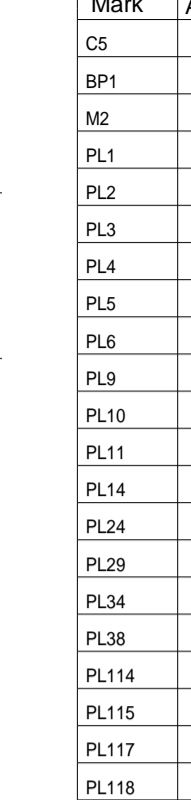
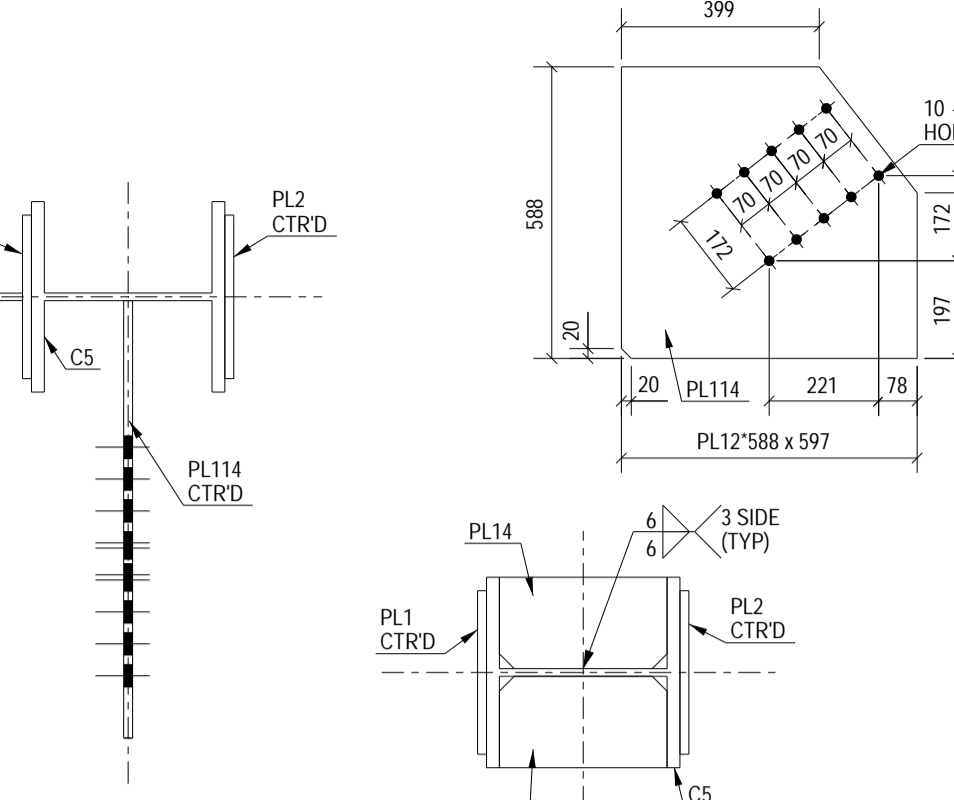
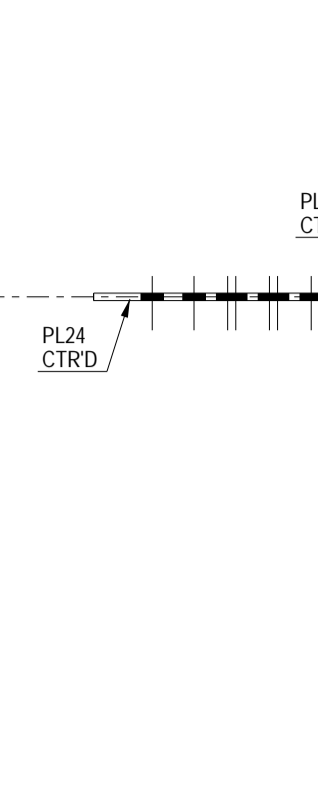
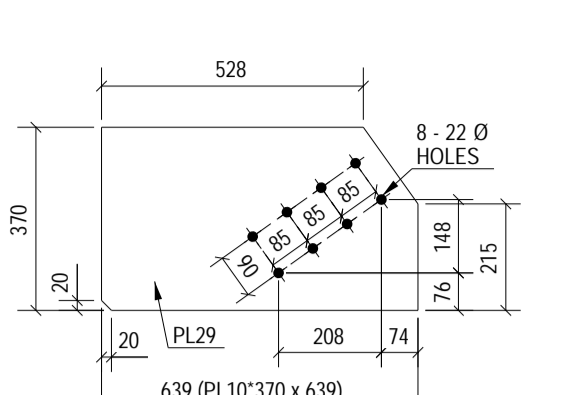
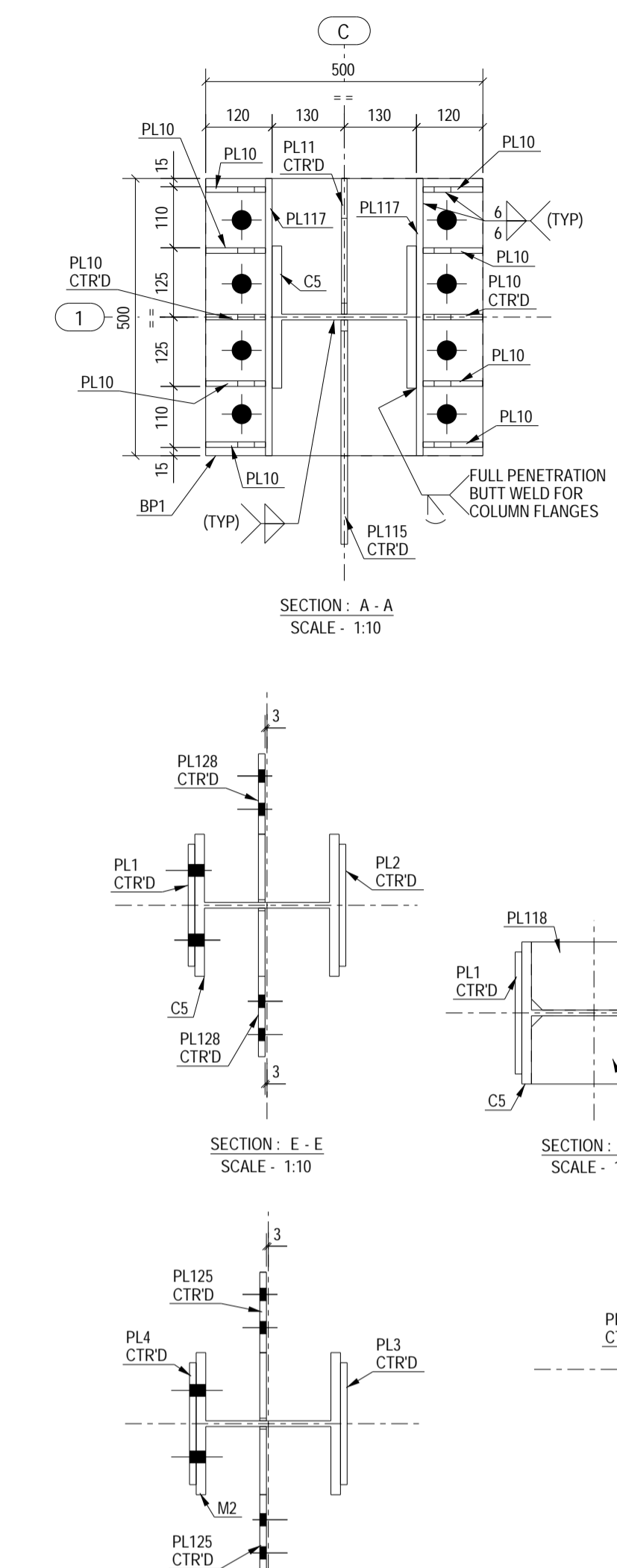
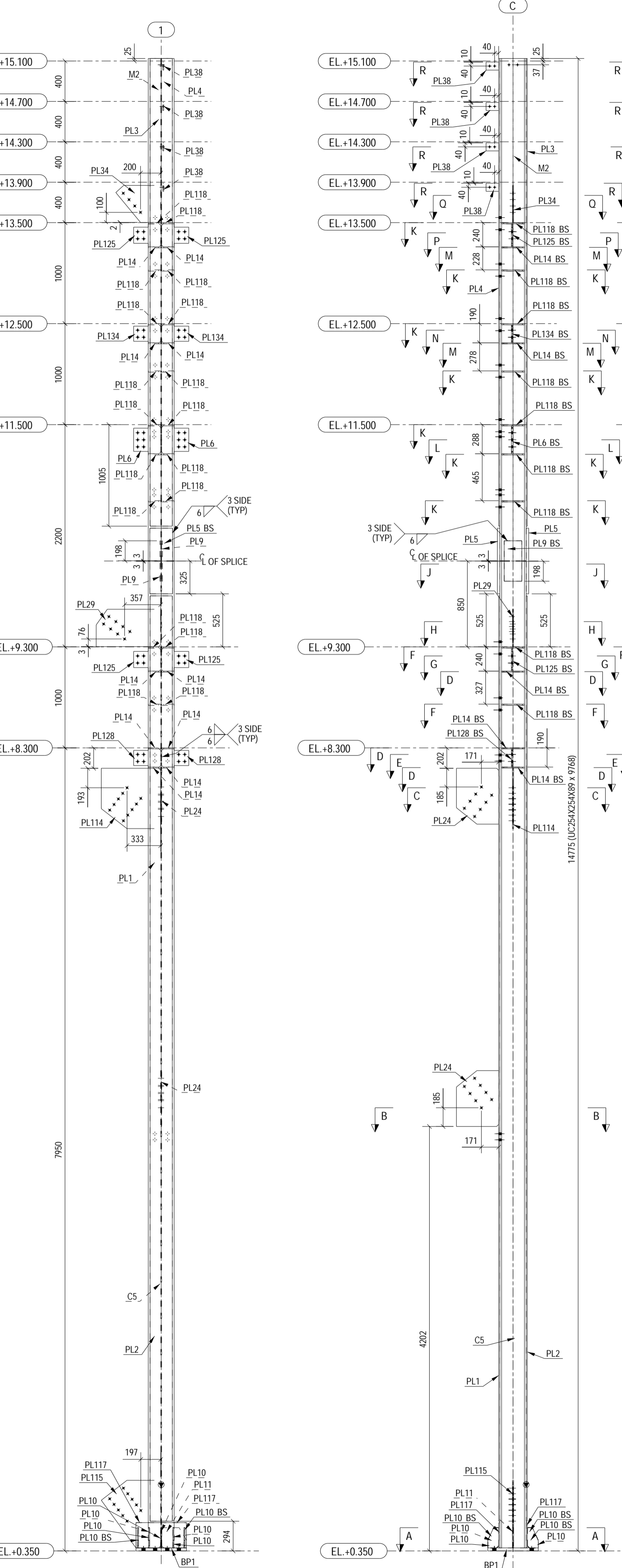
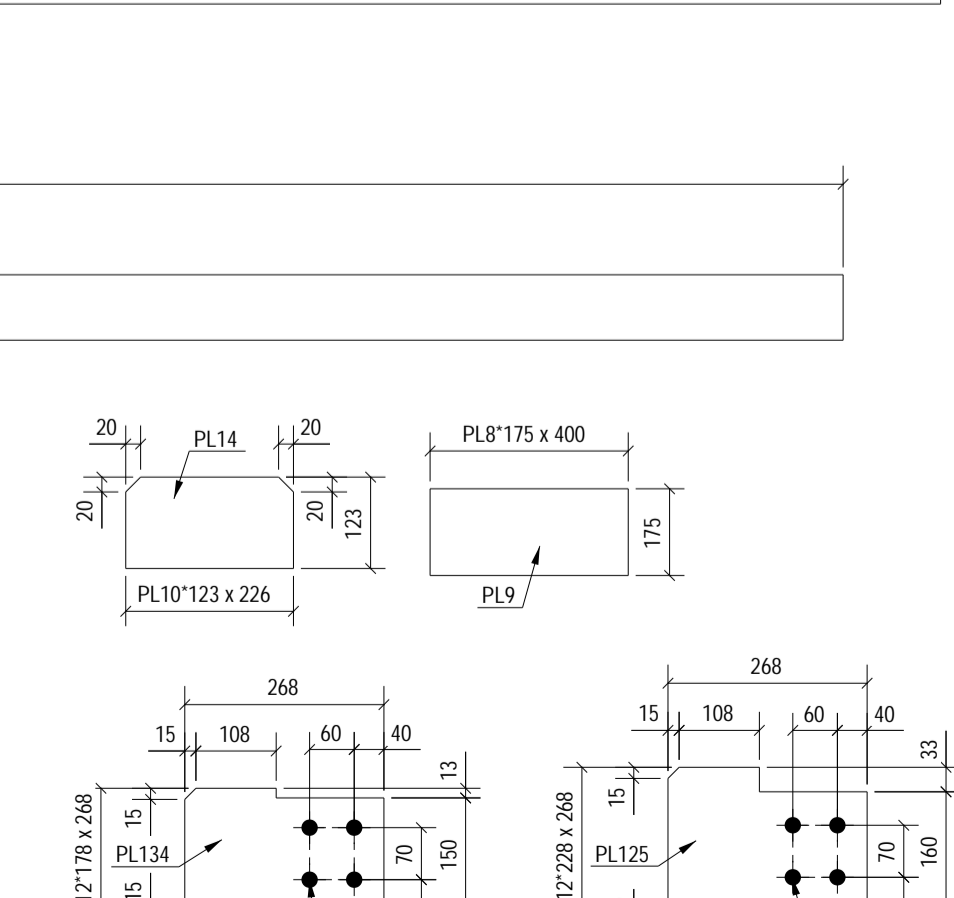
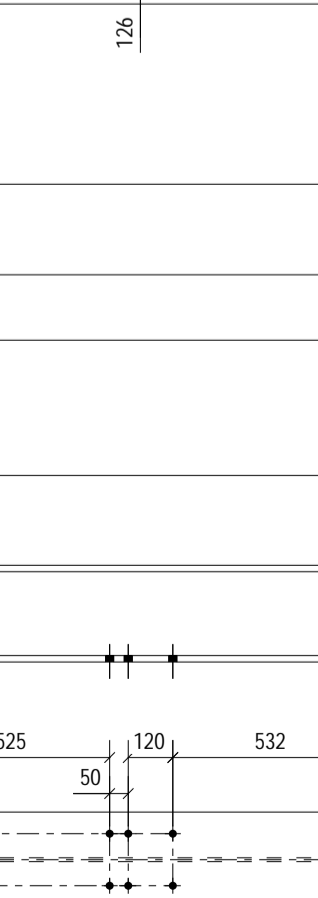
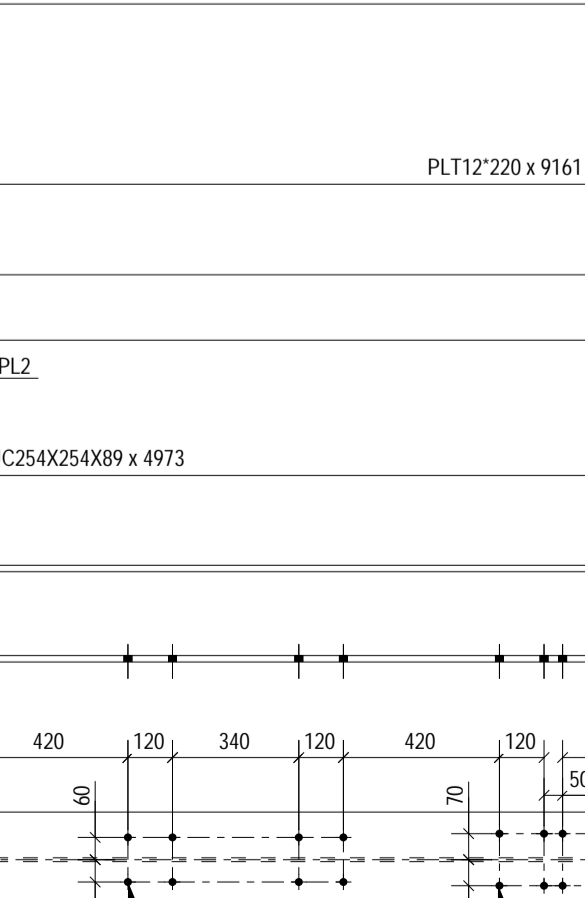
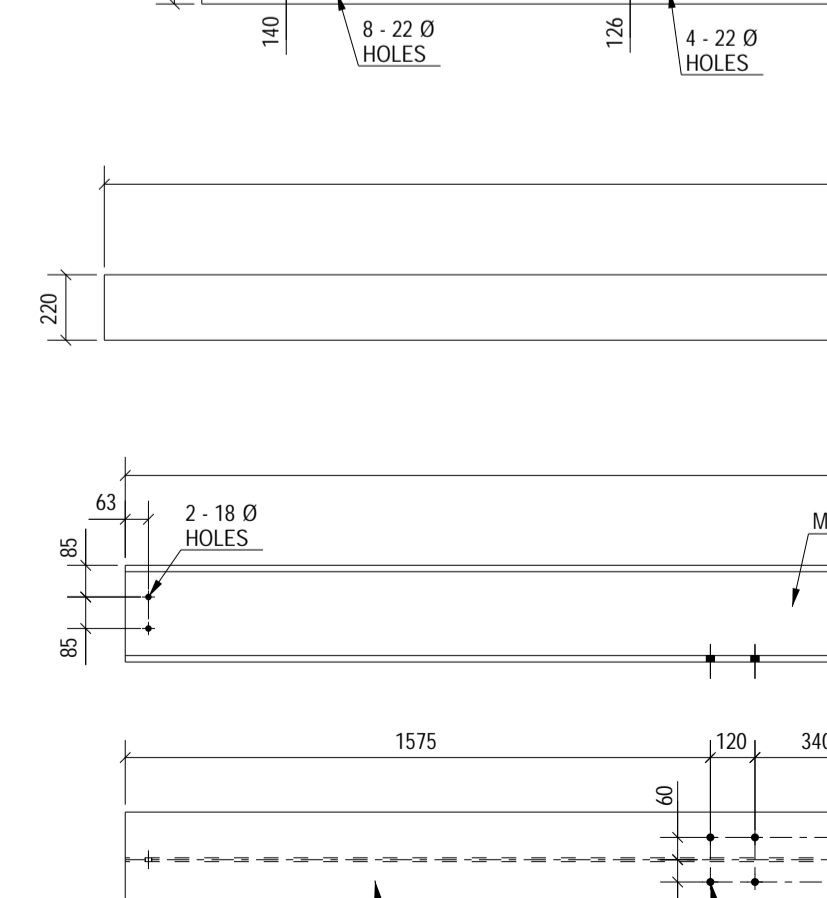
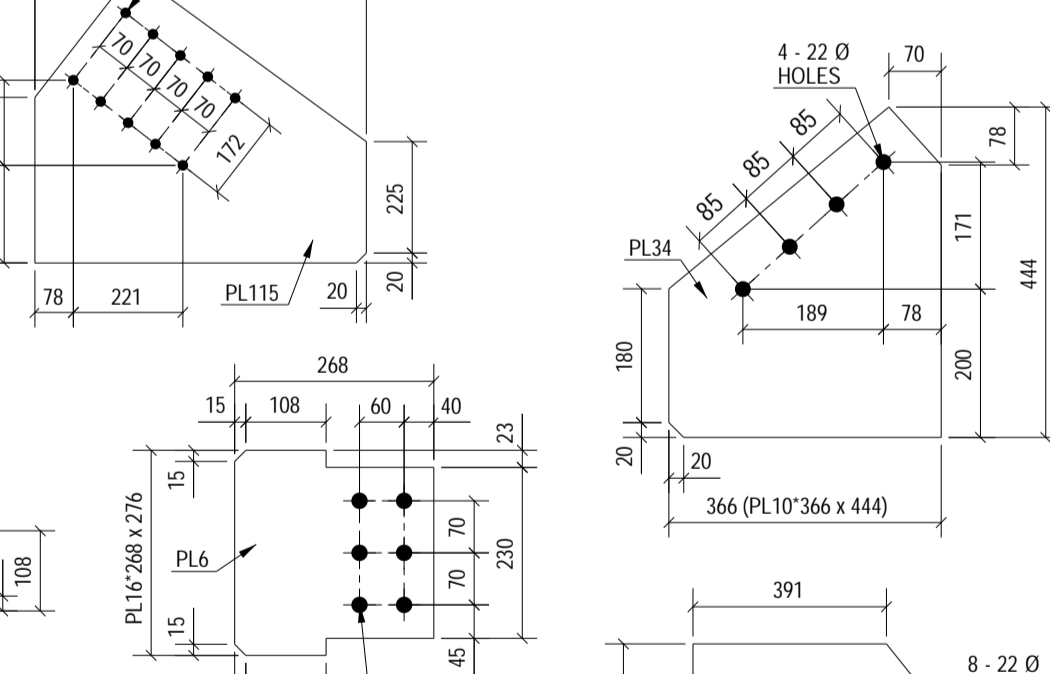
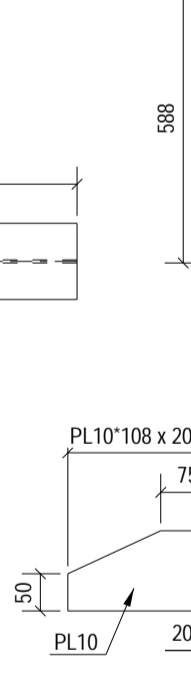
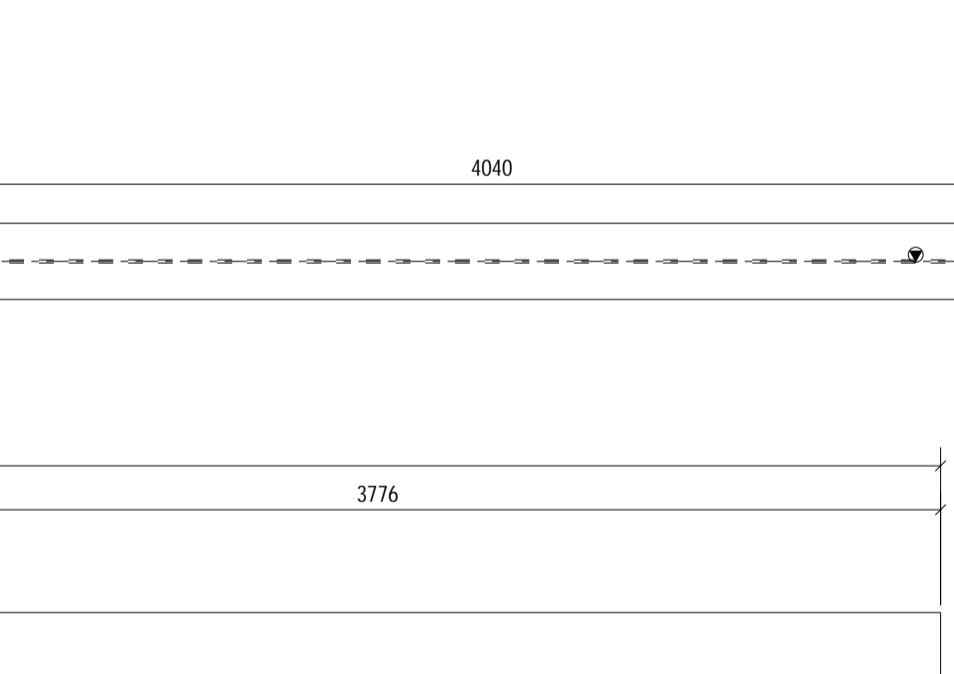
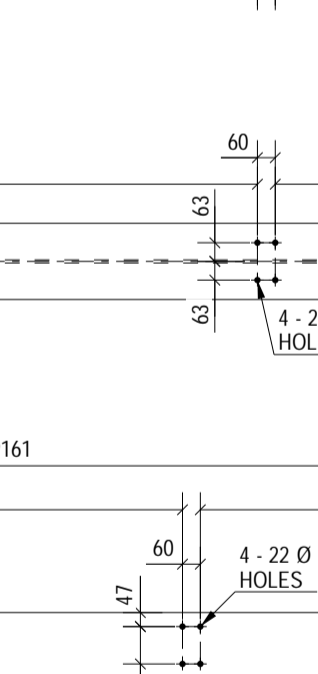
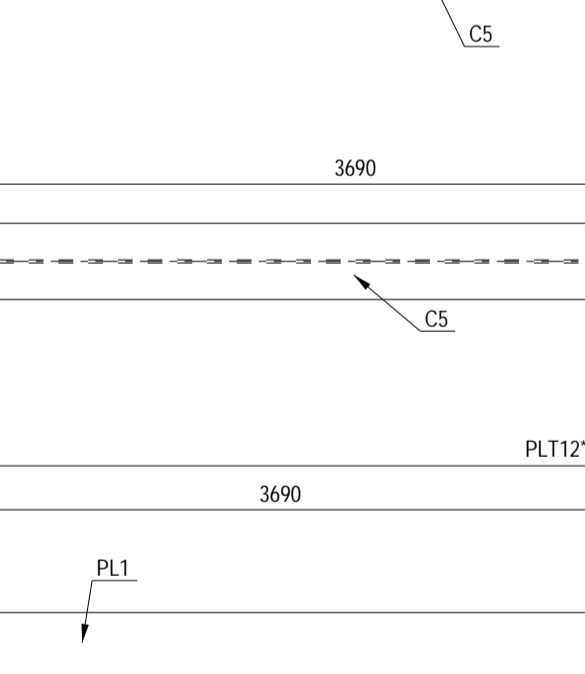
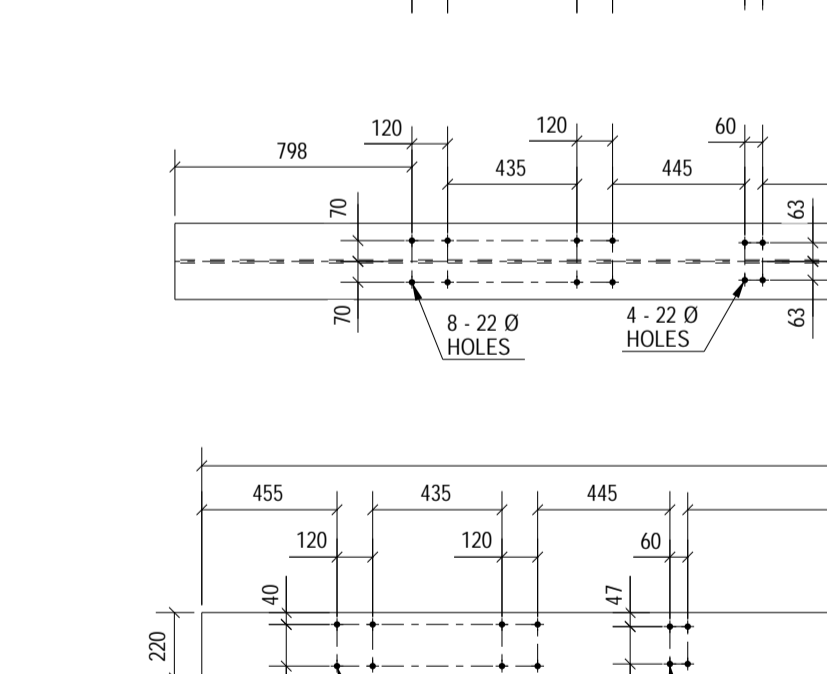
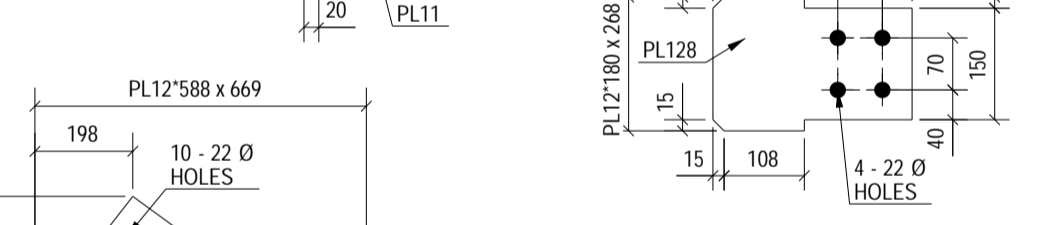
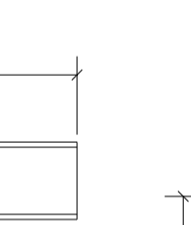
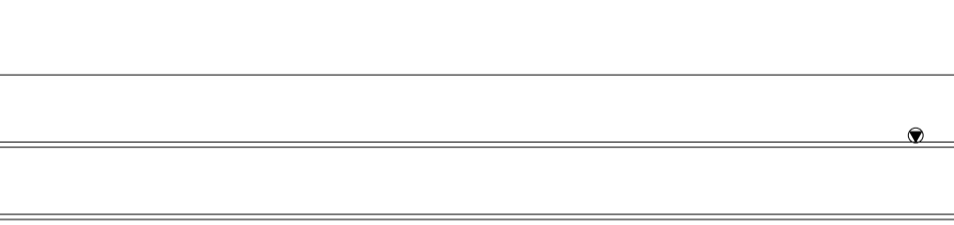
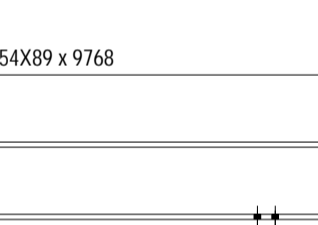
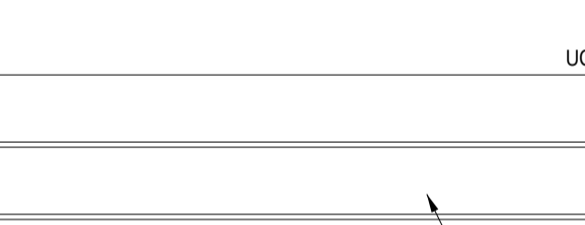
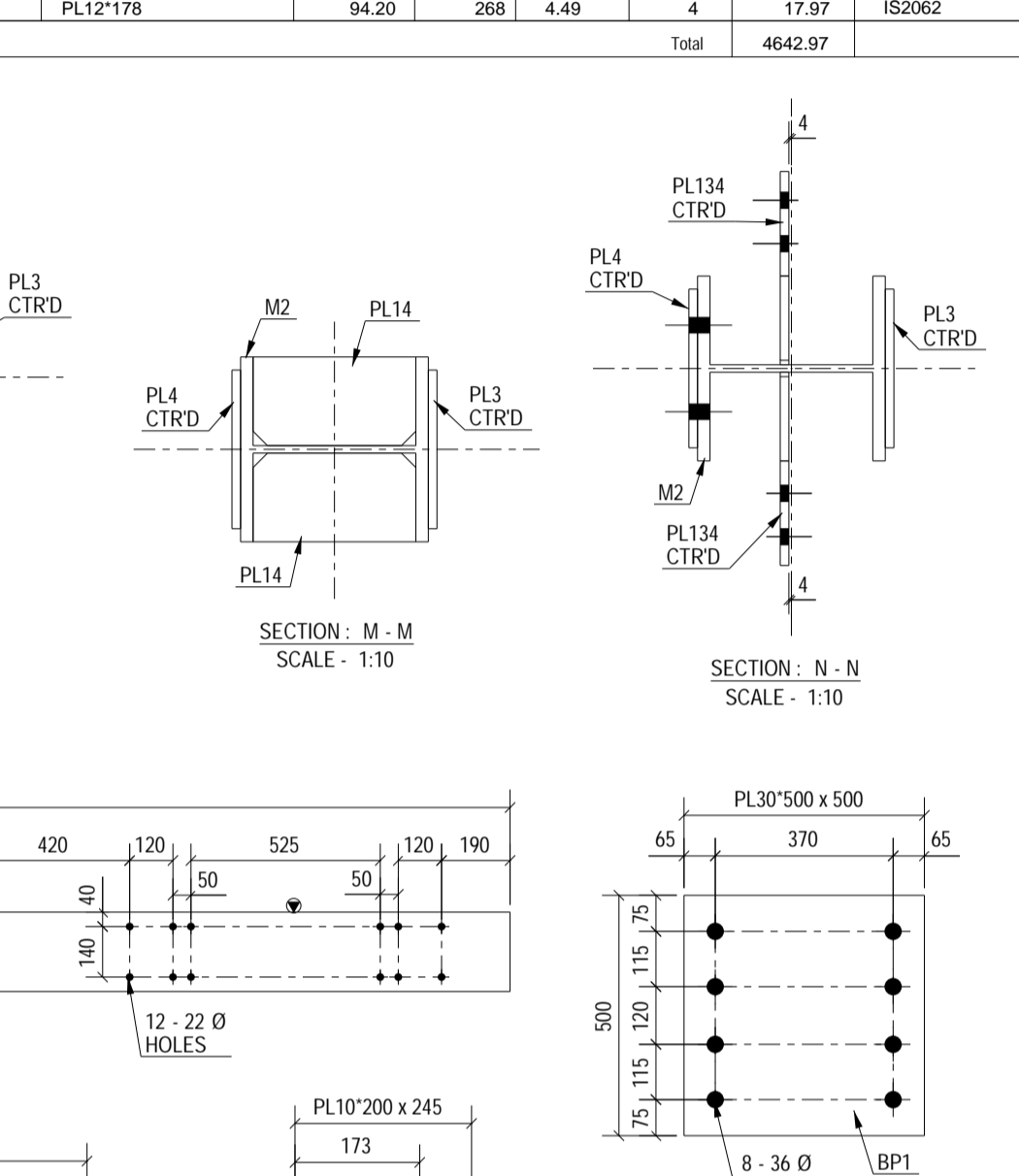
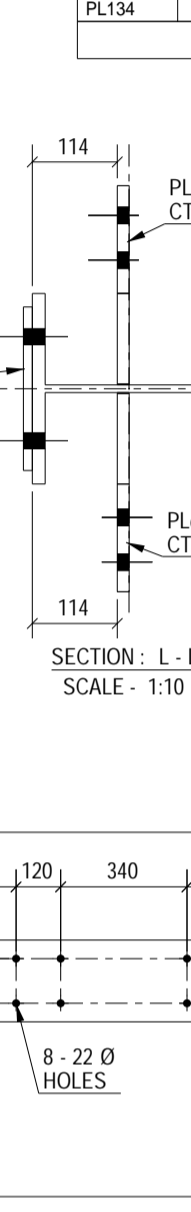
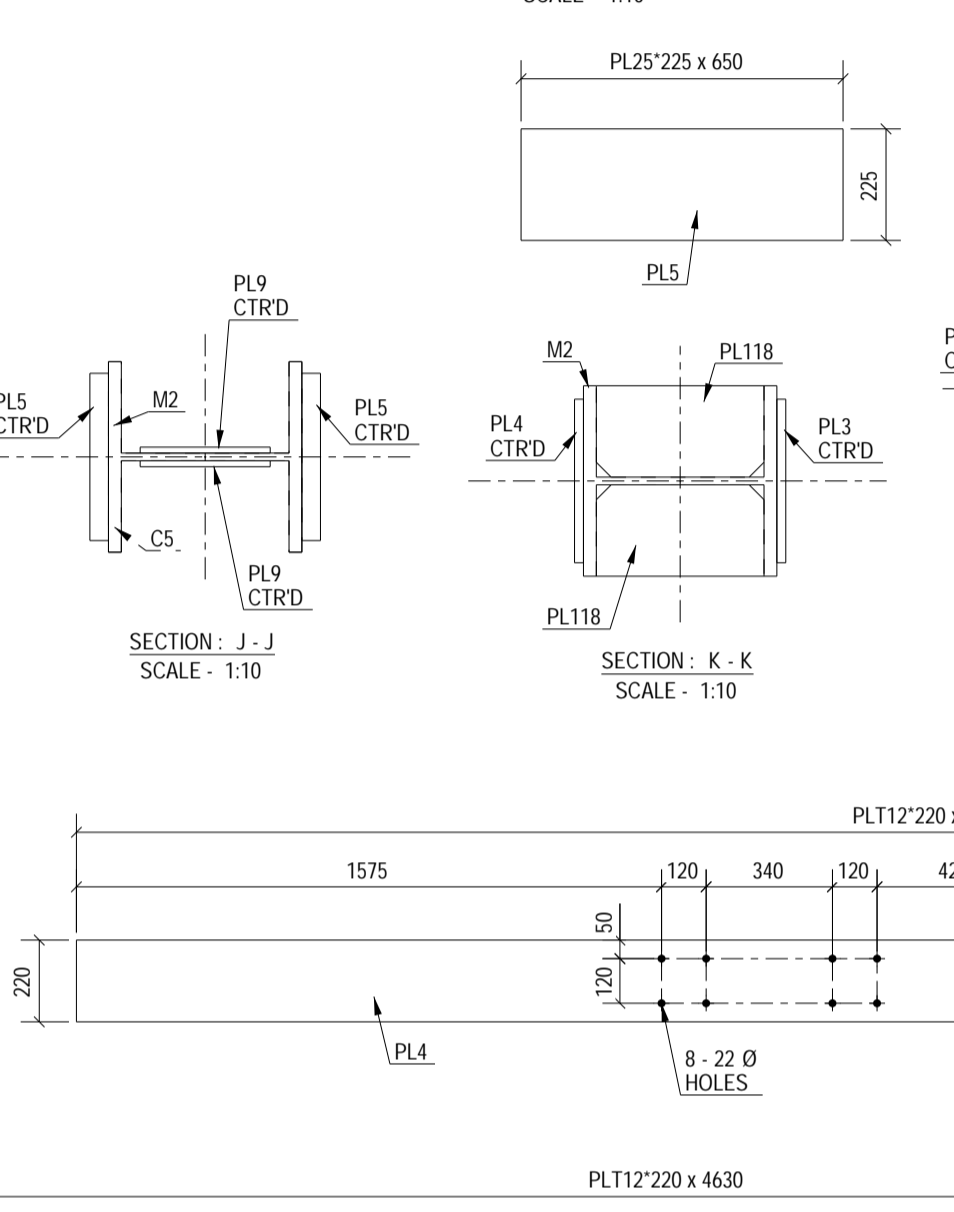
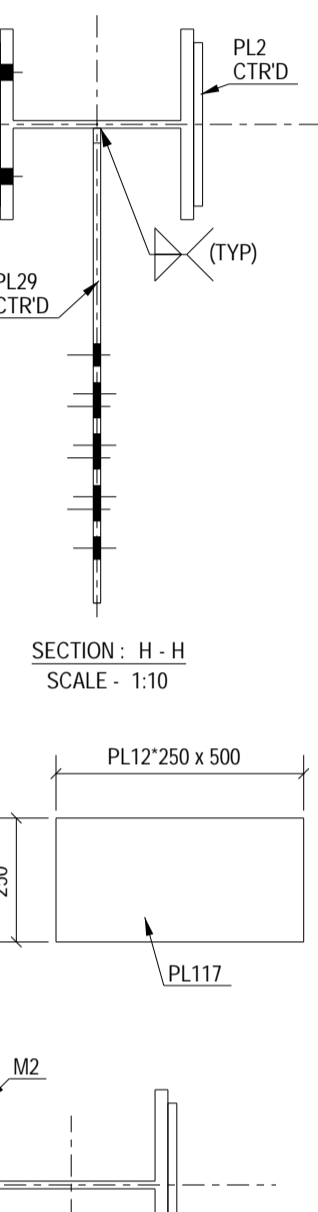
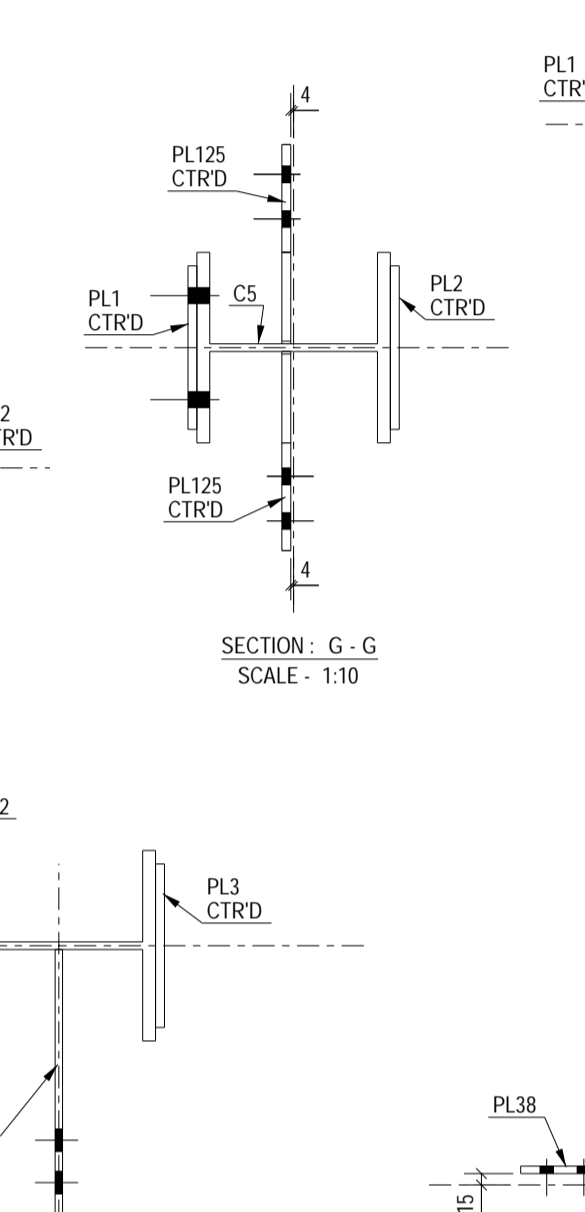
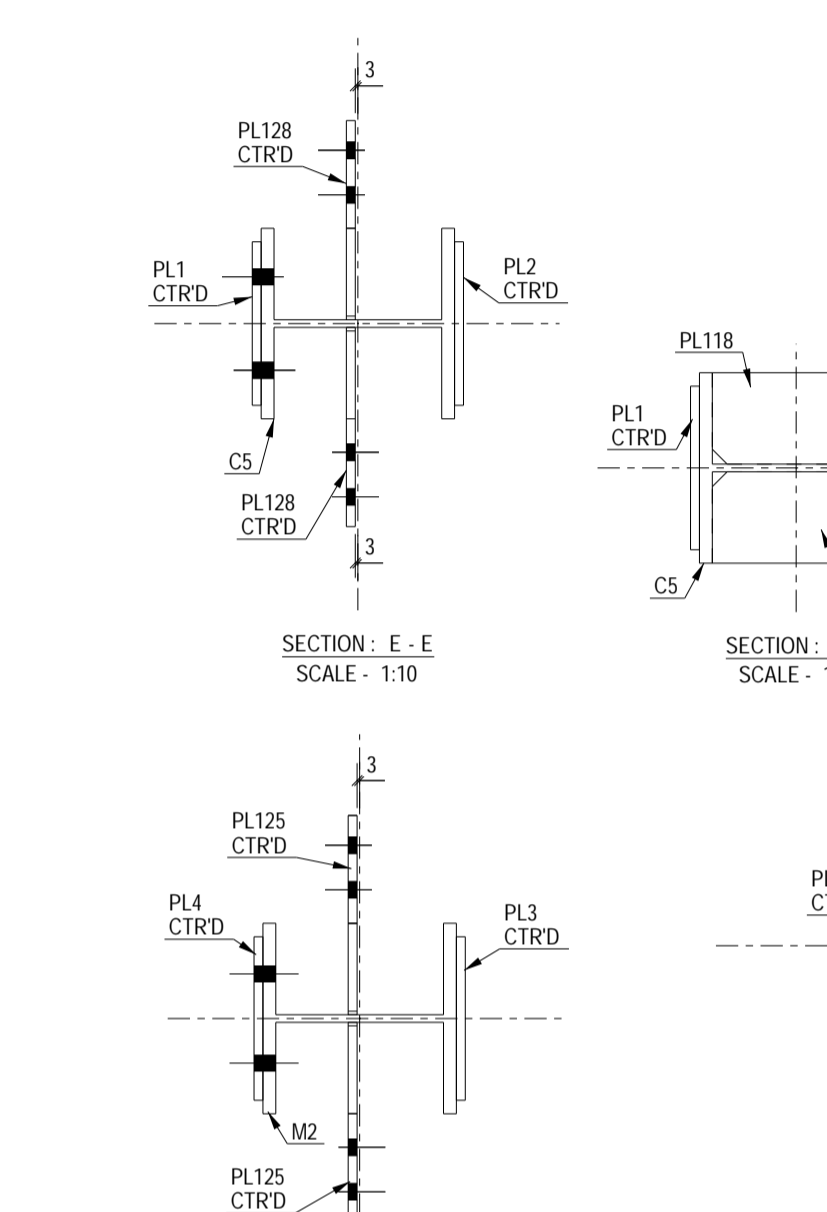
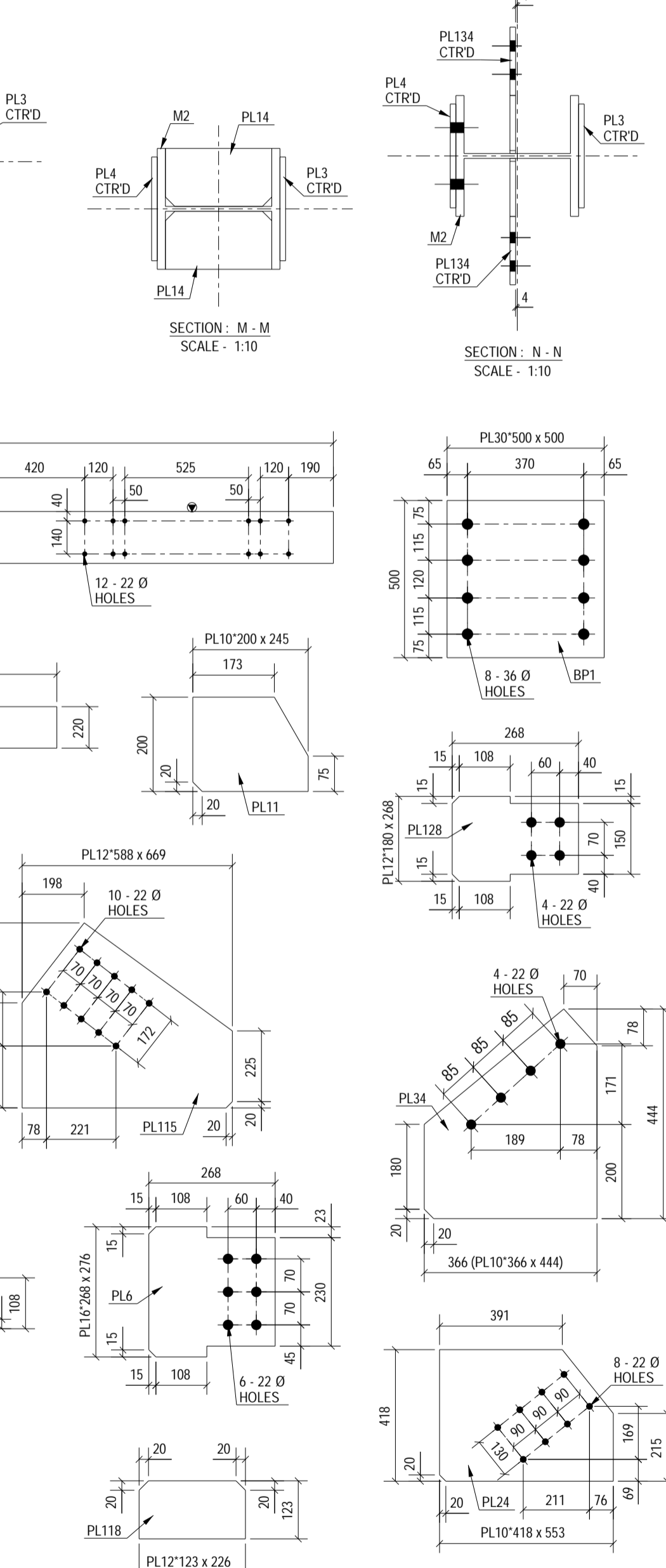


MARK NO.	GRID LOCATION	
C5	C/1	+15.125
C5	C/5	+15.125



BOLT LIST FOR ASSEMBLY MKD' C5			
Dia.	Grade	Length(mm)	No.

BILL OF MATERIALS			ASSEMBLY MK'D : C5			ASSY QTY : 2		
Item Mark	Qty./Assembly	Profile Size	Wt./Meter	Length (mm)	Wt./Item	Total Qty.	Total Wt. (Kg)	Material
C5	1	UC254X254X89	88.90	9768	868.73	2	1737.45	IS2062
BP1	1	PL30*500	235.50	500	58.88	2	117.75	IS2062
M2	1	UC254X254X89	88.90	4973	442.26	2	884.51	IS2062
PL1	1	PLT12*220	94.20	9161	189.85	2	379.70	IS2062
PL2	1	PLT12*220	94.20	9161	189.85	2	379.70	IS2062
PL3	1	PLT12*220	94.20	4630	95.95	2	191.90	IS2062
PL4	1	PLT12*220	94.20	4630	95.95	2	191.90	IS2062
PL5	2	PL25*225	196.25	650	28.70	4	114.81	IS2062
PL6	2	PL16*268	125.60	276	9.29	4	37.16	IS2062
PL9	2	PL8*175	62.80	400	4.40	4	17.58	IS2062
PL10	10	PL10*108	78.50	200	1.69	20	33.86	IS2062
PL11	1	PL10*200	78.50	245	3.84	2	7.69	IS2062
PL14	10	PL10*123	78.50	226	2.18	20	43.58	IS2062
PL24	2	PL10*418	78.50	553	18.16	4	72.65	IS2062
PL29	1	PL10*370	78.50	639	18.53	2	37.07	IS2062
PL34	1	PL10*366	78.50	444	12.79	2	25.57	IS2062
PL38	4	PL10*80	78.50	125	0.79	8	6.28	IS2062
PL114	1	PL12*588	94.20	597	33.09	2	66.18	IS2062
PL115	1	PL12*588	94.20	669	37.08	2	74.17	IS2062
PL117	2	PL12*250	94.20	500	11.78	4	47.10	IS2062
PL118	18	PL12*123	94.20	226	2.62	36	94.14	IS2062
PL125	4	PL12*228	94.20	268	5.76	8	46.05	IS2062
PL128	2	PL12*180	94.20	268	4.54	4	18.18	IS2062
PL134	2	PL12*178	94.20	268	4.49	4	17.97	IS2062
Total							4642.97	



2 REQ'D AS DRAWN MARKED No. Nos. C5

1	0	ISSUED FOR FABRICATION	AC	RP	04.03.2025
No	REV MARK	REVISION DESCRIPTION	DRAWN BY	CHKD BY	REV. DATE
	CLIENT:- NAVIN FLUORINE ADVANCED SCIENCES 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 C5		SHEET No:- 1 OF 1		
DESIGN CONSULTANT	TATA CONSULTING ENGINEERS LIMITED		JOB No:- -		
APPROVED BY	TATA CONSULTING ENGINEERS LIMITED		SCALE:- AS SHOWN		SHT SIZE:-
DRAWING No	TCE-13282A-CV-2026-ST-30306-ASS-C5		REV. No:- 0		A1