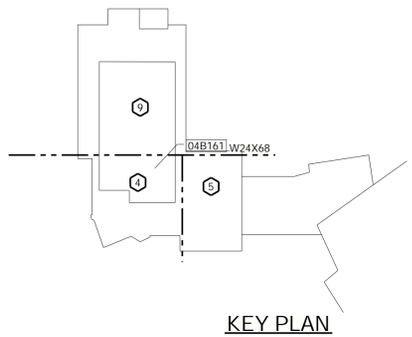


SECOND FLOOR EDGE OF SLAB PLAN

- 1. TOP OF STEEL EL. 13'-6 1/2" (U.N.O)
- 2. TOP OF SLAB EL. 14'-0" (U.N.O)
- 3. SEE MP115 FOR TYPICAL DETAILS



KEY PLAN

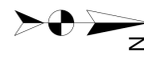
REF DWG: S1.2 TEKLA



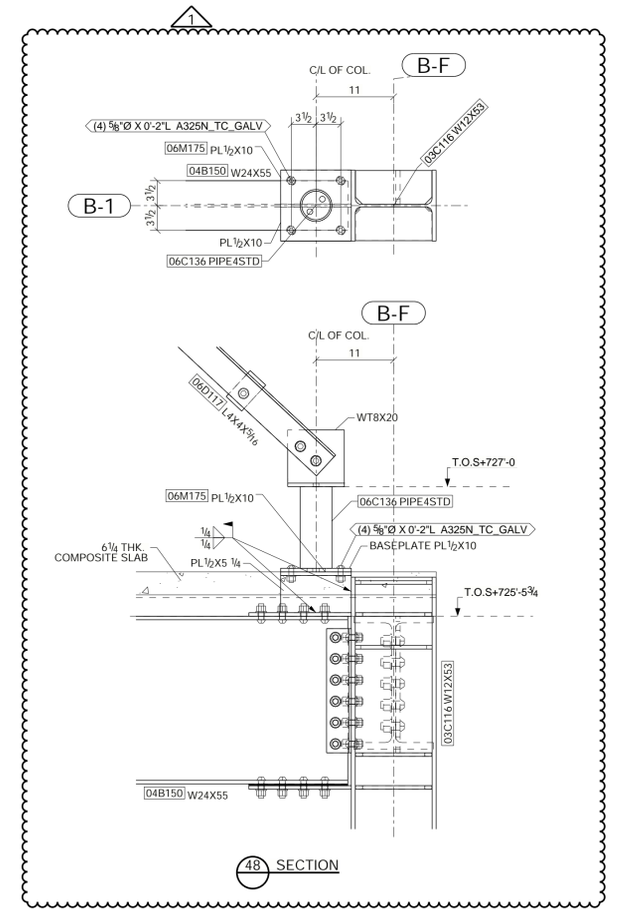
DWG. ISSUE		REVISIONS		BOLTS (UNO)	HOLES (UNO)	STEEL (ASTM (WF))	HSS (ASTM)	PARTS (ASTM)
DATE	PURPOSE	NO.	DATE	A325	13/16" Ø	A992	A500-GR.C	A36
04/26/2023	FOR APVL	△	04/26/2023	UNO	UNO			UNO
				NO PAINT		SURFACE PREP: SS-SP2		DRY FILM THICKNESS: 1.5-2.0 MILS
				CUSTOMER: UNO		UNO		UNO
				PROJECT:		RD = REF. PT FOR RD'S		WELDING: E70XX-LH
				ADDRESS:				
				DRAWN BY:		CHECKED BY:		
				JOB NO:		SHEET NO:		
								MP104

SEQ-4 SEQ-5 SEQ-9

MP104



LOW ROOF EDGE OF SLAB FRAMING PLAN
 1. TOP OF STEEL EL. = 725'-5 3/4" (U.N.O)
 2. TOP OF SLAB EL. = 726'-0" (U.N.O)



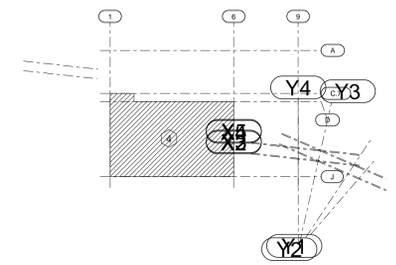
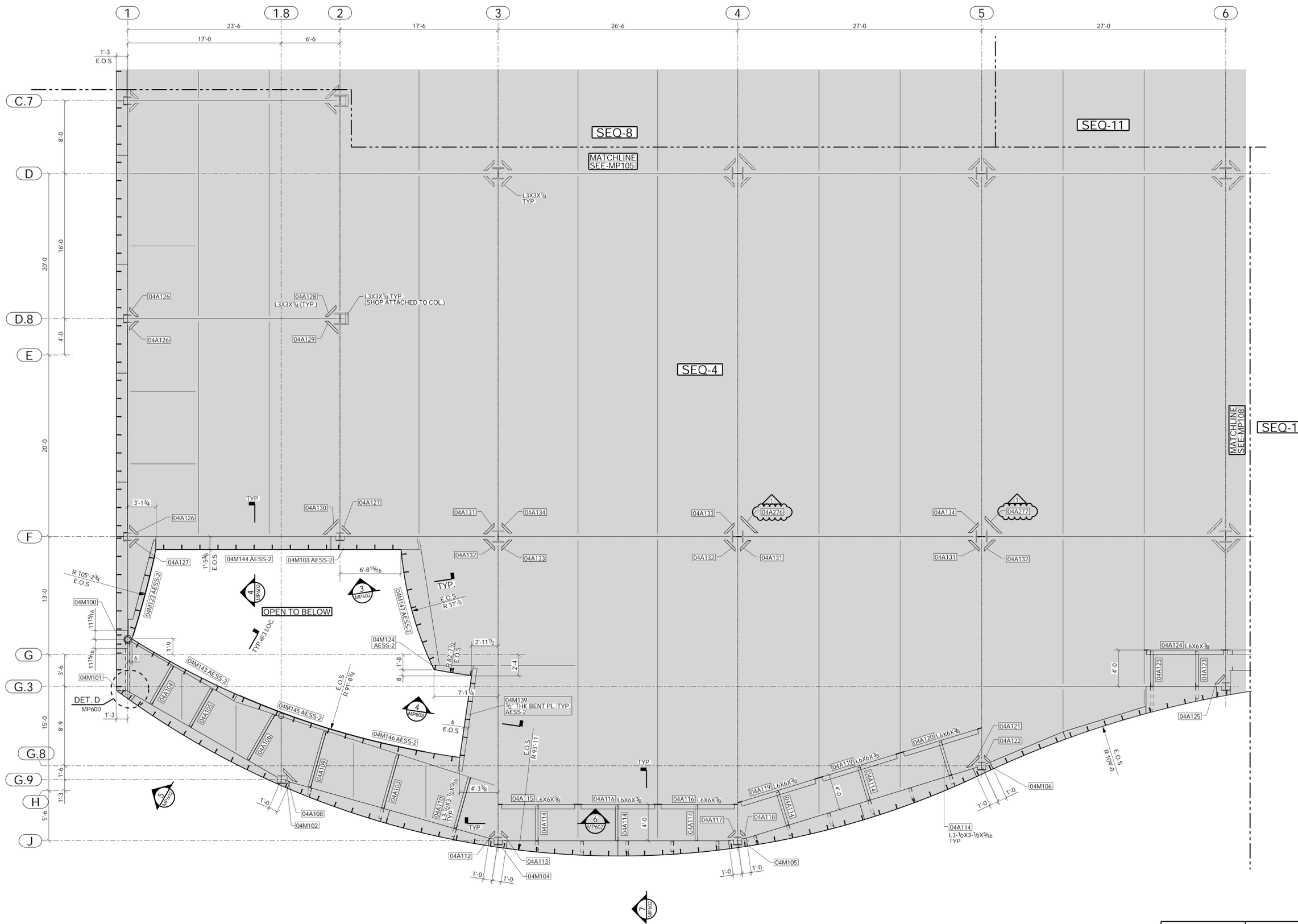
48 SECTION

REF DWG: A1-33 TEKLA



SEQ-4 | SEQ-6 | SEQ-8

DWG. ISSUE		REVISIONS		BOLTS (UNO)	HOLES (UNO)	STEEL (ASTM (WF))	HSS (ASTM)	PARTS (ASTM)
DATE	PURPOSE	NO.	DATE	A325	13/16"Ø	A572 GR 50 OR A992	A500-GR.B	A36
08/05/2022	FOR APVL	△	08/05/2022	UNO	UNO			UNO
11/10/2022	FOR FLD USE	0	11/10/2022	NO PAINT		SURFACE PREP: SSSPC-SP2 UNO		DRY FILM THICKNESS: 1.5-2.0 MILS UNO
12/19/2022	FLD-R1	△	12/19/2022	CUSTOMER: NO PAINT		WELDING: UNO		WELDING: E70XX-LH
		△		PROJECT:		PROJECT:		
		△		ADDRESS:		ADDRESS:		
		△		DRAWN BY:		CHECKED BY:		
		△		JOB NO:		SHEET NO:		
		△						
		△						
		△						
		△						



PARTIAL SECOND FLOOR EDGE OF SLAB PLAN
 1. TOP OF STEEL ELEVATION - EL. 14'-7" (U.N.O)
 2. TOP OF SLAB ELEVATION = EL. 15'-0" (U.N.O)
 3. SEE MP600 FOR TYPICAL DETAIL AT DECK SUPPORT ANGLE

REF DWG: S-102 CHAC UNITED TEKLA

SEQ-4

DWG. ISSUE		REVISIONS		BOLTS (Q/NO)	HOLES (Q/NO)	STEEL ASTM (WF)	HSS (ASTM)	PARTS (ASTM)
DATE	PURPOSE	NO.	DATE	DESCRIPTION	A325 U.N.O	13/16Ø U.N.O	A572 GR 50 OR A992	A500-GR.C A36 U.N.O
01/05/2022	FOR APVL	1	01/05/2022	APVL	FINISH: SHOP STD. PRIMER		SURFACE PREP: SSSPC-SP2 UN.O. DRY FILM THICKNESS: 1.5-2.0 MILS UN.O.	
02/15/2022	FOR FLD USE	0	02/15/2022	FLD USE	CUSTOMER: UN.O.		_RD = REF. PT FOR RD'S WELDING: UN.O.	
03/28/2022	FLD USE-R1	1	03/28/2022	REVISED	PROJECT:		⊗ = PAINT STRIPE E70XX-LH	
					ADDRESS:			
					DRAWN BY:		CHECKED BY:	
					JOB NO:		SHEET NO:	
							MP103 1	