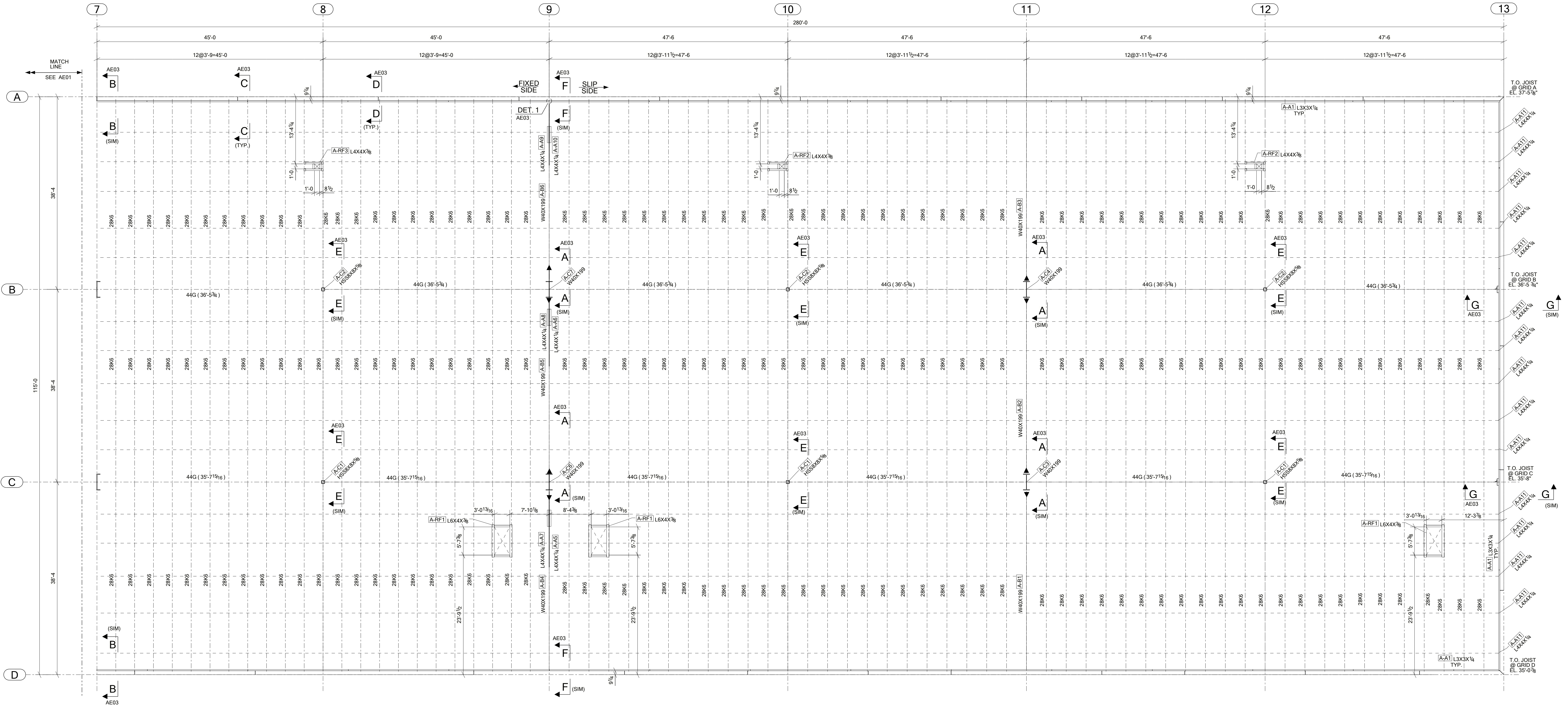


PROJECT NORTH
PARTIAL ROOF FRAMING PLAN (BUILDING'A')
1.) FIN FL ELEVATION = 0'-0"
2.) ALL ELEVATIONS SHOWN ARE FROM FIN. FL.
3.) ▲ INDICATES MOMENT CONNECTION.
4.) SEE A-E03 FOR TYP. JOIST CONNECTION & SECTION DETAILS.

DWG. ISSUE		REVISIONS			BOLTS (UNO)			HOLES (UNO)			STEEL ASTM (WF)		HSS (ASTM)	
DATE	PURPOSE	NO.	DATE	DESCRIPTION	A325 U.N.O.	Holes (UNO) 13/12/13**	A572 GR 50 OR A992 U.N.O.	Holes (UNO) 13/12/13**	A500-GR-B U.N.O.	A36 U.N.O.	STEEL ASTM (WF)	HSS (ASTM)		
02/17/2021	FOR APVL	▲	02/17/2021	APVL							SHOP STD. GRAY	U.N.O.	DRY FILM THICKNESS	
05/26/2021	FOR FLD USE	▲	05/26/2021	FLD USE							CUSTOMER	U.N.O.	SPC-SP2	1.5-2.0
											RD - REF. PT FOR RDS	U.N.O.		
											PAINT STRIPE	E70XX-LH		
											PROJECT:			
											ADDRESS:			
											DRAWN BY:			
											CHECKED BY:			
											SHEET NO.:			



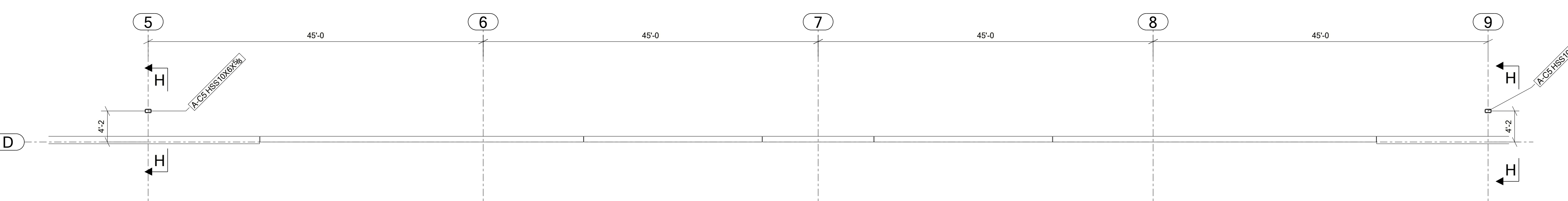
CHAC UNITED SAMPLE DRAWING



PROJECT NORTH



COLUMN PLAN (BUILDING'A')



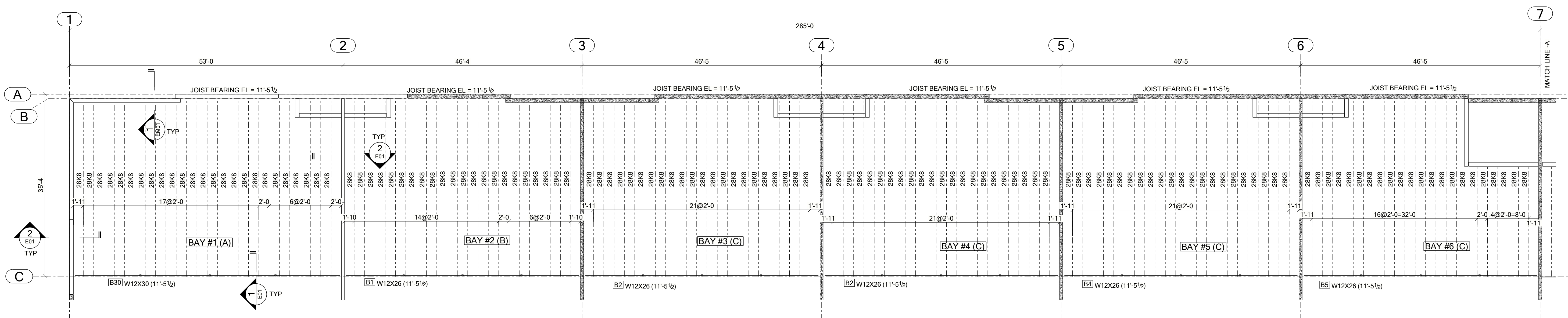
DWG. ISSUE		REVISIONS			BOLTS (UNO)		HOLE (UNO)		STEEL ASTM (WF)		HSS (ASTM)		PARTS (ASTM)	
DATE	PURPOSE	NO.	DATE	DESCRIPTION	A325 U.N.O.	13/** U.N.O.	A572 GR 50 OR A992 U.N.O.	A500-GR-B U.N.O.	A36 U.N.O	500-GR-B U.N.O	500-GR-B U.N.O	500-GR-B U.N.O	500-GR-B U.N.O	
02/17/2021	FOR APVL	▲	02/17/2021	APVL										
05/26/2021	FOR FLD USE	△	05/26/2021	FLD USE										

PROJECT:
ADDRESS:
DRAWN BY:
CHECKED BY:
SHEET NO.:
E70XX-LH

CHAC UNITED SAMPLE DRAWING

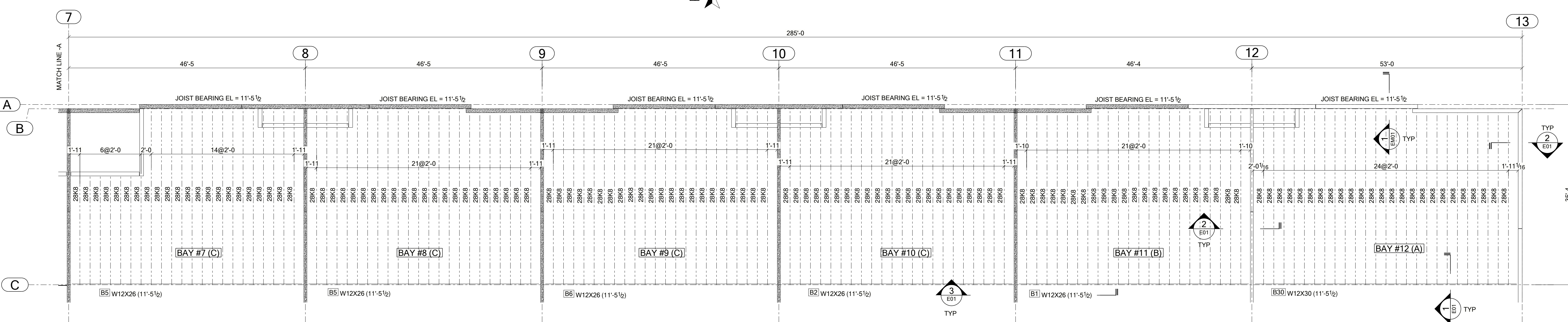
PROJECT:
ADDRESS:
DRAWN BY:
CHECKED BY:
SHEET NO.:
E70XX-LH





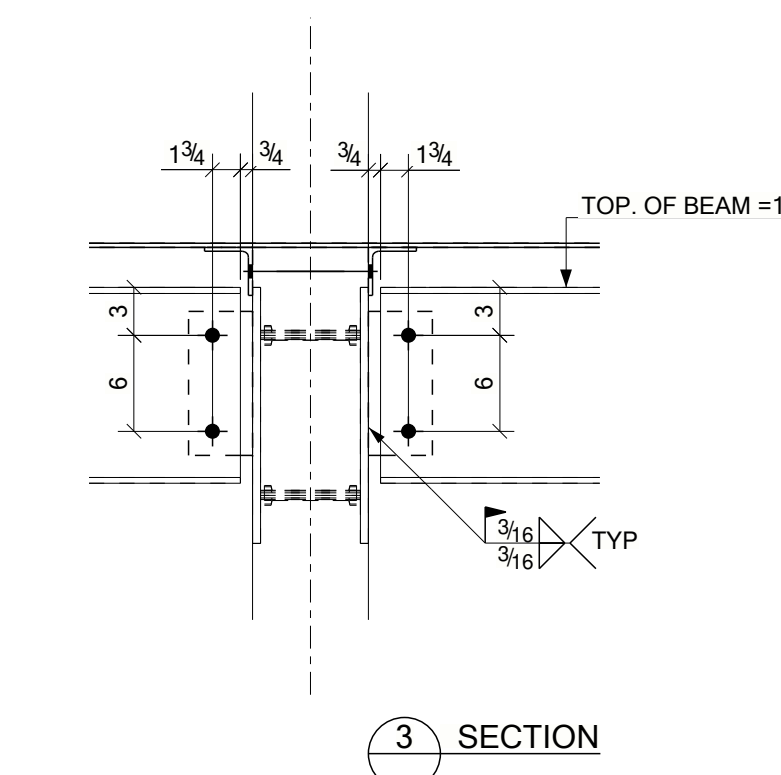
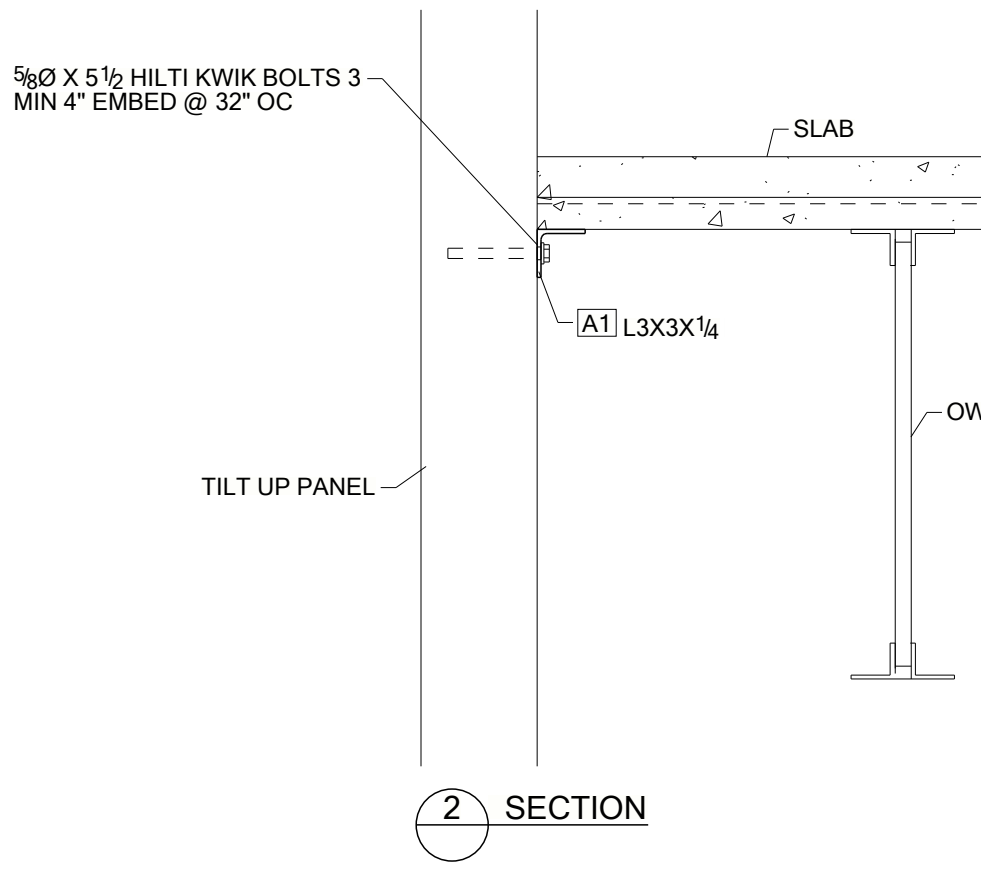
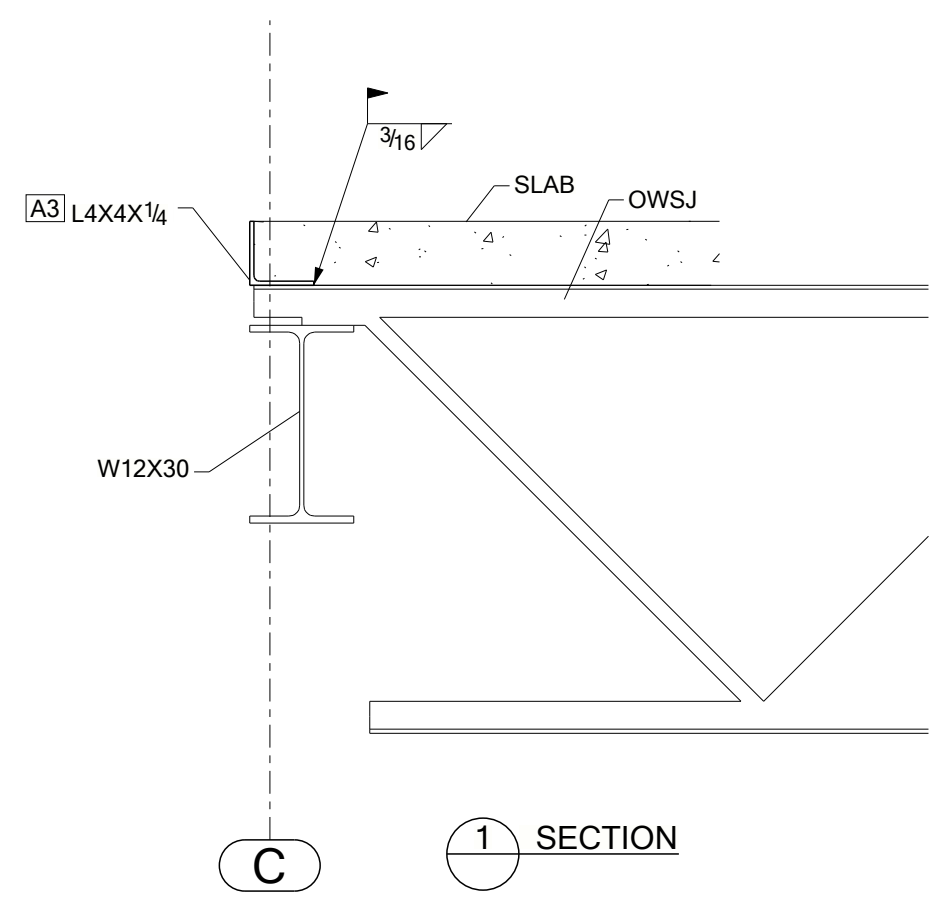
MEZZANINE FRAMING PLAN

- 1) FIN. FL. ELEVATION = 0'-0"
- 2) ALL ELEVATIONS SHOWN ARE FROM FIN. FL.



MEZZANINE FRAMING PLAN

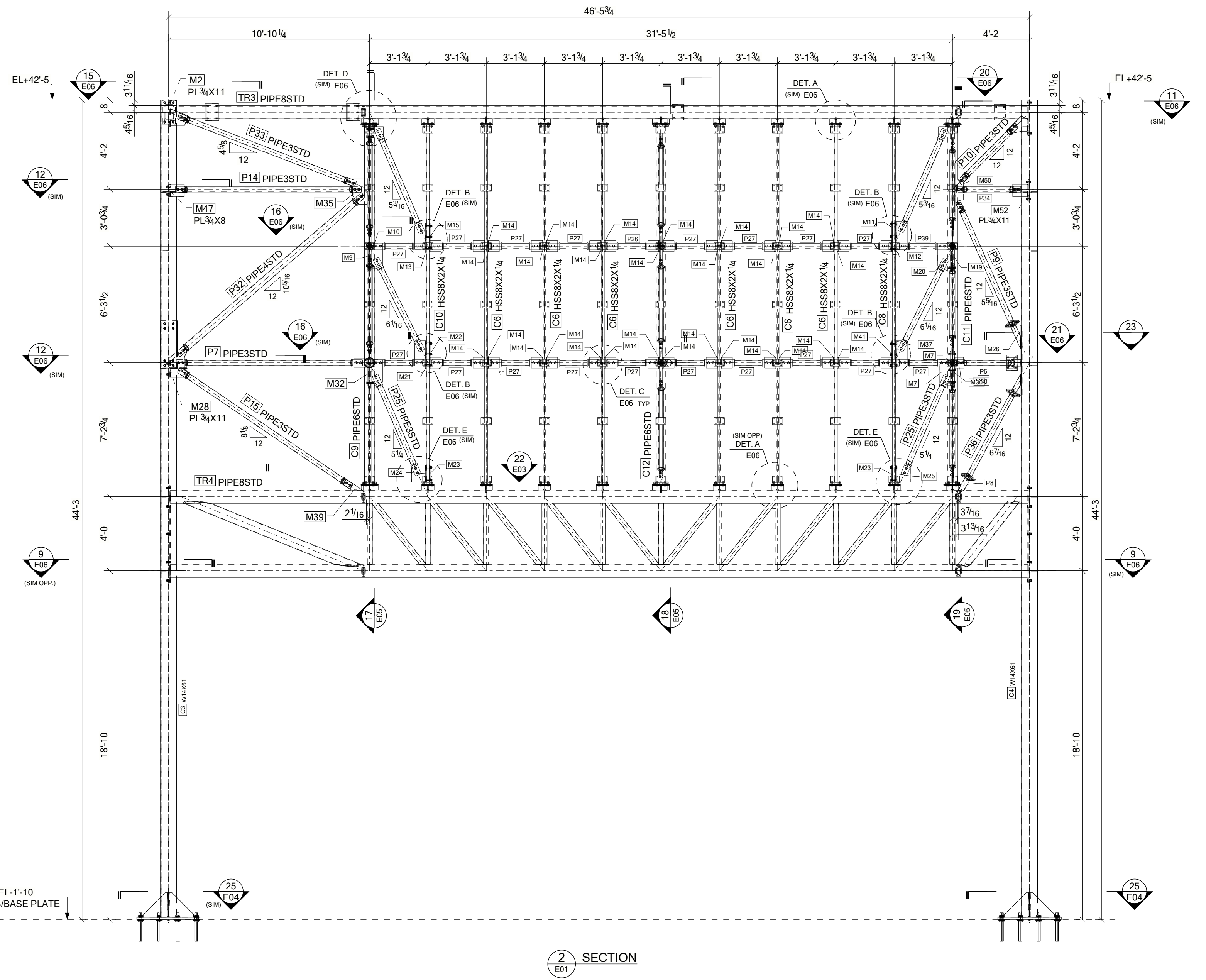
- 1) FIN. FL. ELEVATION = 0'-0"
- 2) ALL ELEVATIONS SHOWN ARE FROM FIN. FL.



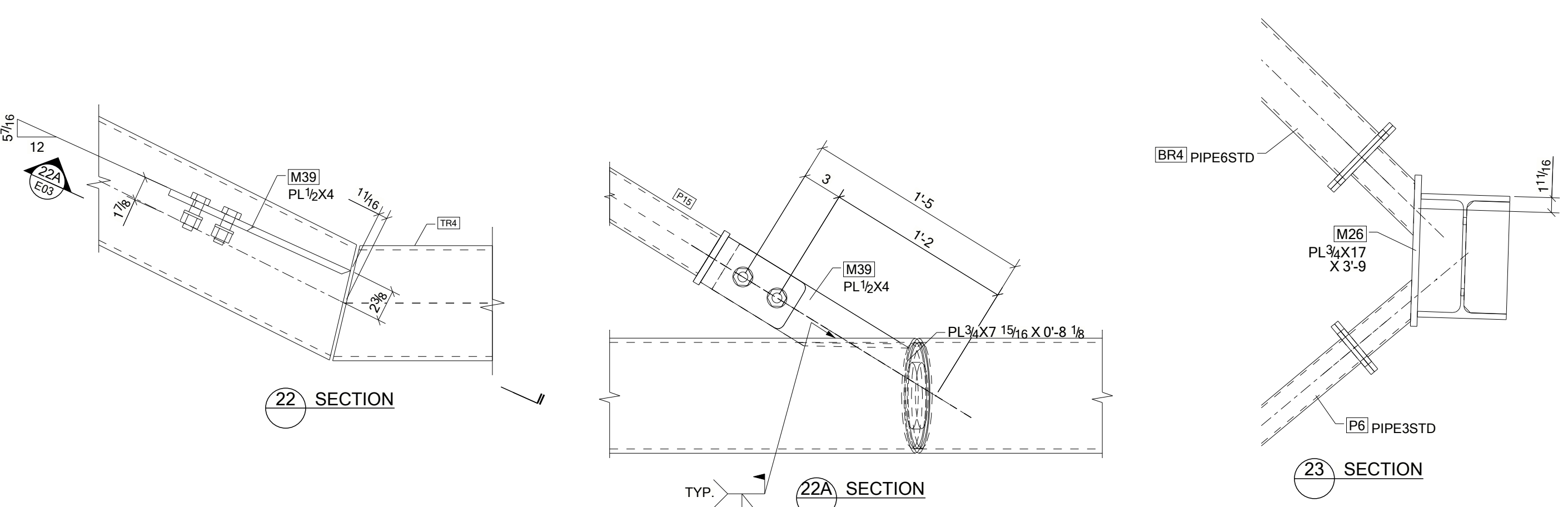
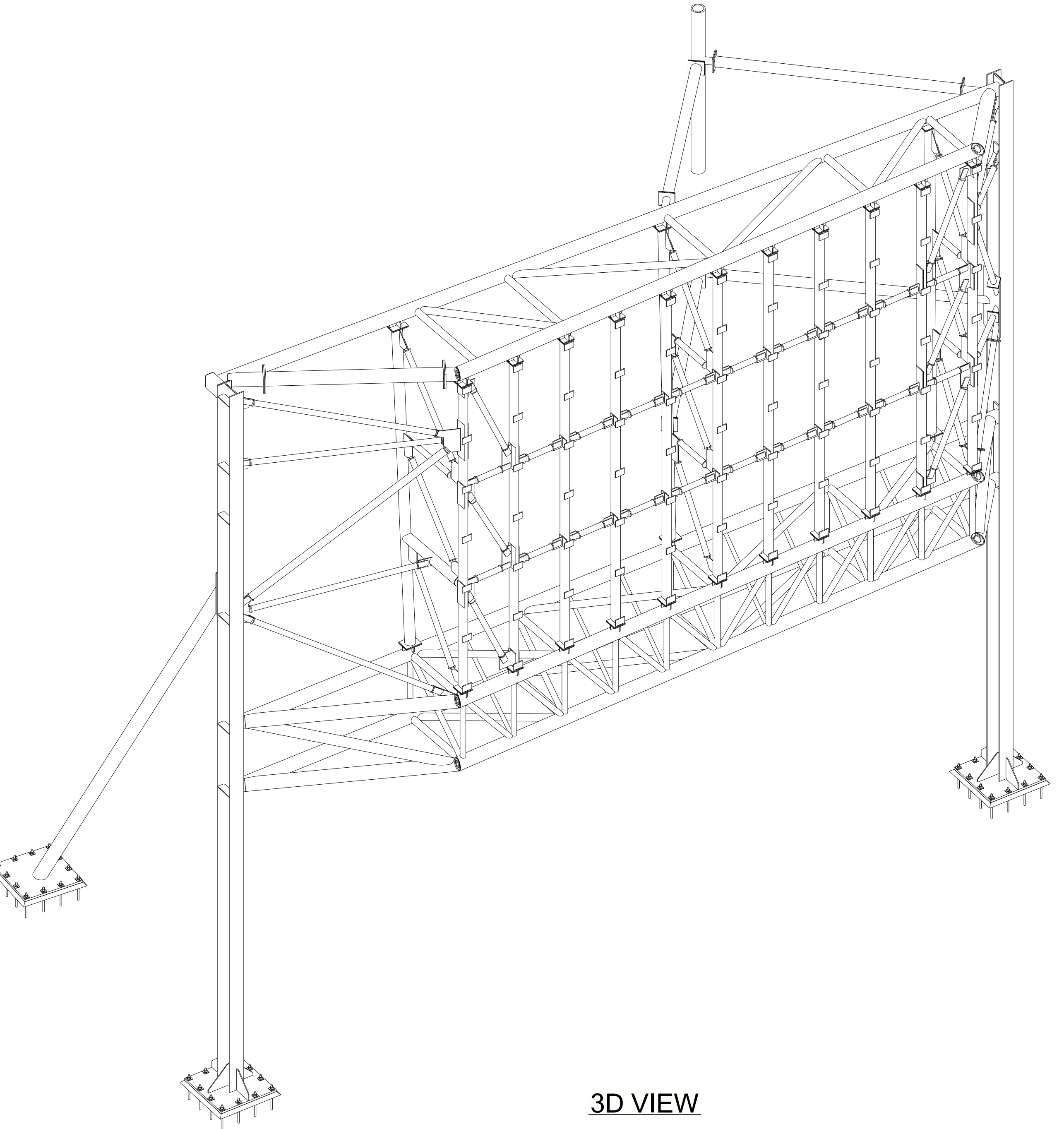
DWG. ISSUE		REVISIONS		
DATE	PURPOSE	NO.	DATE	DESCRIPTION
04/09/2021	FOR APVL	A	04/09/2021	APVL
		△		
		△		
		△		
		△		
		△		
		△		
		△		
		△		
		△		



FINISH:	SHOP STD. GRAY	SURFACE PREP:	SSPC-SP2	DRY FILM THICKNESS
		U.N.O.	U.N.O.	1.5-2.0 MILS
CUSTOMER:		RD = REF. PT FOR RD'S		
PROJECT:		E70XX-LH		
ADDRESS:	CHAC UNITED SAMPLE DRAWING			
DRAWN BY:				
CHECKED BY:				
JOB NO.:				
SHEET NO.:				



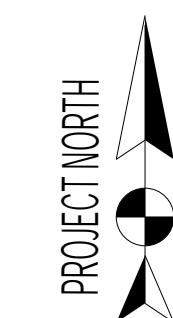
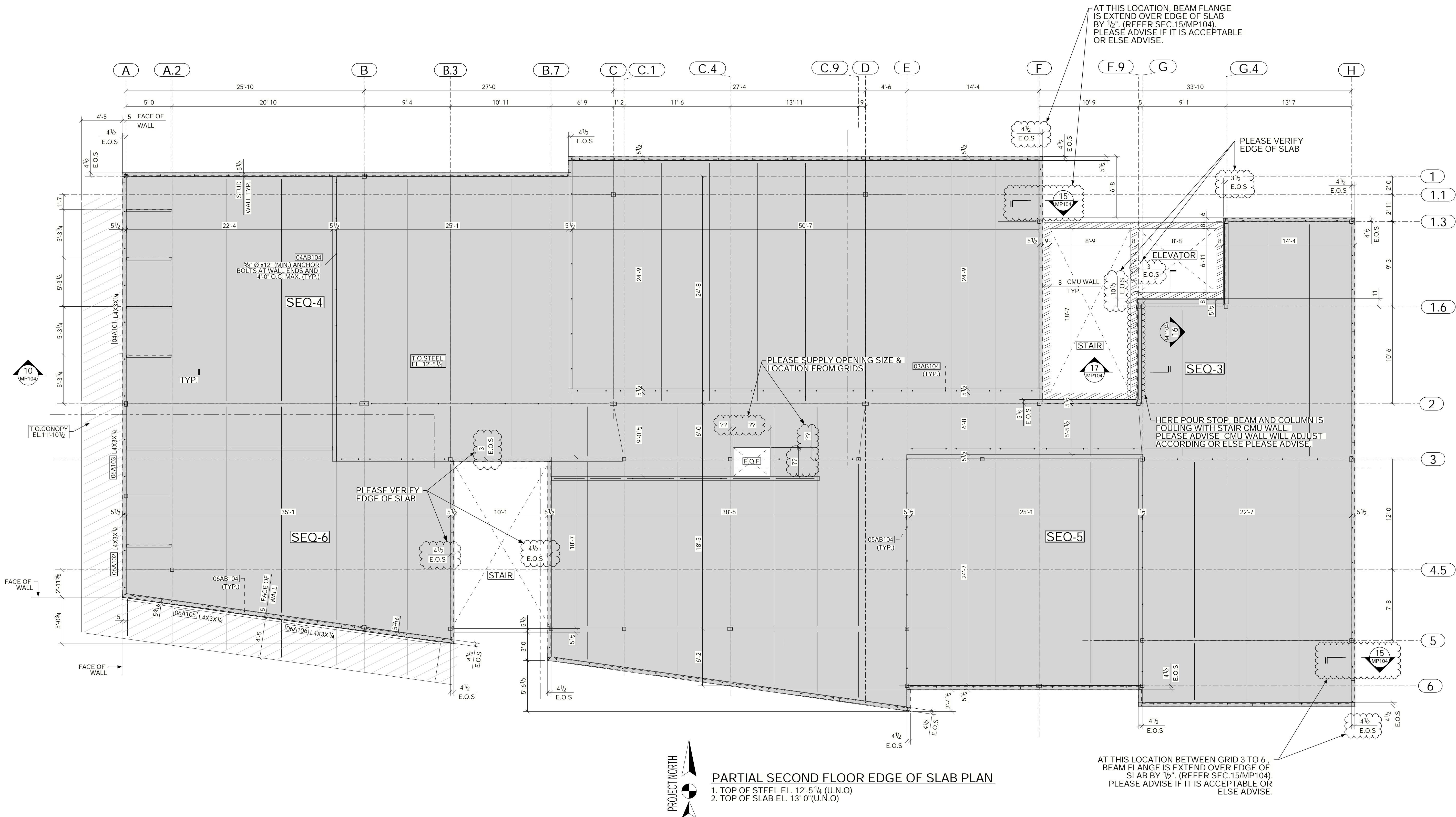
(2) SECTION
E01



DWG. ISSUE		REVISIONS		
DATE	PURPOSE	NO.	DATE	DESCRIPTION
04/16/2021	APVL	A	04/16/2021	APVL
06/04/2021	FOR 2ND APVL	B	06/04/2021	2ND APVL
CHAC UNITED SAMPLE DRAWING				
DRAWN BY: _____ CHECKED BY: _____				
SHEET NO.: _____				



CHAC UNITED

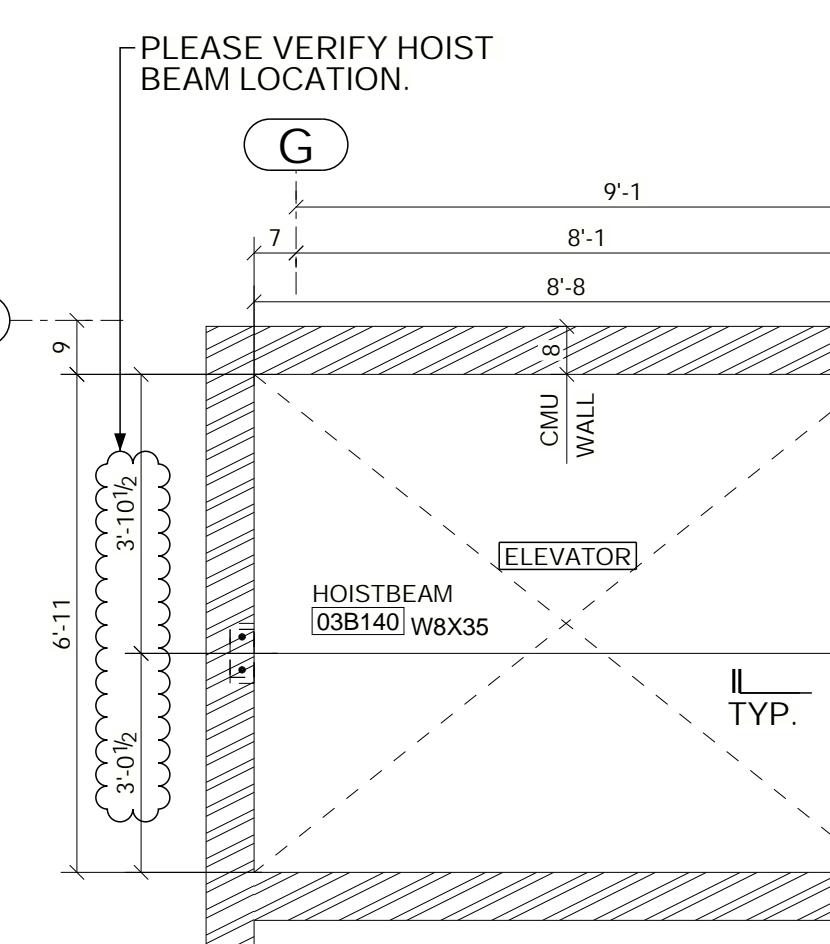
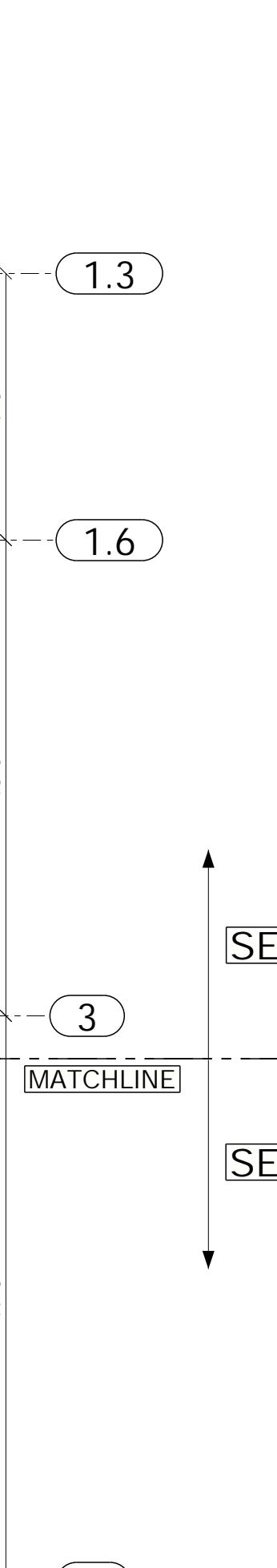
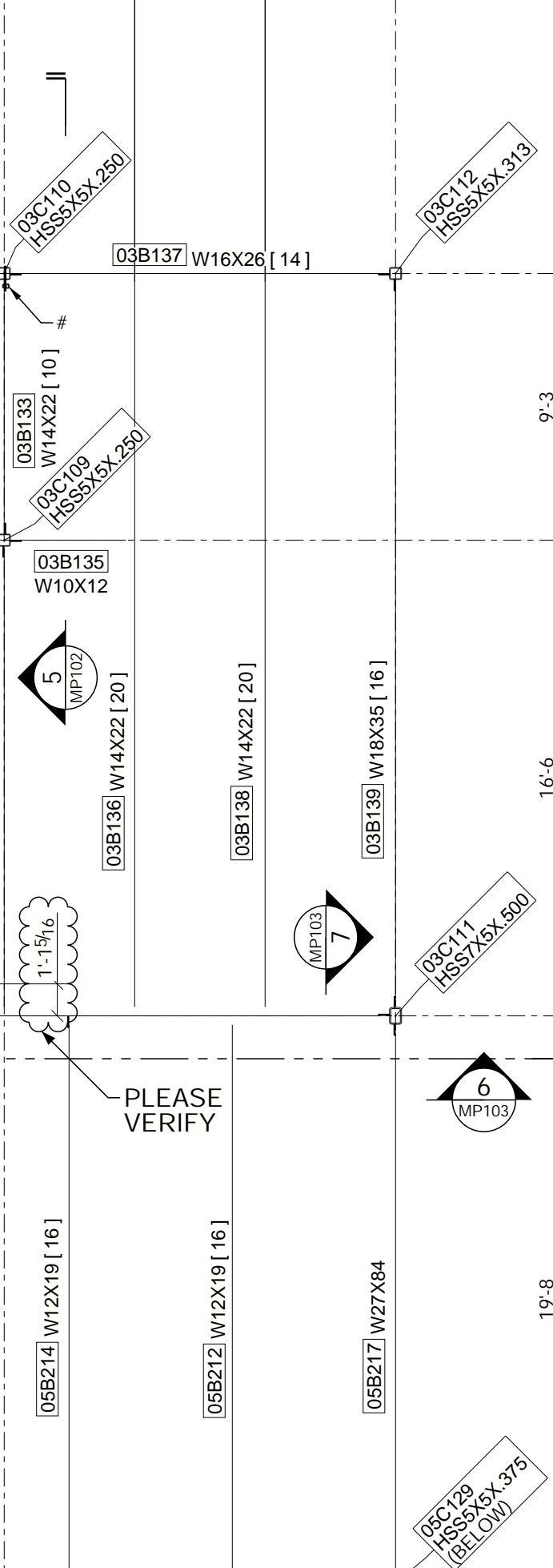
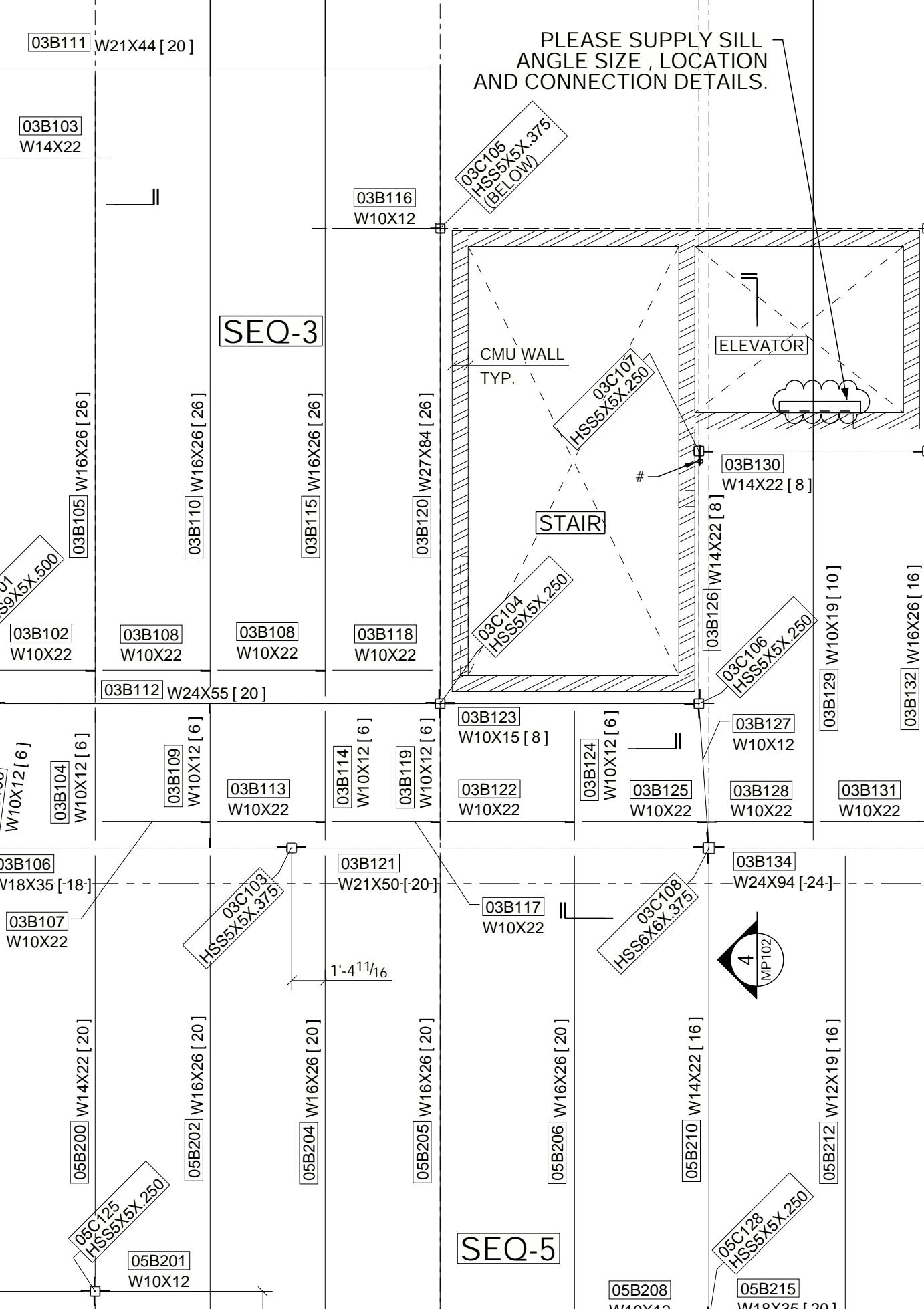
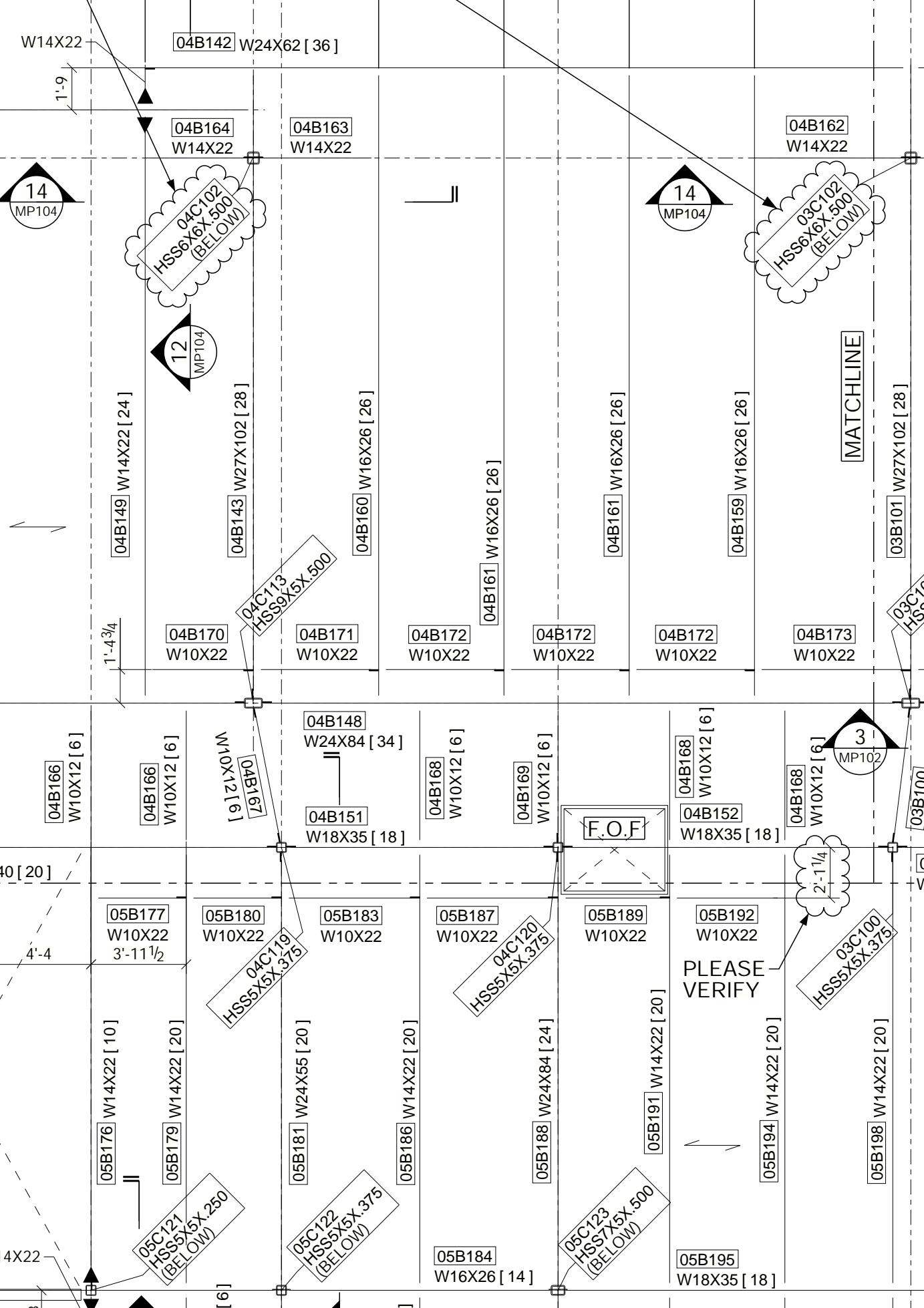
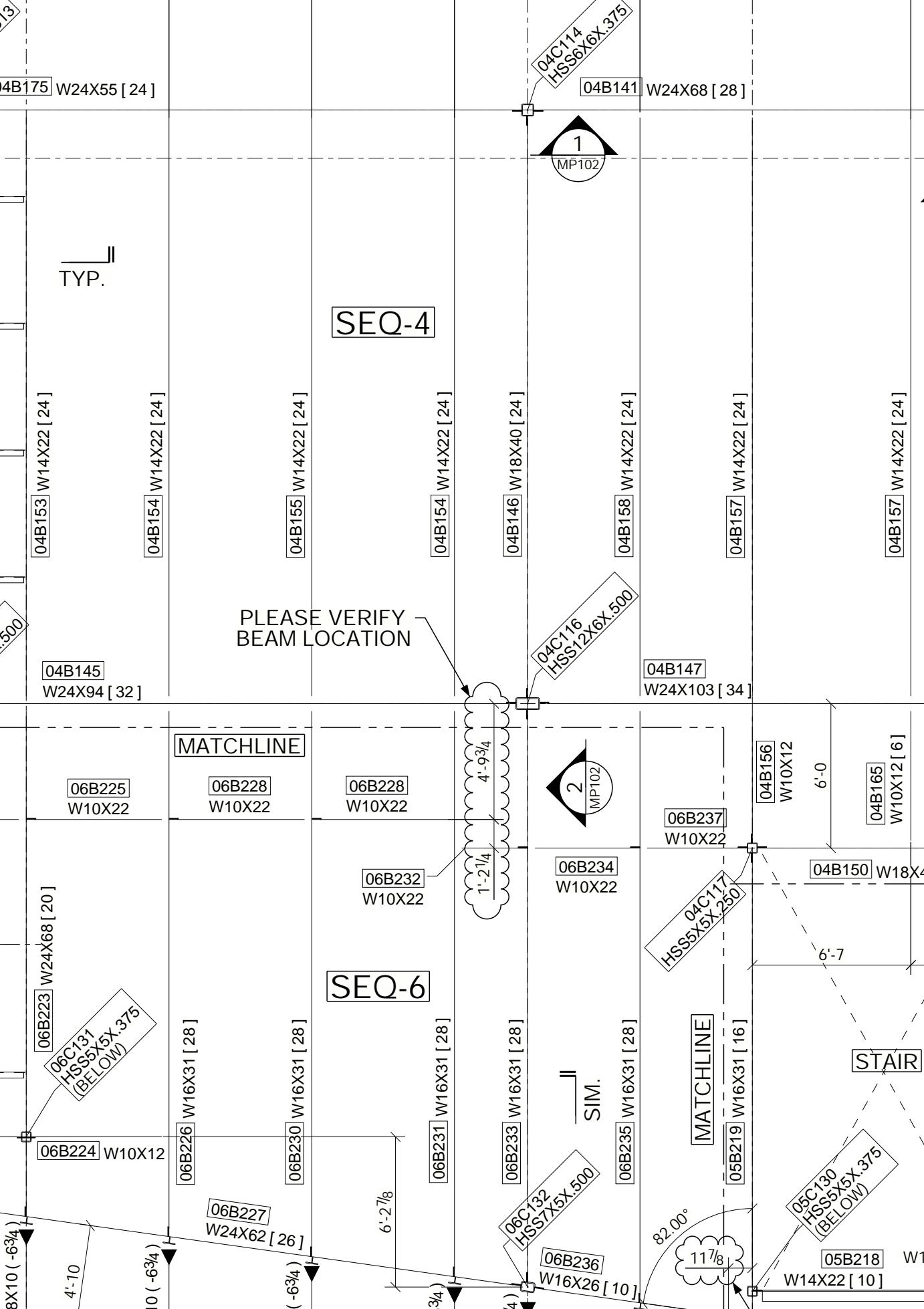
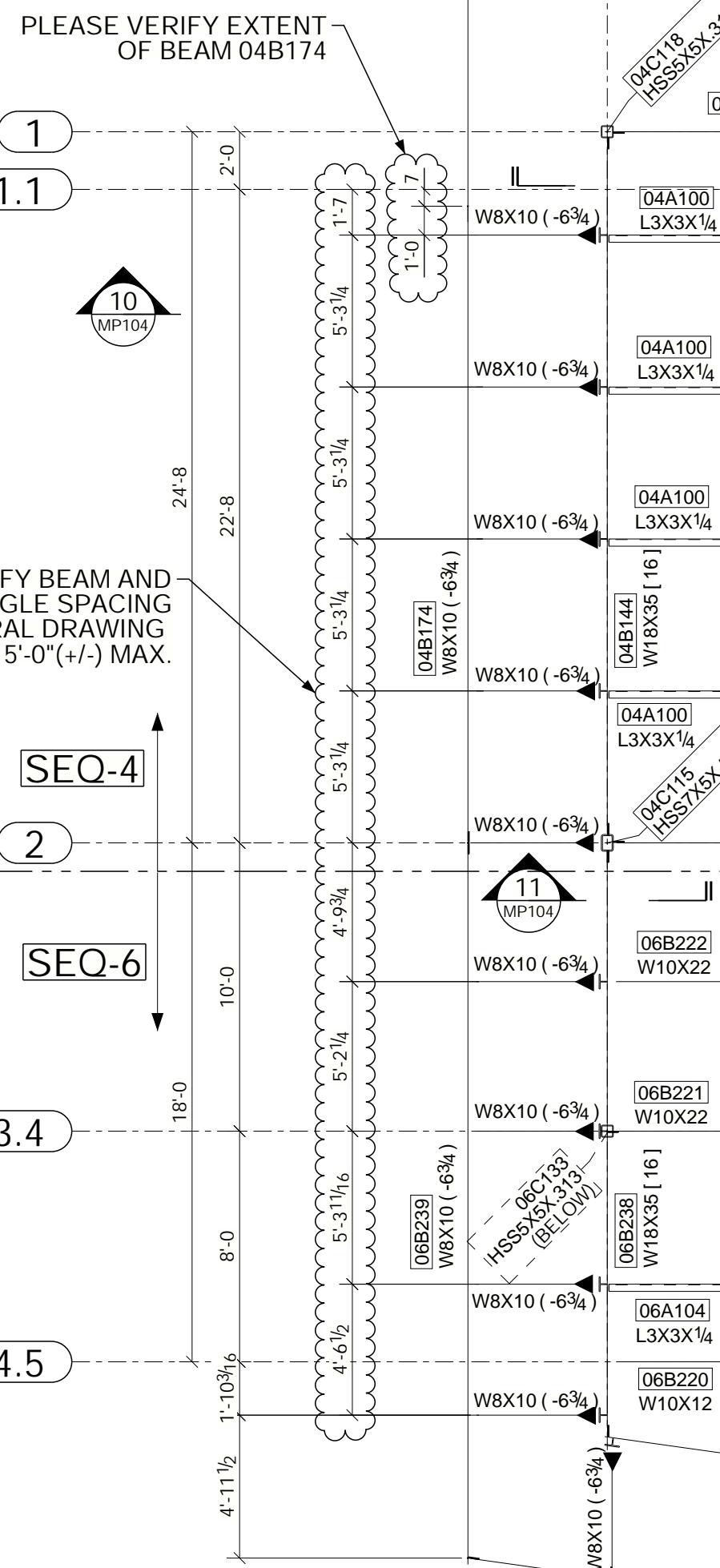


PARTIAL SECOND FLOOR EDGE OF SLAB PLAN

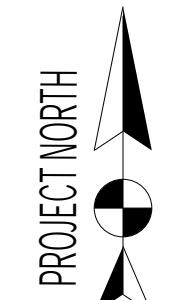
1. TOP OF STEEL EL. 12'-5 $\frac{1}{4}$ " (U.N.O)
2. TOP OF SLAB EL. 13'-0" (U.N.O)

PER STRUCTURAL DETAIL F2/S202,
THESE COLUMNS ARE ENCASED IN
CONCRETE. PLEASE VERIFY ONLY
THESE COLUMNS ARE ENCASED
AND SUPPLY TOP OF ENCASING.

PLEASE VERIFY EXTENT
OF BEAM 04B174
AS STRUCTURAL DRAWING
S-102 SHOW 5'-0" (+/-) MAX.



ELEVATOR ROOF FRAMING PLAN



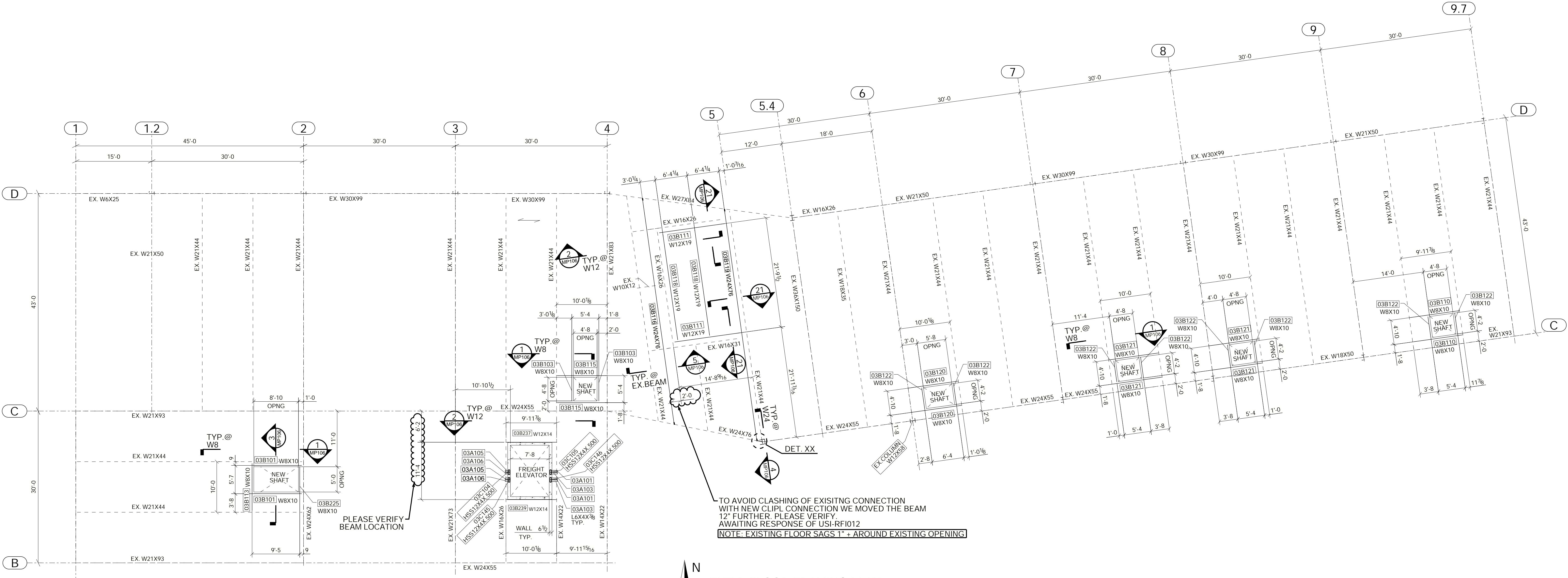
SECOND FLOOR FRAMING PLAN

- TOP OF STEEL EL. 12'-5 1/4" (U.N.O. +/-)
- ALL CONNECTION BOLTS ARE $\frac{3}{4}$ " Ø A325N_TC BOLTS (U.N.O.)
- # - INDICATES 1"Ø A325N BOLTS.
- (XX) - INDICATES NUMBER OF SHEAR STUDS ($\frac{3}{4}$ "ØX5" STUD)
- - INDICATES MOMENT CONNECTION

DWG. ISSUE		REVISIONS		
DATE	PURPOSE	NO.	DATE	DESCRIPTION
				BOLTS (UNO) A325 U.N.O.
				HOLEs (UNO) 13/16" Ø U.N.O.
				STEEL ASTM (WF) A572 GR 50 OR A992
				HSS (ASTM) A500-GR.C U.N.O.
				A36 U.N.O.
FINISH:	NO PAINT			DRY FILM THICKNESS 1.5-2.0 MILS
				SSPC-SP2 U.N.O.
CUSTOMER:				SURFACE PREP. E70XX-LH
PROJECT:				WELDING: RD = REF. PT FOR RD'S ☒ = PAINT STRIPE
ADDRESS:				
DRAWN BY:				CHECKED BY:
JOB NO.:				SHEET NO.:

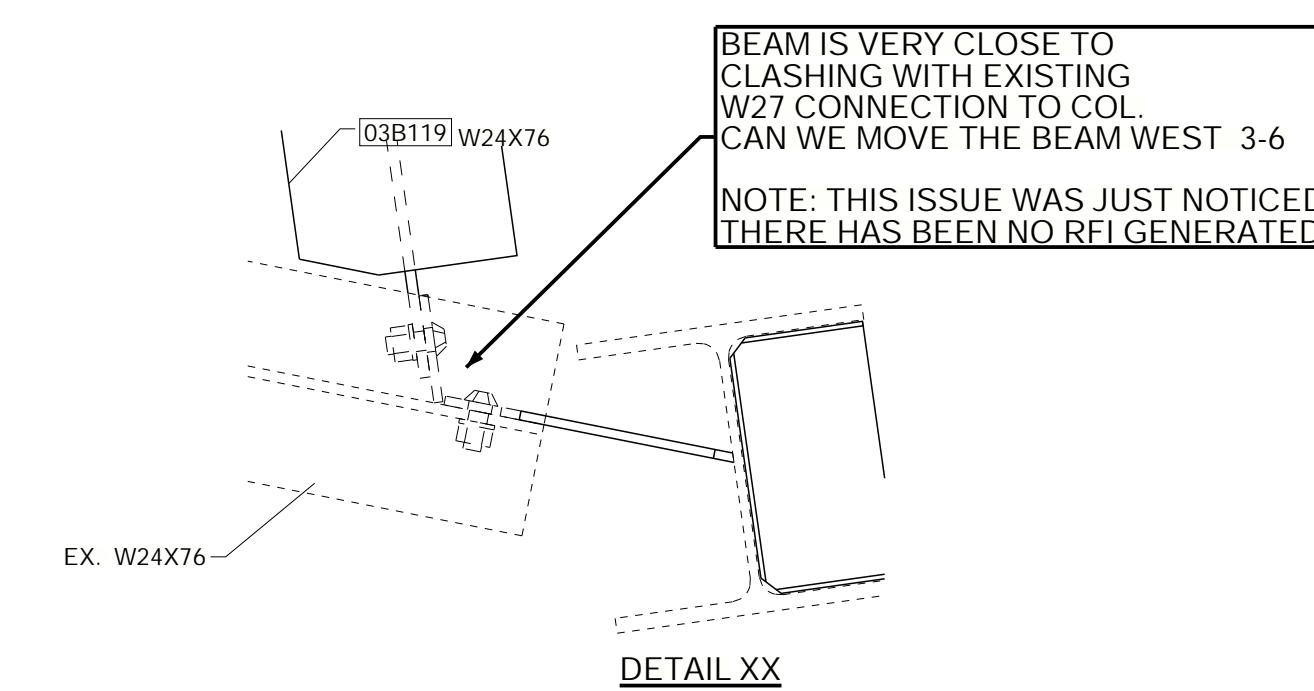


CHAC UNITED SAMPLE DRAWING



THIRD FLOOR FRAMING PLAN

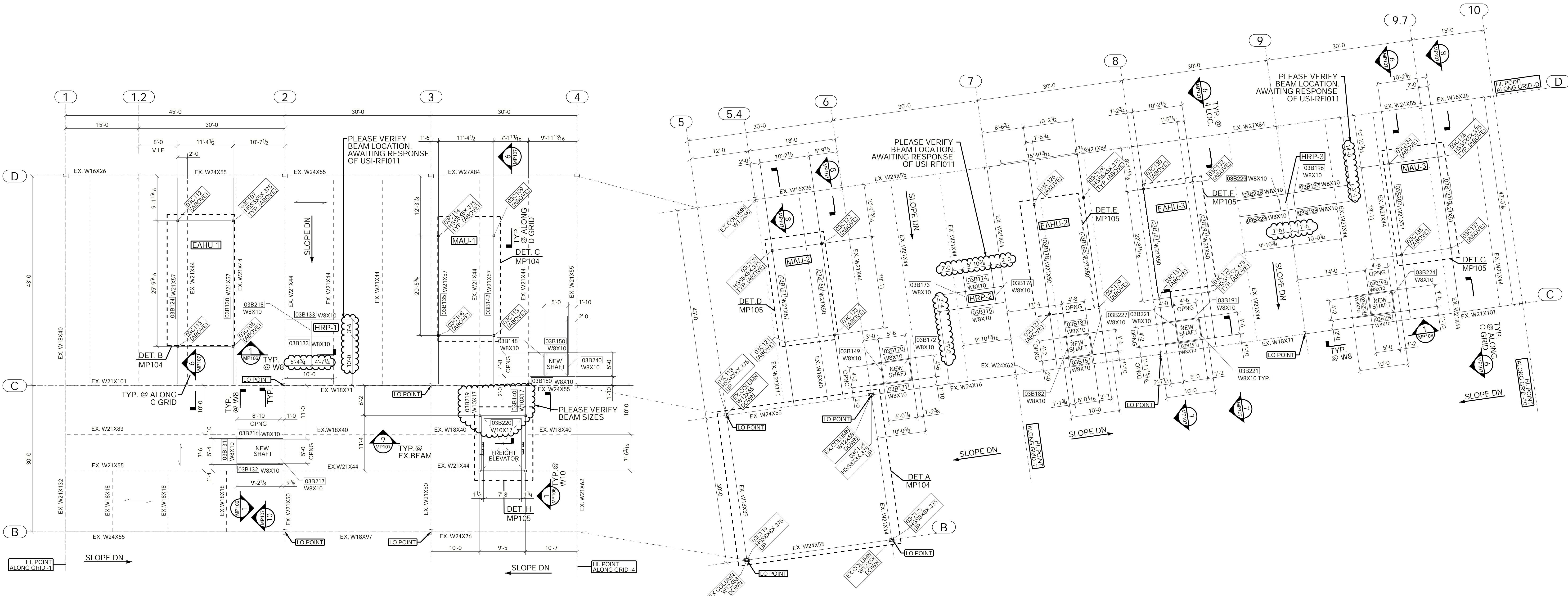
- 1) TOP OF STEEL = U/S OF EXISTING SLAB
2. ALL CONNECTION BOLTS ARE $\frac{3}{4}$ " Ø A325N_TC BOLTS (U.N.O)



BOLTS (UNO)	HOLDS (UNO)	STEEL ASTM (WF)	HSS (ASTM)	PARTS (ASTM)
A325 U.N.O.	13/16" Ø U.N.O.	A572 GR 50 OR A992	A500-GR.C U.N.O.	A36 U.N.O.
FINISH:		SURFACE PREP:	DRY FILM THICKNESS	
NO PAINT		SSPC-SP2	1.5-2.0 MILS	
CUSTOMER:		U.N.O.		
PROJECT:				
ADDRESS:				
DRAWN BY:			CHECKED BY:	
JOB NO:				
SHEET NO:				

CHAC UNITED

RD = REF. PT FOR RD'S
☒ = PAINT STRIPE E70XX-LH



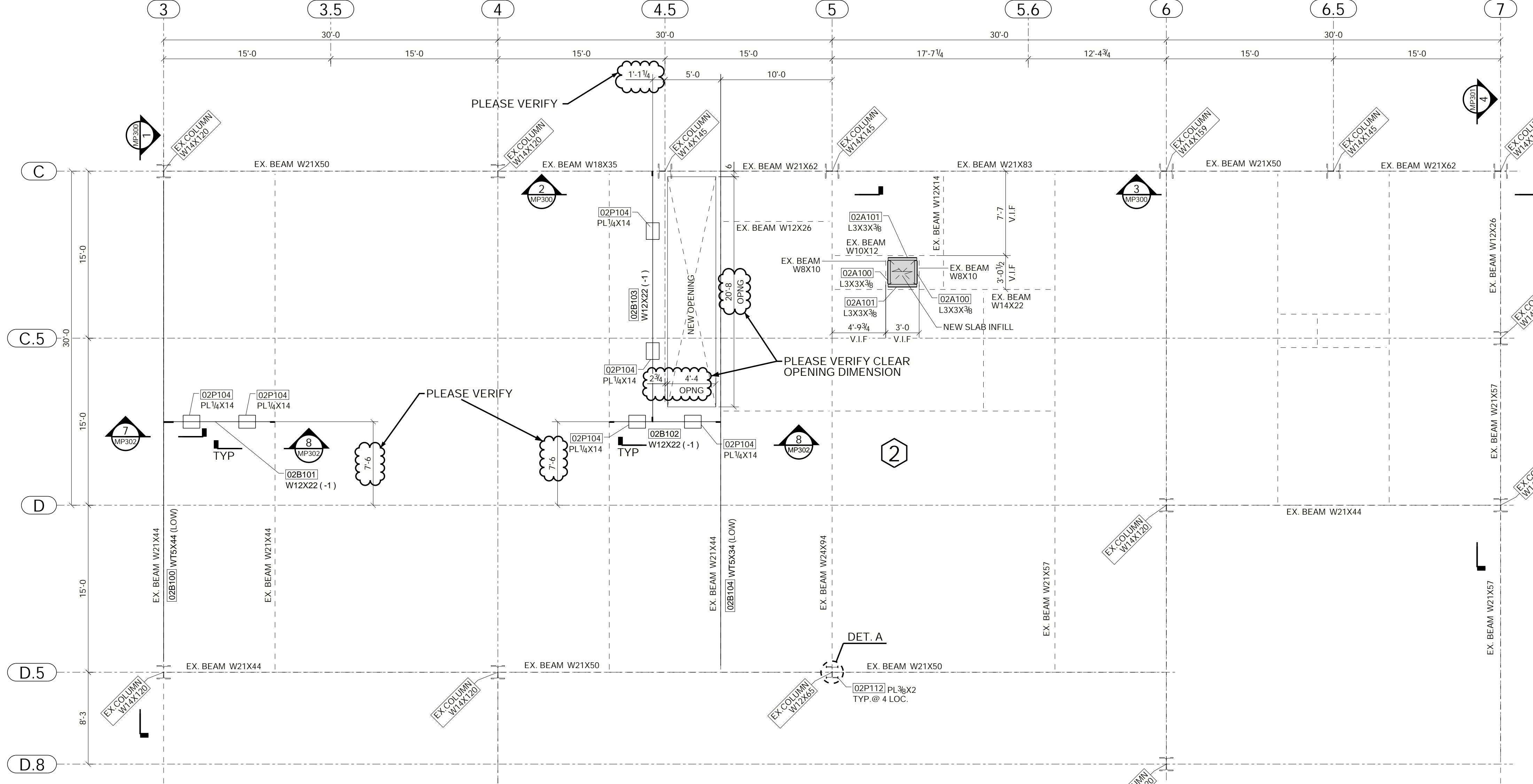
ROOF FRAMING PLAN

1. TOP OF STEEL = U/S OF EXISTING ROOF DECK.
2. T.O.S @ LO. POINT = T.O.S @ HI. POINT - 12".
3. ALL CONNECTION BOLTS ARE $\frac{3}{4}$ " Ø A325N_TC BOLTS (U.N.O)

DWG. ISSUE		REVISIONS		BOLTS (UNO)	HOLDS (UNO)	STEEL ASTM (WF)	HSS (ASTM)	PARTS (ASTM)
DATE	PURPOSE	NO.	DATE	A325 U.N.O.	13/16 U.N.O.	A572 GR 50 OR A992	A500-GR.C	A36 U.N.O.
03/30/2022	FOR APVL	A	03/30/2022			NO PAINT	SURFACE PREP: SSPC-SP2	DRY FILM THICKNESS: 1.5-2.0 MILS
04/22/2022	FOR 2ND APVL	B	04/22/2022			U.N.O.	U.N.O.	U.N.O.
						CUSTOMER: RD = REF. PT FOR RD'S	WELDING:	E70XX-LH
						PROJECT:		
						ADDRESS:		
						DRAWN BY:		
						CHECKED BY:		
						JOB NO:		
						SHEET NO:		



CHAC UNITED

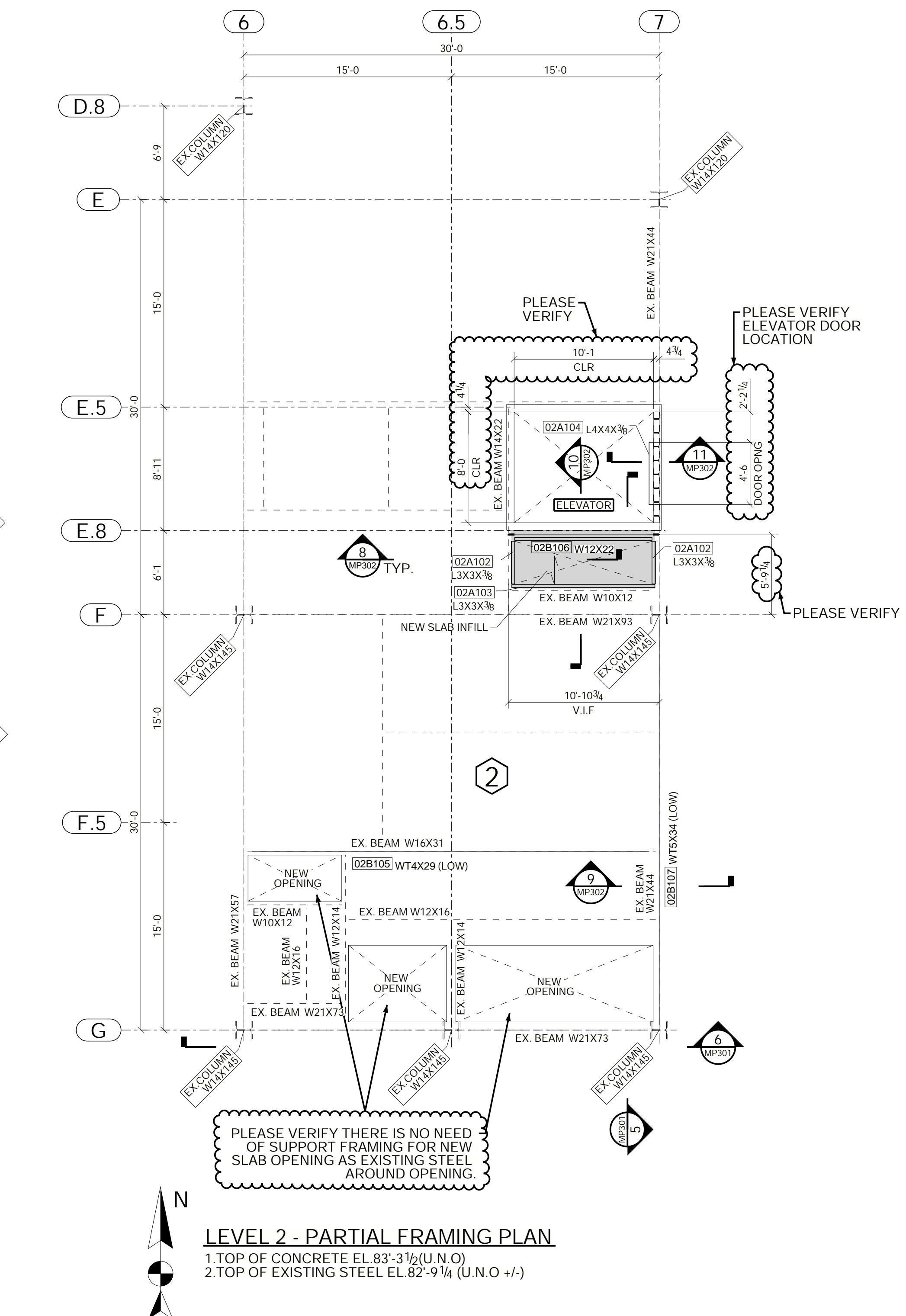
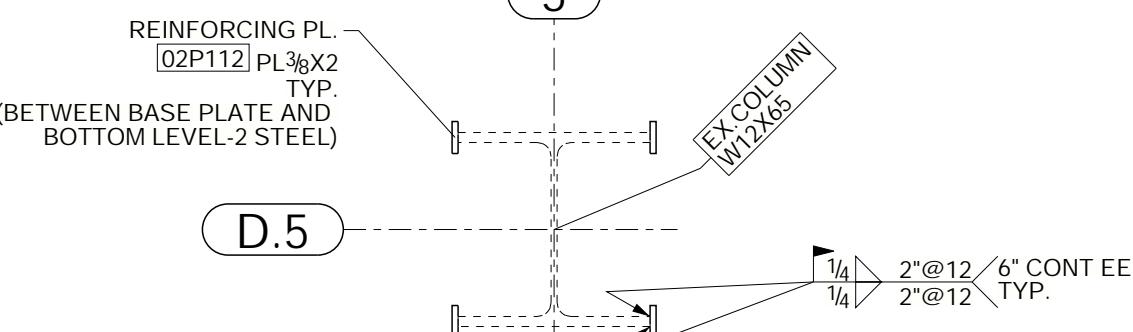


LEVEL 2 - PARTIAL FRAMING PLAN

1.TOP OF CONCRETE EL.83'-3 1/2(U.N.O)
2.TOP OF EXISTING STEEL EL.82'-9 1/4 (U.N.O +/-)

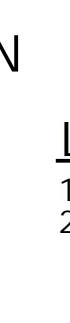


DETAIL - A



LEVEL 2 - PARTIAL FRAMING PLAN

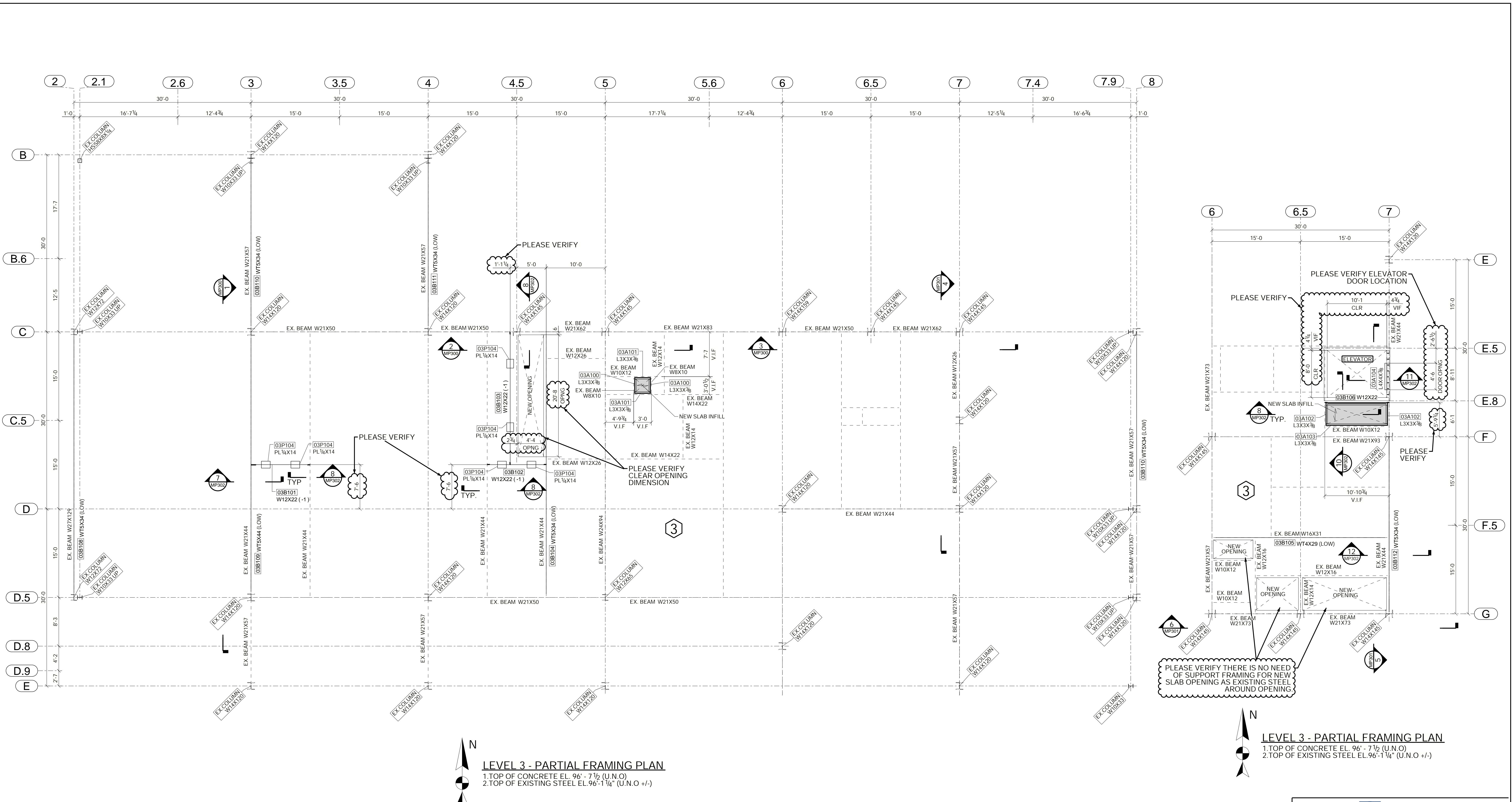
1.TOP OF CONCRETE EL.83'-3 1/2(U.N.O)
2.TOP OF EXISTING STEEL EL.82'-9 1/4 (U.N.O +/-)



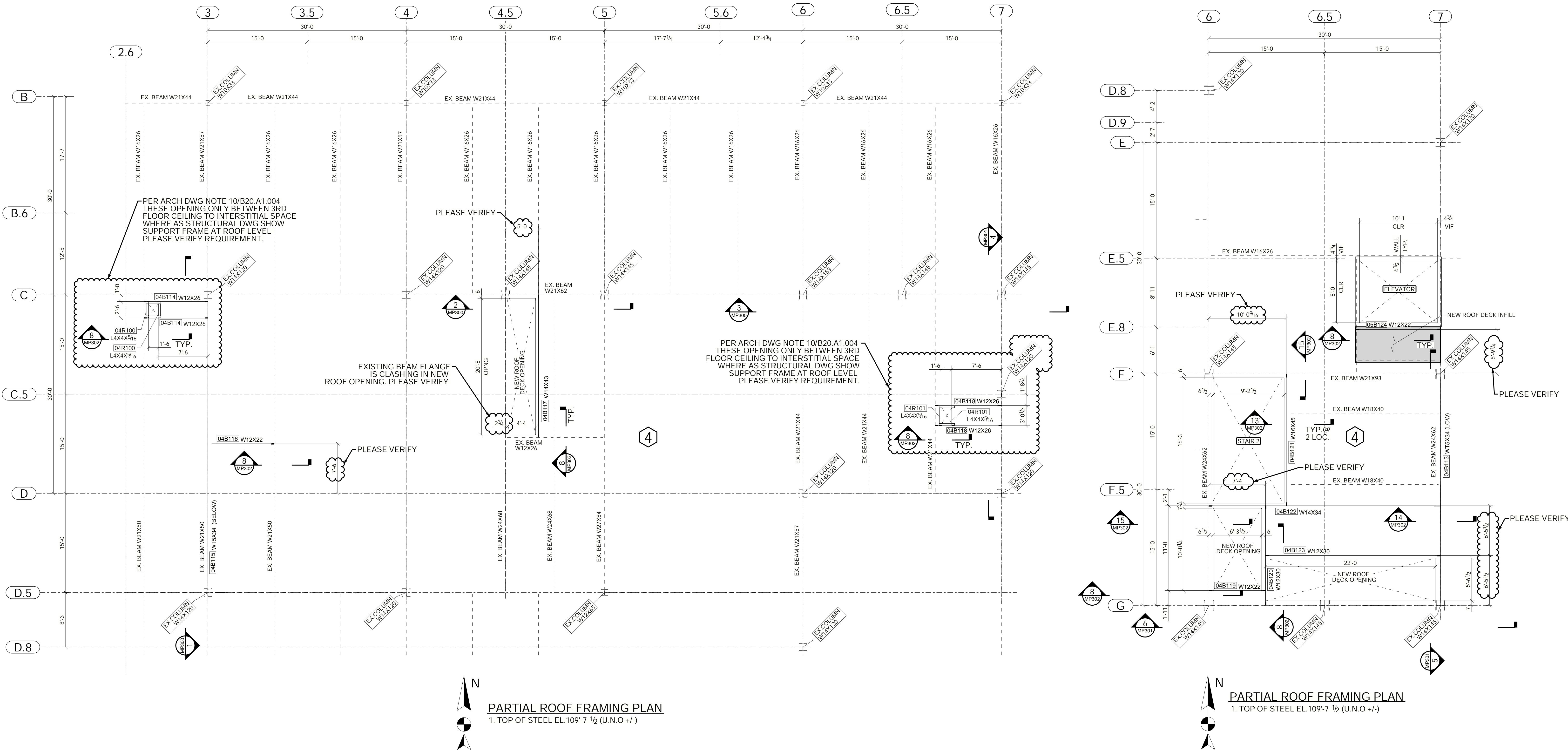
DWG. ISSUE		REVISIONS		
DATE	PURPOSE	NO.	DATE	DESCRIPTION
				BOLTS (UNO) HOLE (UNO) STEEL ASTM (WF) HSS (ASTM) PARTS (ASTM)
				A325 U.N.O. 13/16 Ø A572 GR 50 OR A992 A500-GR.C A36 U.N.O.
				FINISH: NO PAINT SURFACE PREP: DRY FILM THICKNESS SSPC-SP2 1.5-2.0 MILS U.N.O.
				CUSTOMER: RD = REF. PT FOR RD'S U.N.O. WELDING: E70XX-LH
				PROJECT: ADDRESS:
				DRAWN BY: CHECKED BY:
				JOB NO: SHEET NO:



CHAC UNITED SAMPLE DRAWING



DWG. ISSUE		REVISIONS		
DATE	PURPOSE	NO.	DATE	DESCRIPTION
		△		BOLTS (UNO) Holes (UNO) STEEL ASTM (WF) HSS (ASTM) PARTS (ASTM)
		△		A325 U.N.O. 13/16 Ø A572 GR 50 OR A992 A500-GR.C A36 U.N.O.
		△		FINISH: NO PAINT SURFACE PREP: DRY FILM THICKNESS
		△		U.N.O. SSPC-SP2 1.5-2.0 MILS
		△		CUSTOMER: RD = REF. PT FOR RD'S U.N.O. WELDING:
		△		PROJECT: ☒ = PAINT STRIPE E70XX-LH
CHAC UNITED SAMPLE DRAWING				
DRAWN BY: CHECKED BY:				
JOB NO: SHEET NO:				



DWG. ISSUE		REVISIONS		BOLTS (UNO) A325 U.N.O.	HOLDS (UNO) 13/16 Ø U.N.O.	STEEL ASTM (WFM) A572 GR 50 OR A992	HSS (ASTM) A500-GR.C U.N.O.	PARTS (ASTM) A36 U.N.O.
DATE	PURPOSE	NO.	DATE			FINISH:	NO PAINT	SURFACE PREP: SSPC-SP2 DRY FILM THICKNESS 1.5-2.0 MILS
						U.N.O.	U.N.O.	U.N.O.
						CUSTOMER:	RD = REF. PT FOR RD'S X = PAINT STRIPE	WELDING: E70XX-LH
						PROJECT:		
						ADDRESS:		
						DRAWN BY:	CHECKED BY:	
						JOB NO:		SHEET NO:



CHAC
UNITED

CHAC UNITED SAMPLE DRAWING