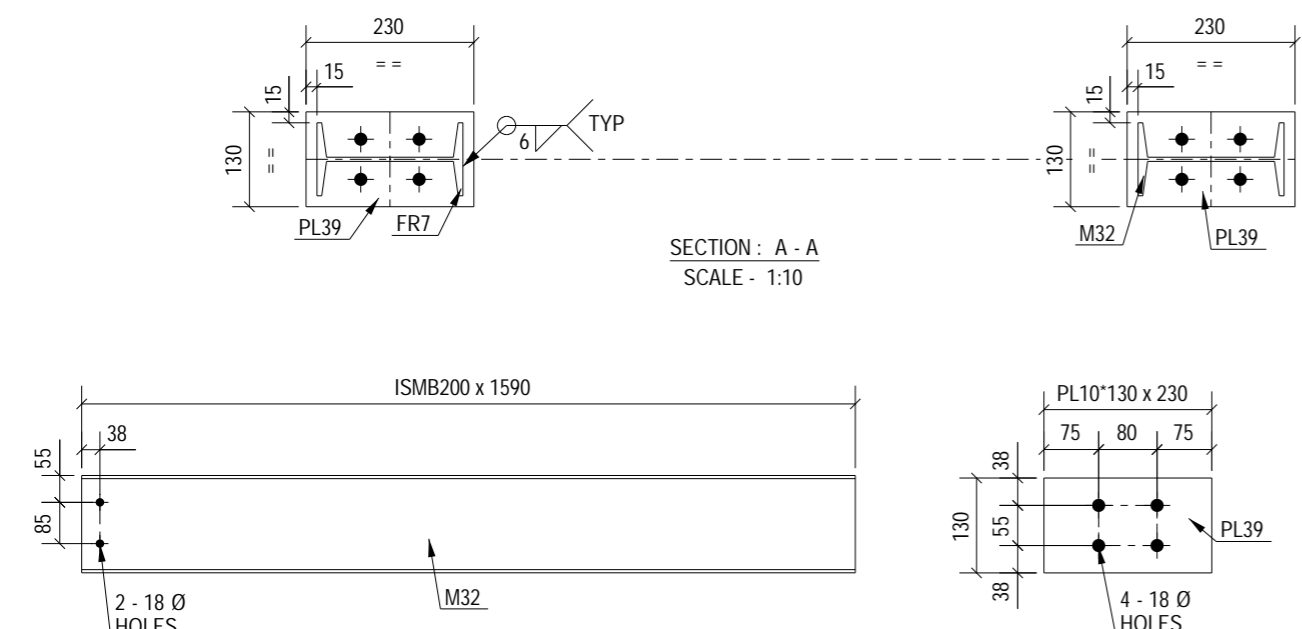
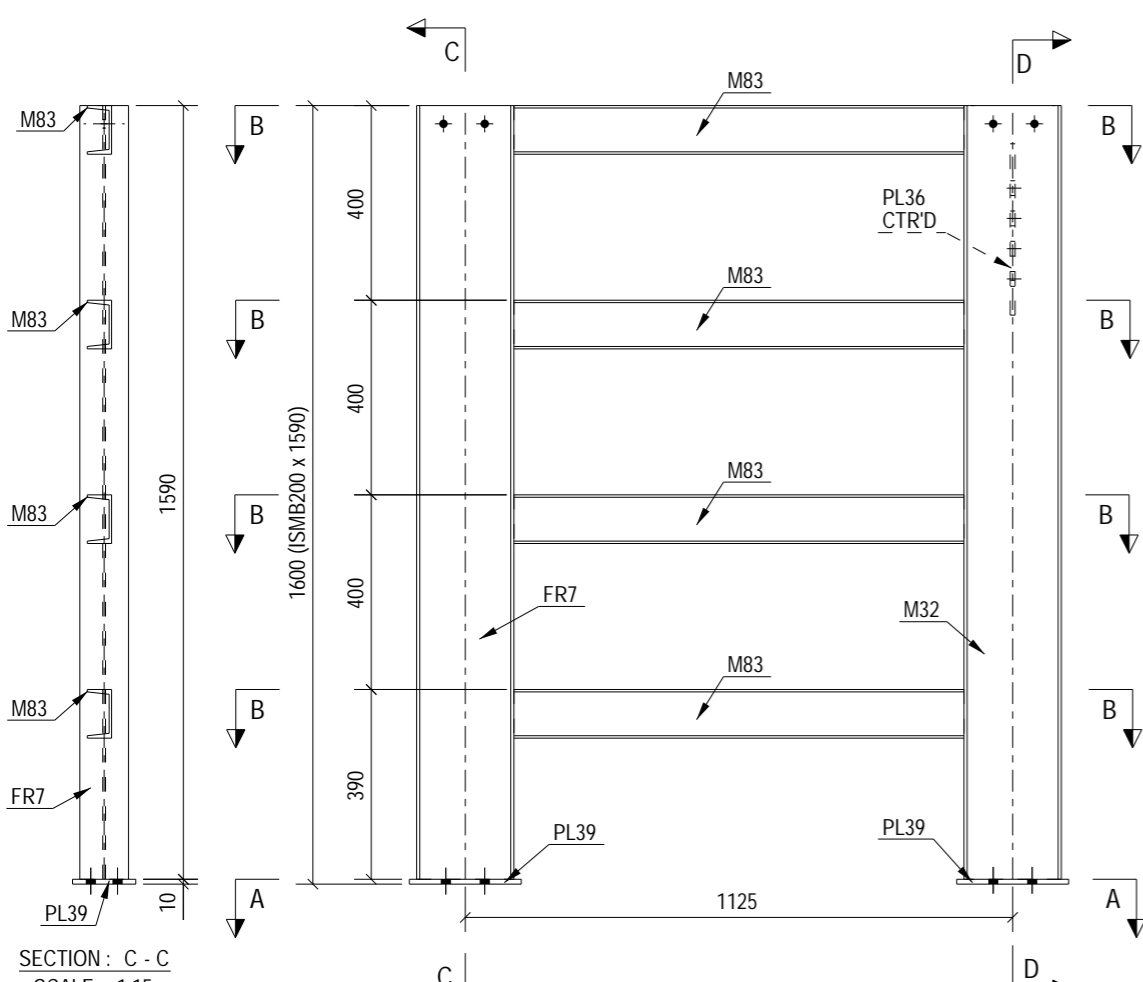


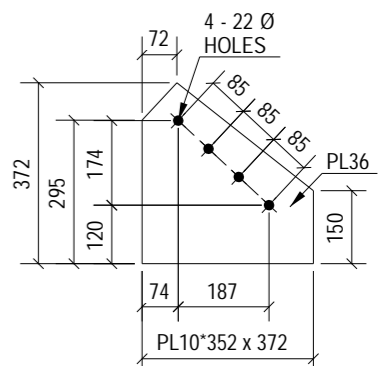
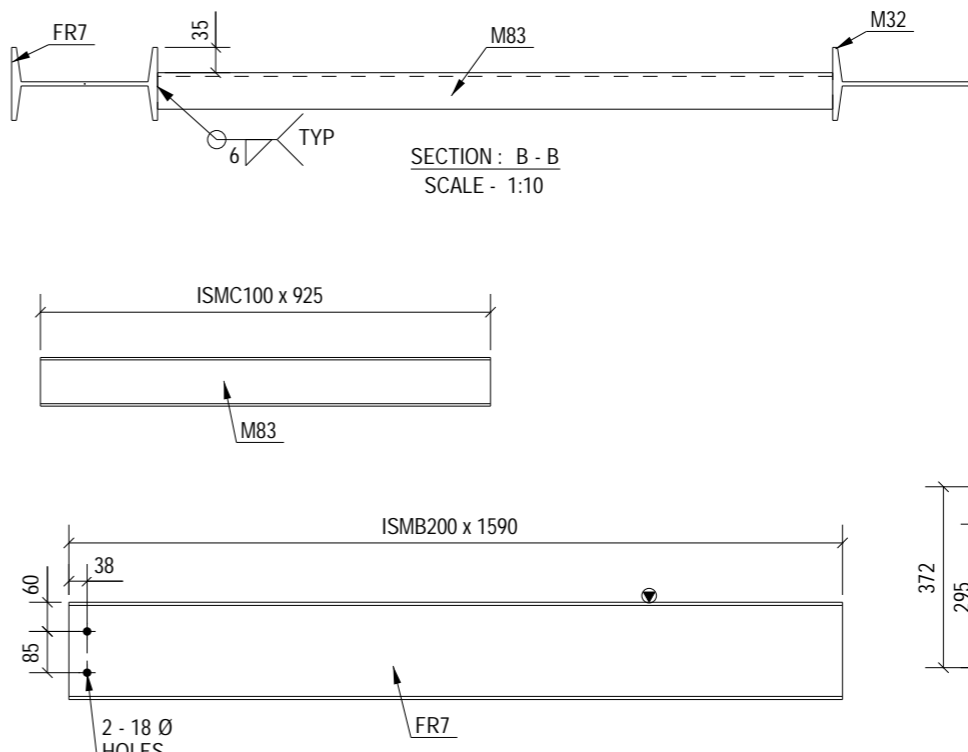
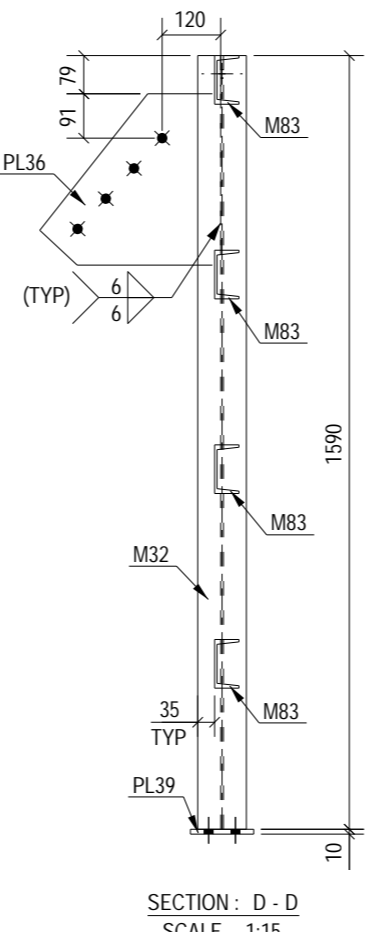
MARK NO.	GRID LOCATION	
FR7	B/2-1	+15.100
FR7	B/6-5	+15.100
FR7	B/10-9	+15.100

BOLT LIST FOR ASSEMBLY MK'D' FR7				
Dia.	Grade	Length(mm)	No.	
M16	8.8XOX	45	24	

BILL OF MATERIALS						
ASSEMBLY MK'D : FR7			ASSY QTY : 3			
Item Mark	Qty./ Assembly	Profile Size	Wt./Meter	Length (mm)	Wt./Item	Total Qty.
FR7	1	ISMB200	24.20	1590	38.44	3
M32	1	ISMB200	24.20	1590	38.44	3
M83	4	ISMC100	9.56	925	8.86	12
PL36	1	PL10*352	78.50	372	10.28	3
PL39	2	PL10*130	78.50	230	2.35	6
					Total	381.87



3 REQ'D AS DRAWN MARKED No. Nos. FR7



No	REV MARK	ISSUED FOR FABRICATION	AC	RP	04.03.2025	
		REVISION DESCRIPTION	DRAWN BY	CHKD BY	REV. DATE	
		CLIENT:-  NAVIN FLUORINE INTERNATIONAL LIMITED DAHEJ				
		FABRICATOR :-  VRISHAL ENGINEERING PVT LTD DAHEJ			DETAILING CONSULTANTS:- T ENGINEERING CONSULTANTS PVT LTD VADODARA	
		PROJECT NAME	ROTARY KILN SHED_PIPERACK			
		DRAWING TITLE	ASSEMBLY DRAWING OF FR7			SHEET No:- 1 OF 1
		DESIGN CONSULTANT	TATA CONSULTING ENGINEERS LIMITED			JOB No:- -
		APPROVED BY	TATA CONSULTING ENGINEERS LIMITED			SCALE:- AS SHOWN
		DRAWING No	TCE-13282A-CV-2026-ST-30306-ASS-FR7			REV. No:- 0
						SHT SIZE:- A3