

Poutre n038 Niveau n03 B55.2 A B55.1 PH 3

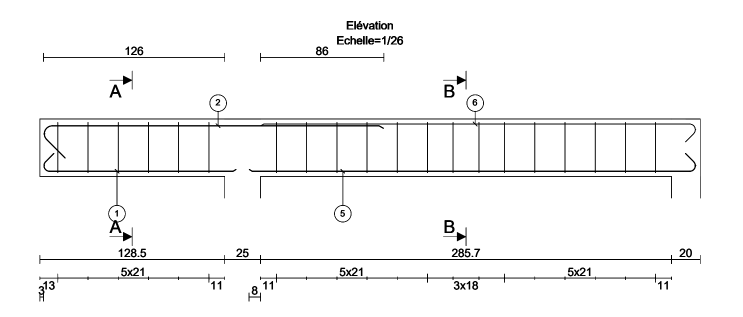
Béton=0.37 m3 Acier=25.2 kg d=68.6 kg/m3 Fi=7.6 mm Cof=4.1 m<sup>2</sup>

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

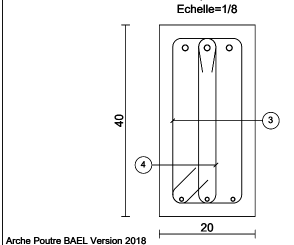
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38

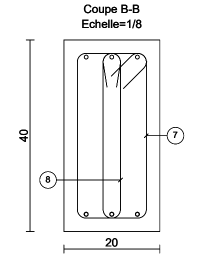
- Date 02/07/20 - 4 étages -Section: 20 x 40ht Fc28= 22 MPa Fe= 400 MPa Fissuration peu préjudiciable



	Barre	L		Forme
1	3HA8	14	17	√ 135° 8 134
2	3HA12	26	52	11 × 135°
3	6Dx6	11	12	\$£ 15
4	6Dx6	8	9	35
5	3HA8	32		8 72 311 135°
6	3HA8	31	16	135° 303
7	14Dx6	11	12	98 15
8	14Dx6	8	9	35
Barre				Lg/Poids
HA8 HA12			23.6/9.3 7.9/7.0	



Coupe A-A



Barre	Lg/Poids
HA8 HA12 Dx6	23.6/9.3 7.9/7.0 40.3/8.9