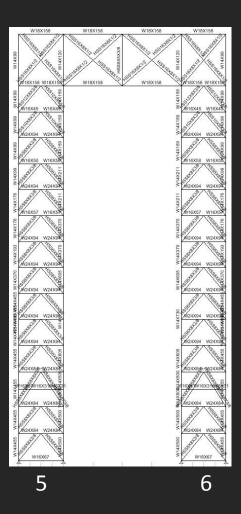


- C6-2 Special Purpose Zone No Maximum Building Height
- However, NYC has building setback requirements
- Sky Exposure Plane
  - For a C6-2 Zone, vertical to horizontal ratio is 7.6:1
  - Existing design requires a setback of 20' at the roof and only 15' is provided
  - Assumed that a variance was obtained or the zone was changed

### **Braced Frames**







### **Load Combinations**

Transfer System Members

—— Braced Frame Members

#### ASCE 7 – 05 Load Combinations

- 1. 1.4D
- 2.  $1.2D + 1.6L + 0.5L_r$
- 3.  $1.2D + 1.6L_r + (L \text{ or } 0.8W)$
- 4.  $1.2D + 1.6W + L + 0.5L_r$
- 5.  $(1.2 + 0.2S_{DS})D + E + L$
- 6. 0.9D + 1.6W
- 7.  $(0.9 0.2S_{DS})D + E$

# **Scheduling Assumptions**

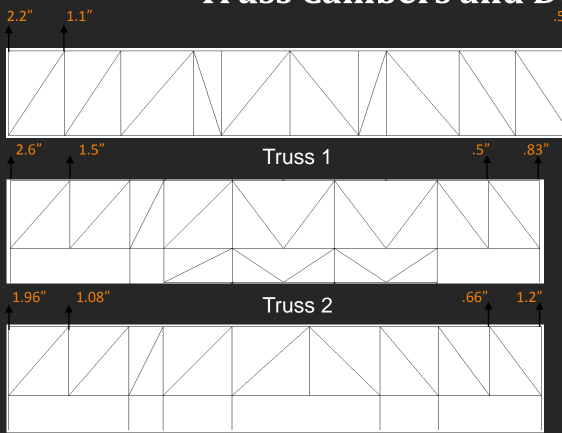
Activity	Thesis (Duration in Days/Level)	Existing (Duration in Days/Level)
Erect Columns	1	1
Erect Braced Frames	1	1
Erect Typical Floor Framing	7	7
Decking and Detailing	10	10
Erect Temporary Columns	1	1
Erect Reinforced Plate	N/A	1
Hangers	IN/A	1
Erect Truss Bottom Chords	3	4
Erect Truss Top Chords	2	4
Erect Truss Web Members	3	6
Detail and Plum Trusses	5	10
Remove Temporary	1 <sup>1</sup>	51
Columns/Reinforced Plates	1,	5*
Placing Concrete Decking	10 <sup>2</sup>	23

<sup>&</sup>lt;sup>1</sup> - Unit is Total Days

 $<sup>^{\</sup>rm 2}$  – Includes duration of embeds, box outs, rebar, and placing concrete

<sup>&</sup>lt;sup>3</sup> – Includes placing concrete

### **Truss Cambers and Deflections**



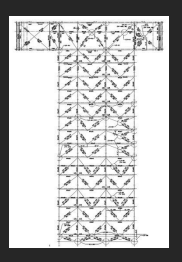
Maximum Live Load Deflections				
Truss	L	0.5Δ <sub>L</sub>	(L/250)	
11055	(ft)	(in)	(in)	
1	40	1.41	1.92	
2	35	0.73	1.68	
<b>2</b> a	35	0.35	1.68	
3	35	0.53	1.68	
3a	35	0.36	1.68	

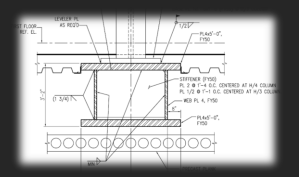
Truss 3

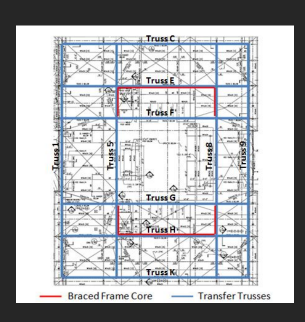
# **Existing Structural Systems**

#### Transfer System Solution

- Floors 1 5 transferred using built-up girders
- Floors 6 Roof are hanging and are transferred at the penthouse level using trusses



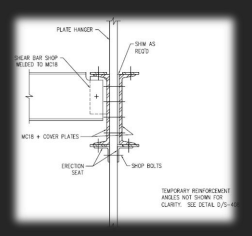




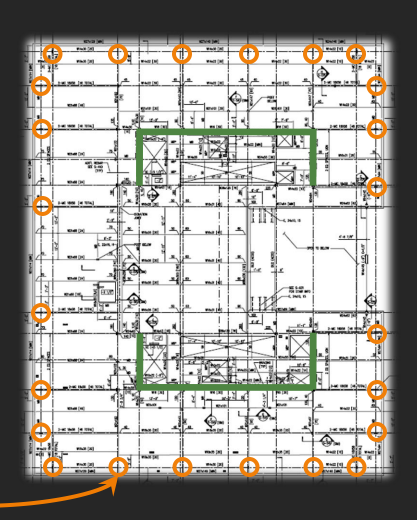
# **Existing Structural Systems**

### **Transfer System Solution**

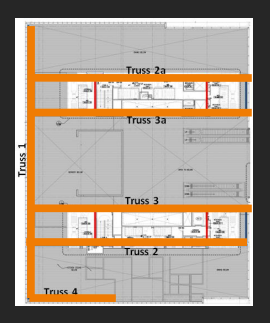
 Floors 6 – Penthouse use perimeter plate hangers instead of columns

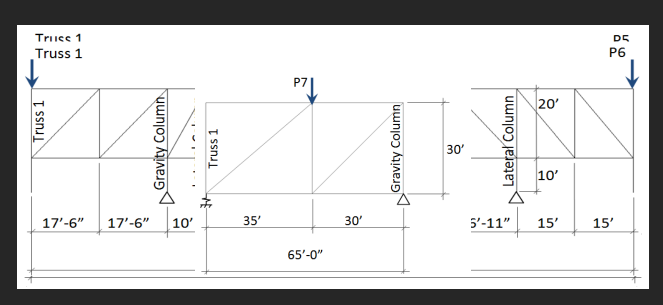


Perimeter Plate Hangers



#### **Transfer Truss Analysis**





Truss 2

Loads	P1	P2	Р3	Р4	P5	P6	P7
Pu (kips)	804	1450	1668	876	1162	1753	1296

### **Lateral Analysis and Design**

#### **Existing Braced Frame 3 & 4**

Level	Column	Brace	Girder
1-3	W14x426	HSS 8x8x3/8	W24x84
4-7	W14x398	HSS 20x8x1/2	W16x67
7-10	W14x370	HSS 8x8x3/8	W16x36
11-14	W14x500	HSS 16x8x1/2	W16x36

#### Re-designed Braced Frame 3 & 4

Level	Column	Brace	Girder
1-3	W14x426	HSS 12x8x5/8	W24x84
4-7	W14x550	HSS 20x8x5/8	W16x67
7-10	W14x132	HSS 8x8x1/2	W16x36
11-14	W14x132	HSS 12x8x3/8	W16x36

### **Lateral Analysis and Design**

#### **Existing Braced Frame 5 & 6**

Level	Column	Brace	Girder
1-3	W14x665	HSS 8x8x3/8	W24x84
4-7	W14x605	HSS 10x8x3/8	W24x94
7-10	W14x455	HSS 10x8x3/8	W24x94
11-14	W14x342	HSS 16x8x1/2	W24x94

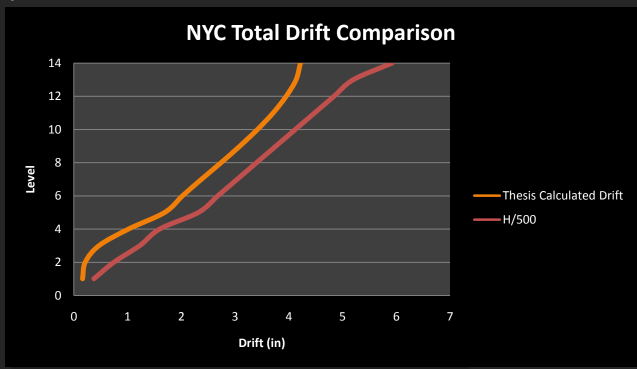
#### Re-designed Braced Frame 5 & 6

Level	Column	Brace	Girder
1-3	W14x500	HSS 8x8x3/8	W24x84
4-7	W14x730	HSS 8x8x3/8	W24x94
7-10	W14x370	HSS 8x8x3/8	W24x94
11-14	W14x159	HSS 12x8x3/8	W24x94

New braced frame design resulted in saving 71 tons of steel in columns!

#### **Lateral Drift - New York City Building Code**

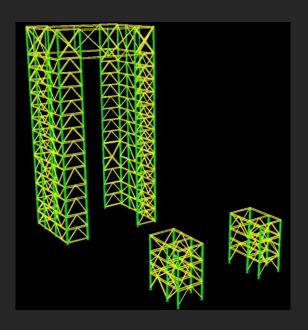
 Necessary to compare re-design to the original design criteria

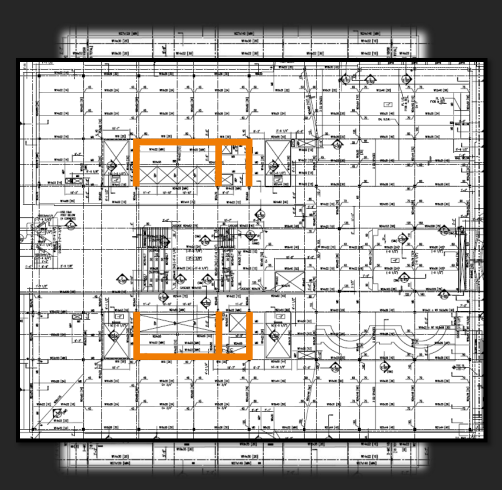


# **Existing Structural Systems**

#### **Lateral Force Resisting System**

- Concentrically Braced Frame Core
  - Braces range from HSS 6x6x3/8" to HSS 16x8x1/2"





### Weight Comparison

System	Thesis (kips)	Existing (kips)
Trusses	1380	1521
Perimeter Columns/Plate hangers	112	107
Braced Frame Core	1324	1304
Built-Up Girders	235	294
Total	3051	3226

New transfer system weighs 87 tons less than the existing design