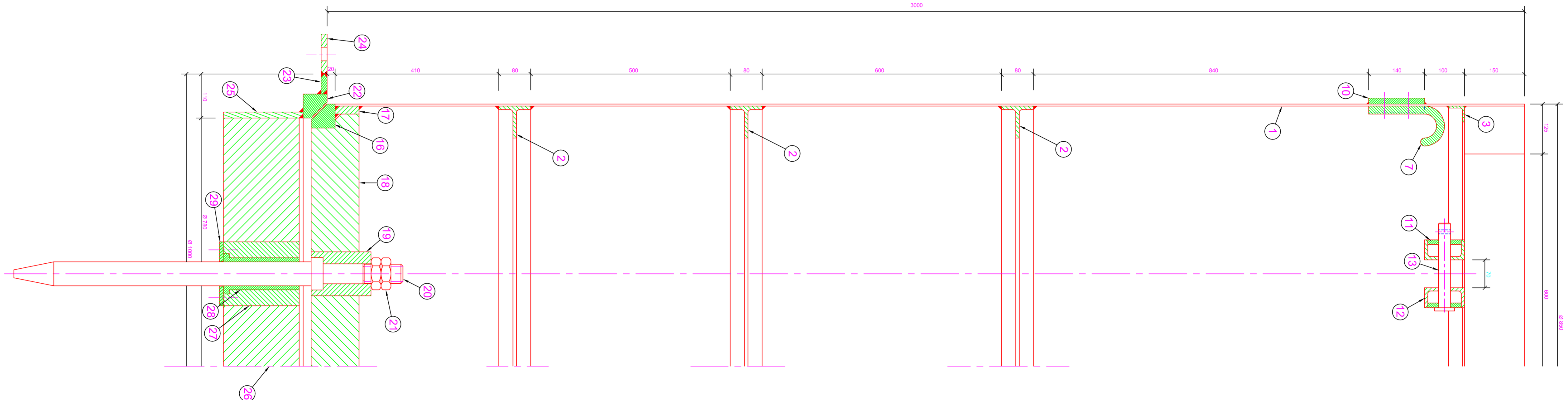


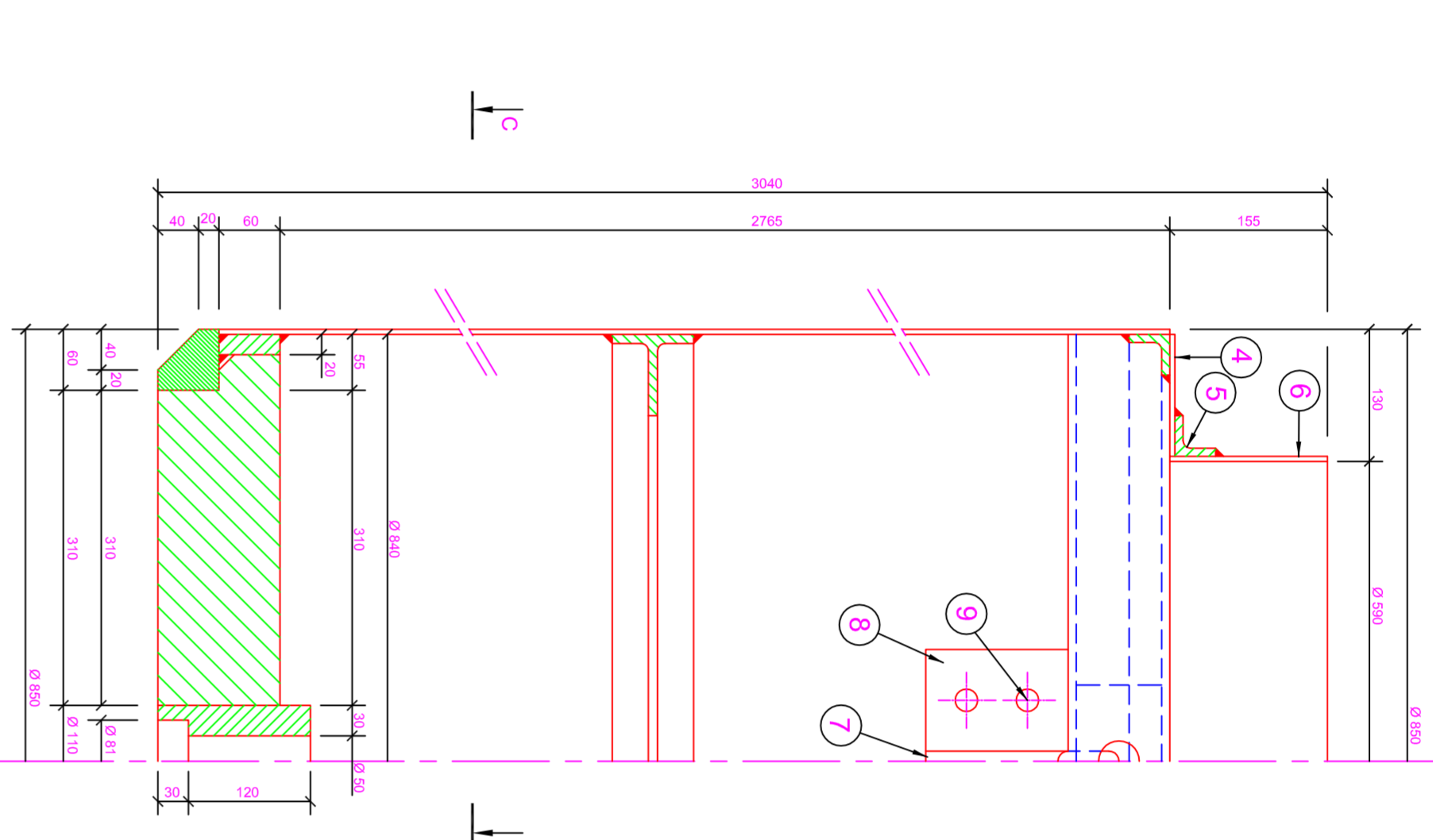
## CANAL DU CENTRE

Vanne cylindrique haute et siège  
ø 850 (Siège angle 45°)

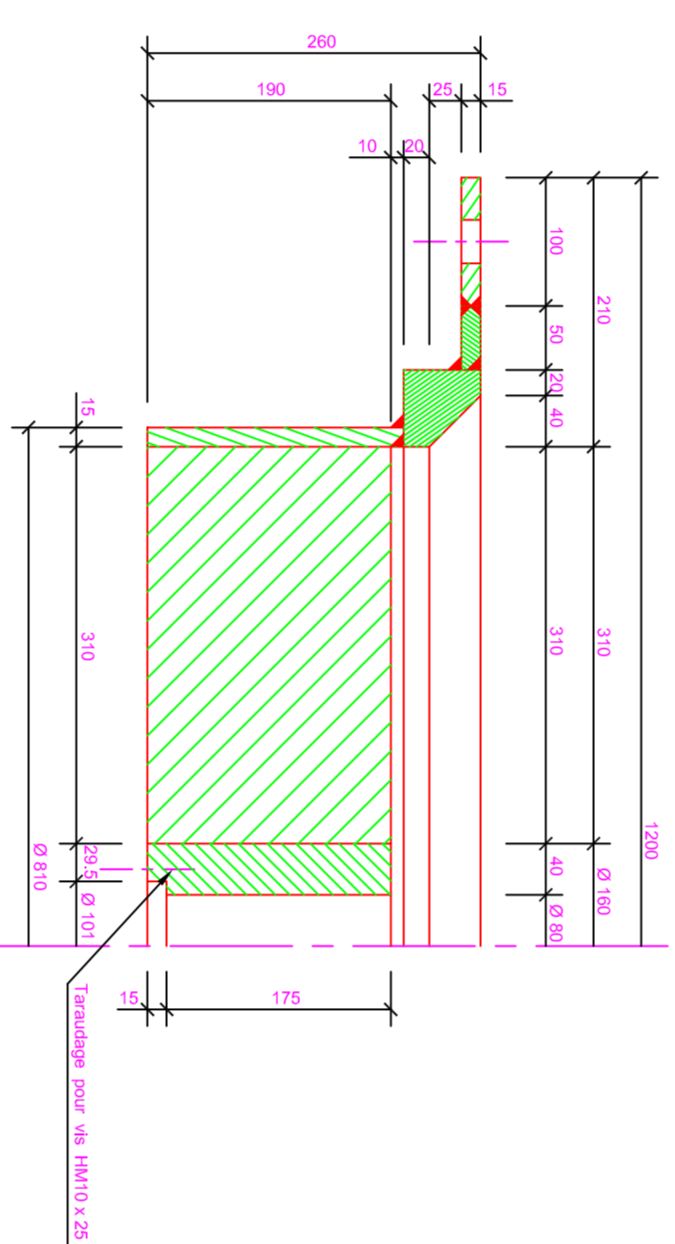
VANNE COUPE A-A



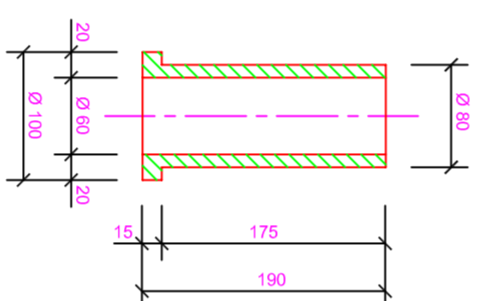
VANNE COUPE B-B



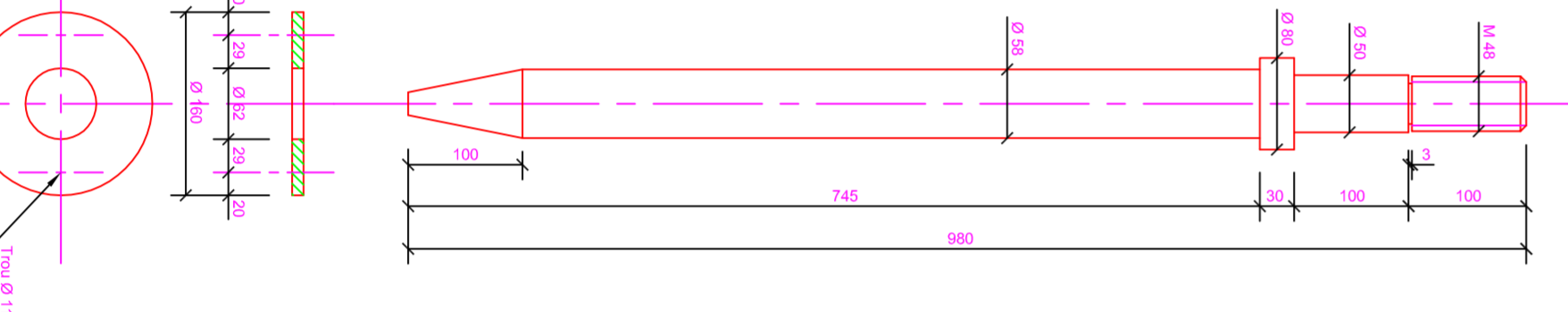
SIEGE COUPE B-B



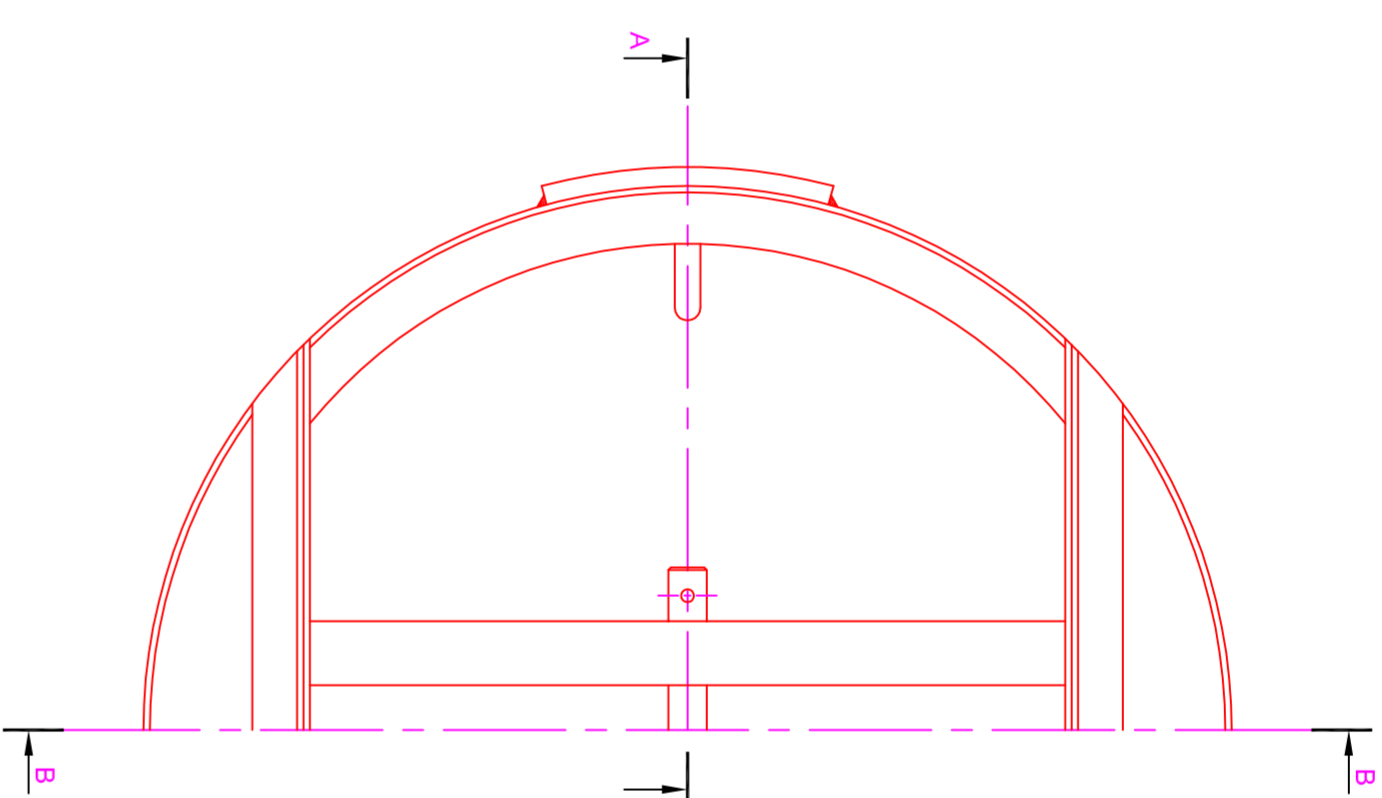
28 BAGUE BRONZE



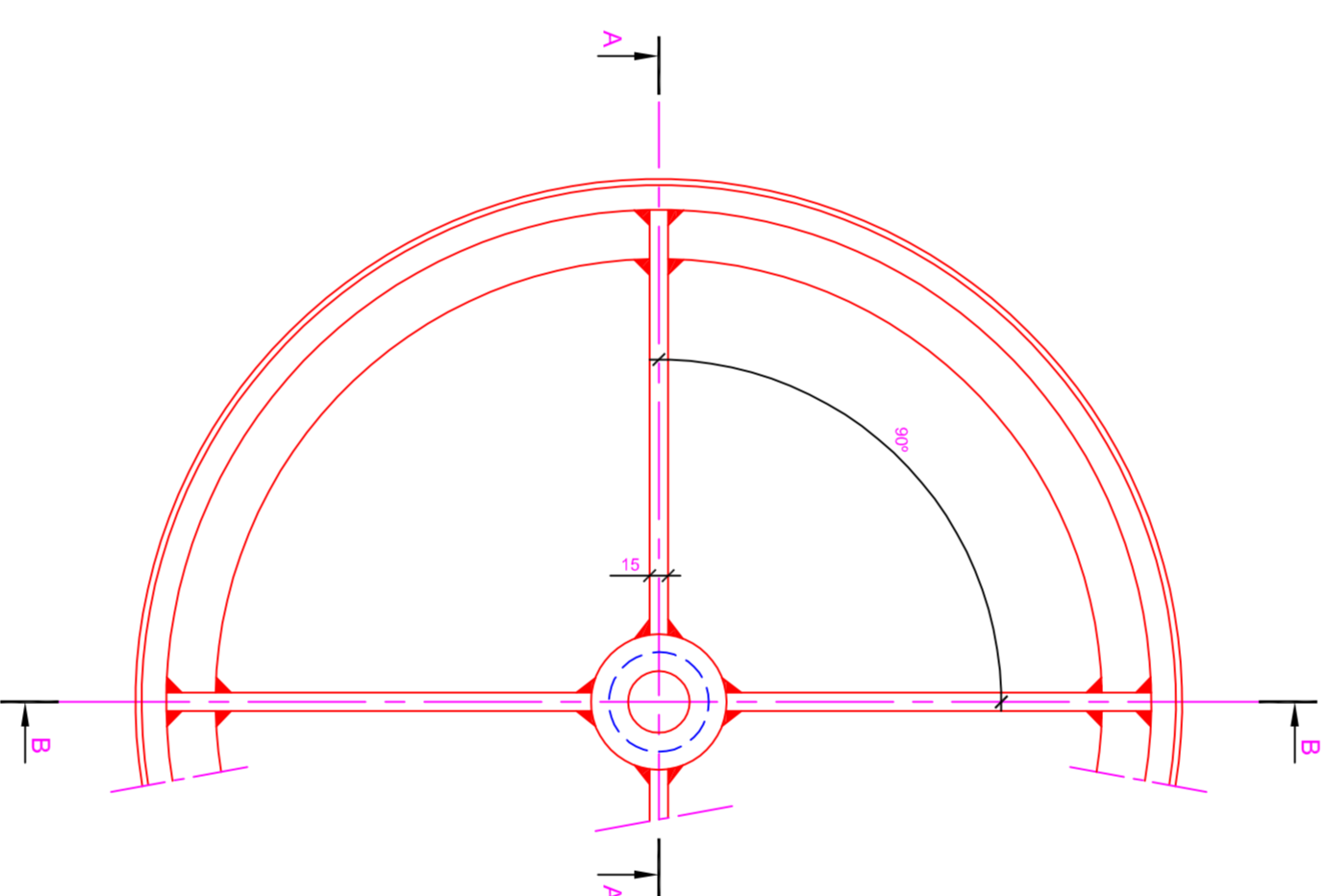
20 TIGE GUIDE



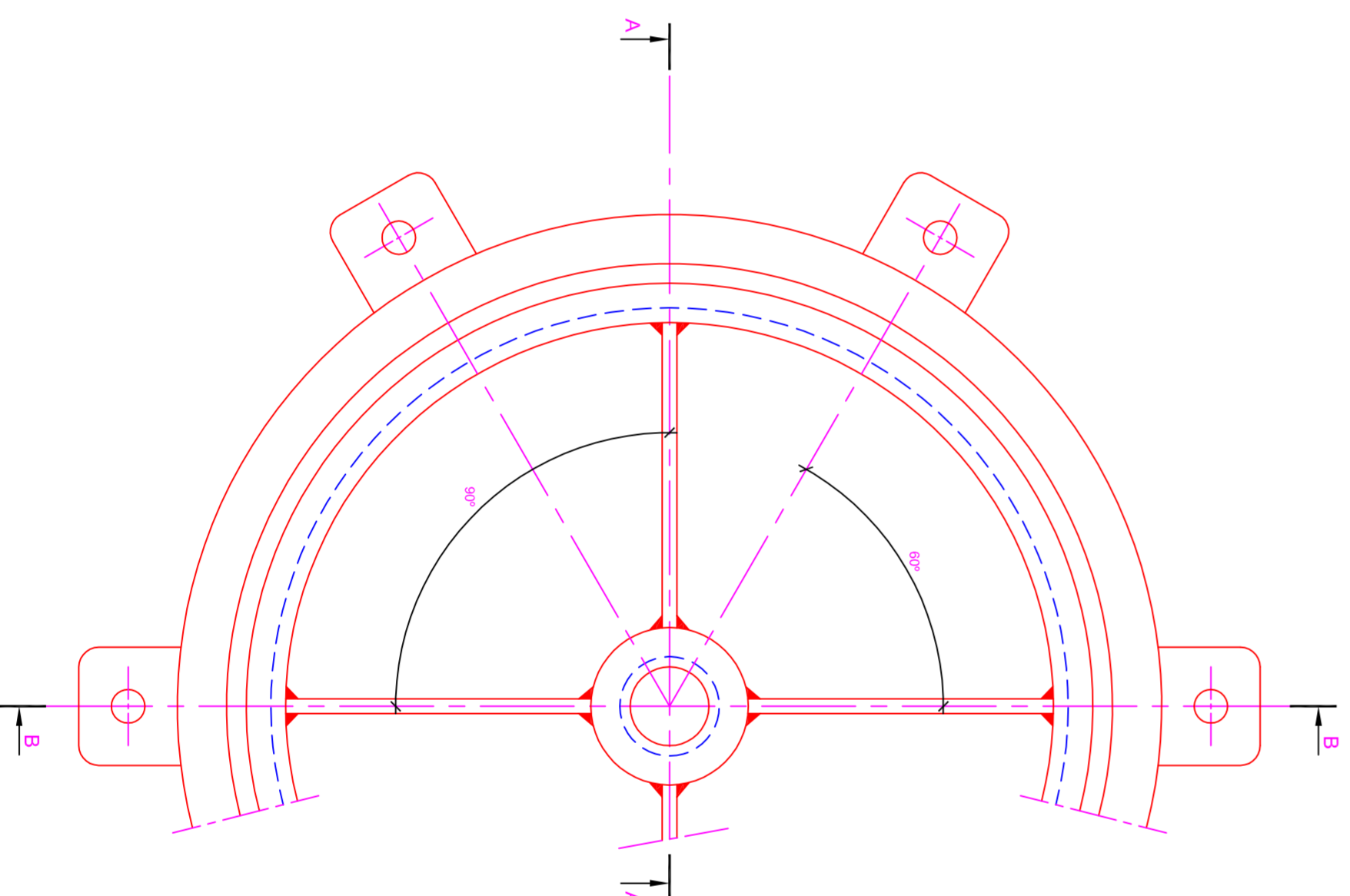
VANNE VUE DE DESSUS



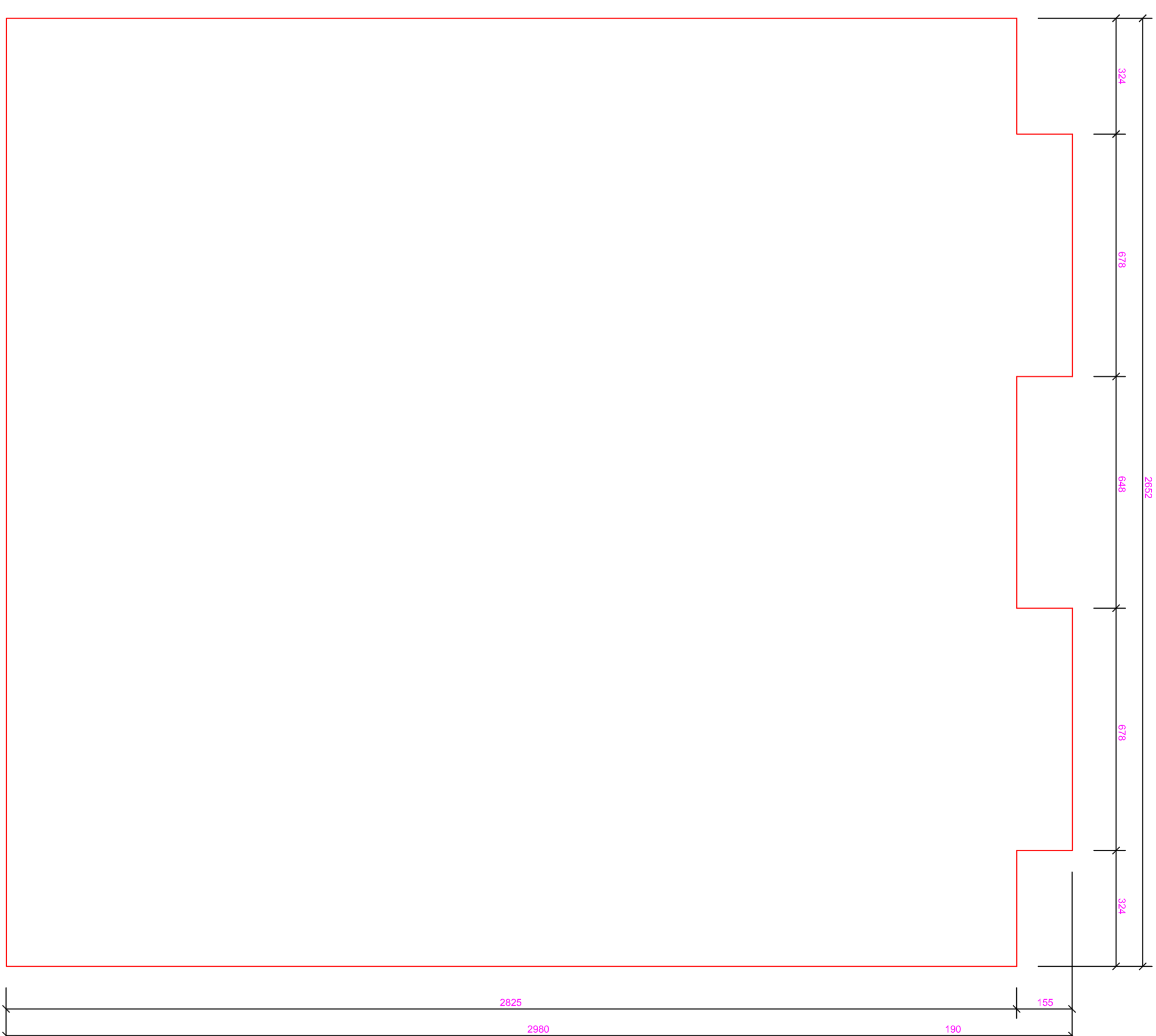
VANNE COUPE C-C



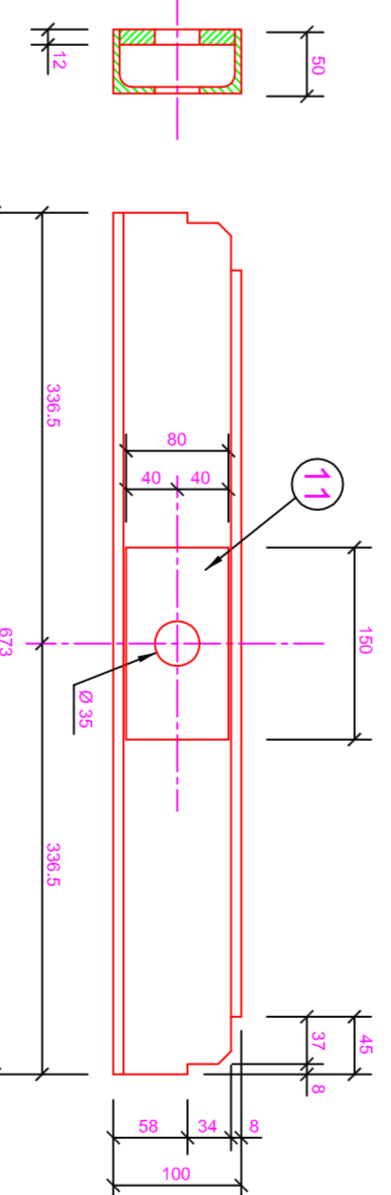
SIEGE VUE DE DESSUS



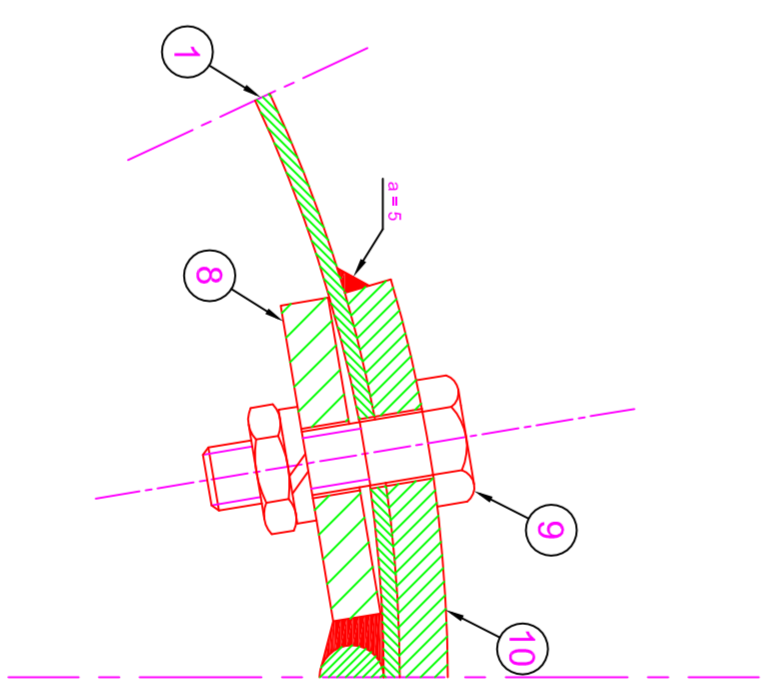
① TÔLE ép=5mm - cintrée Ø ext. 850mm



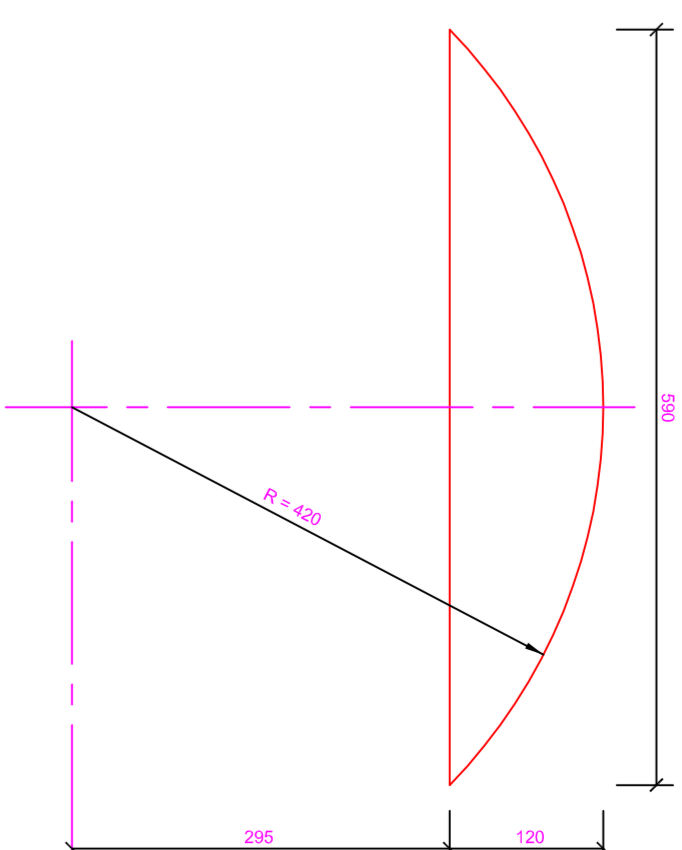
⑫ UPN 100  
Ech. 1/5



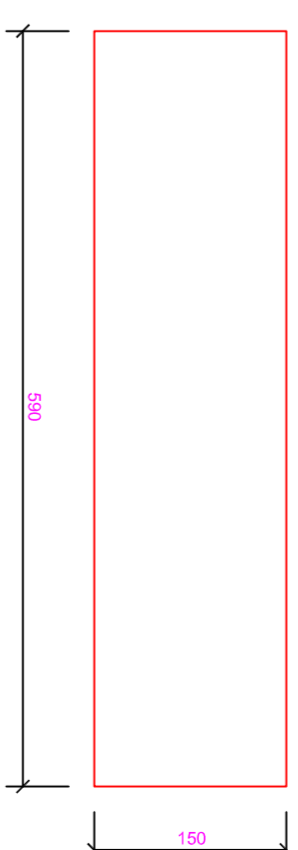
## MONTAGE DES CROCHETS



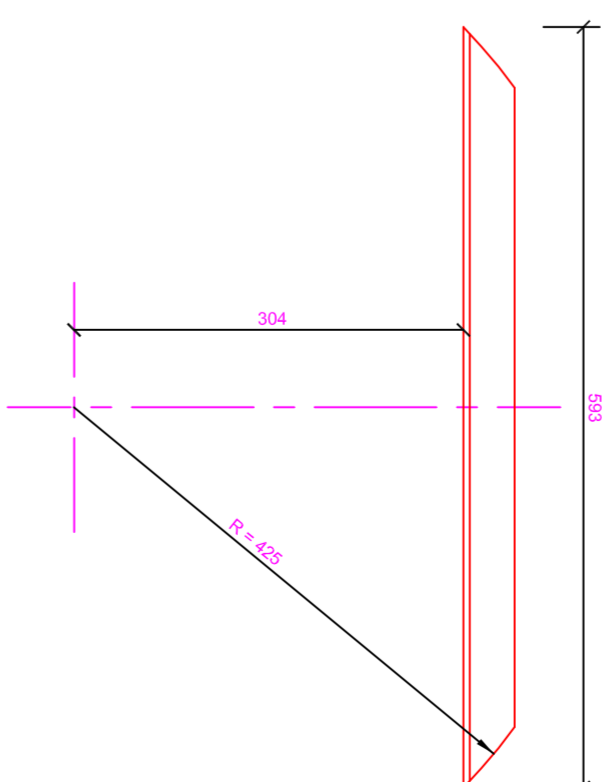
④ TỎA ép 5mm



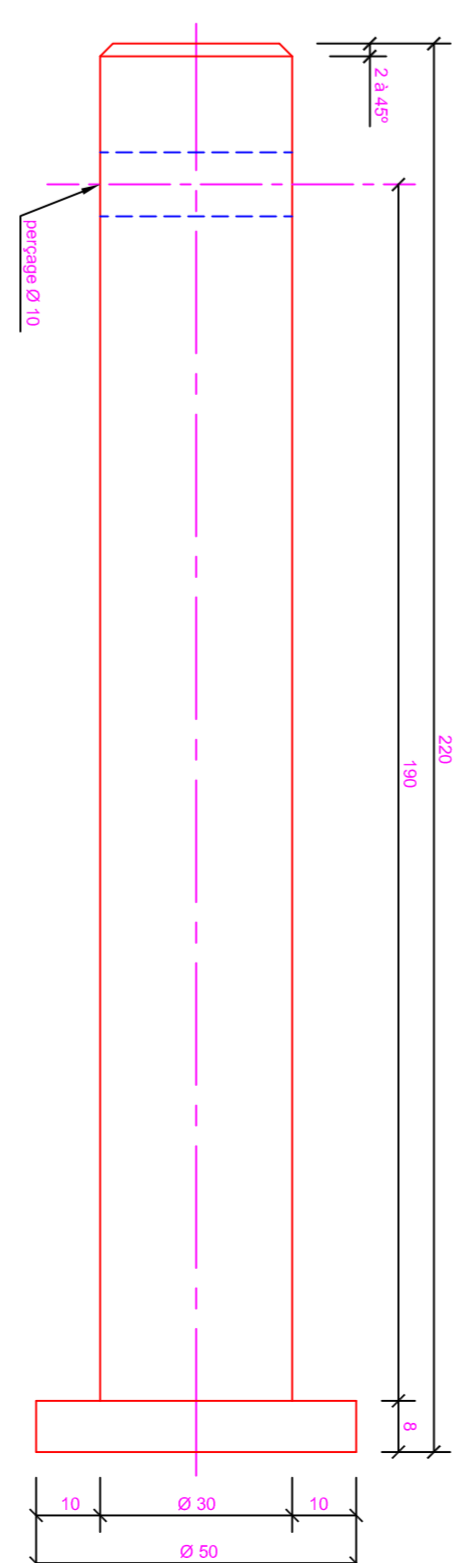
⑥ TỖ LỆ 4mm



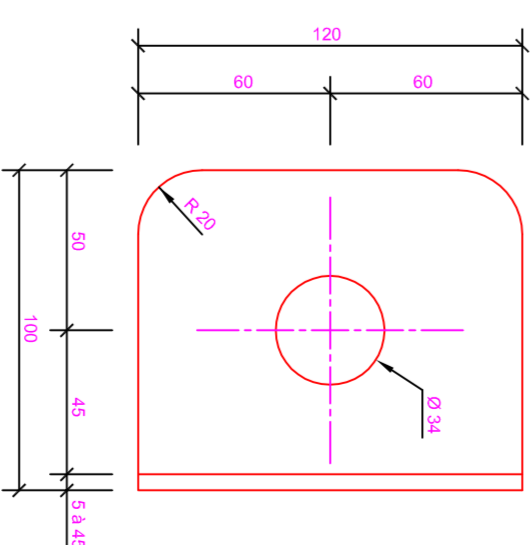
⑤ CORNIÈRE 40 x 40 x 5



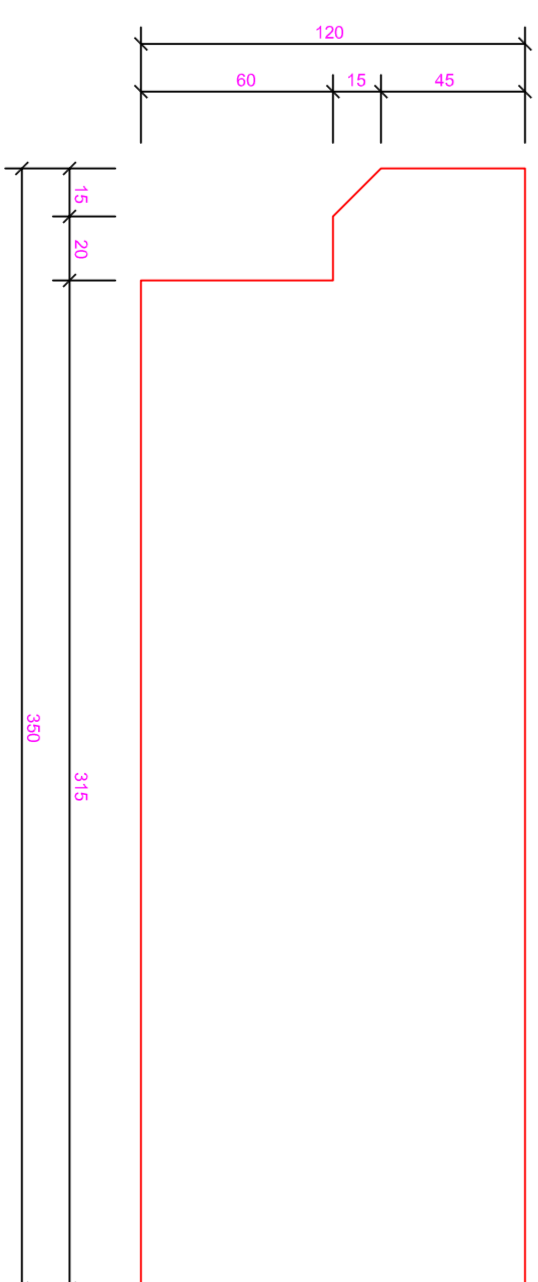
⑬ ROND Ø 50 mm



②4 TÔLE ép 15mm



⑮ TÔLE ép 15mm



Q#6	File	Designation	Mature	Observations
1	1	Title: 40 x 5		
3	2	Fig. 80: 400		
1	3	└ 40 x 40 x 5		
2	4	Title: 40 x 5		
2	5	└ 40 x 40 x 5		
2	6	Title: 40 x 5		
2	7	Title: 40 x 5		
2	8	Round 20		
4	9	Fig. 140 x 15 3x 110		
4	10	Fig. 140 x 15 3x 220		
2	11	Fig. 40 x 2 3x 450		
2	12	UPN 100		
1	13	Round 8 50		
1	14			
1	15			
1	16	Cement 60 x 60		
1	17	Fig. 60 x 20		
4	18	Title: 40 x 5		
4	19	Round 115		
1	20	Round 8 80		
2	21	Cement		
1	22	Cement 60 x 60		
1	23	Fig. 50 x 15		
8	24	Fig. 100 x 15		
1	25	Fig. 200 x 15		
4	26	Fig. 100 x 15		
4	27	Round 180 x 100		
1	28	Round 9 100 3x 100		
			Bricks	

Les soudures non cotées au dessin sont a = 0.

**NOTA** : Les quantités figurant au tableau ci-dessous sont valables pour une vanne