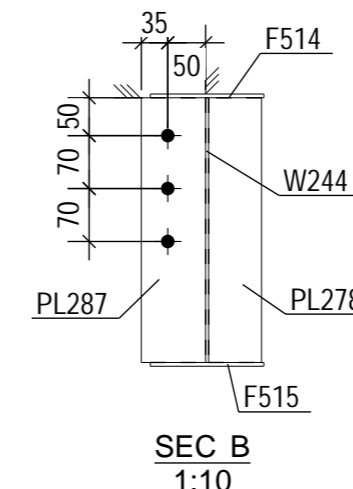
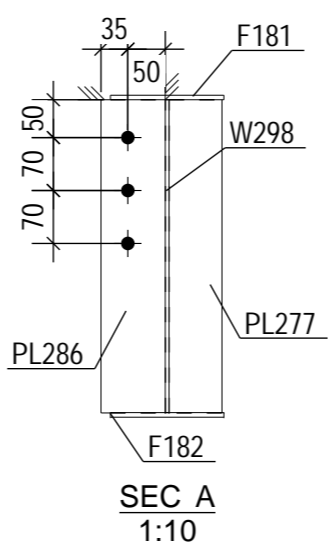


ASSEMBLY MARK	ITEM NO.	DESCRIPTION	LENGTH	MATERIAL	QTY.	UNIT WT. IN Kgs	WT./ITEM IN Kgs	TOTAL WT. IN Kgs	GRAND TOTAL WT.	ITEM TYPE
	F181	PL6*150	2060	S355JR	1	7.85	14.55	14.55		
	F182	PL6*150	1926	S355JR	1	7.85	13.61	13.61		
	F460	PL8*150	1925	S355JR	1	7.85	18.14	18.14		
	F514	PL5*150	5760	S355JR	1	7.85	33.91	33.91		
	F515	PL5*150	4000	S355JR	1	7.85	23.55	23.55		
	PL153	PL12*65	65	S355JR	2	7.85	0.20	0.40		
	PL161	PLT12*64.5	73	S355JR	2	7.85	0.20	0.39		
	PL179	PL20*250	760	S355JR	2	7.85	29.83	59.66		
	PL277	PL6*70	414	S355JR	1	7.85	1.37	1.37		
	PL278	PL6*70	350	S355JR	3	7.85	1.15	3.46		
	PL286	PL6*85	414	S355JR	1	7.85	1.66	1.66		
	PL287	PL6*85	350	S355JR	3	7.85	1.40	4.20		
	W244	PLT4*350	4000	S355JR	1	7.85	43.96	43.96		
	W298	PLT5*600	1910	S355JR	2	7.85	35.61	71.22		



OTY = 1 Nos ME77 BEAM MKD : MB10

00	27.11.2025	ISSUED FOR FABRICATION	SF,MM	SHS	AMA
REV.	DATE	DESCRIPTION	DRW	CHK	APP
SBN024					
DRAWN	SF,MM		DATE	27.11.2025	
CHECKED	SHS		SCALE	1:10	
REVIEWED	AMA		REL. NO.	REL02	
ASSEMBLY MARK MB10			SHT. NO.	REV. NO. 00	