

C16 A C17 Poutre n08 Niveau n02 PH RDC

Béton=0.46 m3 Acier=29.1 kg d=63.5 kg/m3 Fi=6.9 mm Cof=5.2 m²

Barre

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

Lg

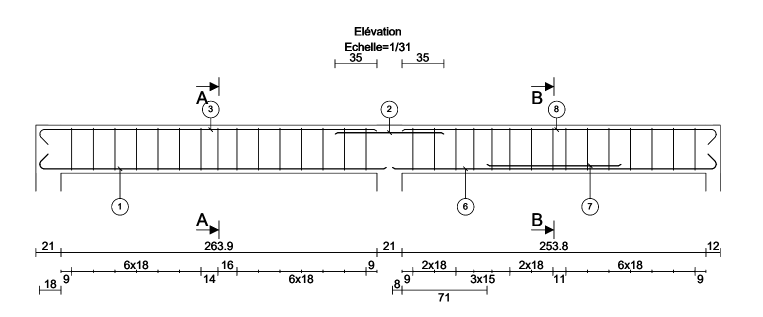
Forme

8

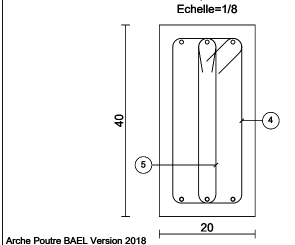
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- Date 02/07/20 - 4 étages -

Section: 20 x 40ht
Fc28= 22 MPa Fe= 400 MPa Fissuration peu préjudiciable



1	3HA8	30		へ <u>8</u> 135° 290
2	3HA8	9	1	91
3	3HA8	29	95	8 Zo 282 135°
4	15Dx6	11	12	\$£ 15
5	15Dx6	8	9	35
6	3HA8	28	34	- 8 - 8 - 271 135°
7	2HA8	11		112
8	3HA8	27	76	135° 8 263
9	15Dx6	11		£ 15
10	15Dx6	8	9	35
	Barre HA8		Lg/Poids 39.7/15.7	
Dx6			60.4/13.4	



Coupe A-A

