

Poutre n079 Niveau n03 B45.2 A B45.1 PH 3

Béton=0.15 m3 Acier=11.9 kg d=80.5 kg/m3 Fi=7.1 mm Cof=1.6 m<sup>2</sup>

Barre

2

6

**3HA8** 

3HA8

1Dx6

1Dx6

**3HA8** 

2HA8

3HA8

11Dx6

11Dx6

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

Lg 41

88

92

69

226

109

212

69

79 79

135° 48

Forme

71

15

25

213

109

199

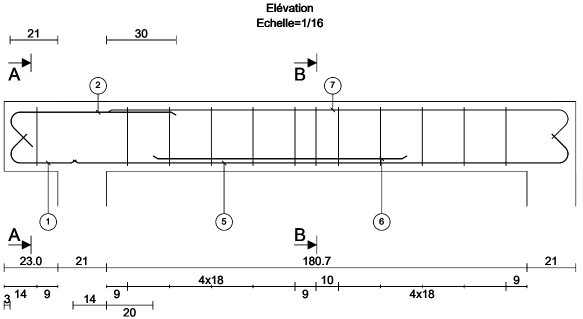
15

25

8 78 135°

- Date 02/07/20 - 4 étages -Section: 20 x 30ht

Fc28= 22 MPa Fe= 400 MPa Fissuration peu préjudiciable



	Coupe B-B Echelle=1/6	
		-8
9)–	8 0 8	
	20	

Coupe A-A Echelle=1/6 0 О 0 30 (3)4 20

Arche Poutre BAEL Version 2018

Lg/Poids Barre HA8 Dx6 19.2/7.6 19.4/4.3