

Béton=0.59 m3 Acier=52.9 kg d=89.7 kg/m3 Fi=7.3 mm Cof=7.2 m<sup>2</sup> Eb=2.5 cm Eh=2.5 cm El=2.5 cm Poutre n02 Niveau n01 D3 A D5 2 PH 1 3

Coupe C-C

Echelle=1/6

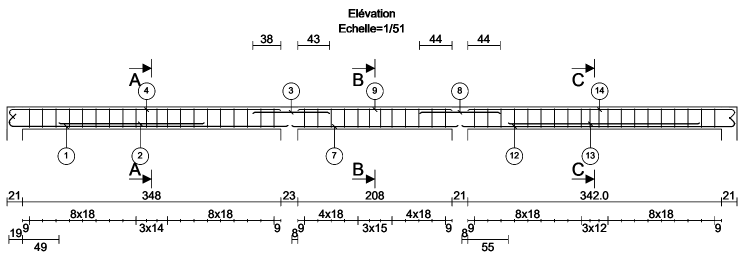
30

(16)

8

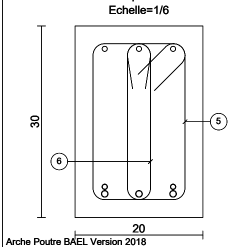
20

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



21	8	
<del> 21</del>	9	
9	10	
	11	
	12	
	13	
	14	
	15	
	16	
<b>-</b> (15)		

_				
	Barre	L	g	Forme
1	3HA10	39	93	135° 411 135° 377
2	2HA8	19	96	196
3	3HA10	10	)4	104
4	3HA8	37	79	ろ 8 366 135°
5	20Dx6	g	92	\$2 15
6	20Dx6	6	9	25
7	3HA8	22	24	224
8	3HA10	10	9	109
9	3HA8	20	08	208
10	12Dx6	9	92	ည် 15
11	12Dx6	6	9	25
12	3HA8	38	31	8 73 368 135°
13	3HA8	2	58	258
14	3HA8	37	73	135° 360
15	20Dx6	9	92	92 15
16	20Dx6	ε	9	25
				-
	Barre		Lg/Poids	
HA8 HA10 Dx6			58.6/23.1 18.2/11.2 83.9/18.6	



Coupe A-A

