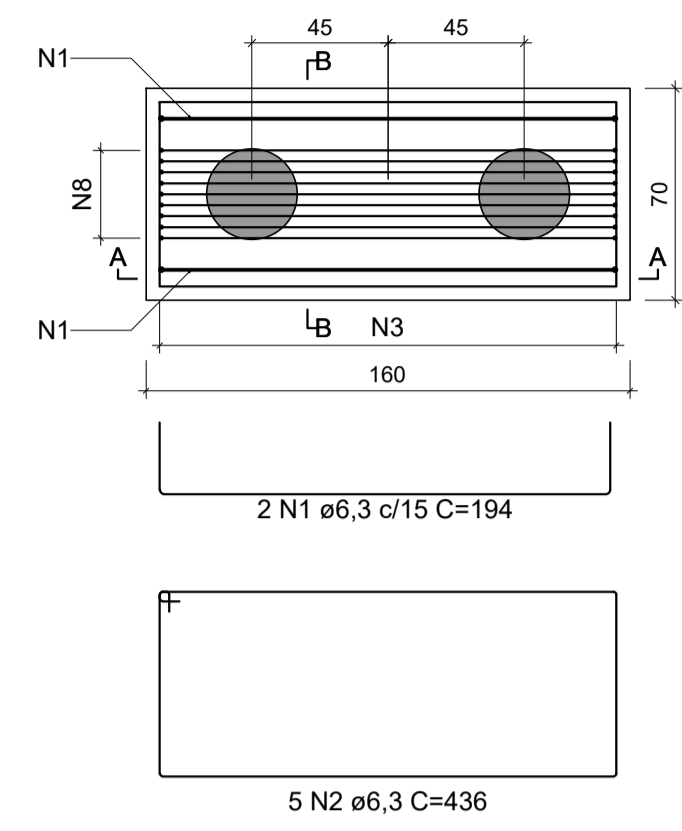
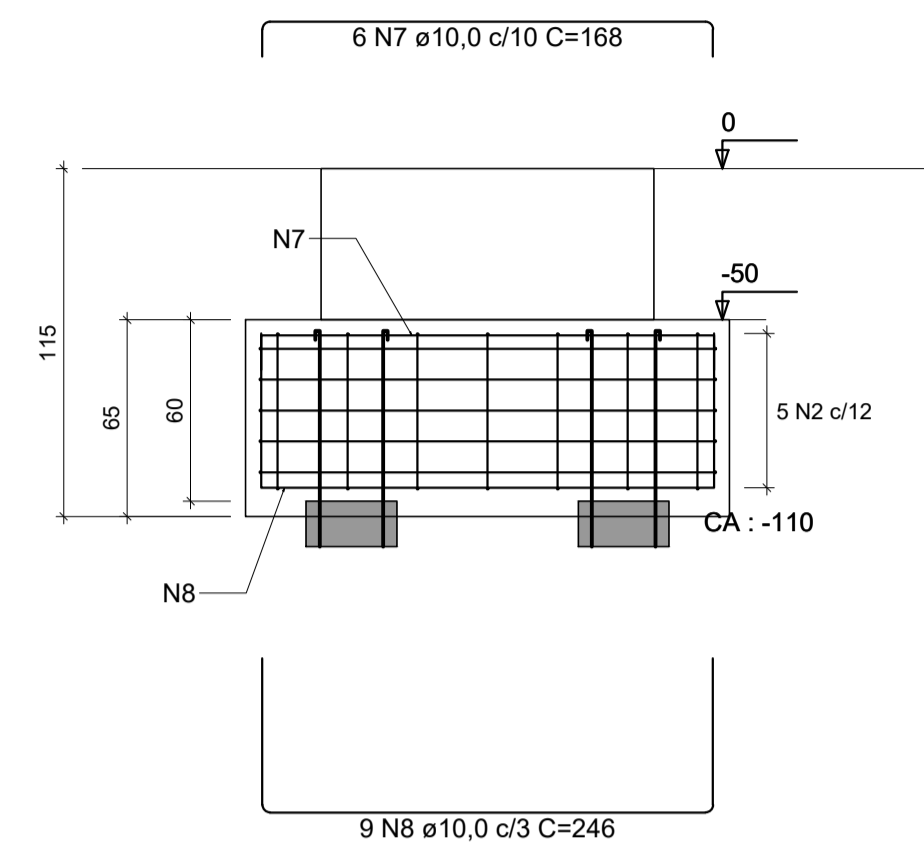


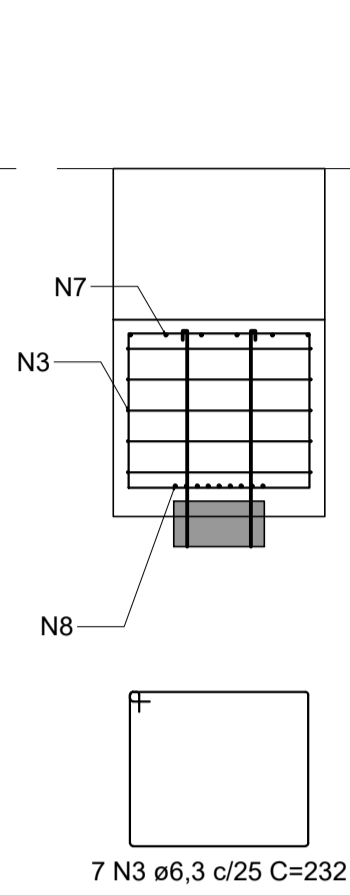
B1=B6
2xC30
PLANTA
ESCALA 1:25



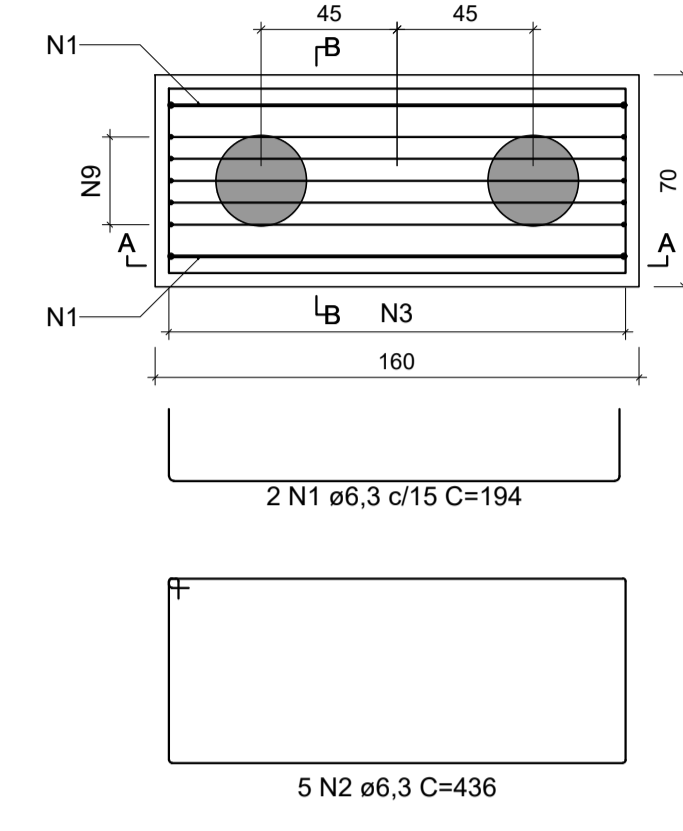
CORTE A-A
ESCALA 1:25



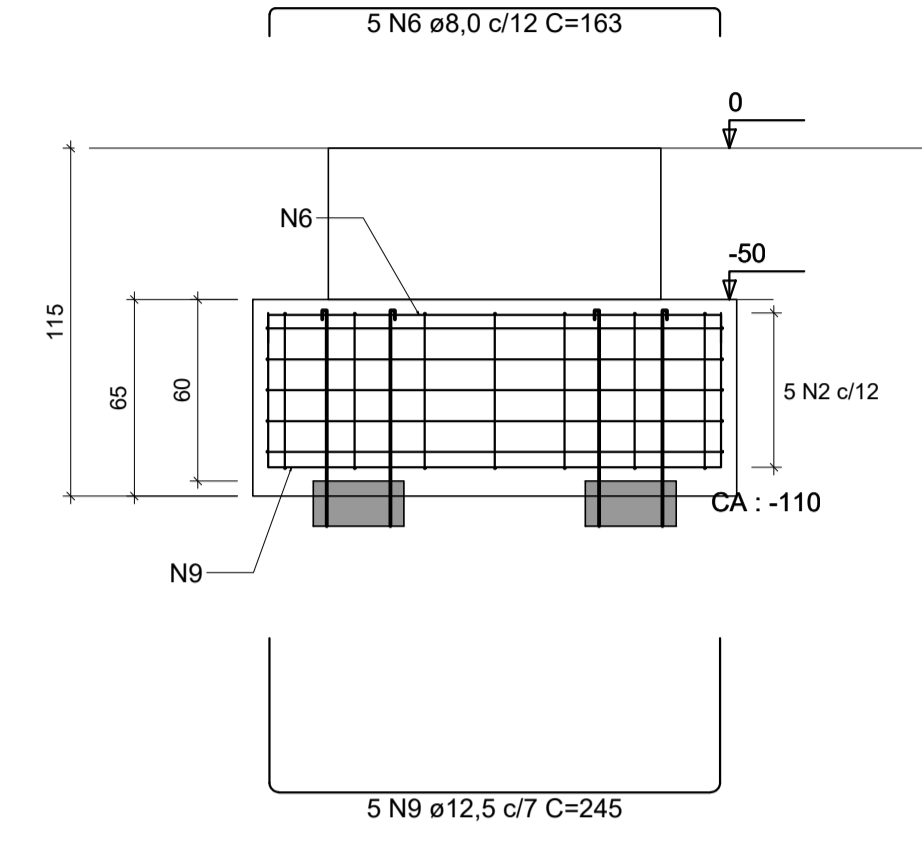
CORTE B-B
ESCALA 1:25



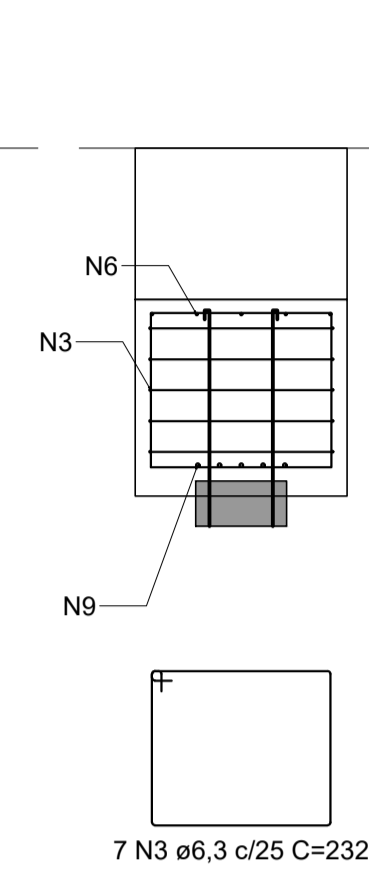
B2=B3=B4=B5=B10=B11=B12=B13
2xC30
PLANTA
ESCALA 1:25



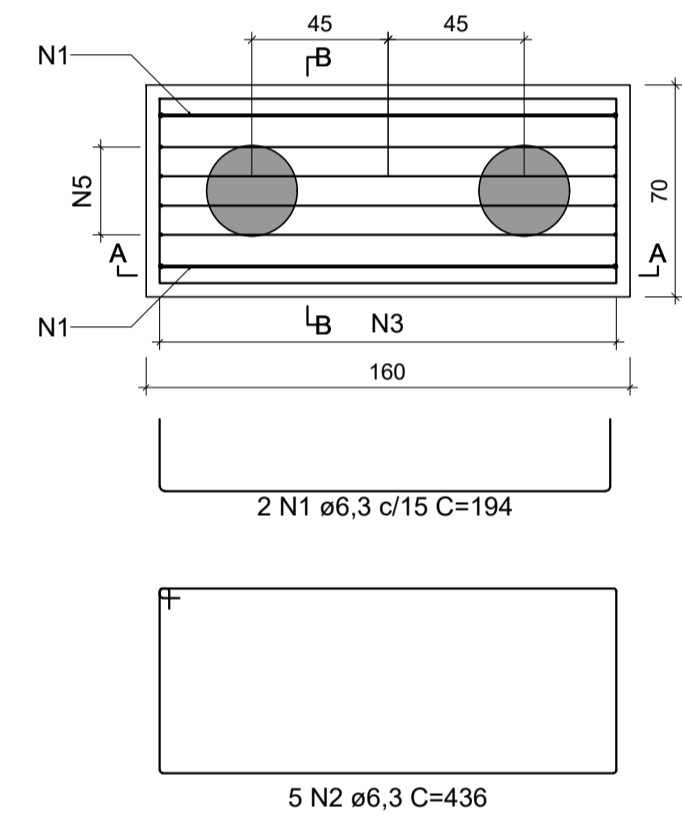
CORTE A-A
ESCALA 1:25



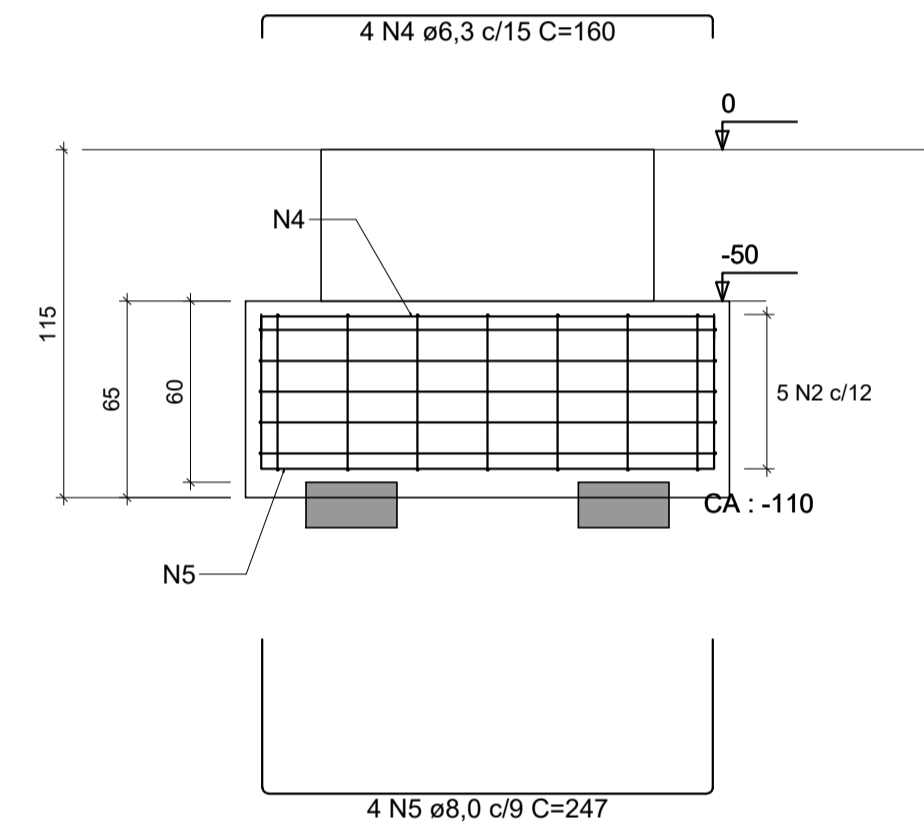
CORTE B-B
ESCALA 1:25



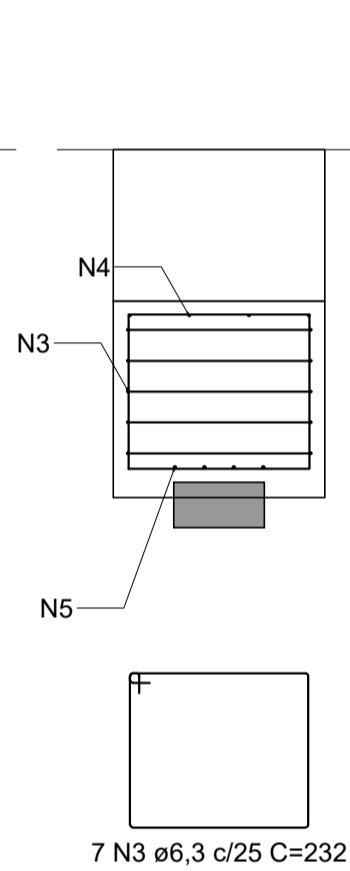
B7=B8
2xC30
PLANTA
ESCALA 1:25



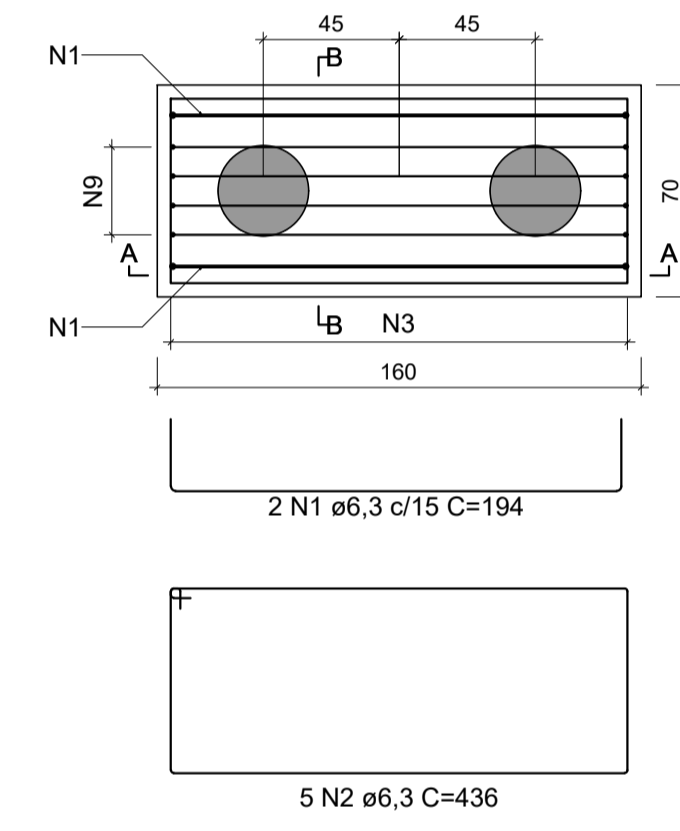
CORTE A-A
ESCALA 1:25



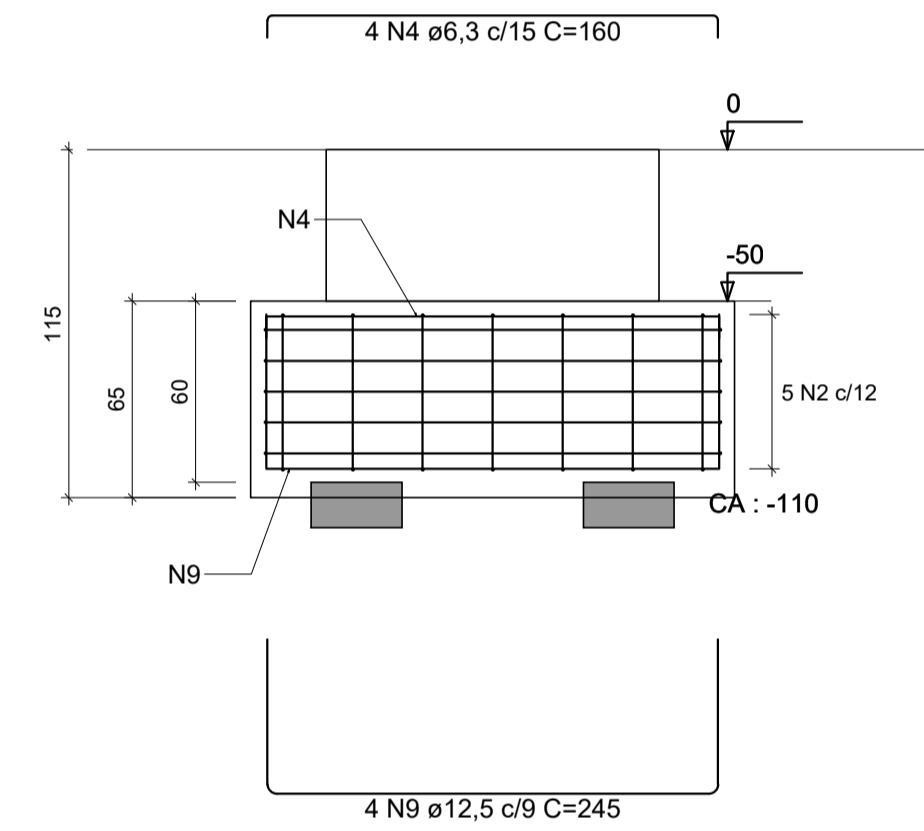
CORTE B-B
ESCALA 1:25



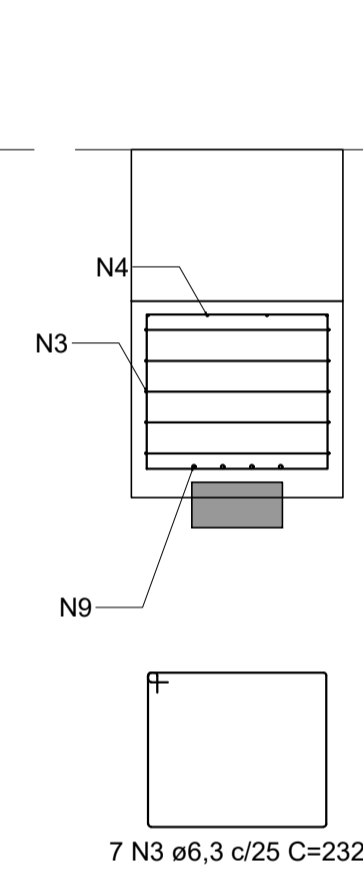
B9=B14
2xC30
PLANTA
ESCALA 1:25



CORTE A-A
ESCALA 1:25

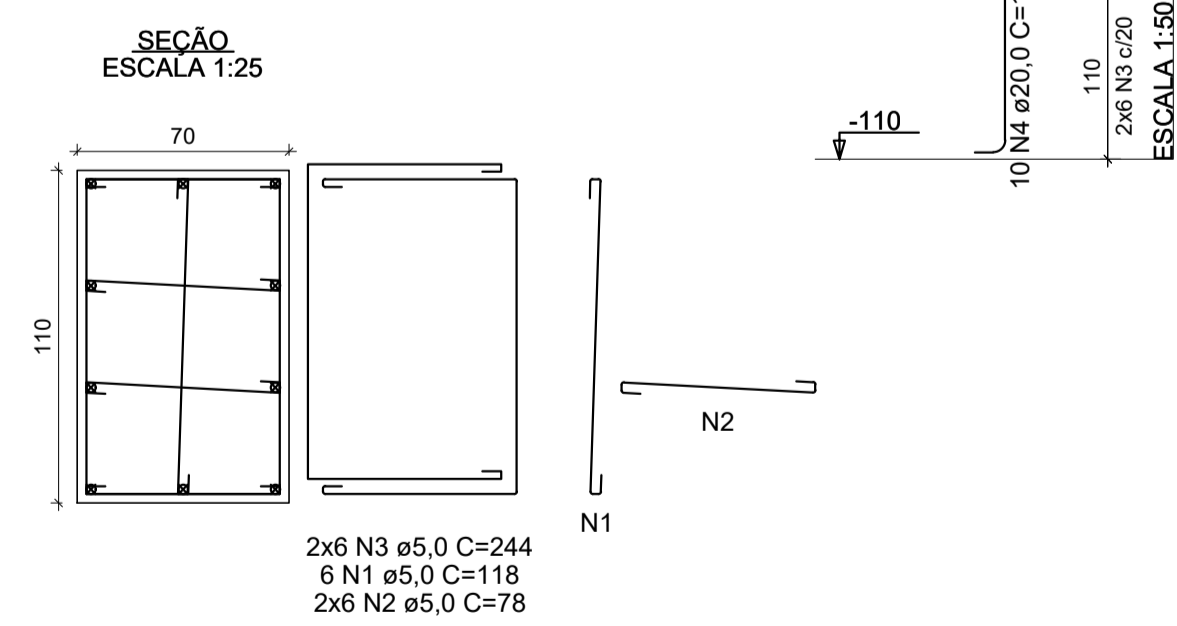


CORTE B-B
ESCALA 1:25



P1=P2=P3=P4=P5=P6=P7=P8=P9=P10=P11=
=P12=P13=P14

FUNDAÇÃO - L1



RELAÇÃO DO AÇO

2xB6 2xB14	2xB8	8xB13			
AÇO	N	DIAM (mm)	QUANT	C. UNIT (cm)	C. TOTAL (cm)
CA50	1	6,3	28	194	5432
	2	6,3	70	436	30520
	3	6,3	98	232	22736
	4	6,3	16	160	2560
	5	8,0	8	247	1976
	6	8,0	40	163	6520
	7	10,0	12	168	2016
	8	10,0	18	246	4428
	9	12,5	48	245	11760

RESUMO DO AÇO

AÇO	DIAM (mm)	C. TOTAL (m)	PESO + 10% (kg)
CA50	6,3	612,5	164,9
	8,0	85	36,9
	10,0	64,4	43,7
	12,5	117,6	124,6

PESO TOTAL (kg)
CA50 370,1

Volume de concreto (C-30) = 10,09 m³
Área de forma = 41,86 m²

RELAÇÃO DO AÇO

14xP1					
AÇO	N	DIAM (mm)	QUANT	C. UNIT (cm)	C. TOTAL (cm)
CA60	1	5,0	84	118	9912
	2	5,0	168	78	13104
	3	5,0	168	244	40992
CA50	4	20,0	140	116	16240

RESUMO DO AÇO

AÇO	DIAM (mm)	C. TOTAL (m)	PESO + 10% (kg)
CA50	20,0	162,4	440,6
CA60	5,0	640,1	108,5

PESO TOTAL (kg)
CA50 440,6
CA60 108,5

Volume de concreto (C-30) = 5,39 m³
Área de forma = 55,44 m²

<p>COORDENAÇÃO ALOÍSIO CAETANO FERREIRA</p>	
<p>RESPONSÁVEL TÉCNICO E AUTOR ENG. CIVIL FLÁVIA BARBOSA CREA-MG-187.842/D</p>	
<p>EMPREENHAMENTO CONSTRUÇÃO DE COBERTURA DA QUADRA COLINA DE SANTA BÁRBARA</p>	
<p>ENDEREÇO AV. MARIA DE PAIVA GARCIA, B. COLINA DE STA. BÁRBARA POUSO ALEGRE - MINAS GERAIS</p>	<p>DISCIPLINA ESTRUTURAL</p>
<p>ASSUNTO PROJETO ESTRUTURAL DE FUNDAÇÃO BLOCOS DE COROAMENTO E PILARETES</p>	
<p>FOLHA Nº 04/05</p>	
<p>DATA INICIAL 10/03/2022</p>	<p>ESCALA INDICADA</p>
<p>REVISÃO R00</p>	<p>ARQUIVO DAC-FMPA-GSB-EST-PE-R00.DWG</p>