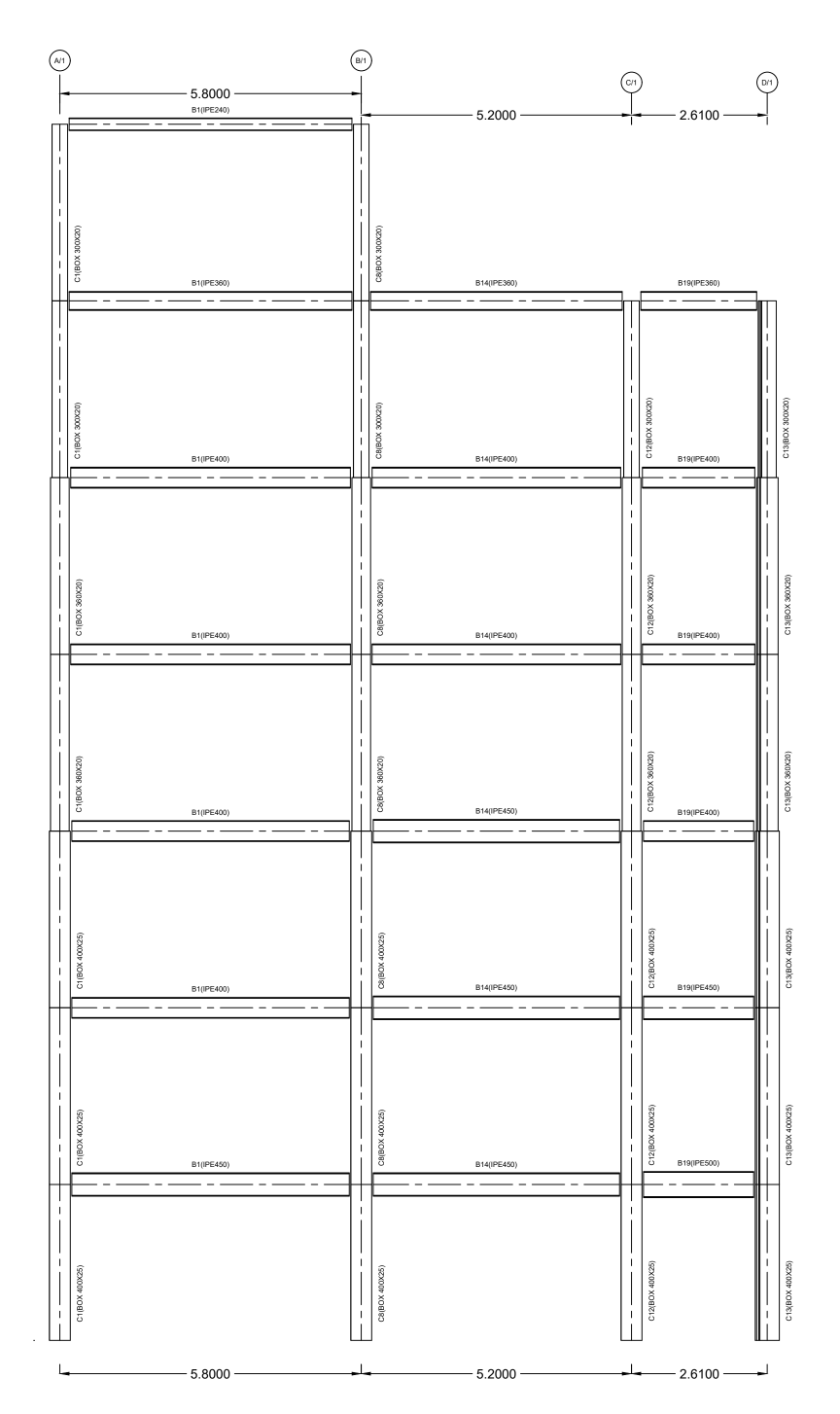
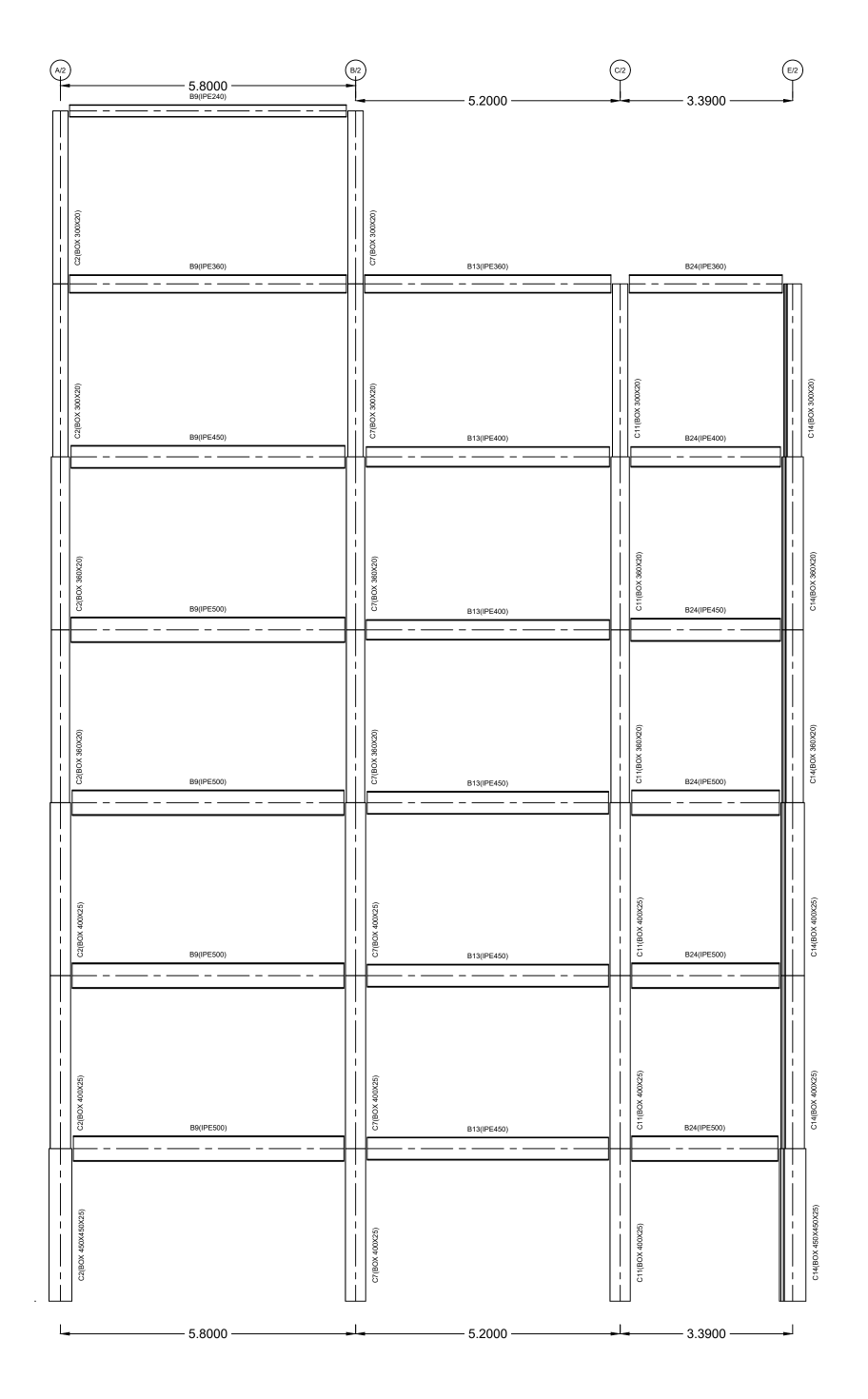
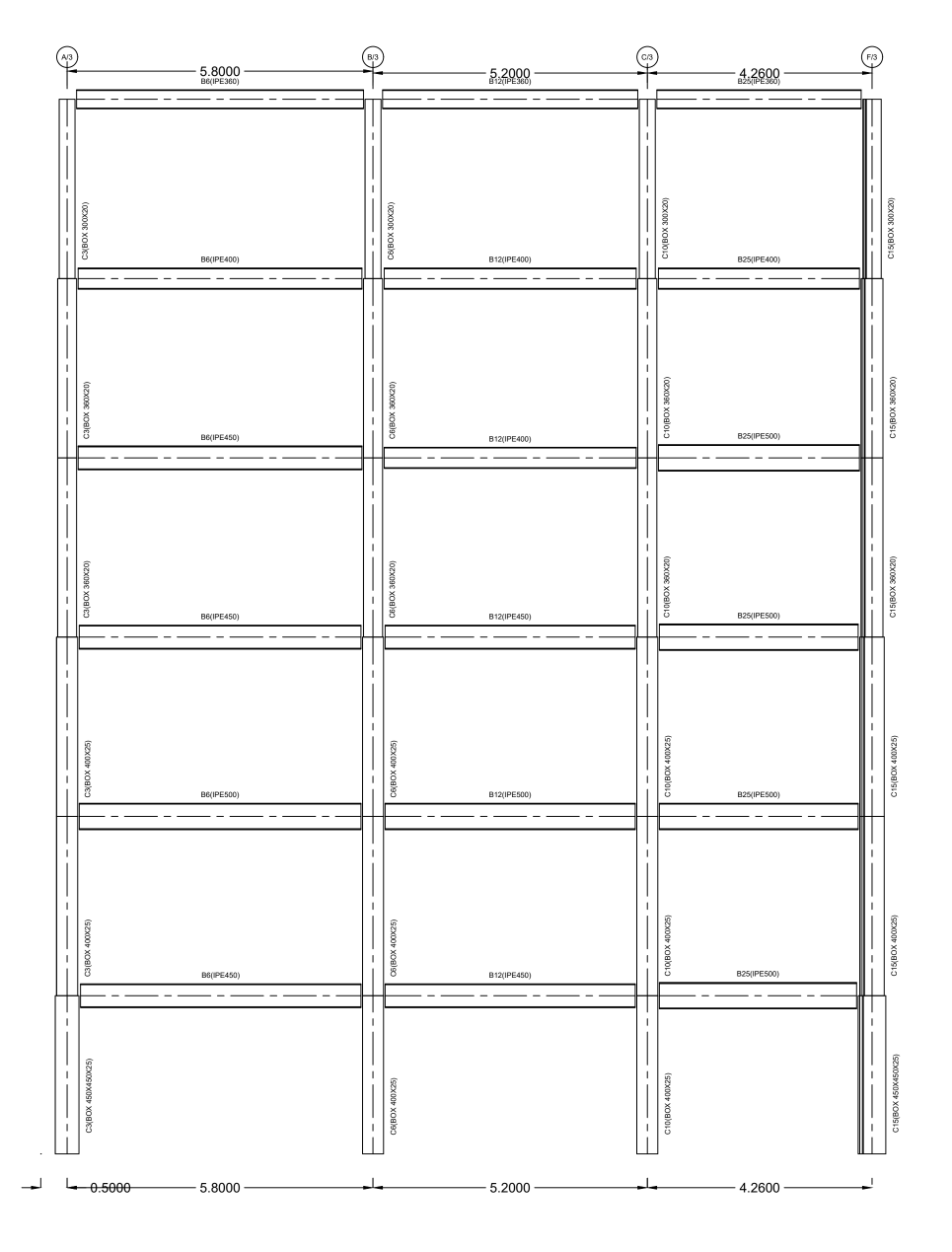
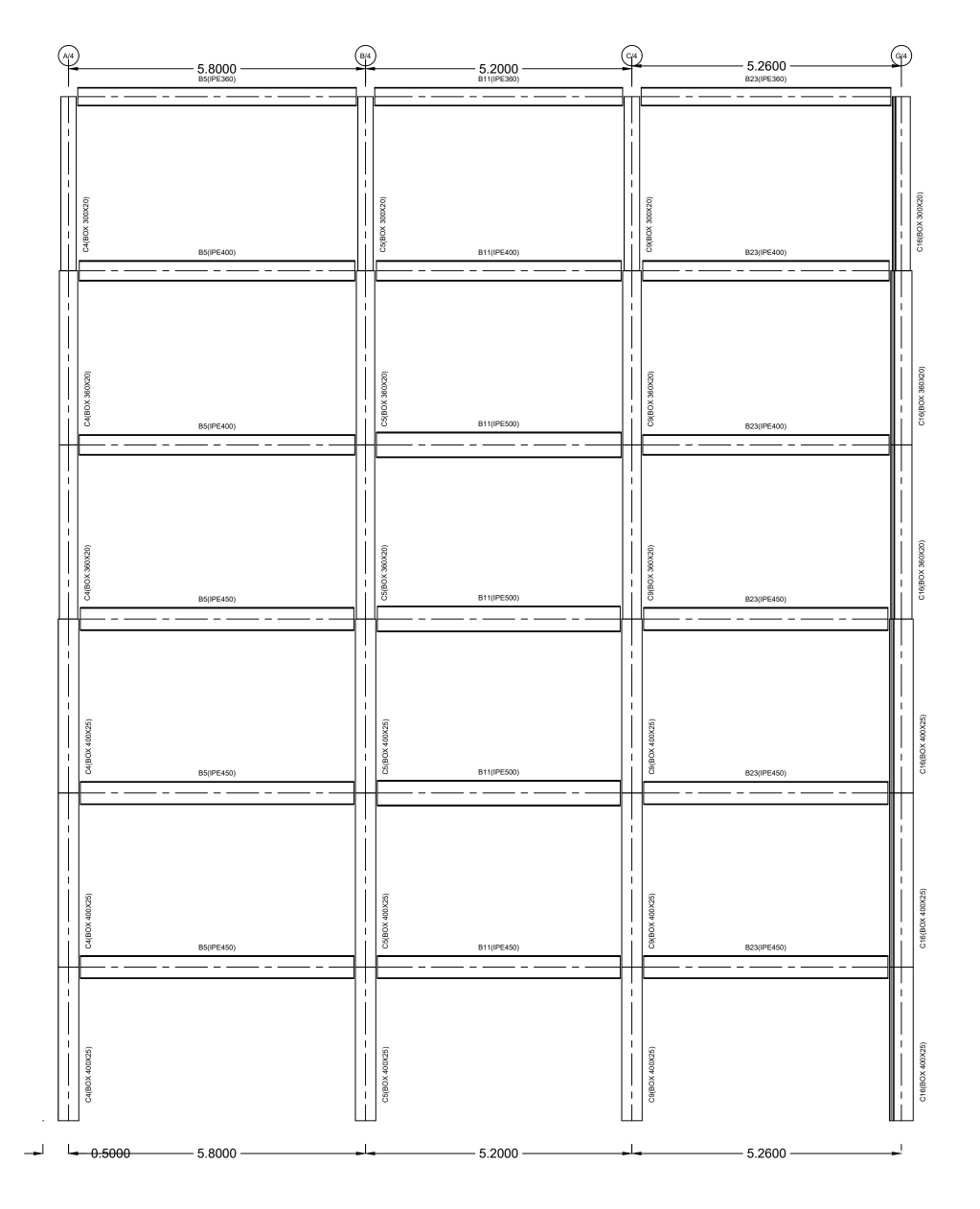


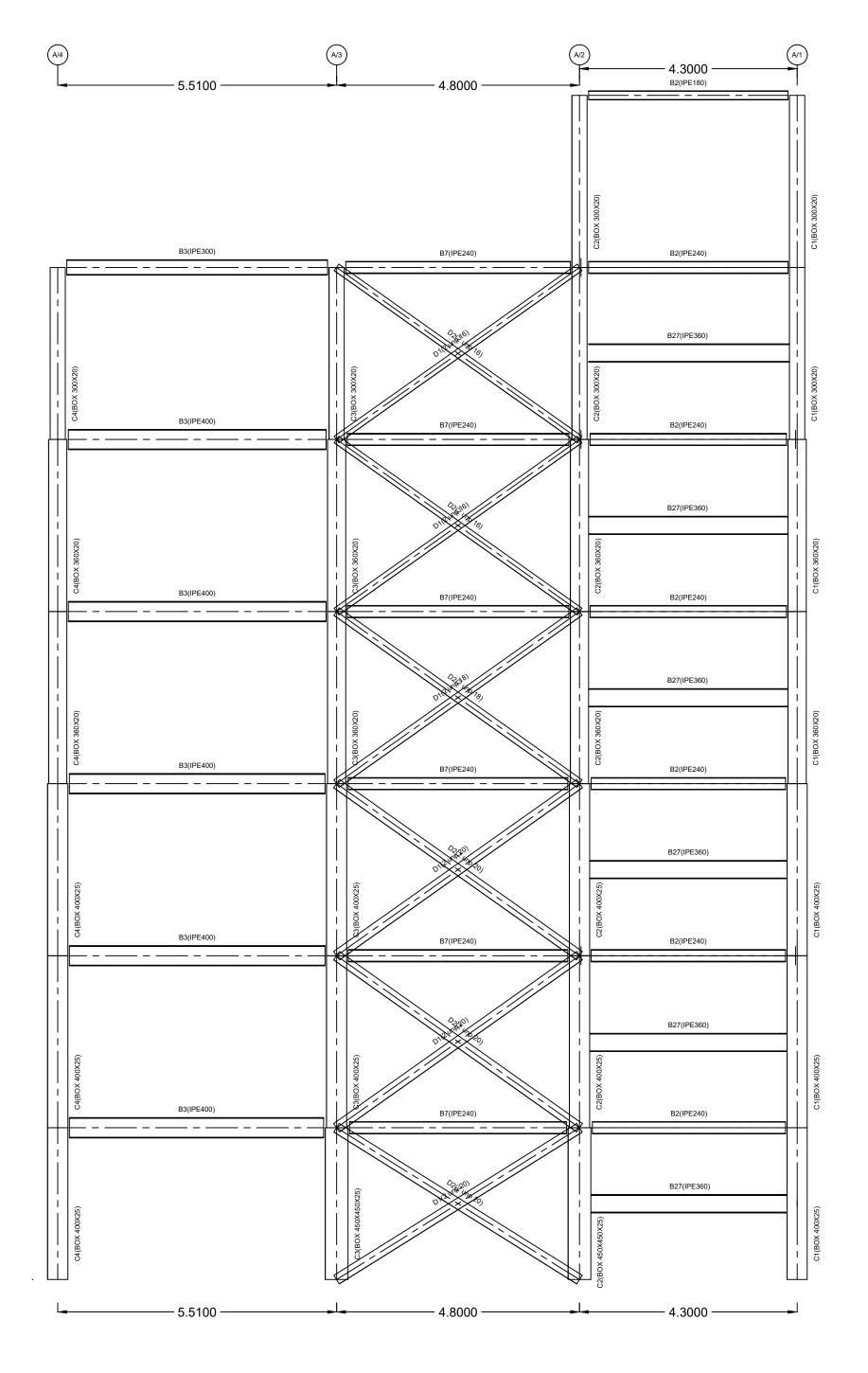
### Pent



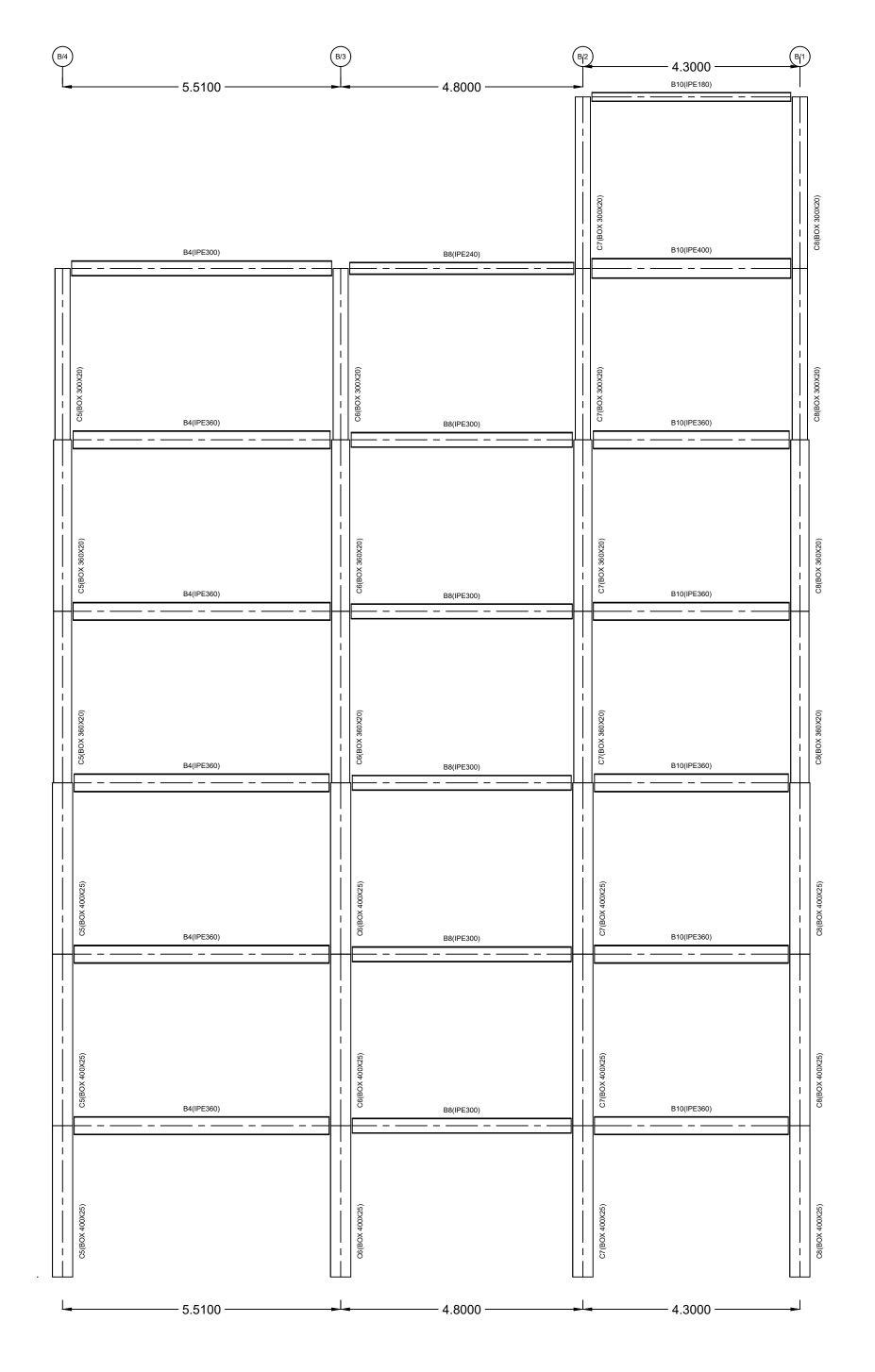




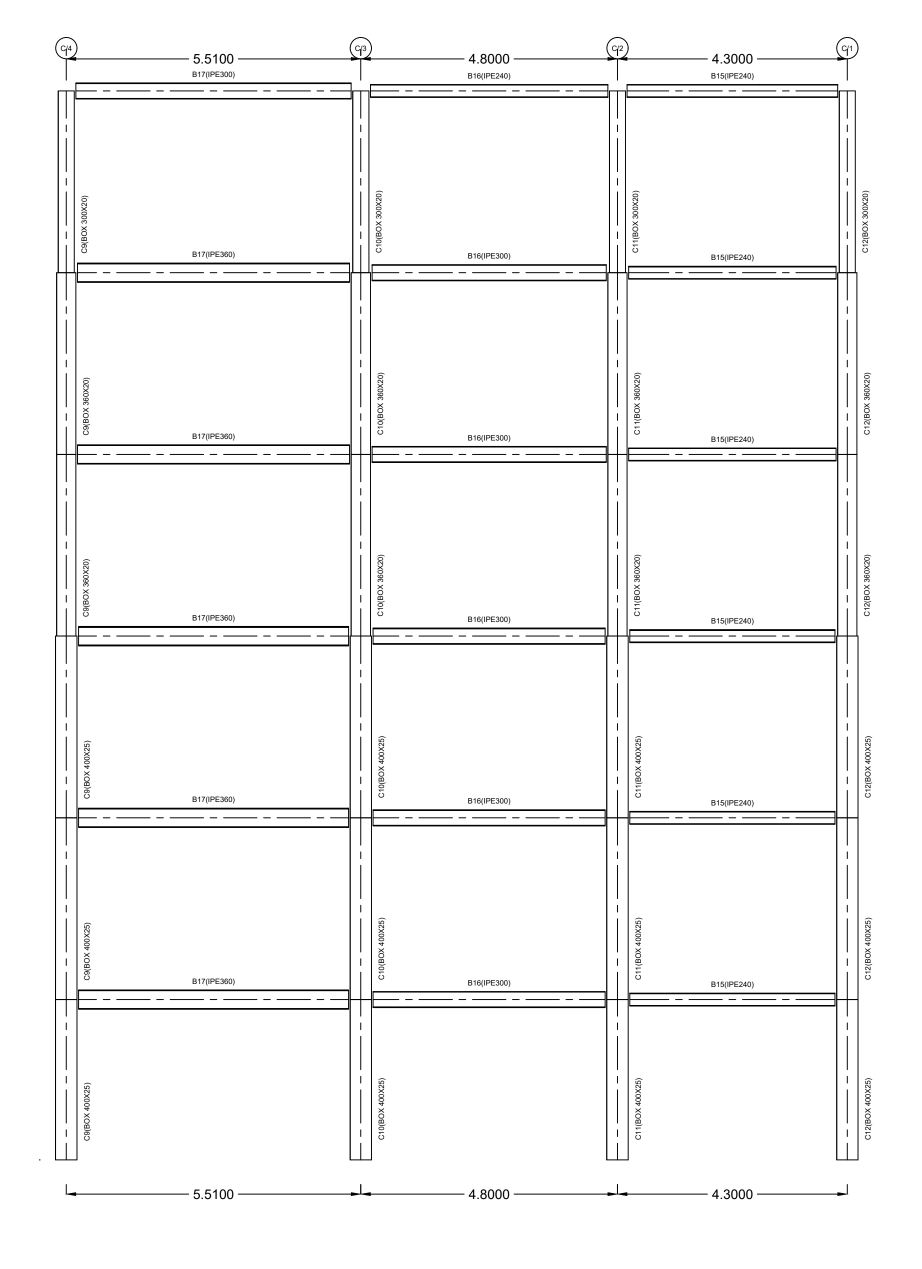




#### Elevation A

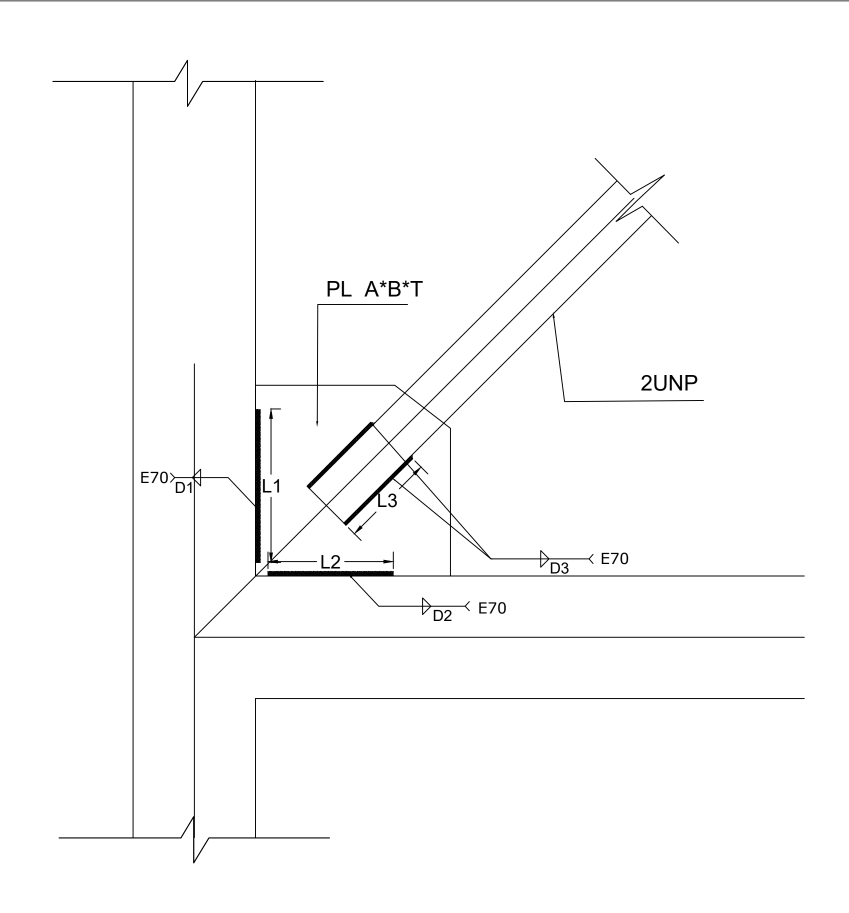


#### Elevation B

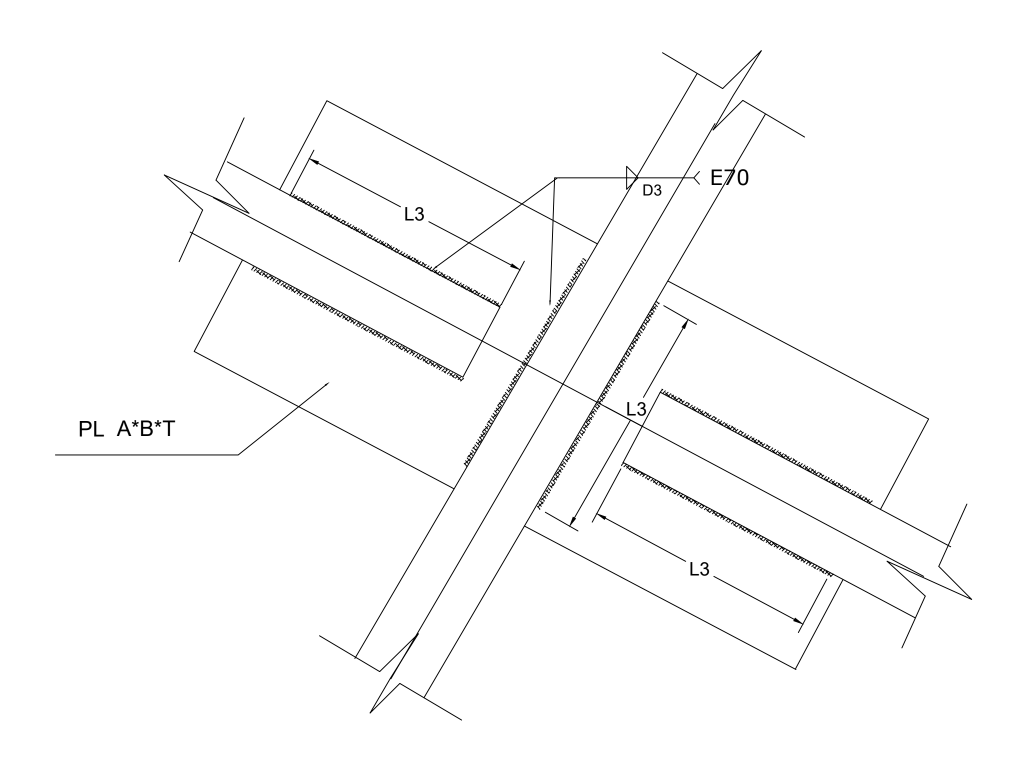


#### Elevation C

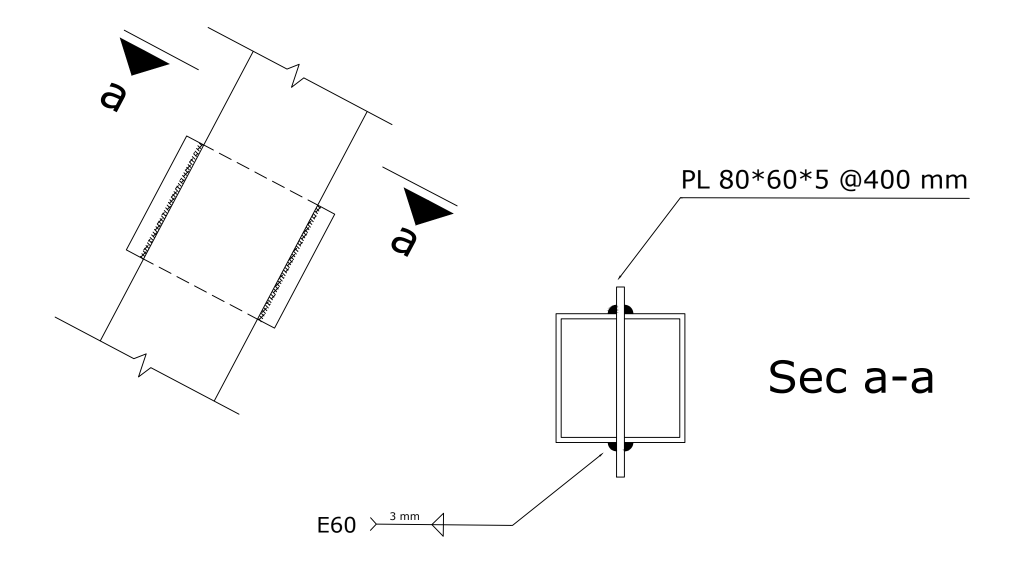
### Elevation H

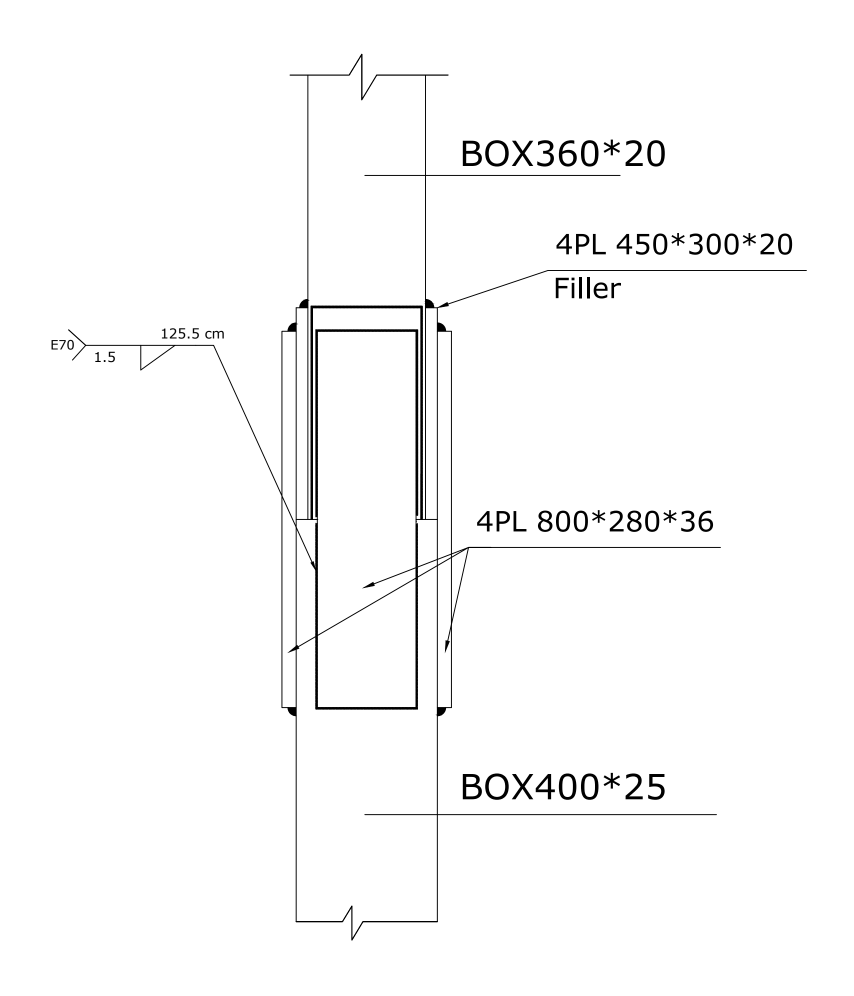


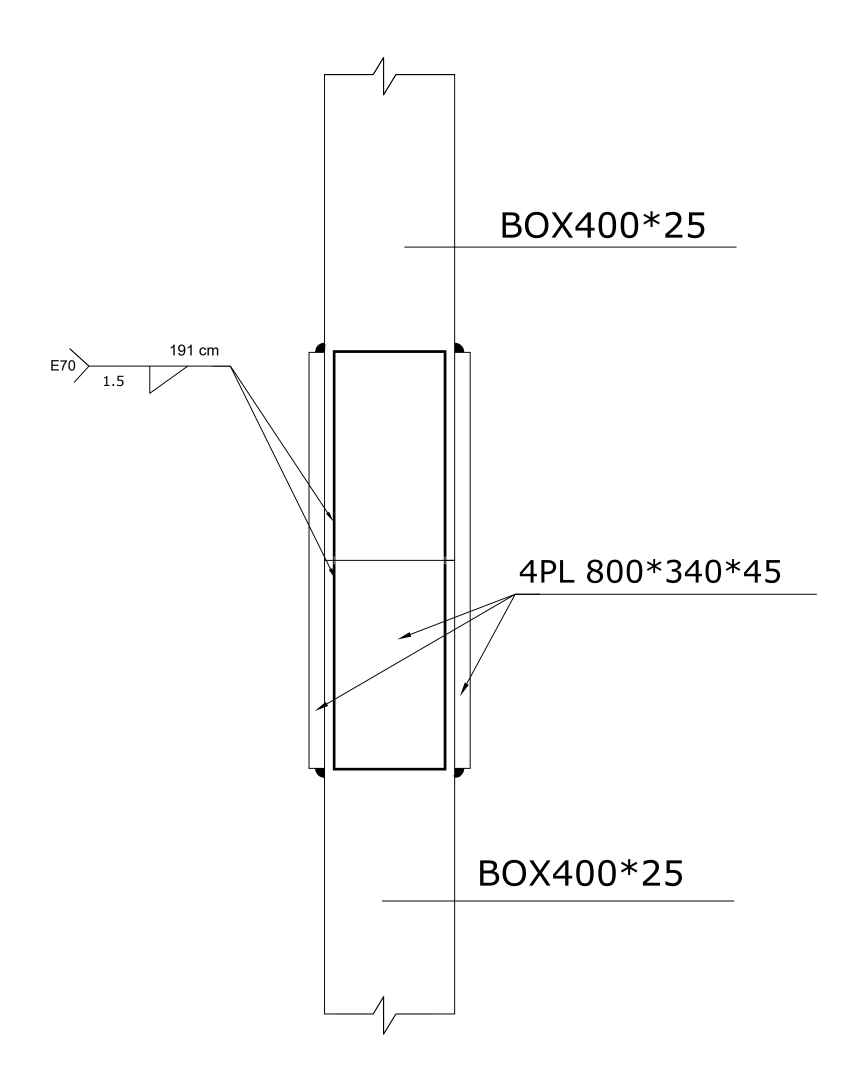
2UNP	PL A*B*T (mm)	L1 Cm	L2 Cm	L3 Cm	D1 mm	D2 mm	D3 mm
2UNP200 Base Floor	1000*600*20	73	46	71.5	10	10	6
2UNP 200 Other Floors	1000*600*20	73	50	71.5	10	10	6
2UNP 180	800*600*20	60	50	58	10	10	6
2UNP 160	800*600*20	50	35	48	10	10	6

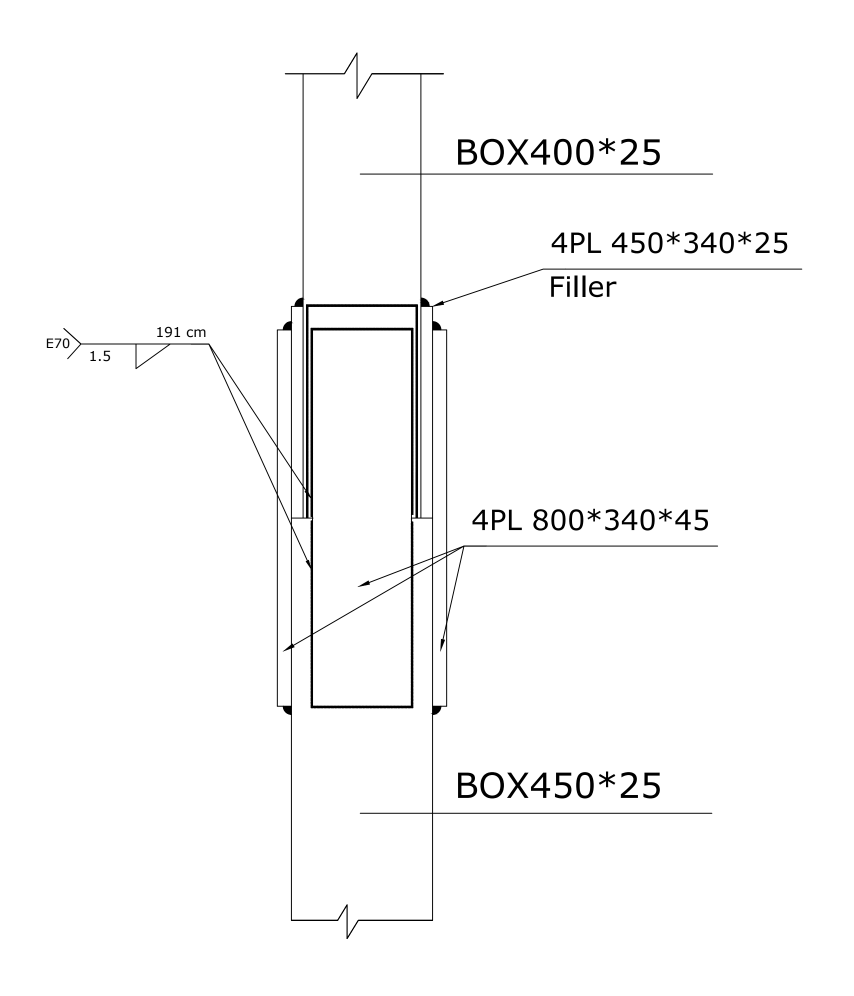


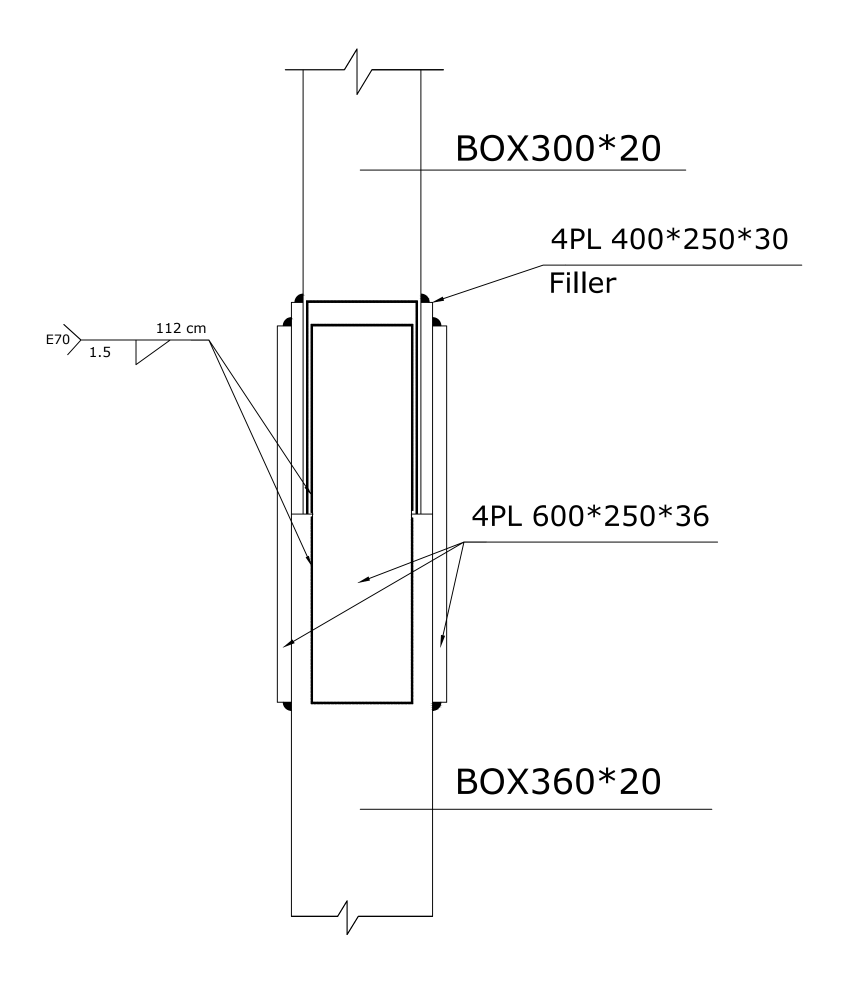
2UNP	PL A*B*T (mm)	L3 Cm	D3 mm
2UNP200 Base Floor	1650*800*20	71.5	6
2UNP 200 Other Floors	1650*800*20	71.5	6
2UNP 180	1400*650*20	58	6
2UNP 160	1200*500*20	48	6

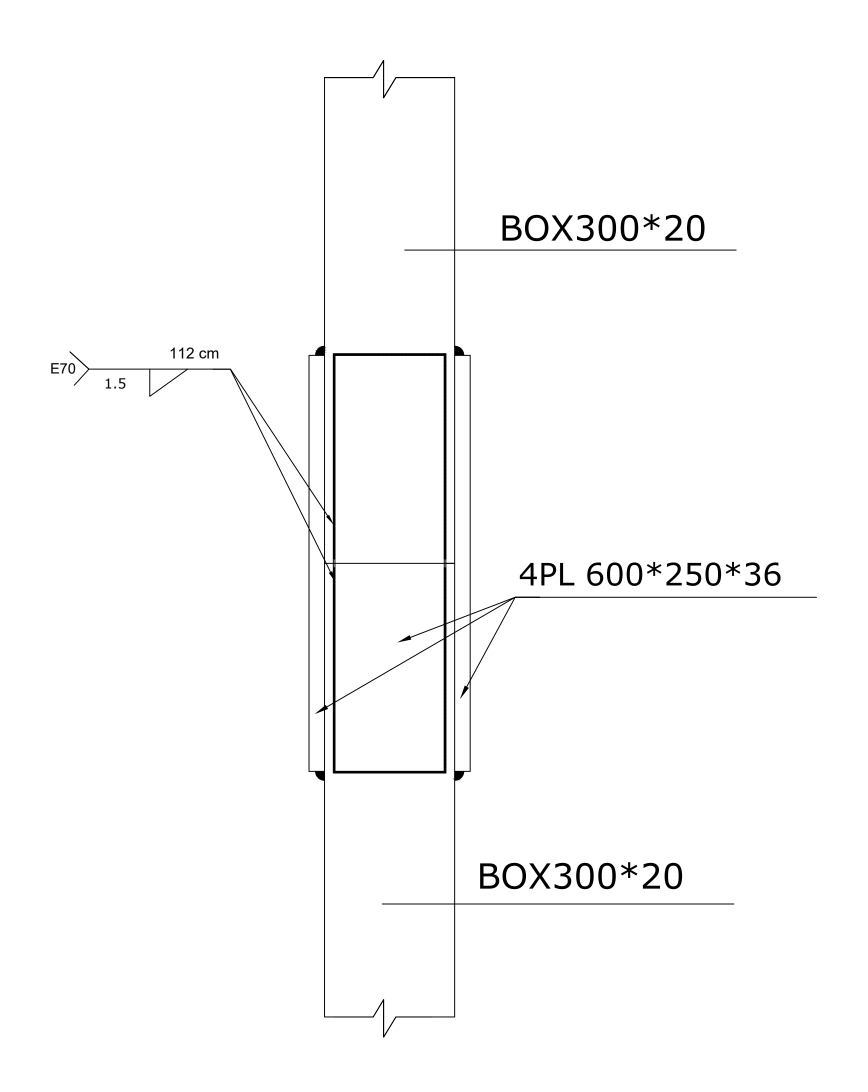


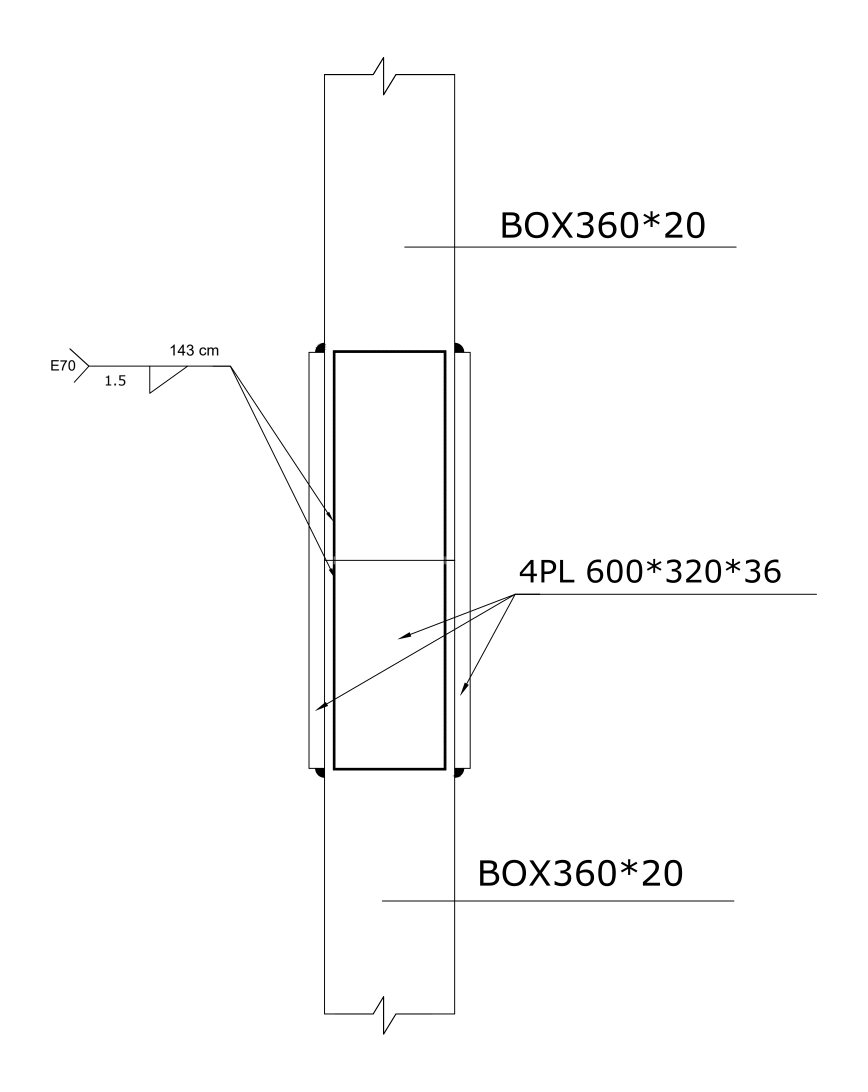


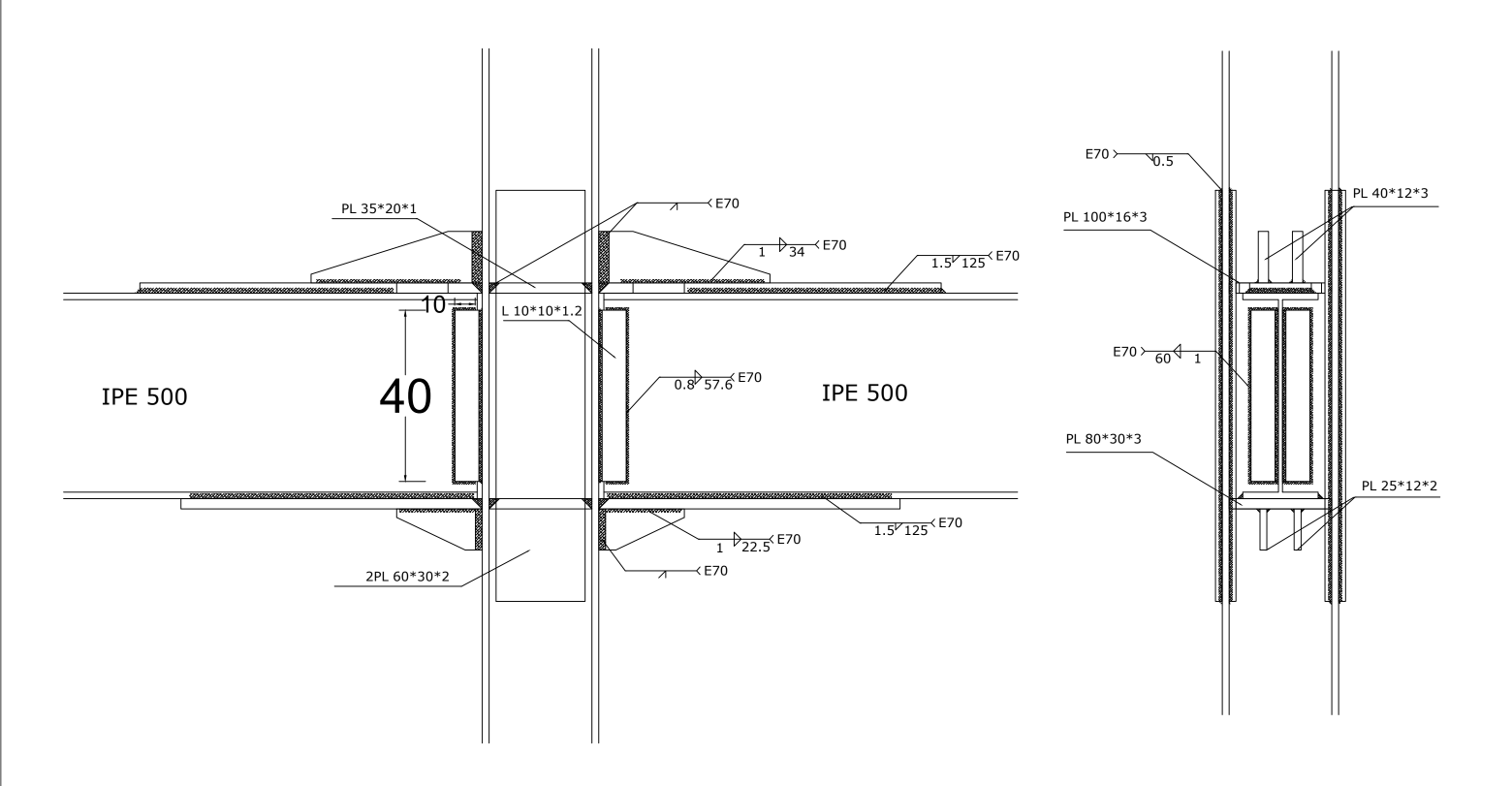


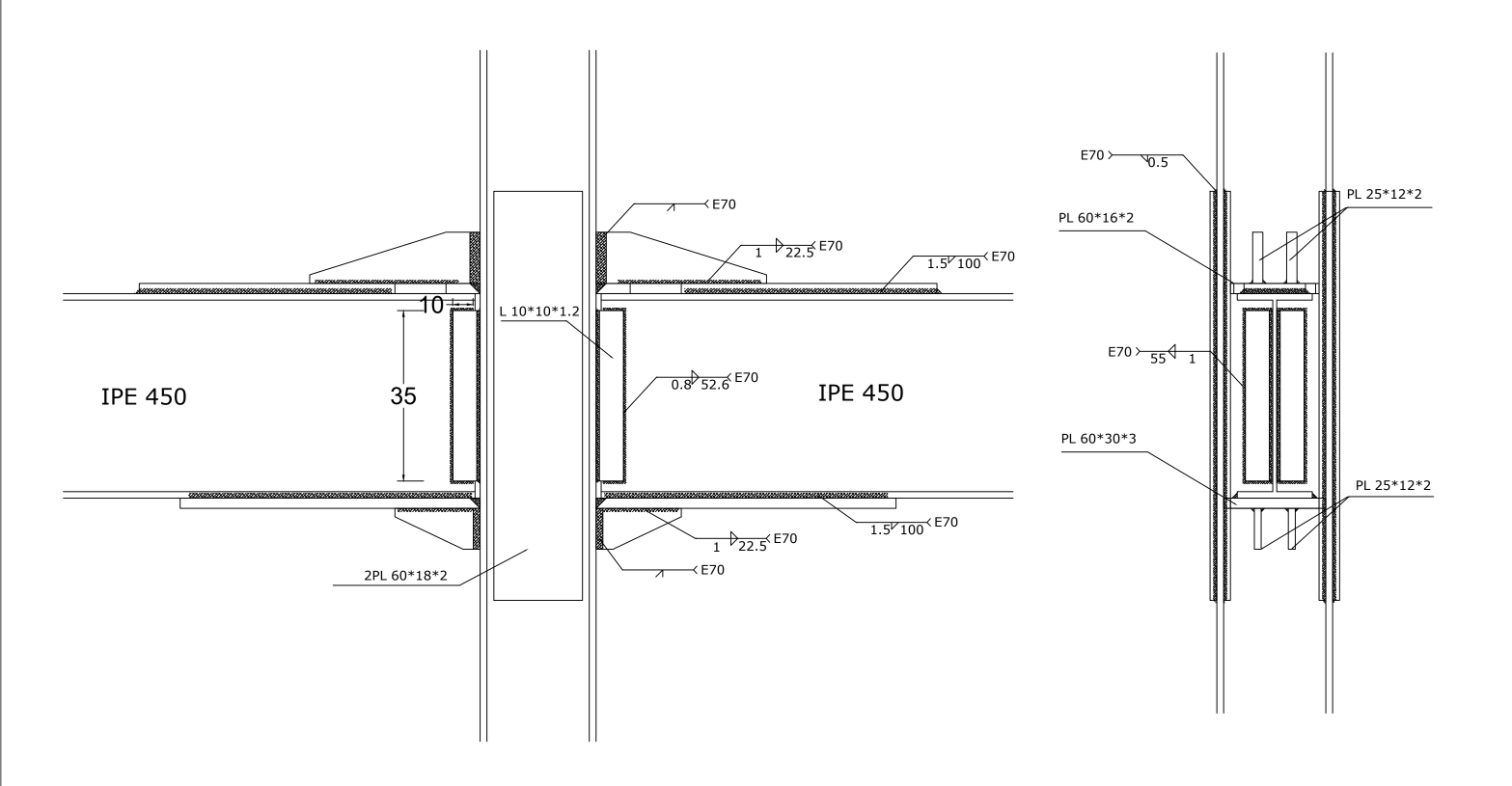


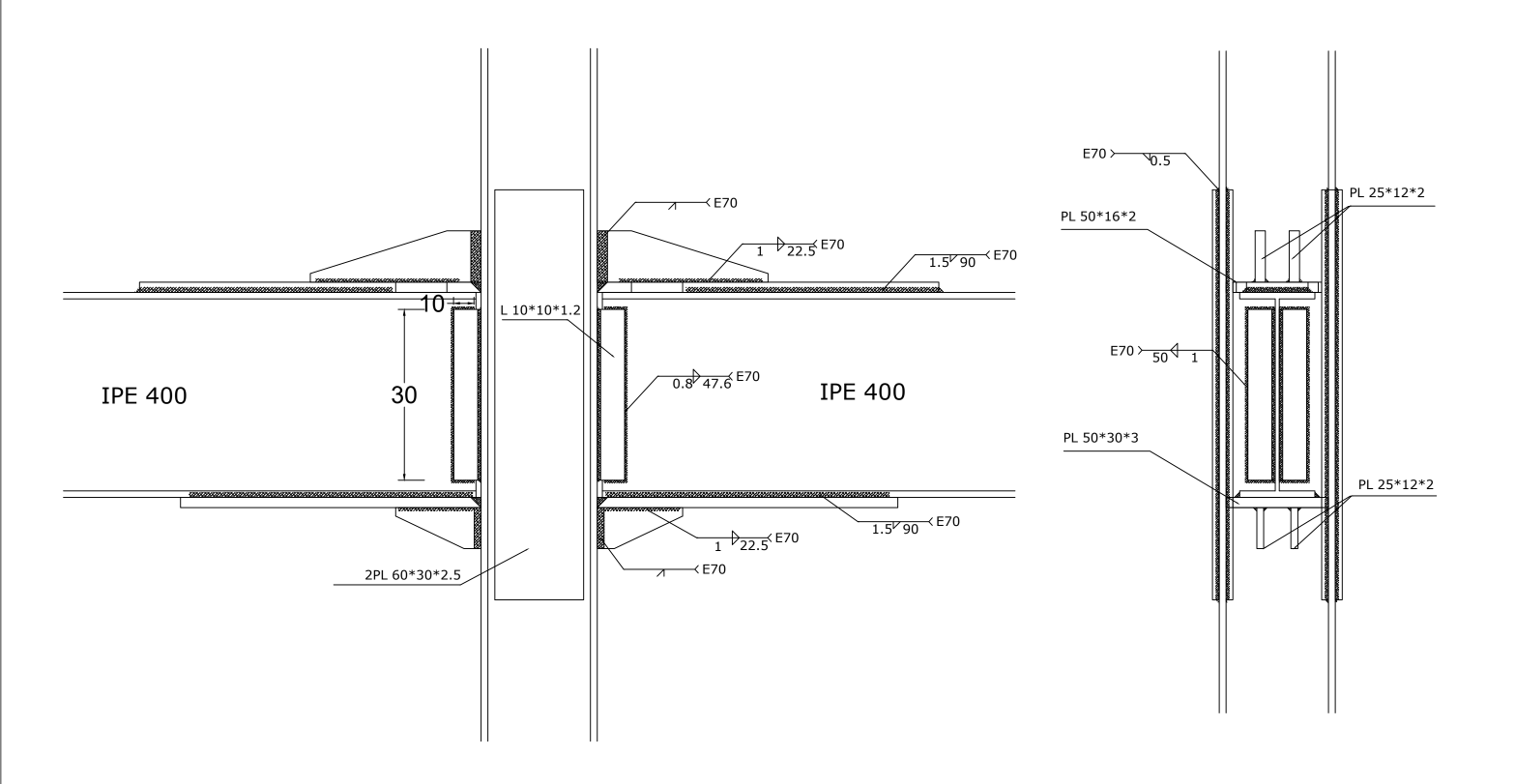


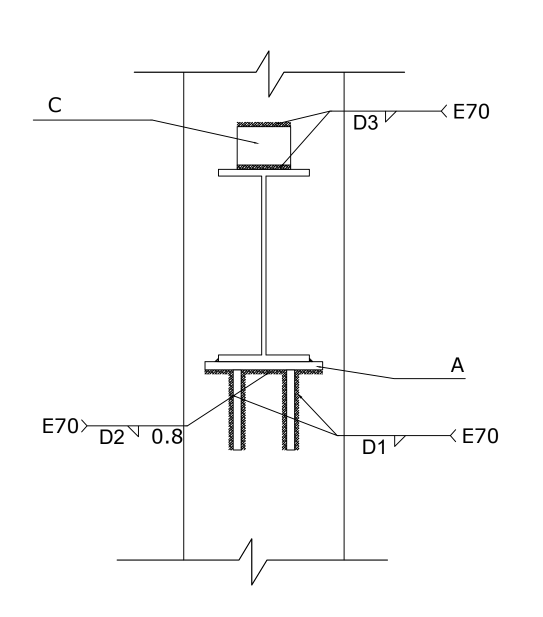


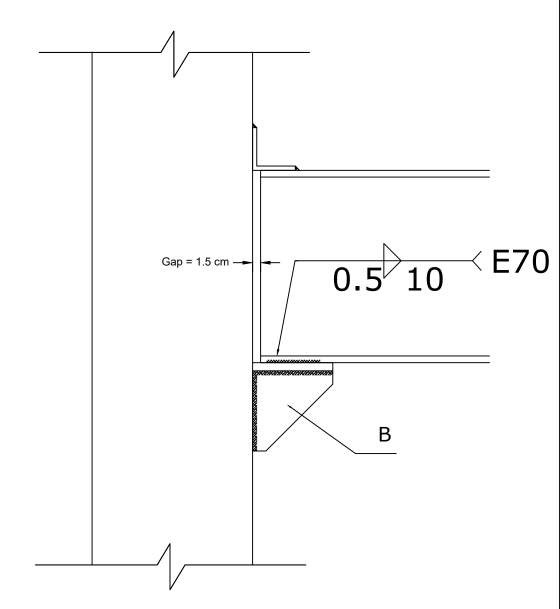




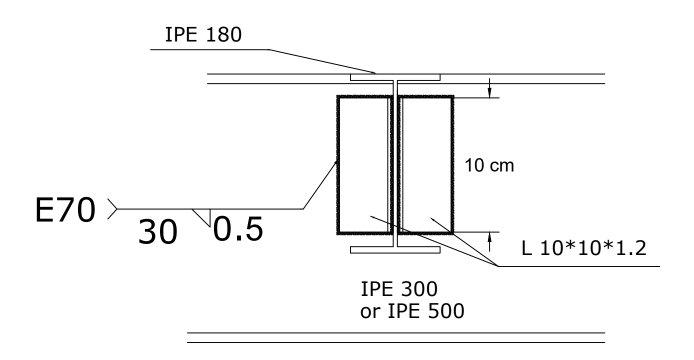


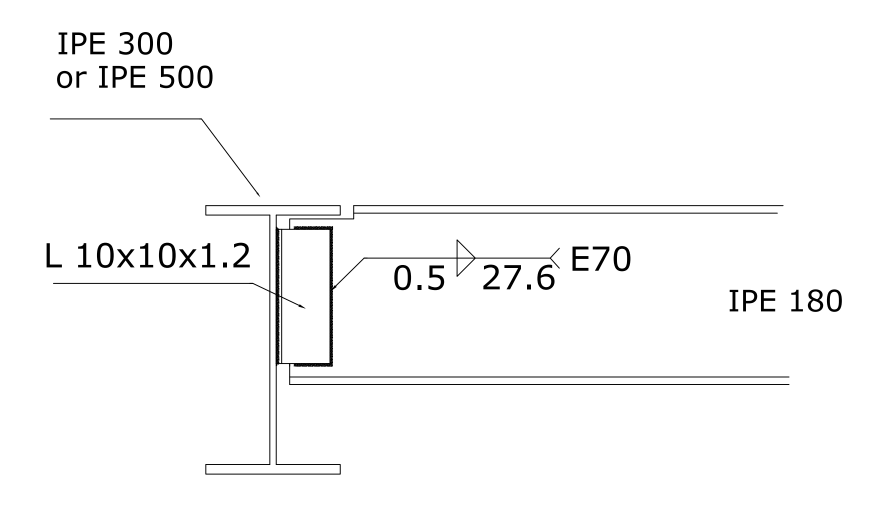


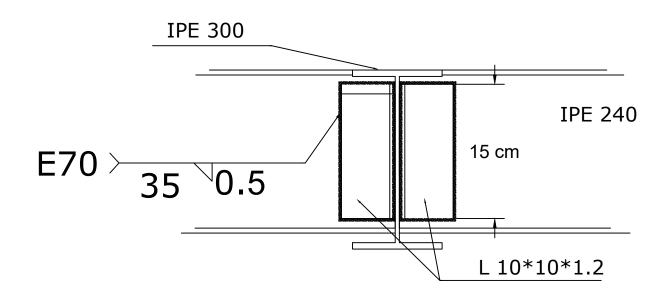


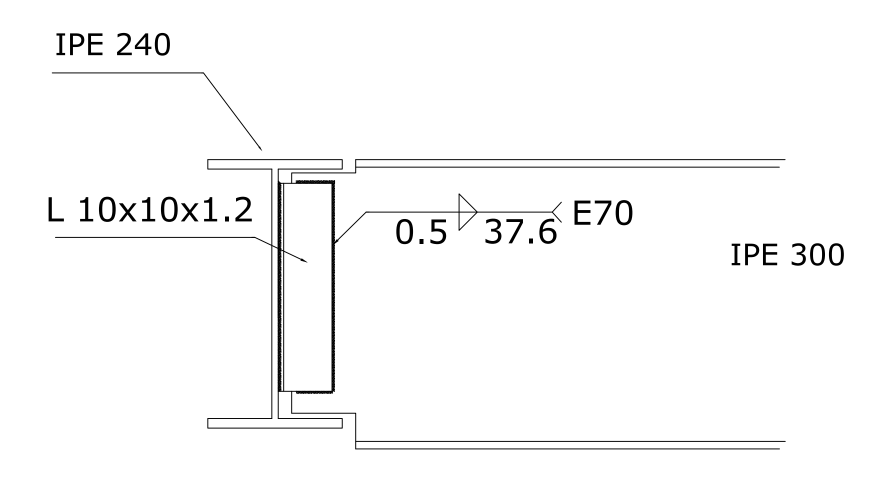


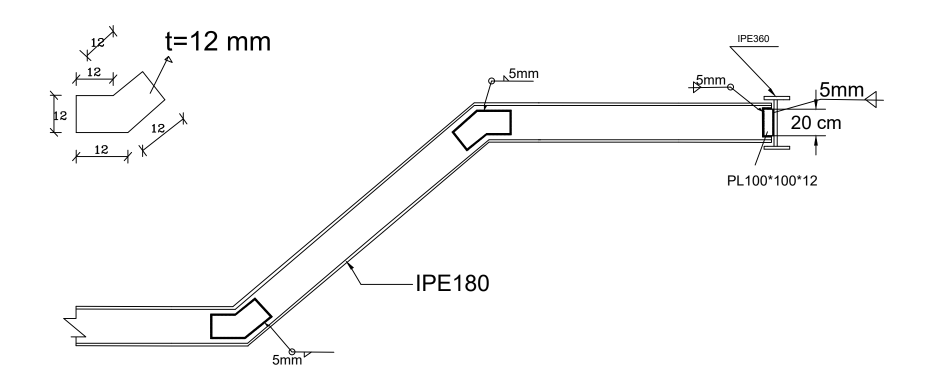
IPE	A (cm)	B (cm)	C (cm)	D1 mm	D2 mm	D3 mm
IPE 400	24*15*1.5	15*18*1.5	14*14*1	8	8	8
IPE 360	22*15*1.5	15*18*1.5	14*14*1	8	8	8
IPE 300	20*15*1.5	15*15*1.5	8*8*0.8	6	6	5
IPE 240	18*15*1.5	15*15*1.5	8*8*0.8	5	5	5
IPE 180	15*15*1.5	15*15*1.5	8*8*0.8	5	5	5

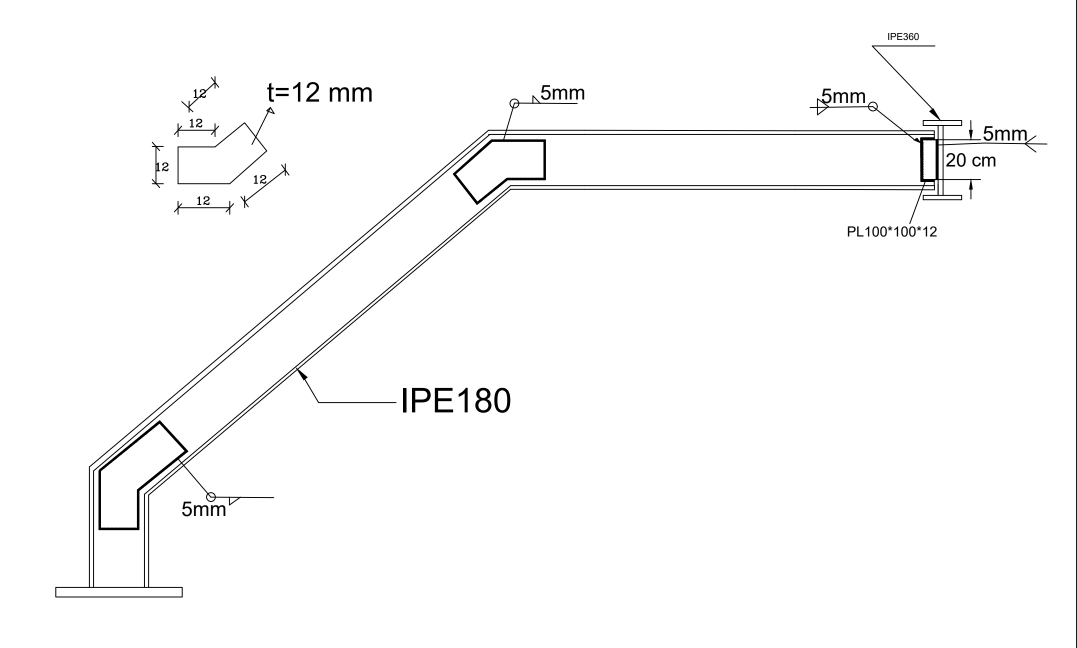








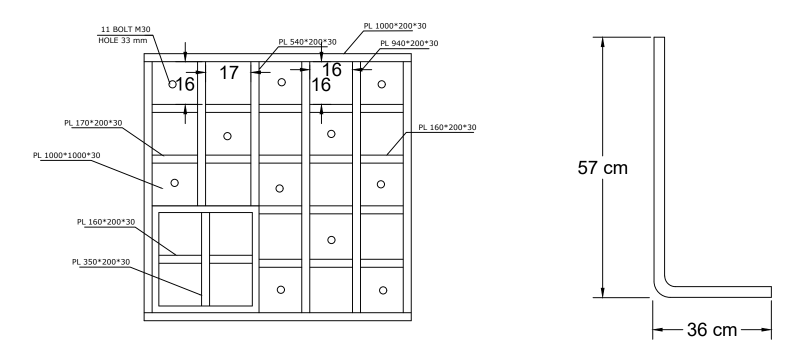




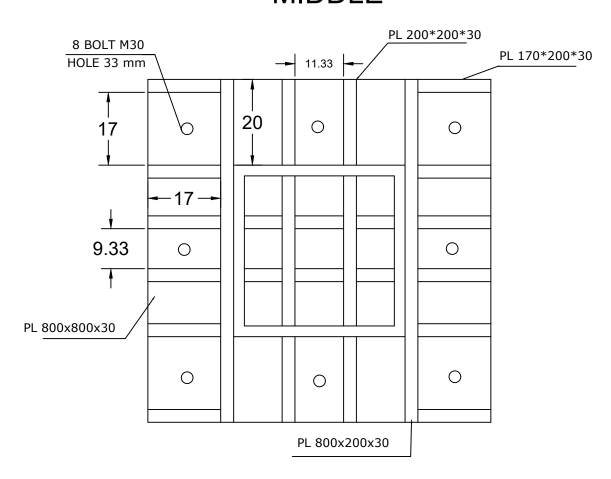
Stairway

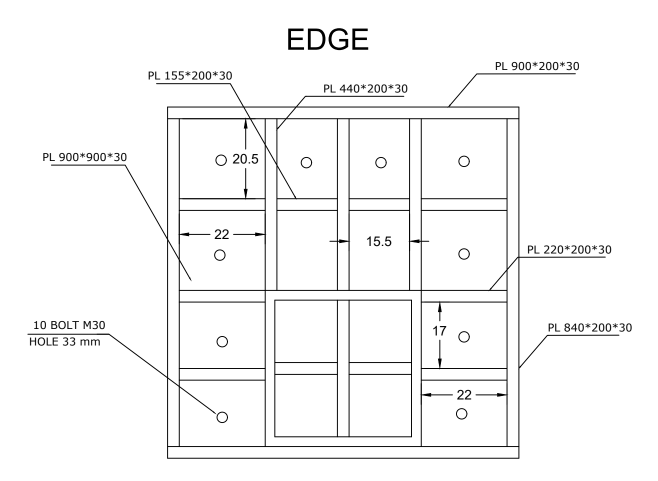
#### **CORNER**

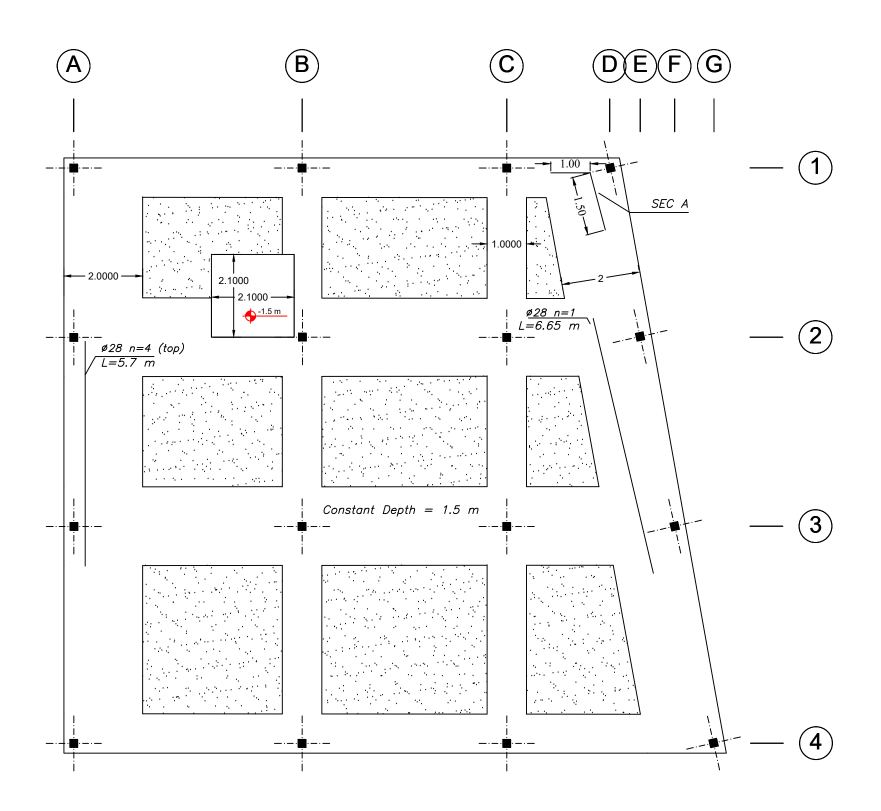
#### **Development Length**



#### **MIDDLE**







FOUNDATION ADDITIONAL REINFORCEMENT TYPICAL REBAR: Ø25 @15cm - COVER=75mm

