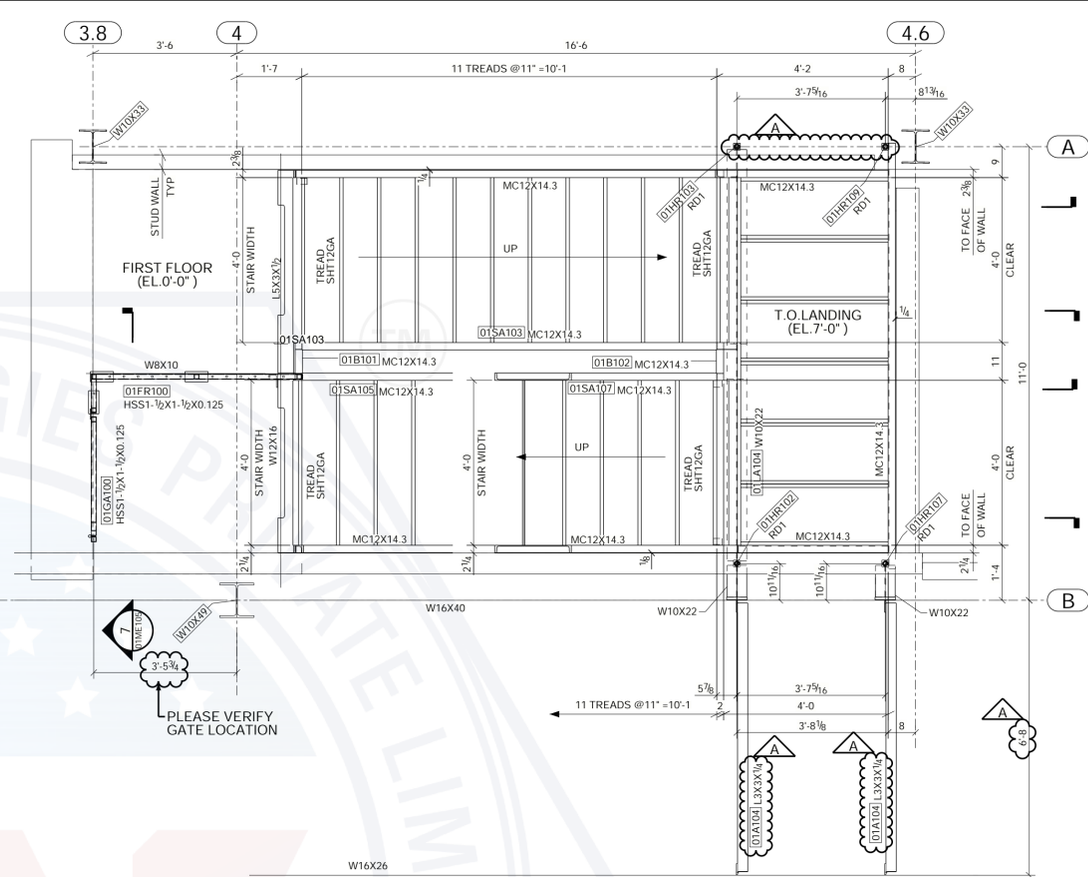
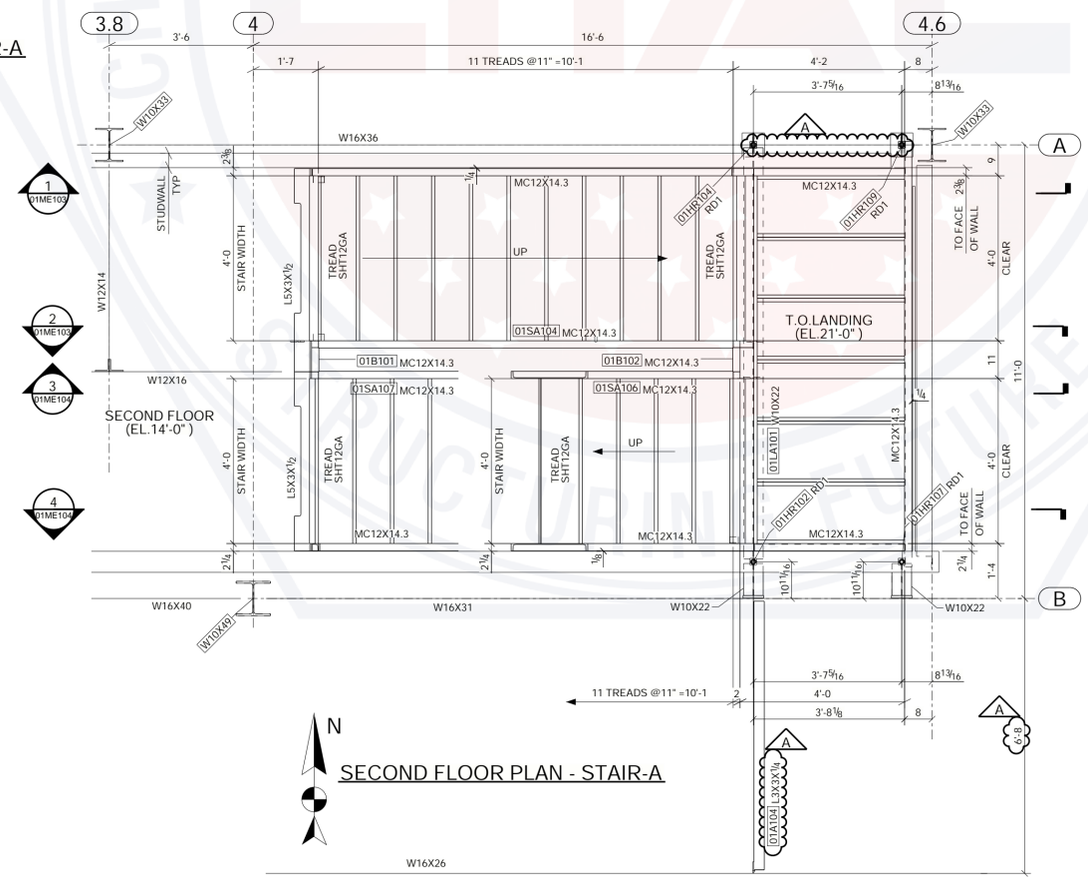


**BASEMENT FLOOR PLAN - STAIR-A**



**FIRST FLOOR PLAN - STAIR-A**



**SECOND FLOOR PLAN - STAIR-A**

ITEM #	ITEM DESCRIPTION
1	STAIR A
1.1	STAIR A GR
1.2	STAIR A WR

**REVIEWER:**  
 VERIFICATION & CONFIRMATION OF DETAILS, DIMENSIONS, IF CLOUDED ON THIS DRAWING, ARE TO BE CONFIRMED BY THE ENGINEER OR ARCHITECT. CLOUDED ITEMS WILL BE ASSUMED AS BEING CORRECT AND BUILT ACCORDINGLY, UNLESS NOTED OTHERWISE BY THE APPROVER.

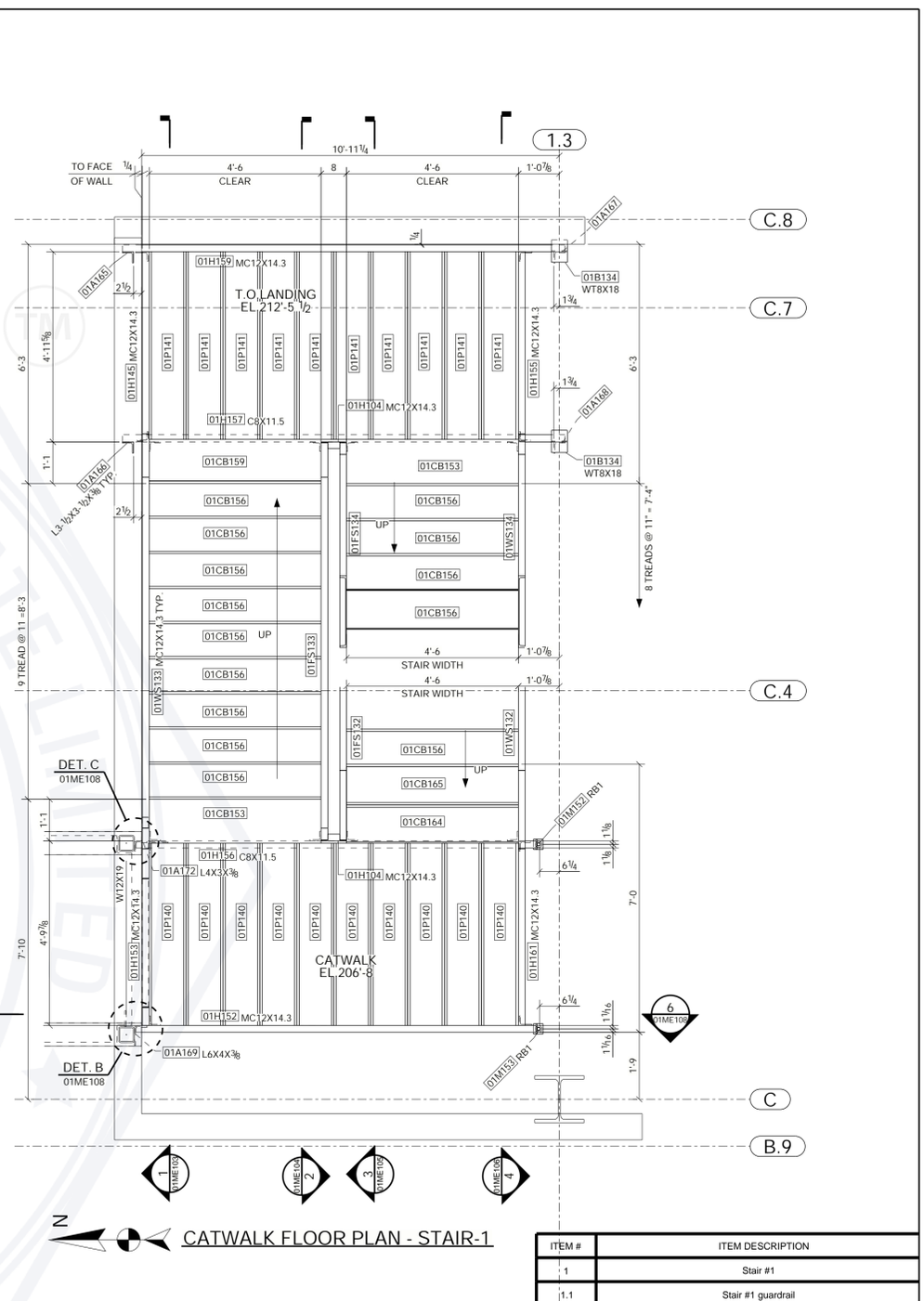
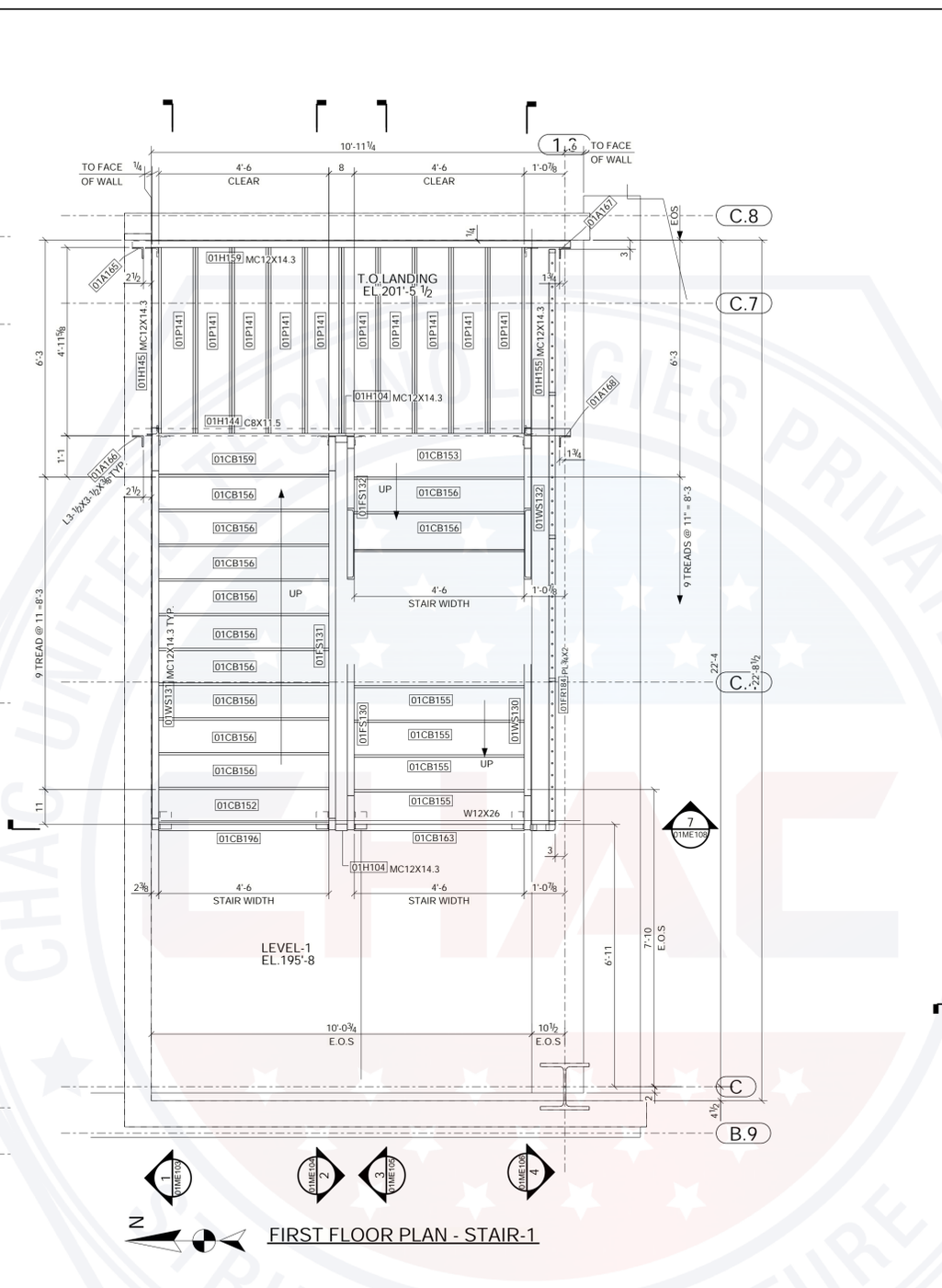
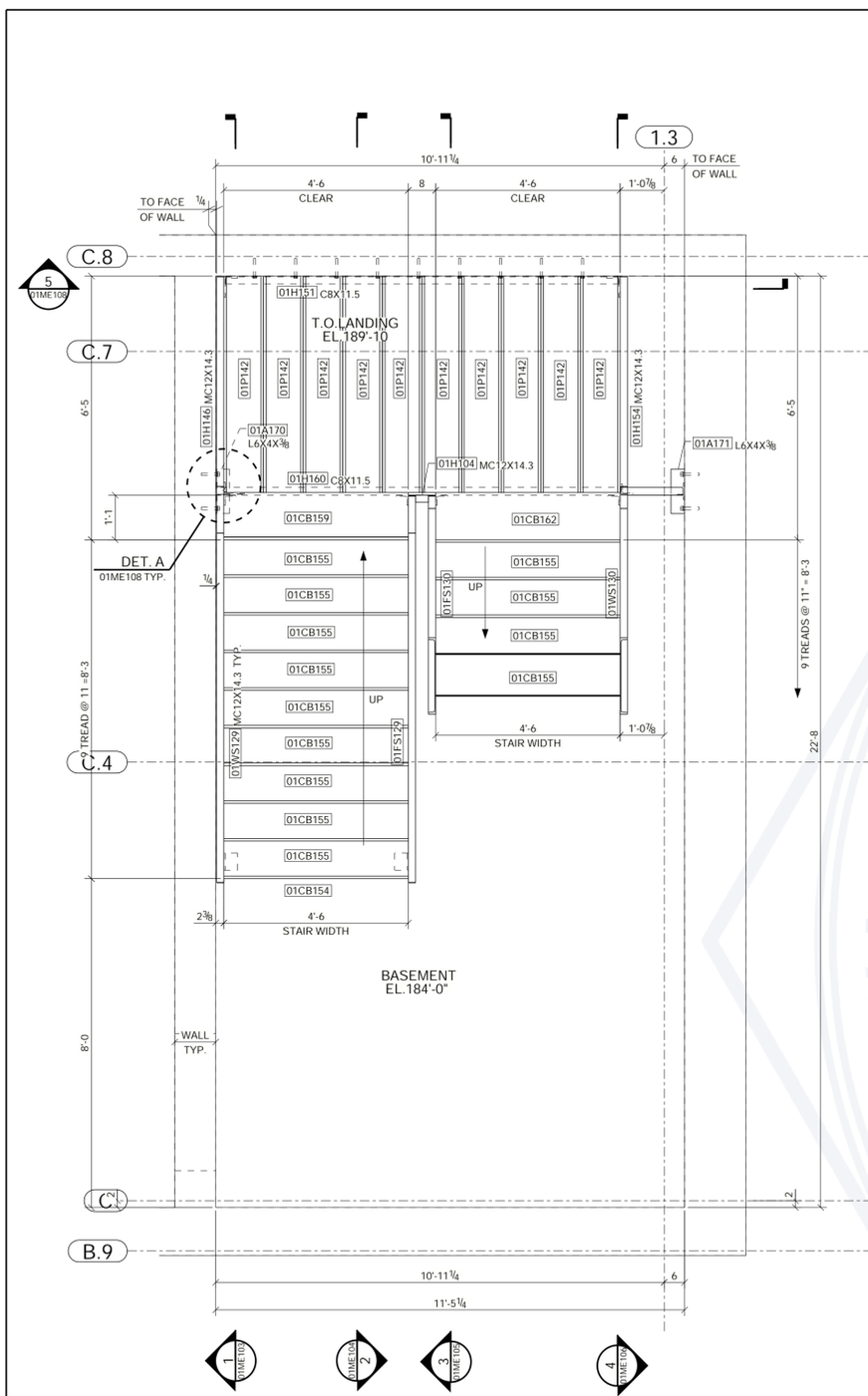
REF DWG: A1.1B.A6.1.A6.2 **TEKLA**



DWG. ISSUE	REVISIONS			
DATE	PURPOSE	NO.	DATE	DESCRIPTION
05/07/2023	FOR APVL	△	05/07/2023	APVL
05/19/2023	FOR 2ND APVL	△	05/19/2023	2ND APVL
		△		
		△		
		△		
		△		
		△		

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	PARTS (ASTM) A36 U.N.O.
FINISH: SHOP STD. PRIMER		SURFACE PREP: SSPC-SP2		DRY FILM THICKNESS 1.5-2.0 MILS
CUSTOMER:		_RD = REF. PT FOR RD'S		WELDING: E70XX-LH
PROJECT:		= PAINT STRIPE		
ADDRESS:		DRAWN BY:		CHECKED BY:
JOB NO.:		SHEET NO.:		





BASEMENT FLOOR PLAN - STAIR-1

FIRST FLOOR PLAN - STAIR-1

CATWALK FLOOR PLAN - STAIR-1

ITEM #	ITEM DESCRIPTION
1	Stair #1
1.1	Stair #1 guardrail
1.2	Stair #1 wall rail

REF DWG: A-401, A-557 TEKLA



DWG. ISSUE		REVISIONS		BOLTS (QNT)	HOLES (QNT)	STEEL ASTM (WF)	HSS (ASTM)	PARTS (ASTM)
DATE	PURPOSE	NO.	DATE	A325	13/16"	A572 GR 50 OR A992	A500-GR.C	A36
01/11/2023	FOR APVL	1	01/11/2023	U.N.O.	U.N.O.			U.N.O.
03/07/2023	FOR 2ND APVL	A	03/07/2023	FINISH: SHOP STD. PRIMER		SURFACE PREP: SSPC-SP3		DRY FILM THICKNESS: 1.5-2.0 MILS
04/07/2023	FOR 3RD APVL	B	04/07/2023	CUSTOMER: Torcon, Inc.		RD = REF. PT FOR RD'S		WELDING: E70XX-LH
04/28/2023	FOR FLD USE	0	04/28/2023	PROJECT:		= PAINT STRIPE		
				ADDRESS:				
				DRAWN BY:		CHECKED BY:		
				JOB NO:		SHEET NO:		
								01ME101

