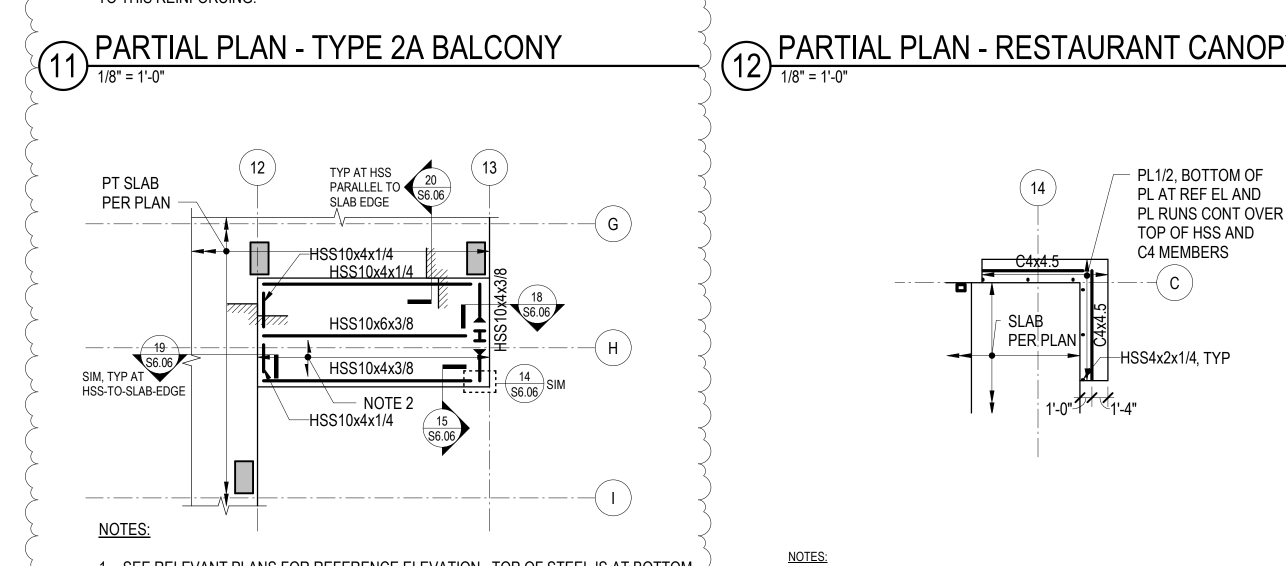


3. BOTTOM OF STEEL IS AT THE BOTTOM OF SLAB ON STEEL DECK. PARTIAL PLAN - LEVEL 6 EMBEDDED HSS ROOF FRAMING THERMAL BREAK AT HSS8x8x5/8-GLASS, TYP (4) LOCS 3" LWC ON 3" STL DECK; TOC AT TOP OF BM HSS12x8x5/8 (FLAT) H\$S10x8x3/8 (FLAT) HSS8x8x3/8 W14x90 [-1/2"] [-1/2"] HSS10x8x3/8 (FLAT), TYP′≌

- PL1/2; BOT OF PL AT REF EL PARTIAL PLAN - RESTAURANT CANOPY 1/8" = 1'-0"



1. SEE RELEVANT PLANS FOR REFERENCE ELEVATION. TOP OF STEEL IS AT BOTTOM OF DECK UNLESS NOTED OTHERWISE.

. SEE RELEVANT PLANS FOR REFERENCE ELEVATION. TOP OF STEEL IS AT BOTTOM

2. STRUCTURAL SLAB IS 3-INCHES OF CONCRETE ON 3-INCH COMPOSITE STEEL DECK

SLAB ON STEEL DECK DETAILS FOR REINFORCING AND OTHER INFORMATION.

PARALLEL TO

1. SEE RELEVANT PLANS FOR REFERENCE ELEVATION. TOP OF STEEL IS AT BOTTOM

2. STRUCTURAL SLAB IS 3-INCHES OF CONCRETE ON 3-INCH COMPOSITE STEEL DECK UNLESS NOTED OTHERWISE. REINFORCE WITH WWR 6x6-W2.9xW2.9. SEE TYPICAL

REINFORCING SHOWN ON THE PLAN AND IN THE TYPICAL DETAILS IS IN ADDITION

SLAB ON STEEL DECK DETAILS FOR REINFORCING AND OTHER INFORMATION.

- PT SLAB

PER PLAN

UNLESS NOTED OTHERWISE. REINFORCE WITH WWR 6x6-W2.9xW2.9. SEE TYPICAL

REINFORCING SHOWN ON THE PLAN AND IN THE TYPICAL DETAILS IS IN ADDITION

OF DECK UNLESS NOTED OTHERWISE.

PARTIAL PLAN - TYPE 1A BALCONY

1/8" = 1'-0"

TO THIS REINFORCING.

SLAB-EDGE

HSS-TO-HSS\S6.06

TO THIS REINFORCING.

OF DECK UNLESS NOTED OTHERWISE.

TYP AT EDGE 1

NOTES:

2. STRUCTURAL SLAB IS 3-INCHES OF CONCRETE ON 3-INCH COMPOSITE STEEL DECK UNLESS NOTED OTHERWISE. REINFORCE WITH WWR 6x6-W2.9xW2.9. SEE TYPICAL SLAB ON STEEL DECK DETAILS FOR REINFORCING AND OTHER INFORMATION. REINFORCING SHOWN ON THE PLAN AND IN THE TYPICAL DETAILS IS IN ADDITION PARTIAL PLAN - TYPE 3A BALCONY

1/8" = 1'-0"

TOP OF STEEL IS AT THE REFERENCE FLOOR ELEVATION UNLESS NOTED OTHERWISE. 2. SEE ARCHITECTURAL DETAILS FOR ADDITIONAL INFORMATION.

S2.XX PLANS

DECK THICKNESS.

ELEVATIONS

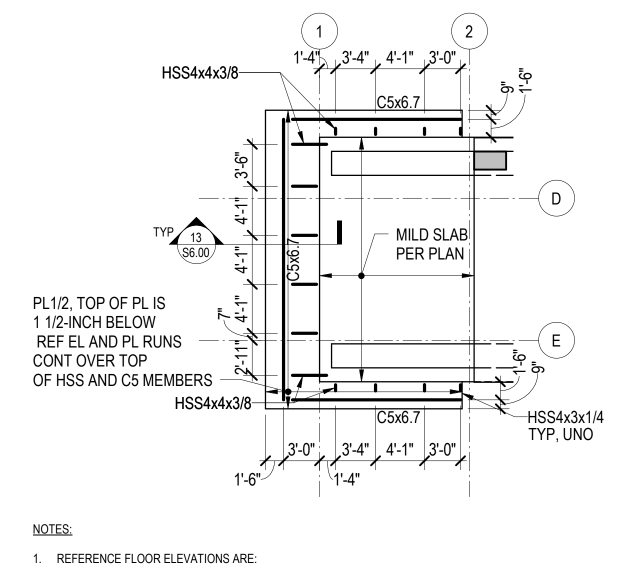
PARTIAL PLAN - TOWER A EAST SUNSHADES

1/8" = 1'-0"

1. REFERENCE FLOOR ELEVATIONS ARE:

TOWER A LEVEL 4: 8383'-0"

TOWER A LEVEL 6: 8407'-6"



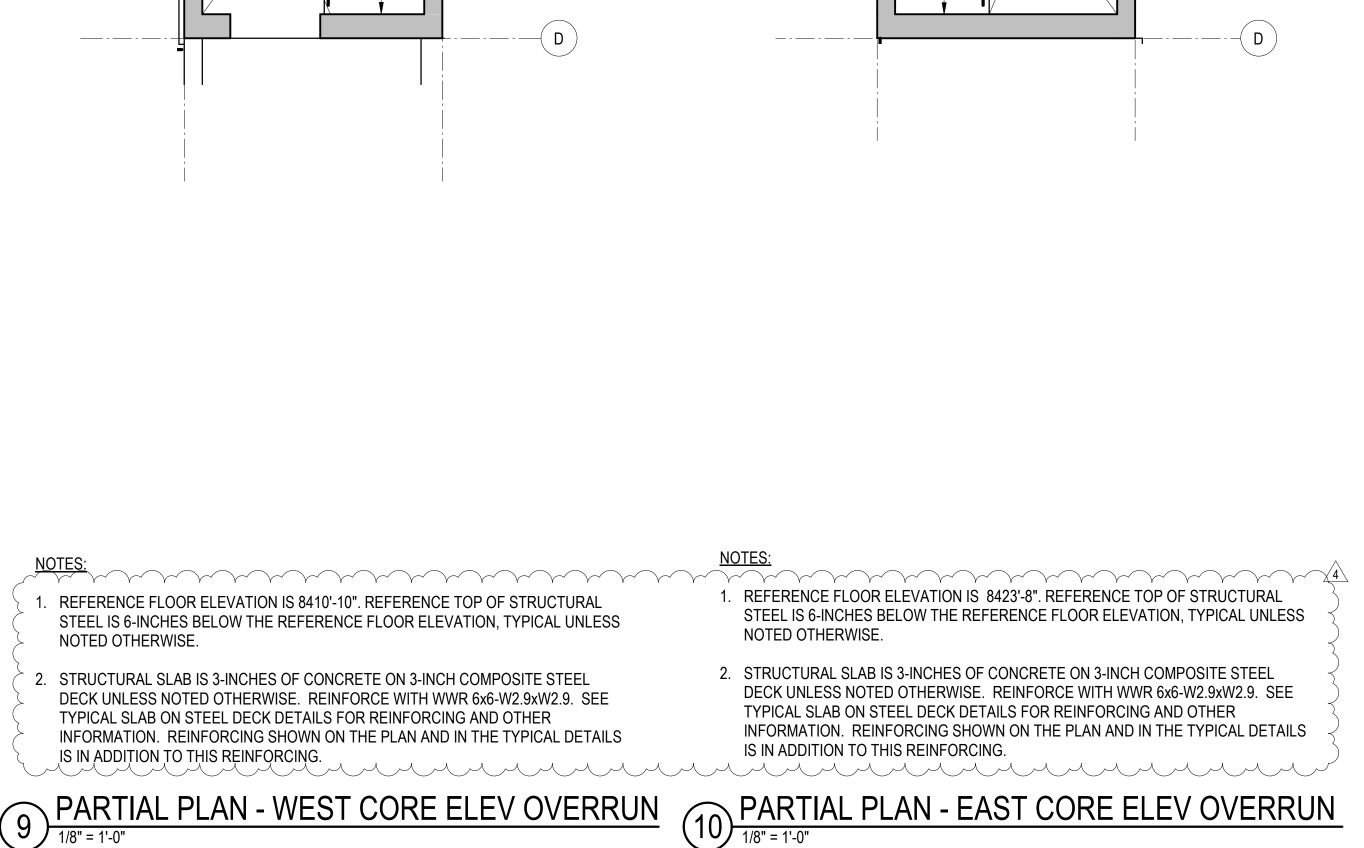
TOWER A LEVEL 3: 8371'-0" TOWER A LEVEL 5: 8393'-6"

NOTES:

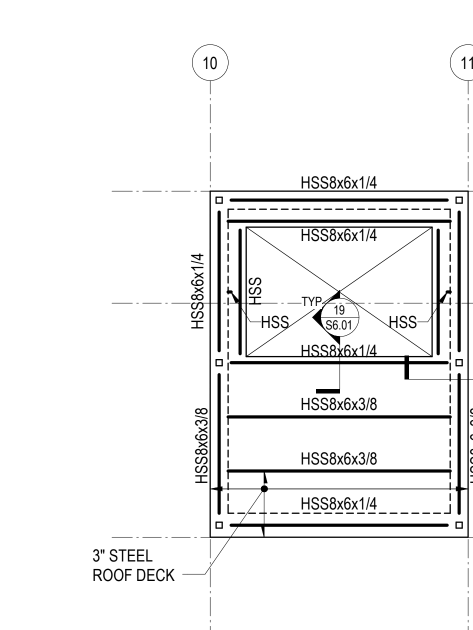
3" STEEL

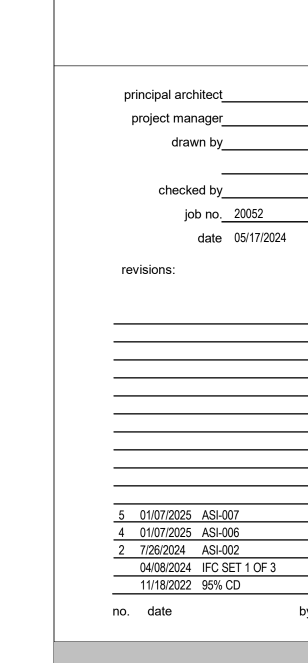
ROOF DECK

NOTED OTHERWISE.



3" CONC ON 3" STL DECK





Reserved for permit stamp

Kundig

Olson

MAGNUSSON

KLEMENCIC

Structural + Civil Engineers

ASSOCIATES

Seattle Chicago www.mka.com

206 292 1200

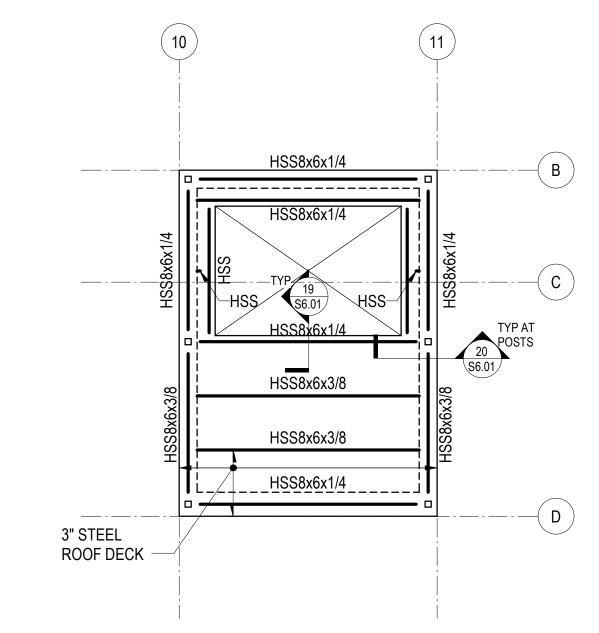
IFC SET 2 OF 3 05/17/2024

TOWER A PARTIAL PLANS

S2.A.50

PARTIAL PLAN - TOP OF EAST CORE

NOTES:



1. REFERENCE FLOOR ELEVATION IS 8429'-9". REFERENCE TOP OF STRUCTURAL

OF STEEL UNLESS NOTED OTHERWISE.

STEEL IS AT THE REFERENCE FLOOR ELEVATION. TYPICAL UNLESS NOTED OTHERWISE.

2. ROOF DECK IS MINIMUM 3-INCH x 20 GAUGE STEEL DECKING. TOP OF DECK IS AT TOP

HSS6x4x1/

1. REFERENCE FLOOR ELEVATION IS 8423'-3". REFERENCE TOP OF STRUCTURAL STEEL AT THE REFERENCE FLOOR ELEVATION, TYPICAL UNLESS NOTED OTHERWISE.

HSS8x6x1/4

HSS8x6x3/8

HSS8x6x3/8

HSS8x6x1/4

2. ROOF DECK IS MINIMUM 3-INCH x 20 GAUGE STEEL DECKING. TOP OF DECK IS AT TOP OF STEEL UNLESS NOTED OTHERWISE.

PARTIAL PLAN - TOP OF WEST CORE