


Pos.	Reinforcement	Shape
1	2Ø20	l=1.82
2	2Ø20	l=1.60
3	2Ø20	l=1.57
4	2Ø20	l=5.17
5	2Ø20	l=3.05
6	2Ø20	l=2.96
7	2Ø20	l=2.47
8	2Ø20	l=2.27
9	2Ø20	l=2.44
10	2Ø20	l=3.09
11	2Ø20	l=2.80
12	2Ø20	l=2.80
13	2Ø20	l=1.45
14	2Ø20	l=1.29
15	2Ø20	l=1.34
16	2Ø20	l=7.65
17	4Ø20	l=7.12
18	2Ø20	l=8.93
19	2Ø20	l=7.59
20	2Ø20	l=8.98
21	2Ø10	l=2.64
22	2Ø10	l=5.01
23	2Ø10	l=4.23
24	2Ø10	l=3.44
25	4Ø6	l=70
26	4Ø20	l=2.26

Resistencia al Fuego 0h	Cracking permissible	Tel.	Fax	Hormigon CONCR_4 = 1.68 m3	Acero BSt500A = 534 kg	Acero BSt500A = 1.16 kg
			Interrupcion en el vaciado : No	Encofrado. = 19.6 m2	Rec. Inf. 1.5 cm	Rec. Sup. 1.5 cm
			Cantidad 1	Cuantia = 346.4 kg/ m3	Esc. Elev 2.14cm/m	
				Diam Prom = 12.2mm	Escala_Sec 7.34cm/m	

Pos.	Reinforcement	Shape
27	3Ø20 l=2.06	
28	7Ø6 l=1.44	

Fire resistance 0h		Cracking permissible		Tel.		Fax		Concrete : CONCR_4 = 1.26 m3		Steel BSt500A = 468 kg		Steel BSt500A = 0.617 kg	
Break in concreting : No		Formwork = 18.9 m2		Density (unit weight) = 390.5 kg/ m3		Average diameter = 14.4mm		Bottom cover 1.5 cm		Side cover 1.5 cm		Top cover 1.5 cm	
 Story 2 CSua Sub1		Beam465 Section 15x60		Number 1								Page 3/7	