

West 31st Street
New York, NY

Client

250 Vesey Street, 15th Floor, New York, NY 10281

Architecture/Structural Engineering

Skidmore, Owings & Merrill LLP
14 Wall Street, New York, NY 10005

Landscape Architecture

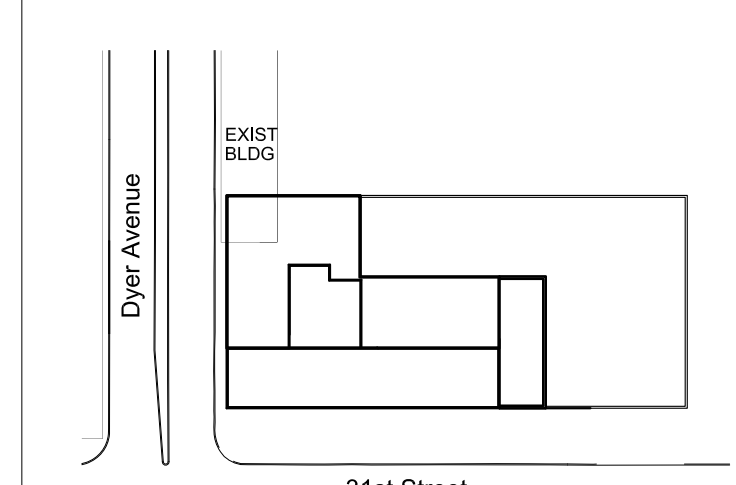
James Corner Field Operations
475 Tenth Avenue, 9th Floor, New York, NY 10018

Plumbing Engineering

Jaros Baum & Bolles
80 Pine Street, 12th Floor, New York, NY 10005

Electrical Engineering

Cosentini Associates
Two Pennsylvania Plaza, 3rd Floor, New York, NY 10121

 KEYPLAN

12	30 OCT 2015	ISSUED FOR PERMIT FILING
11	14 AUG 2015	ISSUED FOR PERMIT FILING
10	10 JUL 2015	ISSUED FOR PERMIT FILING
9	18 MAY 2015	ISSUED FOR PERMIT FILING
8	12 DEC 2014	BULLETIN #2
7	01 AUG 2014	CONSTRUCTION DOCUMENTS
6	03 JUNE 2014	50% CONSTRUCTION DOCUMENTS
5	16 MAY 2014	SUPERSTRUCTURE BID PACKAGE
4	02 MAY 2014	ISSUED FOR PERMIT FILING
3	14 MAR 2014	ISSUED FOR DESIGN DEVELOPMENT
2	26 FEB 2014	PROGRESS SET
1	24 JAN 2014	ISSUED FOR SCHEMATIC DESIGN
No.	Date	Description

Sheet Name:

SW TOWER SITE
PLAZA LEVEL
FRAMING PLAN



S-102.01

CAD FILE Name: 6 of 1

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MANHATTAN
WEST:
SOUTHWEST
RESIDENTIAL
TOWER
SITE

West 31st Street
New York, NY

Client

Brookfield

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SOM

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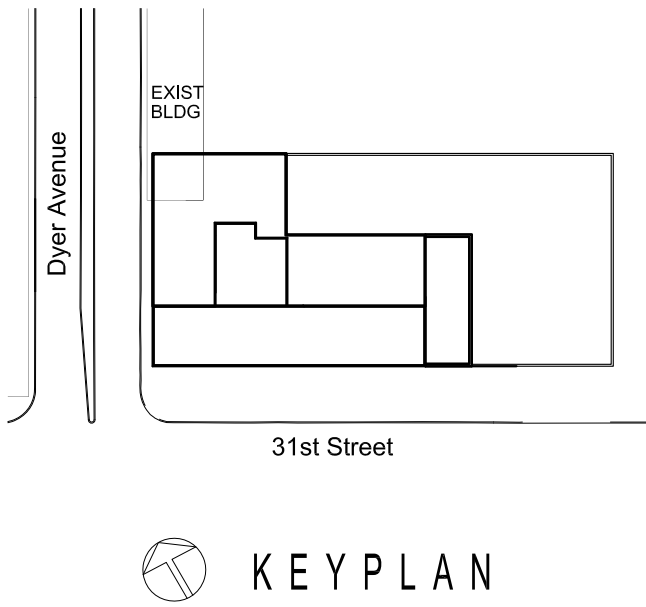
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1	16 MAY 2014	SUPERSTRUCTURE BID PACKAGE

Sheet Name: STRUCTURAL
ELEVATOR PLANS

Seal & Signature

Date: 09 JAN 2014

NYC DOB Number: 207120

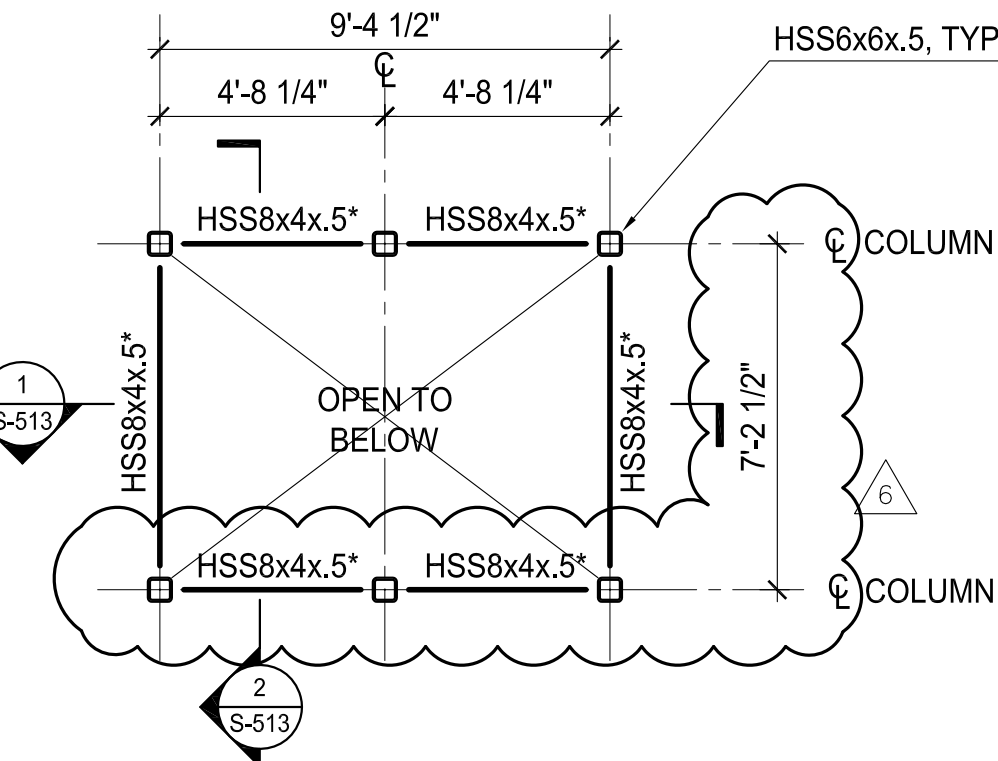
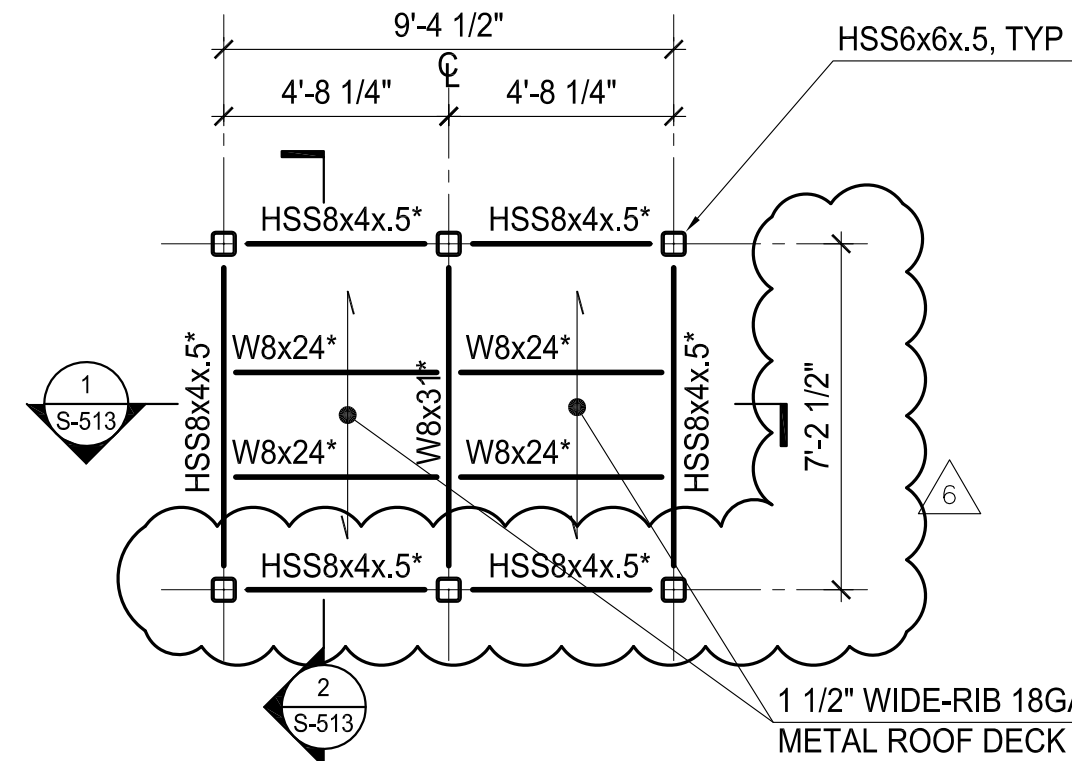
Project No: 207120

Scale: AS NOTED

DWG No: S-512.01

CAD FILE NAME: S-512.01.dwg

13 of 16

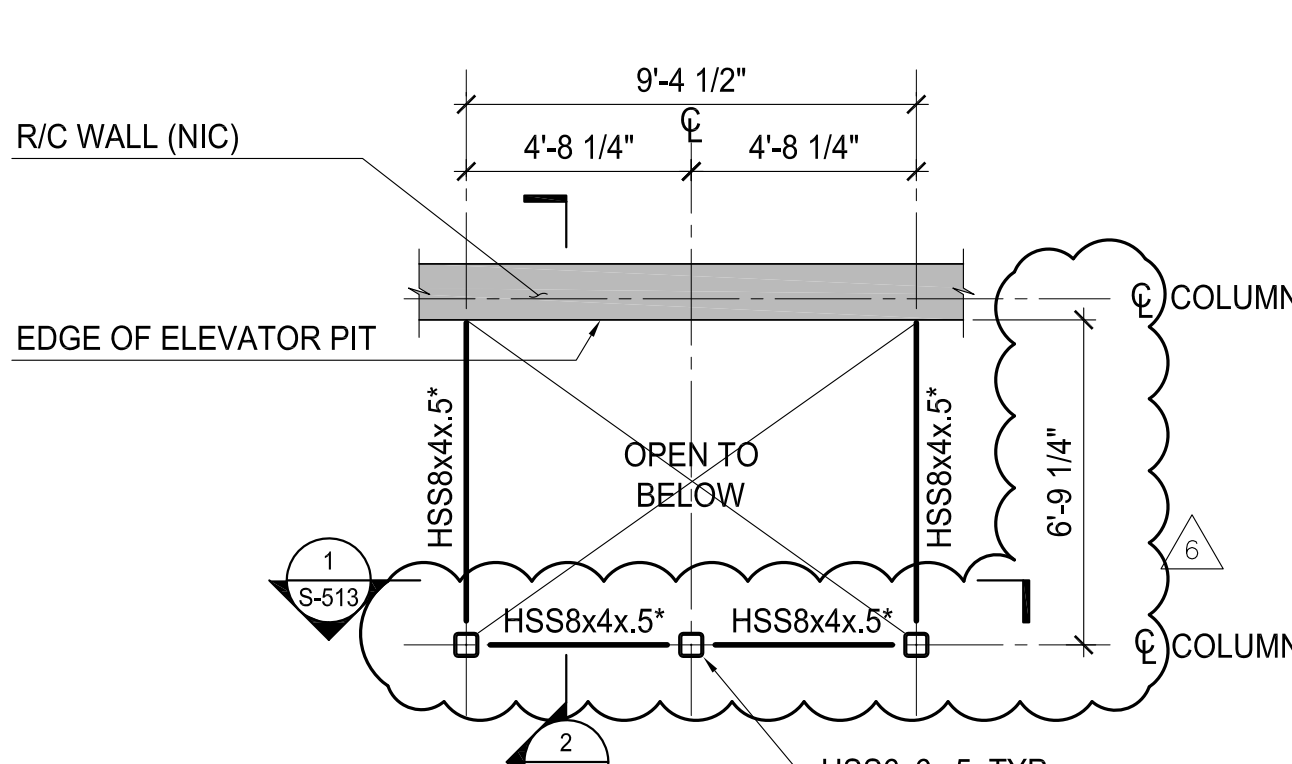
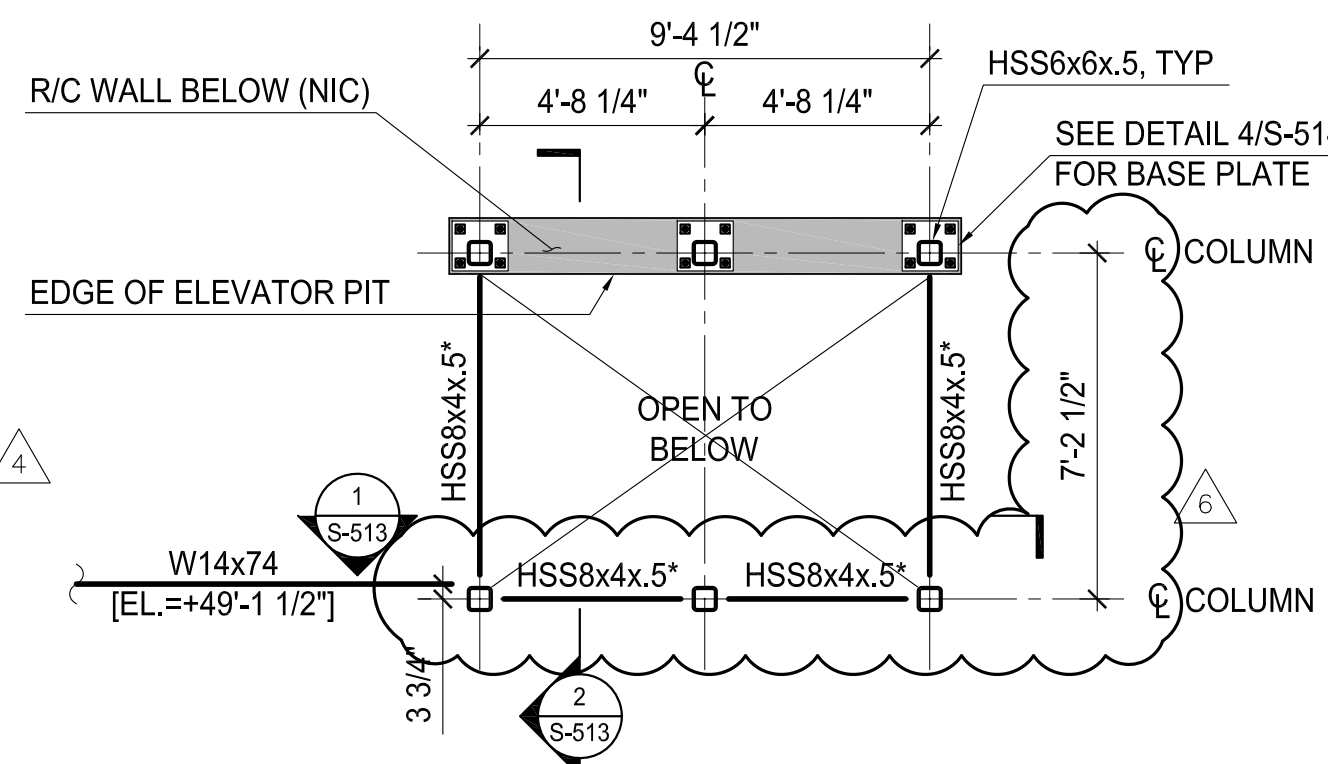


- NOTES:
1. FINAL LOCATION AND ELEVATION OF HOISTWAY/ELEVATOR TO BE CONFIRMED AND COORDINATED WITH ELEVATOR MANUFACTURER.
 2. ALL W8 AND HSS8 T/STEEL ELEVATOR ENCLOSURE INDICATED *** = [EL=+65'-3"]
 3. ALL STRUCTURAL STEEL AT ELEVATOR ARE AESS. PROVIDE FINISH AND PAINT AS PER ARCHITECTURAL SPECIFICATIONS.

- NOTES:
1. FINAL LOCATION AND ELEVATION OF HOISTWAY/ELEVATOR TO BE CONFIRMED AND COORDINATED WITH ELEVATOR MANUFACTURER.
 2. ALL W8 AND HSS8 T/STEEL ELEVATOR ENCLOSURE INDICATED *** = [EL=+58'-3"]
 3. ALL STRUCTURAL STEEL AT ELEVATOR ARE AESS. PROVIDE FINISH AND PAINT AS PER ARCHITECTURAL SPECIFICATIONS.

1 ELEVATOR ROOF FRAMING PLAN
SCALE: 1/4"=1'-0"

2 ELEVATOR INTERMEDIATE FRAMING PLAN
SCALE: 1/4"=1'-0"

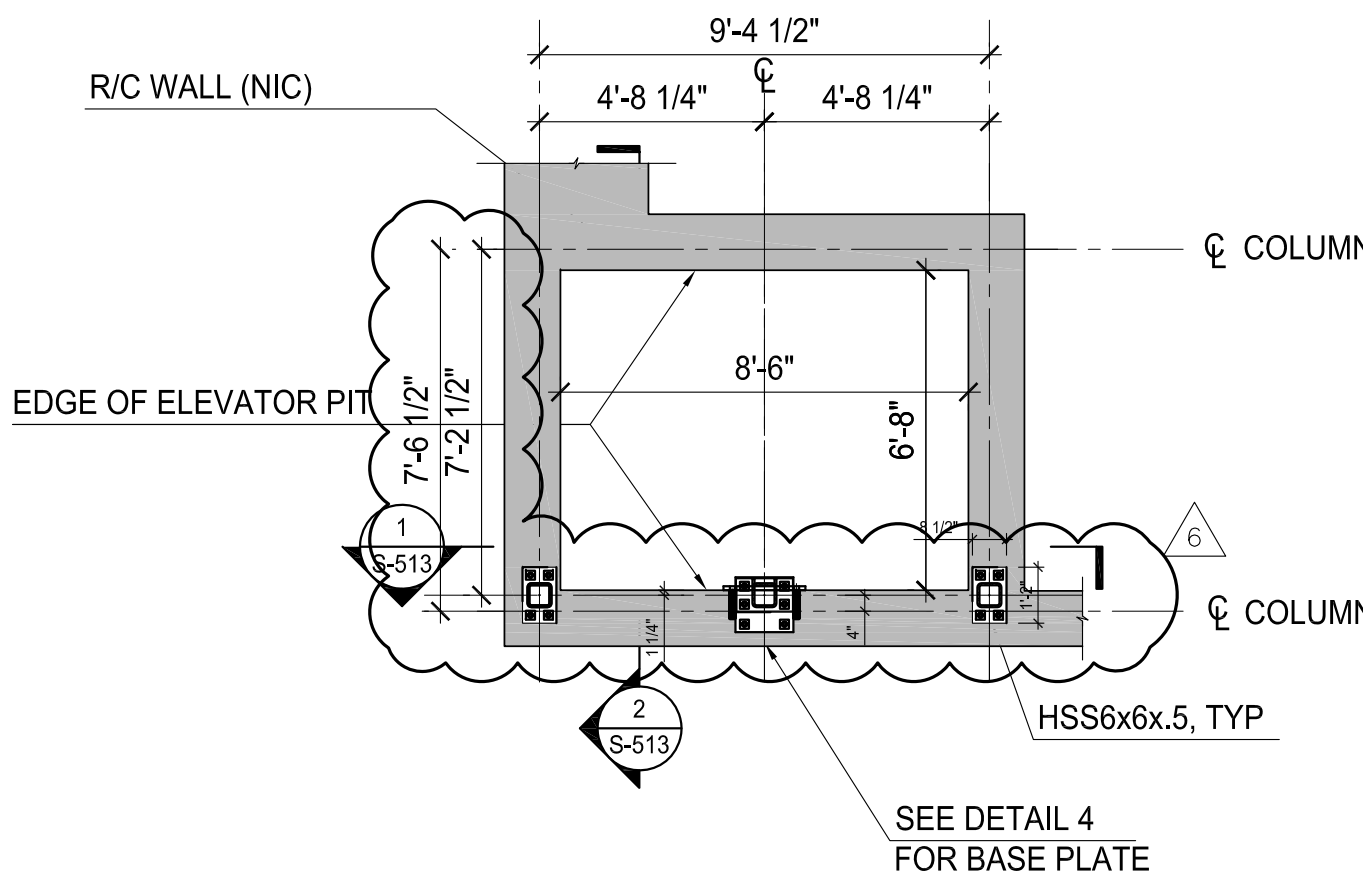


- NOTES:
1. FINAL LOCATION AND ELEVATION OF HOISTWAY/ELEVATOR TO BE CONFIRMED AND COORDINATED WITH ELEVATOR MANUFACTURER.
 2. ALL W8 AND HSS8 T/STEEL ELEVATOR ENCLOSURE INDICATED *** = [EL=+46'-6"]
 3. ALL T/CONCRETE AND CURB ELEVATIONS [EL=+47'-5 1/2"]
 4. ALL STRUCTURAL STEEL AT ELEVATOR ARE AESS. PROVIDE FINISH AND PAINT AS PER ARCHITECTURAL SPECIFICATIONS.

- NOTES:
1. FINAL LOCATION AND ELEVATION OF HOISTWAY/ELEVATOR TO BE CONFIRMED AND COORDINATED WITH ELEVATOR MANUFACTURER.
 2. ALL W8 AND HSS8 T/STEEL ELEVATOR ENCLOSURE INDICATED *** = [EL=+35'-7"]
 3. ALL STRUCTURAL STEEL AT ELEVATOR ARE AESS. PROVIDE FINISH AND PAINT AS PER ARCHITECTURAL SPECIFICATIONS.

3 ELEVATOR PLAZA LEVEL FRAMING PLAN
SCALE: 1/4"=1'-0"

4 ELEVATOR INTERMEDIATE FRAMING PLAN
SCALE: 1/4"=1'-0"



- NOTES:
1. FINAL LOCATION AND ELEVATION OF HOISTWAY/ELEVATOR TO BE CONFIRMED AND COORDINATED WITH ELEVATOR MANUFACTURER.
 2. ALL W8 AND HSS8 T/STEEL ELEVATOR ENCLOSURE INDICATED *** = [EL=+25'-11"]
 3. ALL STRUCTURAL STEEL AT ELEVATOR ARE AESS. PROVIDE FINISH AND PAINT AS PER ARCHITECTURAL SPECIFICATIONS.

5 ELEVATOR GROUND LEVEL FRAMING PLAN
SCALE: 1/4"=1'-0"

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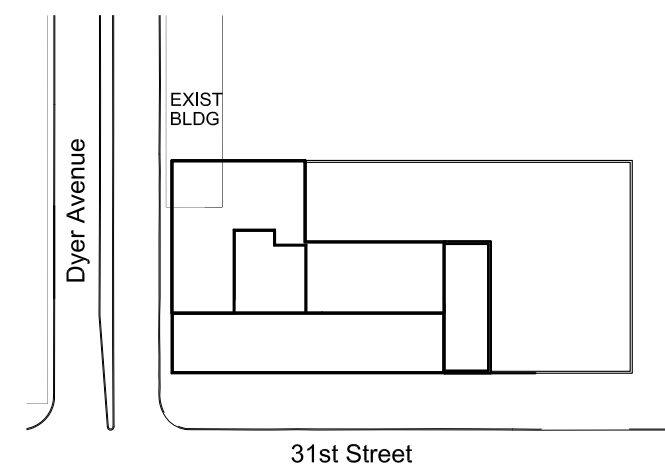
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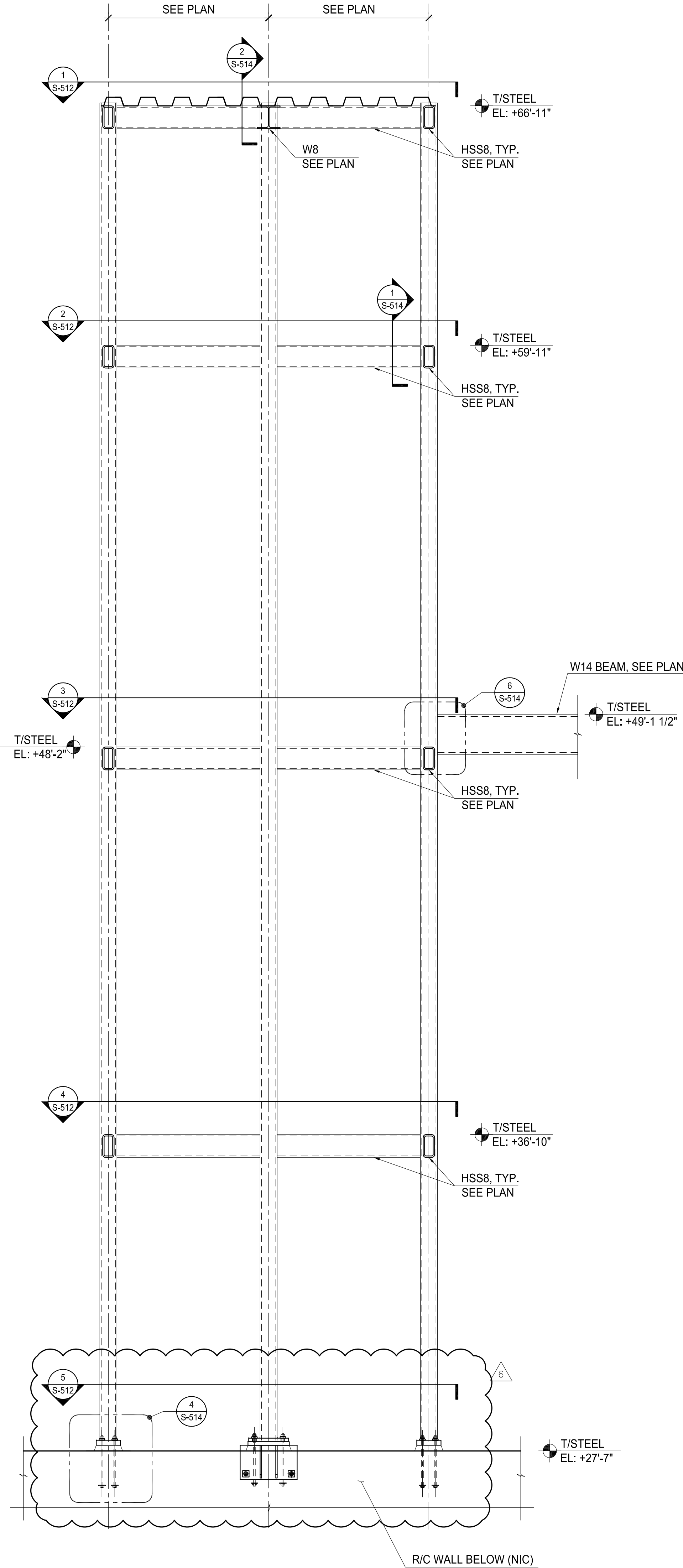
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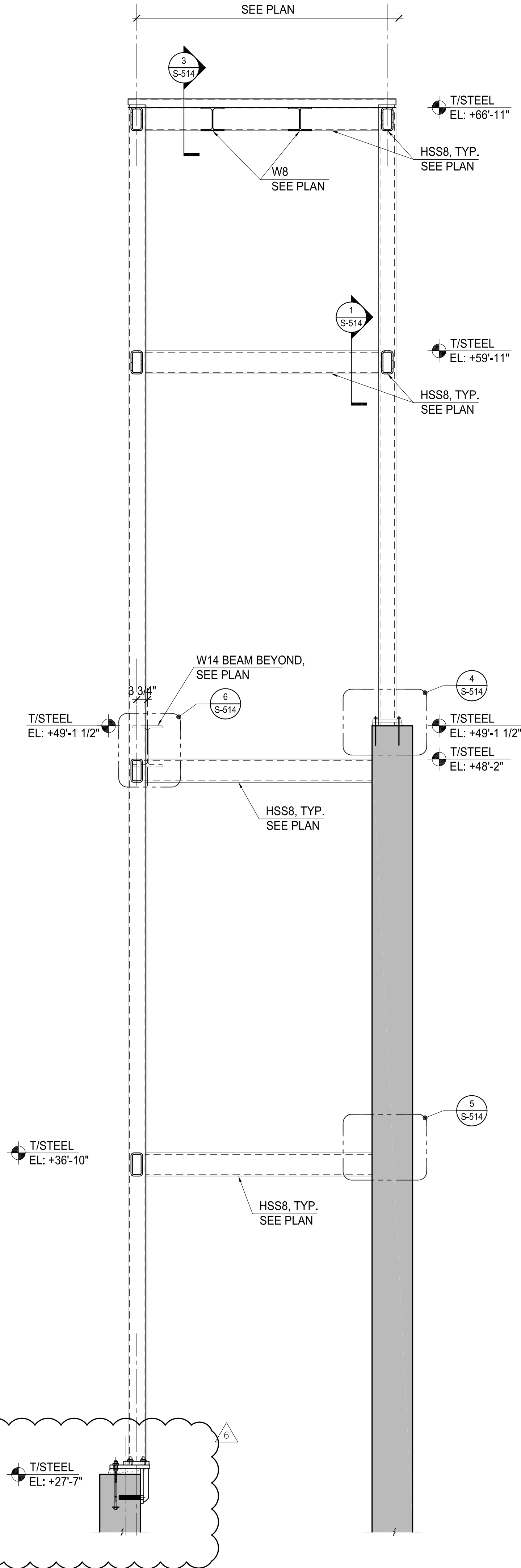
STRUCTURAL
ELEVATOR SECTIONS

Seal & Signature	Date: 09 JAN 2014
	NYC DOB Number:
	Project No: 207120
	Scale: AS NOTED
	DWG No:
	CAD FILE NAME: S-513.01
	14 of 16

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- NOTES:
- ALL STRUCTURAL STEEL AT ELEVATOR ARE AESS. PROVIDE FINISH AND PAINT AS PER ARCHITECTURAL SPECIFICATIONS.
 - DO NOT PAINT NEAR WELD AND PROVIDE TOUCH UP AFTER WELDING AS REQUIRED.



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 - DO NOT PAINT NEAR WELD AND PROVIDE TOUCH UP AFTER WELDING AS REQUIRED.

1 ELEVATOR SECTION
SCALE: 1/2"=1'

2 ELEVATOR SECTION
SCALE: 1/2"=1'