

C20 A C22 Poutre n065 Niveau n02 PH RDC

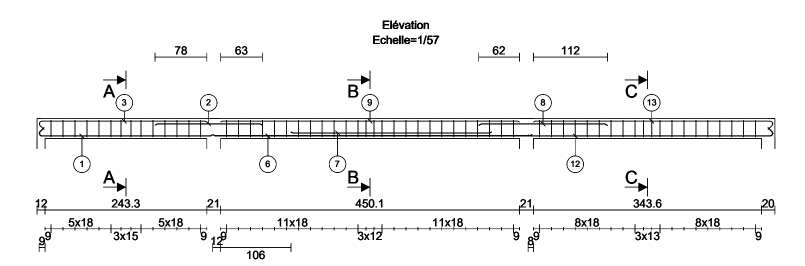
Béton=1.00 m3 Acier=127.3 kg d=127.3 kg/m3 Fi=8.8 mm Cof=9.3 m<sup>2</sup>

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

65 65

- Date 02/07/20 - 4 étages -

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



Barre		Lg		Forme
1	4HA8	273		28
				135° 8 260
2	4HA12	161		161
3	4HA8	265		8 7 252 135°
4	14HA8	116		25 S
5	28HA8	69		25
6	4HA12	481		481
7	4HA10	302		302
8	4HA14	194		194
9	4HA8	450		450
10	26HA8	116		25
11	52HA8	69		25
12	4HA8	381		8 7 369 135
13	4HA8	374		135° 361
14	20HA8	116		25 <sup>1</sup> 25
15	40HA8	69		25
Barre			Lg/Poids	
HA8 HA10 HA12 HA14			222.2/87.7 12.1/7.4 25.7/22.8 7.8/9.4	

