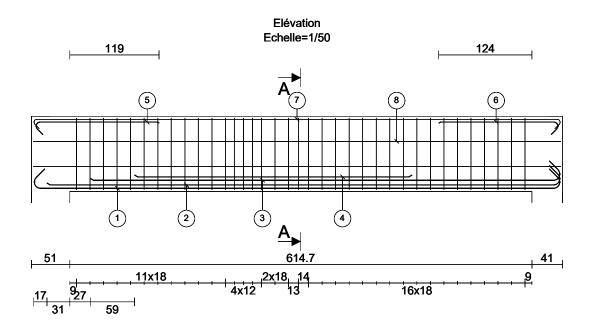
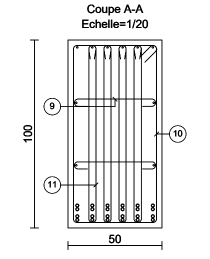


Béton=3.53 m3 Acier=444.9 kg d=125.9 kg/m3 Fi=10.4 mm Cof=15.4 m² Eb=2.5 cm Eh=2.5 cm El=2.5 cm Poutre n090 Niveau n01 D21 90 PH 1 90

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





Barre		L	g	Forme	
1	6HA16	7:	54	135° 701 135°	
2	6HA16	7	10	17 683 135°	
3	6HA16	6	52	17 135°	
4	6HA16	30	69	369	
5	6HA10	18	31	11 6 164 135°	
6	6HA10	17	76	135° 159	
7	6HA8	7:	27	135° 701 135°	
8	4HA8	70	)2	702	
9	30HA8	6	31	44	
10	36HA8	29	96	45	
11	144HA8	209		95	
	Barre			Lg/Poids	
	HA8 HA10 HA16			497.8/196.4 21.4/13.2 149.1/235.3	

Arche Poutre BAEL Version 2018