

D8 A D10 Poutre n03 Niveau n01 PH 1

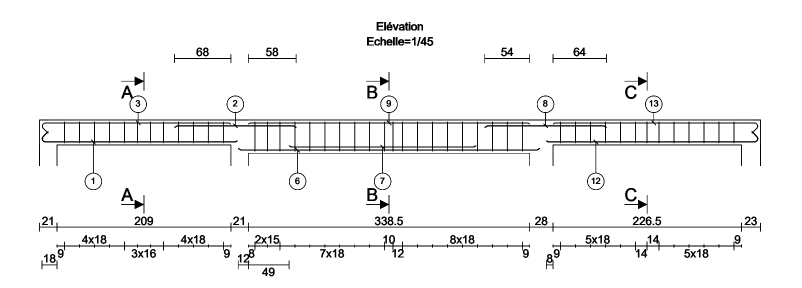
Béton=0.59 m3 Acier=55.5 kg d=93.6 kg/m3 Fi=7.8 mm Cof=6.9 m²

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

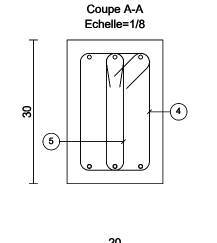
3

3

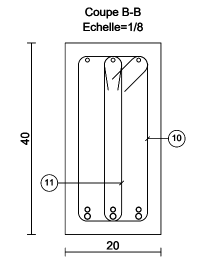
- Date 02/07/20 - 4 étages -Section: 20 x 30ht Fc28= 22 MPa Fe= 400 MPa Fissuration peu préjudiciable

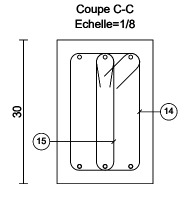


		_			_
	Barre		Lg		Forme
•	1	3HA8	24	18	135° 235
[2	2 3HA12		14	16	146
;	3	3HA8	24	10	8 7 227 135°
4	4	12Dx6	g)2	15 S2
	5	12Dx6	69		25
•	6	3HA12	363		363
7	7	3HA10	225		225
[8	3HA12	146		146
9	9	3HA8	339		339
1	0	20Dx6	11	12	15 15
1	1	20Dx6	89		35
1	2	3HA8	267		ろう 254 135°
1	3	3HA8	259		135° 8 246
1	4	13Dx6	92		15 92 15
1	5	13Dx6	69		25
	Barre				Lg/Poids
	HA8 HA10 HA12 Dx6			40.6/16.0 6.7/4.2 19.7/17.4 80.6/17.9	



Arche Poutre BAEL Version 2018





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