

Poutre n05 Niveau n01 D38 A D40 PH 1

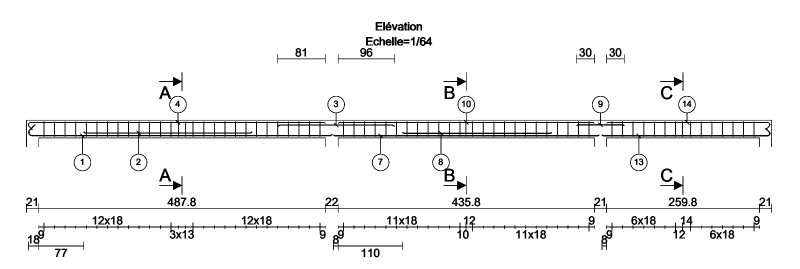
Béton=0.76 m3 Acier=78.7 kg d=103.4 kg/m3 Fi=7.8 mm Cof=9.5 m<sup>2</sup>

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

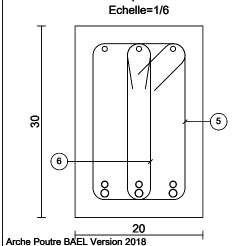
5 5

- Date 02/07/20 - 4 étages -

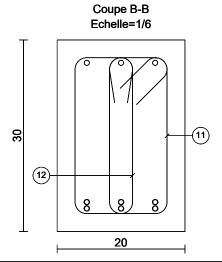
Section: 20 x 30ht
Fc28= 22 MPa Fe= 400 MPa Fissuration peu préjudiciable

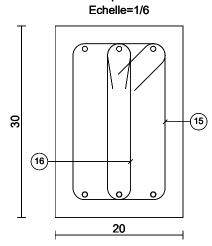


	Barre		g	Forme	
1	3HA12	536		8	
				135° 517	
2	3HA10	286		286	
3	3HA14	199		199	
4	3HA8	519		8 75 506 135°	
5	28Dx6	92		506 133 S2 S2 15	
6	28Dx6	69			
-				25	
7	3HA8	452		452	
8	3HA8	253		253	
9	3HA8	81		81	
10	3HA8	43	36	436	
11	25Dx6	92		15 ss	
12	25Dx6	69		25	
13	3HA8	299		8 735° 286 135°	
14	3HA8	291		135° 278	
15	15Dx6	92		15 92	
16	15Dx6	69		25	
	Barre			Lg/Poids	
	HA8 HA10 HA12 HA14 Dx6			69.9/27.6 8.6/5.3 16.1/14.3 6.0/7.2 109.7/24.3	



Coupe A-A





Coupe C-C