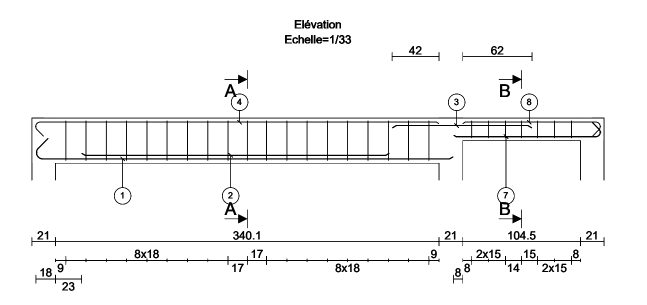
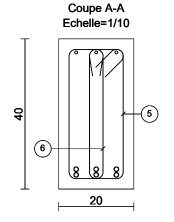


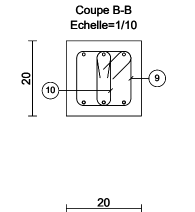
Béton=0.35 m3 Acier=40.2 kg d=114.3 kg/m3 Fi=8.5 mm Cof=4.0 m² Eb=2.5 cm Eh=2.5 cm El=2.5 cm Poutre n025 Niveau n04 A17.1 A A17.2 25 PH 4 25

- Date 02/07/20 - 4 étages -

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







				15
6	19HA6	8	9	35
7	3HA8	14	13	8 7 131 135°
8	3HA8	13	35	135° 8 123
0	7HA6	7	'2	15
10	7HA6	4	9	15
Barre				Lg/Poids
HA6 HA8 HA12 HA14			46.7/10.4 19.5/7.7 19.9/17.6 3.7/4.5	

Barre

3HA12

3HA12

3HA14

3HA8

19HA6

3

4

5

Lg 389

273

124

371

112

Forme

273

124

358

8 7 135

135° <u>× 11</u> 370

Arche Poutre BAEL Version 2018