

Poutre n05 Niveau n02 E5.1 A E5.2 PH 2

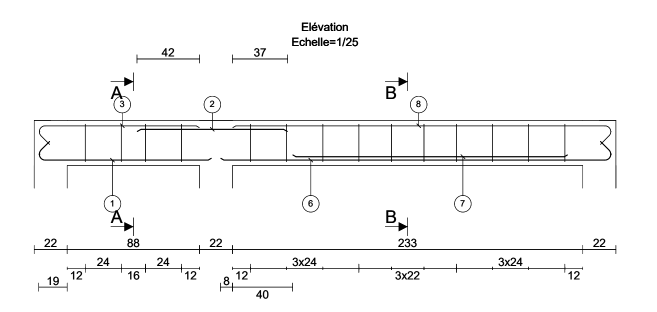
Béton=0.10 m3 Acier=18.5 kg d=176.5 kg/m3 Fi=7.4 mm Cof=1.5 m²

Eb=2.5 cm Eh=2.5 cm El=2.5 cm

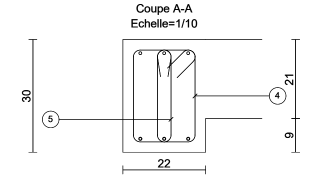
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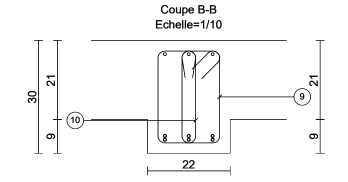
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- Date 13/02/20 - 2 étages -Section : 22 x 30ht Fc28= 25 MPa Fe= 400 MPa Fissuration peu préjudiciable



	Barre		Lg		Forme
	1	3HA8	12	28	135° 8 115
	2	3HA10	10	00	100
	3	3HA8	12	20	8 7 107 135°
	4	4Dx6	S	96	17 S
	5	4Dx6	6	9	25
	6	3HA8	27	73	8 Z- 260 135°
	7	3HA8	18	33	183
	8	3HA8	26	35	√V 135° 8 252
	9	10Dx6	ç	96	∑ 58 17
	10	10Dx6	6	9	25
	Barre HA8 HA10 Dx6				Lg/Poids
				29.1/11.5 3.0/1.9 23.1/5.1	





Arche Poutre BAEL Version 2018