

Poutre n01 Niveau n03 B1 A B3 PH 3

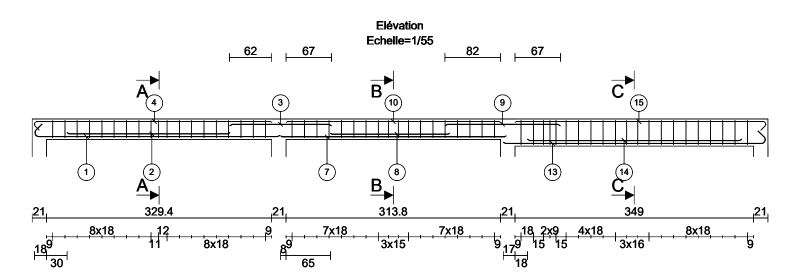
Béton=0.72 m3 Acier=103.9 kg d=143.9 kg/m3 Fi=9.2 mm Cof=8.6 m²

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

3

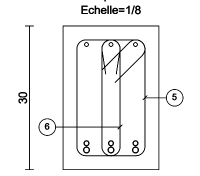
Section: 20 x 30ht
Fc28= 22 MPa Fe= 400 MPa Fissuration peu préjudiciable

- Date 02/07/20 - 4 étages -

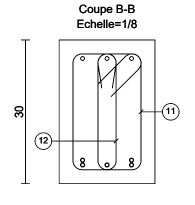


Coupe C-C Echelle=1/8
(6)
8 8 8

	Barre		g	Forme
1	3HA12	378		8
				135° 359
2	3HA10	238		
-				238
3	3HA14	149		149
4	3HA8	360		8/2
				347 135°
5	19HA8	96		25
				15
6	19HA8	ε	9	
				25
7	3HA8	3.	30	330
8	2HA8	17	74	174
9	3HA14	16	59	169
10	3HA8	3	14	314
11	18HA8	9	96	55
				15
12	18HA8	6	9	
				25
13	3HA12	403		11 78 384 135°
				384 135°
14	3HA12	3	14	314
15	3HA8	380		5
				135° 8 367
16	21HA8	116		35
17	21HA8	89		15
L''	ZIIIAU	09		35
	Barre			Lg/Poids
	HA8			149.0/58.8
	HA10 HA12			7.1/4.4 32.8/29.1
	HA14		9.5/11.5	



Coupe A-A



20

Arche Poutre BAEL Version 2018