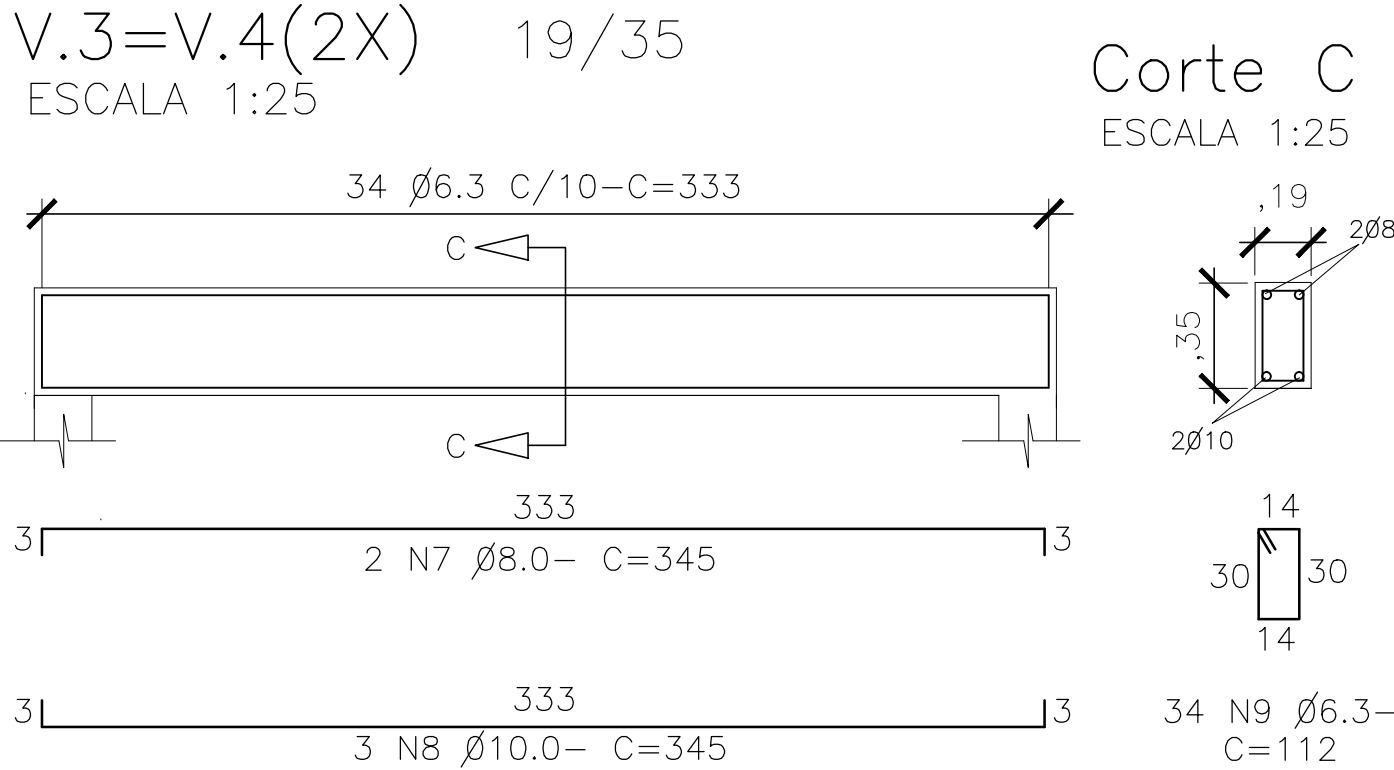
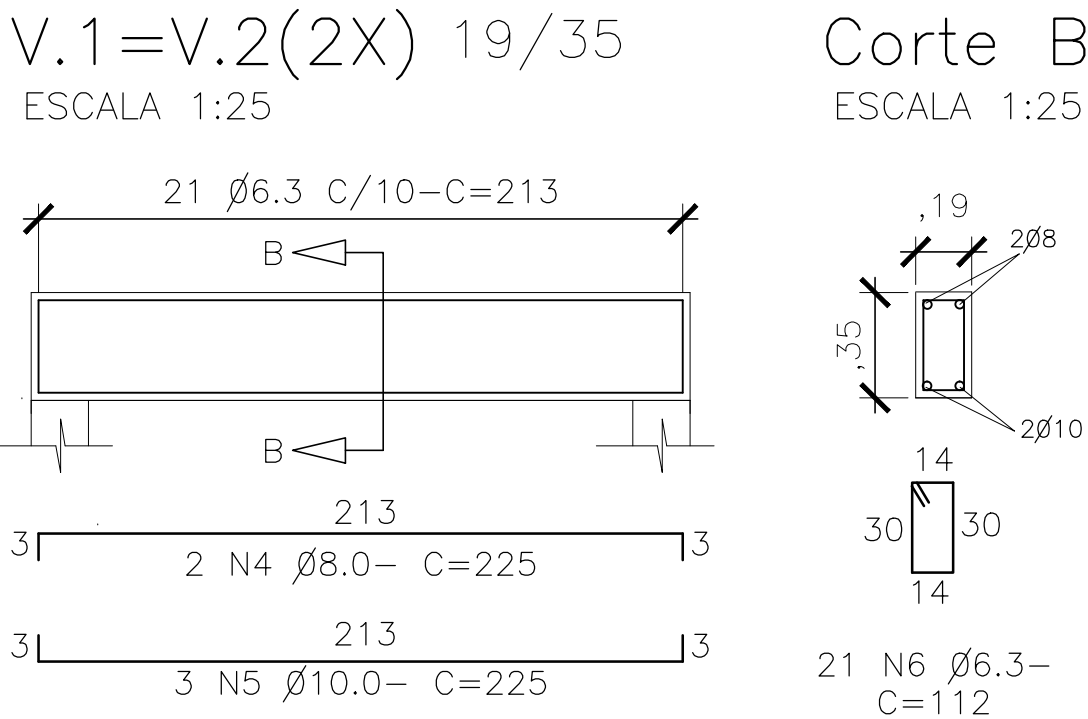
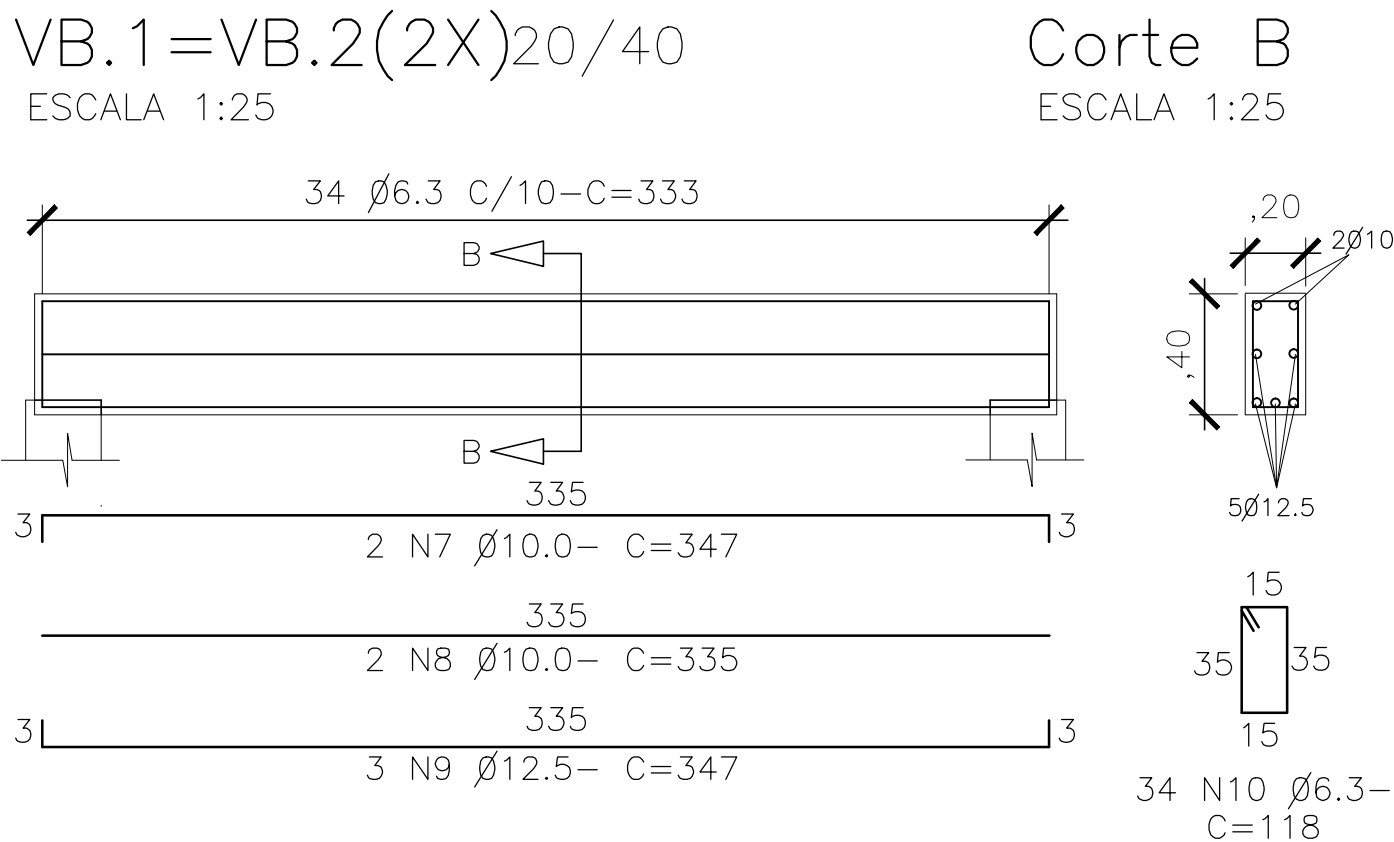
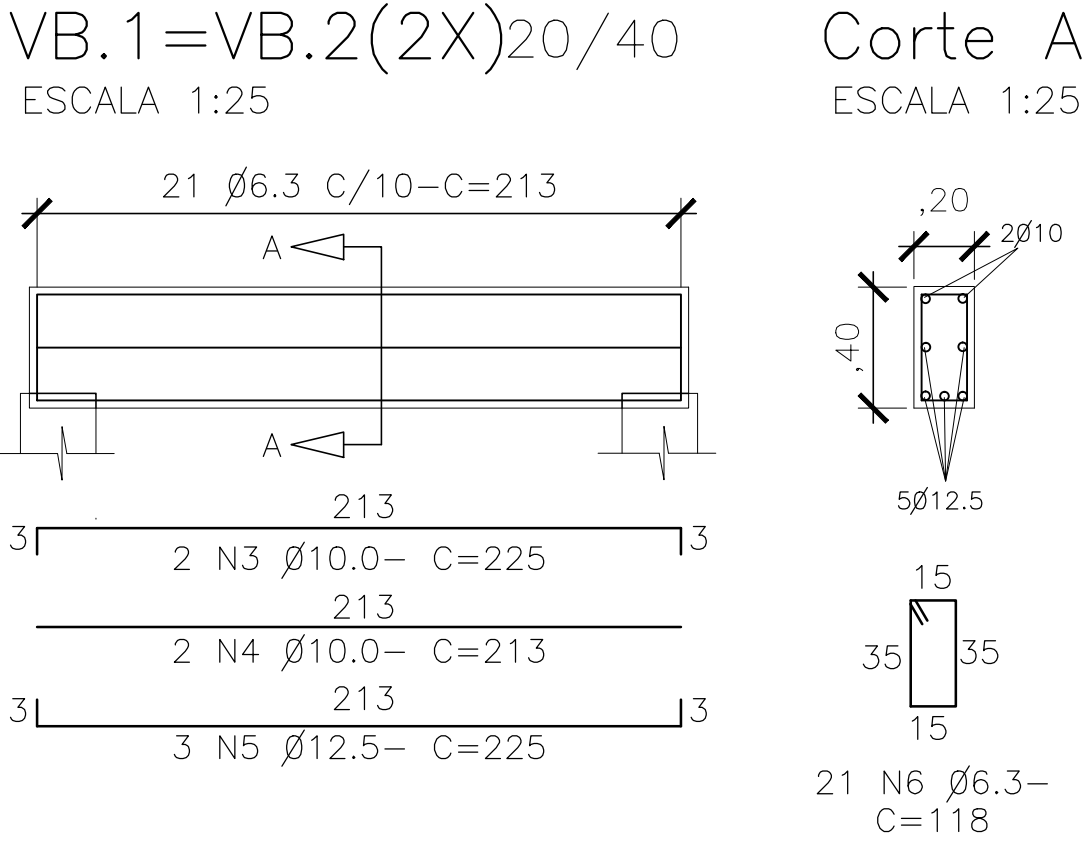
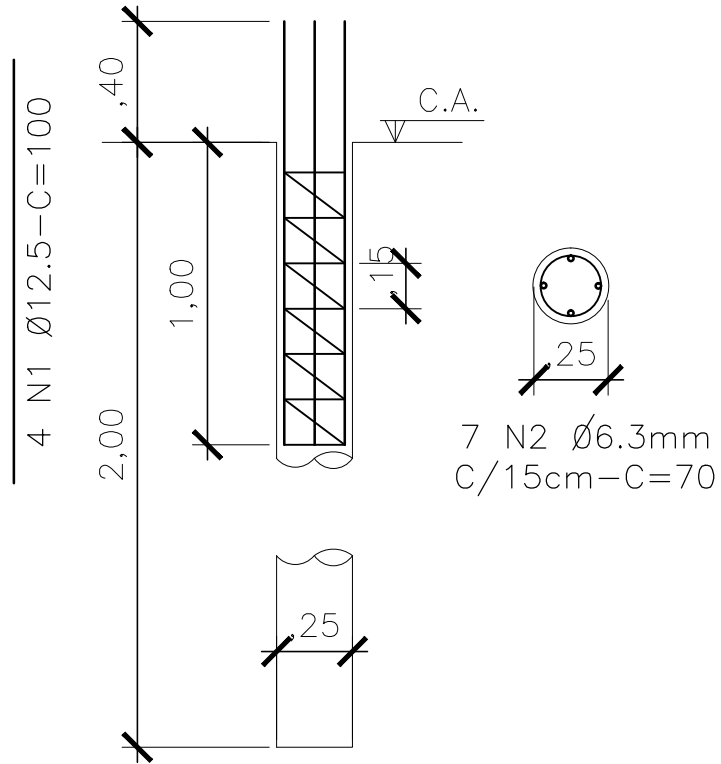
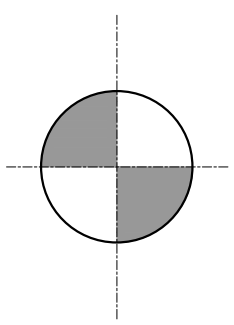


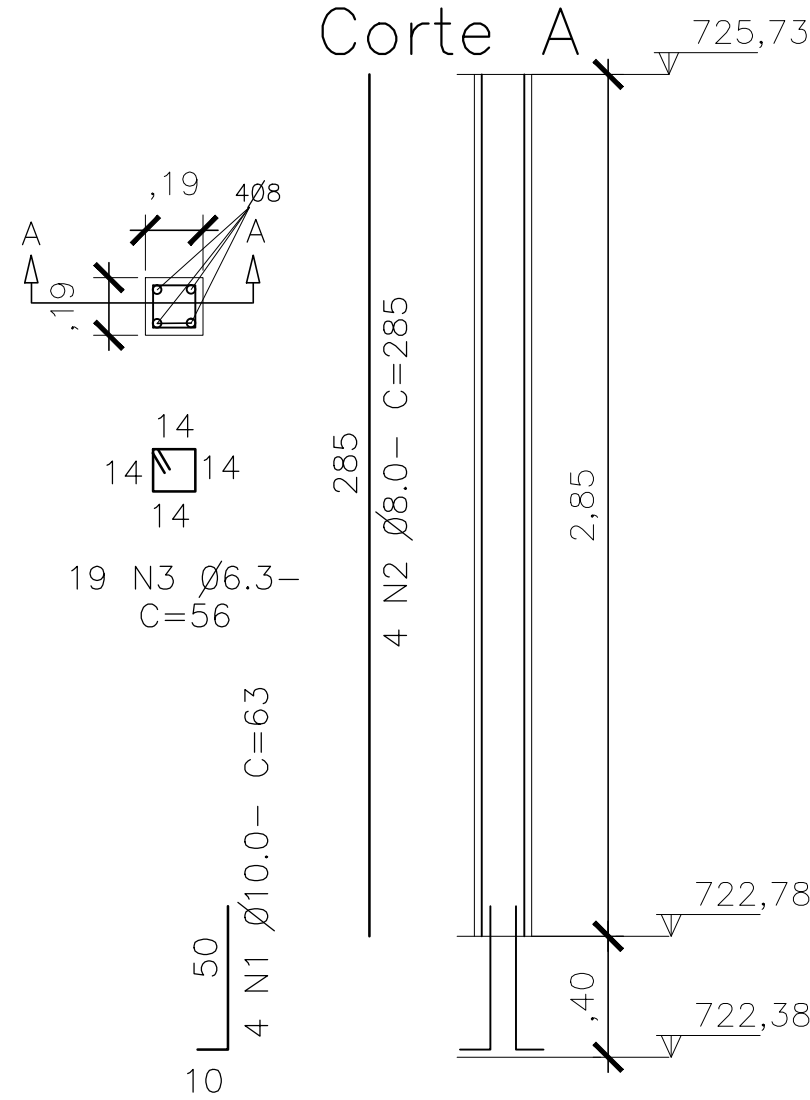
DETALHE 11 BROCA Ø 25 (4X)
ESCALA 1:25

4 BROCAS ESCAVADA MANUALMENTE
COM Ø DE 25cm E COMPRIMENTO DE 2m
ARMADA NO ÚLTIMO METRO
COM 4 FERROS DE 12.5mm
E 7 ESTRIBOS DE FERRO DE 6.3mm



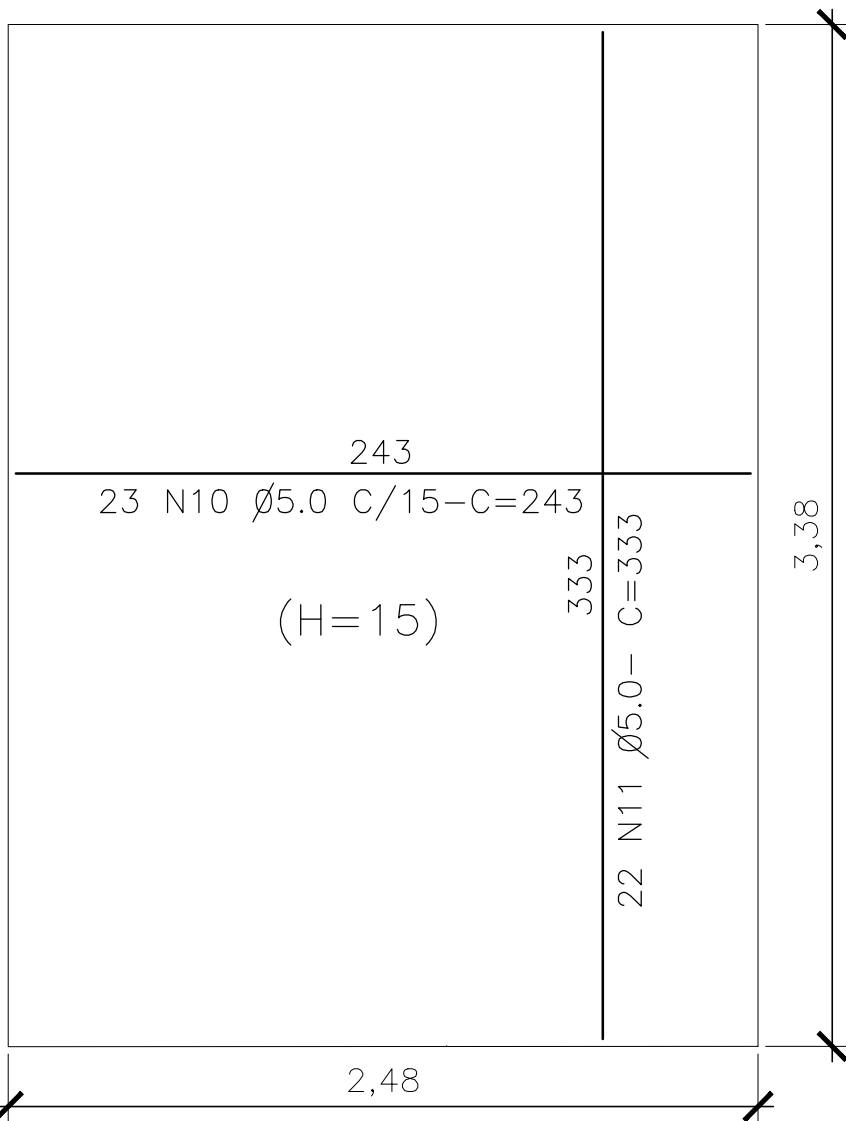
RELAÇÃO DE AÇO FUNDAÇÃO				
N	Ø	Quant.	C(cm)	T(m)
1	12.5	16	100	16.00
2	6.3	28	70	19.60
3	10.0	4	800	36.00
4	12.5	4	852	34.08
5	12.5	6	1350	81.00
6	6.3	42	118	49.56
7	10.0	4	1388	55.52
8	12.5	4	1340	53.60
9	12.5	6	1388	83.28
10	6.3	68	118	80.24
QUADRO RESUMO (+10%)				
ACO	Ø	Total(metros)	Peso(kg)	
CA-50	6.3	149.40	38.60	
CA-50	10.0	91.52	56.47	
CA-50	12.5	267.96	258.05	
Peso total =			356.23	
m - 25		m - 1.28	m - 2.5	m

P.1=P.2=P.3=P.4(4X) 19/19
ESCALA 1:25

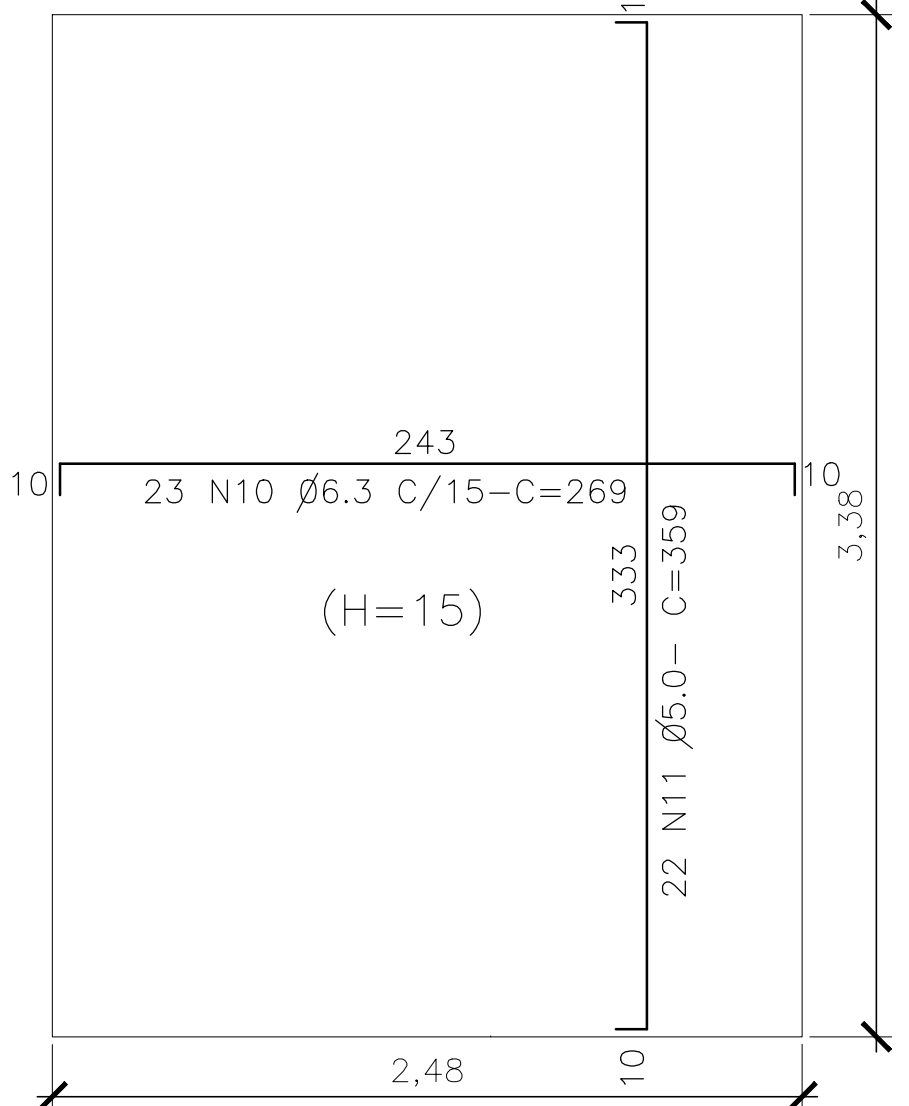


RELAÇÃO DE AÇO			
N	Ø	Quant.	C(cm)
1	10.0	16	83
2	8.0	16	285
3	6.3	76	56
4	8.0	4	225
5	10.0	4	225
6	6.3	42	112
7	8.0	4	345
8	10.0	4	345
9	6.3	68	112
10	5.0	23	243
11	5.0	22	333
12	6.3	23	269
13	6.3	22	359
QUADRO RESUMO (+10%)			
ACO	Ø	Total(metros)	Peso(kg)
CA-60	5.0	129.15	19.89
CA-50	6.3	308.61	75.12
CA-50	8.0	68.40	27.02
CA-50	10.0	32.88	20.29
Peso total =			156.55
m - 25		m - 2.41	m - 2.5

LAJE ARMADURA POSITIVA
ESCALA 1:25



LAJE ARMADURA NEGATIVA
ESCALA 1:25



PROJETO BÁSICO		DETALHE 11	
ARMAÇÃO DAS BROCAS,VIGAS BALDRAMES,PILARES,VIGAS E LAJE		REFORMA PARA ADEQUAÇÃO DE ACESSIBILIDADE	
PROJETO	FIDELIS PRATES	COORDENADOR	UIE
REVISÃO		DATA	12/11/2018
CONFERRIR MEDIDAS NO LOCAL		REVISÃO	R0
		FOLHA	A0