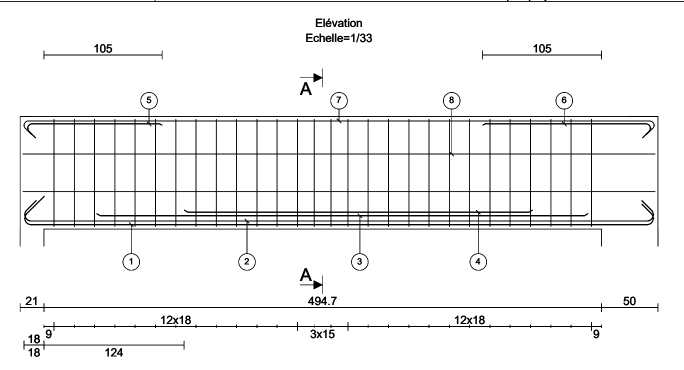
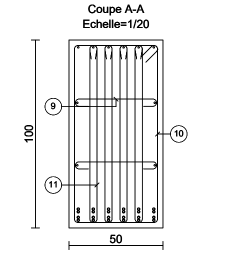


Béton=2.83 m3 Acier=264.4 kg d=93.5 kg/m3 Fi=9.0 mm Cof=12.4 m² Poutre n0141 Niveau n01 D71 Eb=2.5 cm 141 Eh=2.5 cm El=2.5 cm PH 1 141

- Date 02/07/20 - 4 étages -Section : 50 x 100ht Fc28= 22 MPa Fe= 400 MPa Fissuration peu préjudiciable





		Barre	1.		Forme
	_	1	Lí		
	1	6HA12	60)/	ሳ <mark>ራ 1111 ራ</mark> 135° 559 135°
	2	6HA12	59)7	135° 559 135°
	3 6HA12 4 6HA12		436 309		436
					309
	5	6HA8	13	133	8 7 120 135°
	6	6HA8	16	52	135° 149
7		6HA8	58		135° 8 8 135°
	8	4HA8	56	51	561
	9	24HA8	6	1	44
	10	28HA8	29	96	45
	11 112HA8		20	9	95
	Barre		Lg/Poids		
	HA8 HA12			407.1/160.6 116.9/103.8	

Arche Poutre BAEL Version 2018