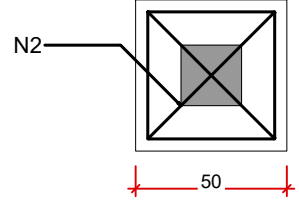


B1=B2=B3=B9=B10=B11=B17=B18=B19

1xQ20

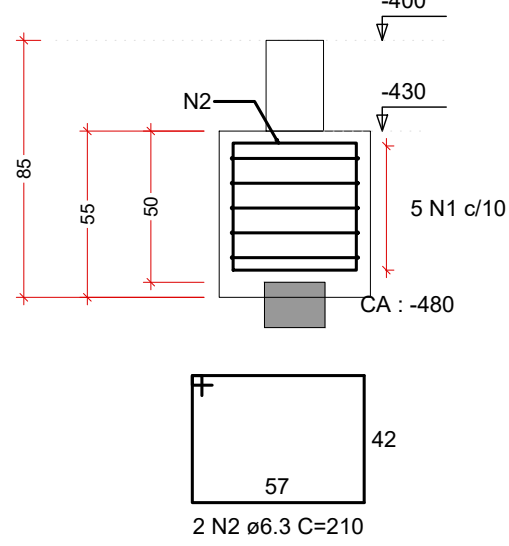
PLANTA

Escala 1:25



CORTE

Escala 1:25



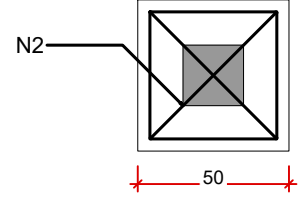
B4=B5=B6=B7=B8=B12=B13=B14=B15=B16=B20

=B21=B22=B23=B24

1xQ20

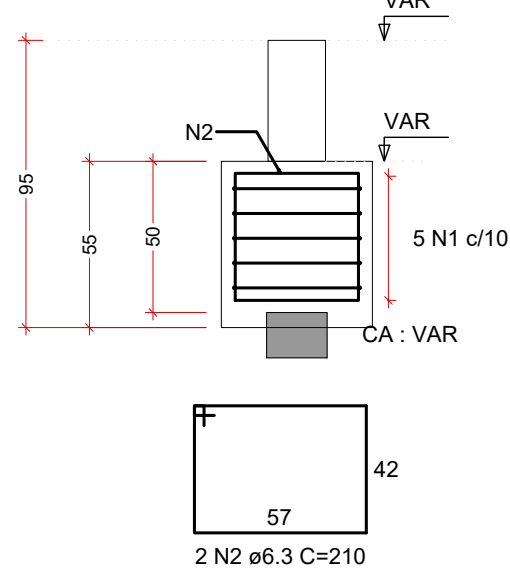
PLANTA

Escala 1:25



CORTE

Escala 1:25



B25=B26=B27=B28=B29=B30=B31=B32=B33=B34

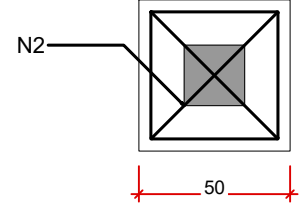
=B35=B36=B37=B40=B41=B42=B43=B46=B47

=B48=B49=B51=B52=B53=B54=B55

1xQ20

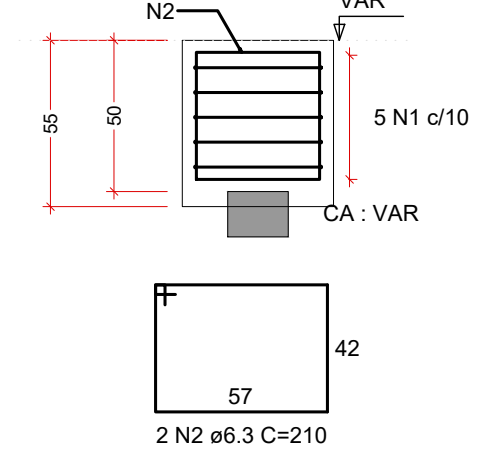
PLANTA

Escala 1:25



CORTE

Escala 1:25

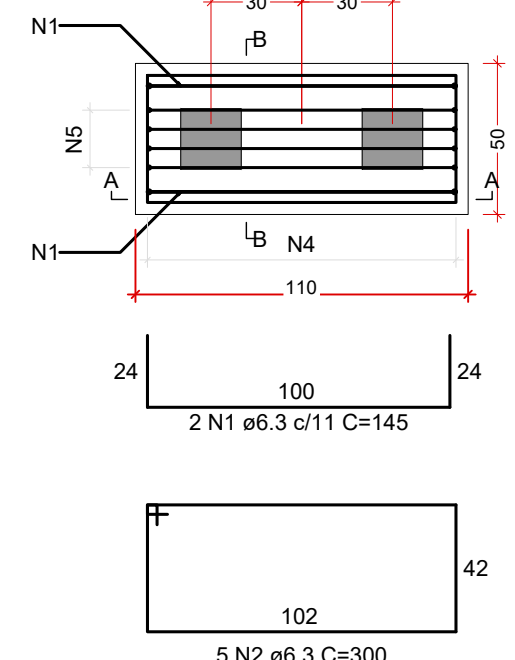


B38=B44

2xQ20

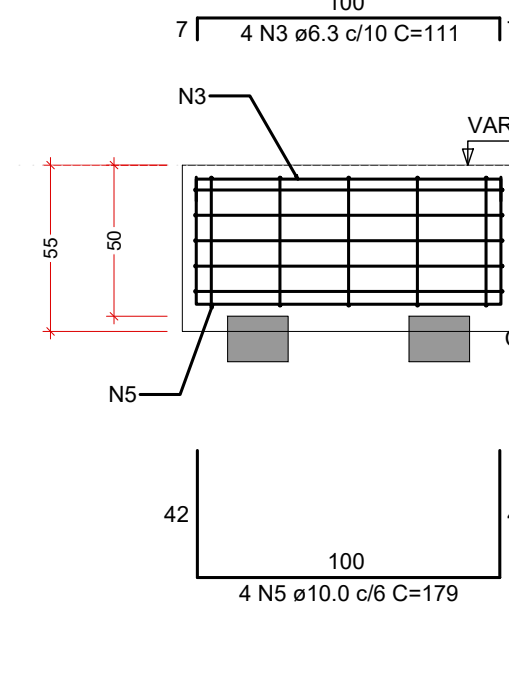
PLANTA

Escala 1:25



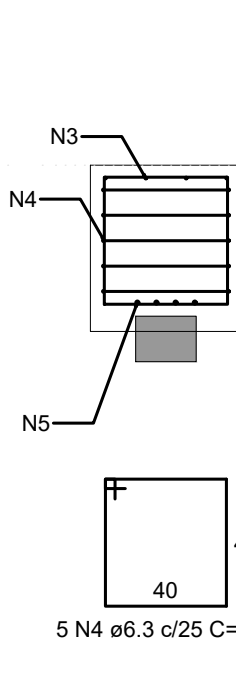
CORTE A-A

Escala 1:25



CORTE B-B

Escala 1:25

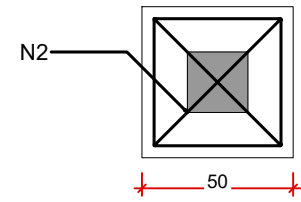


B39=B45

1xQ20

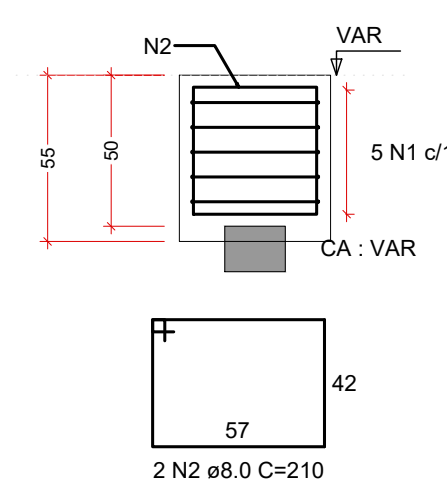
PLANTA

Escala 1:25



CORTE

Escala 1:25

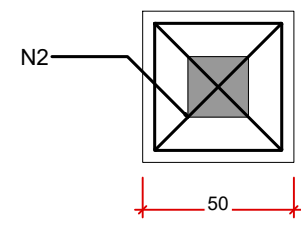


B50=B56

1xQ20

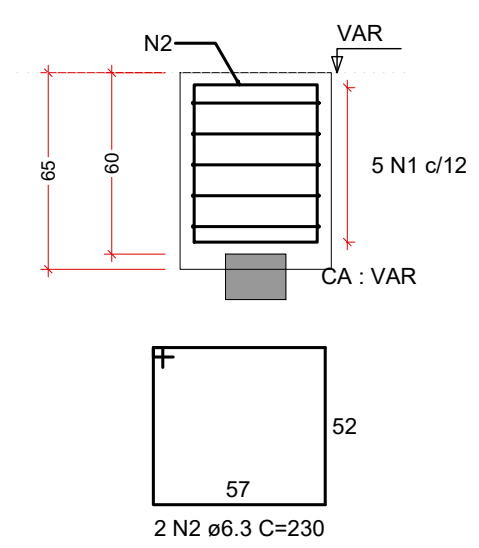
PLANTA

Escala 1:25



CORTE

Escala 1:25

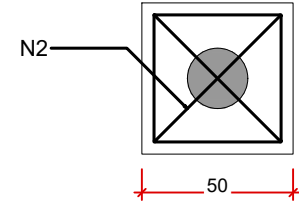


BE1

1xC20

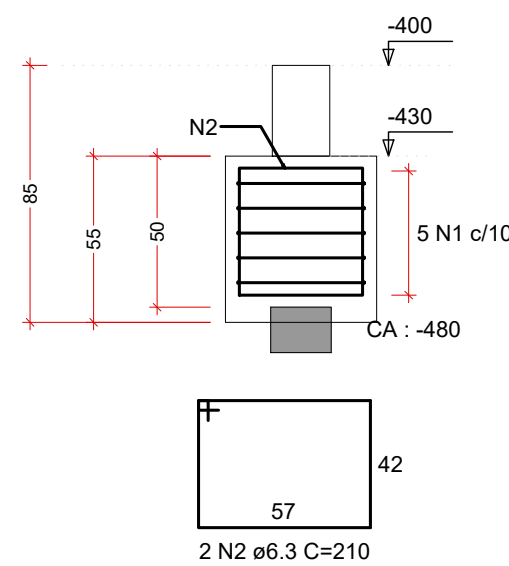
PLANTA

Escala 1:25



CORTE

Escala 1:25

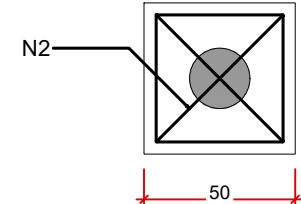


BE2=BE3

1xC20

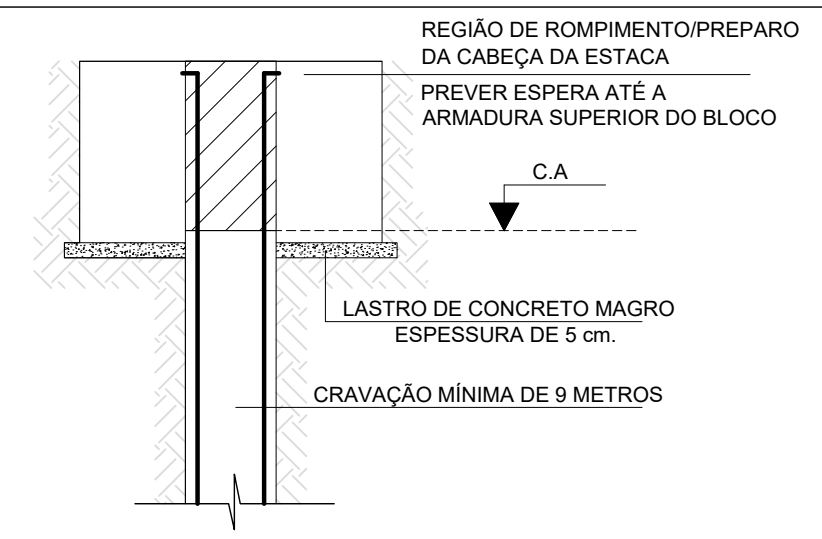
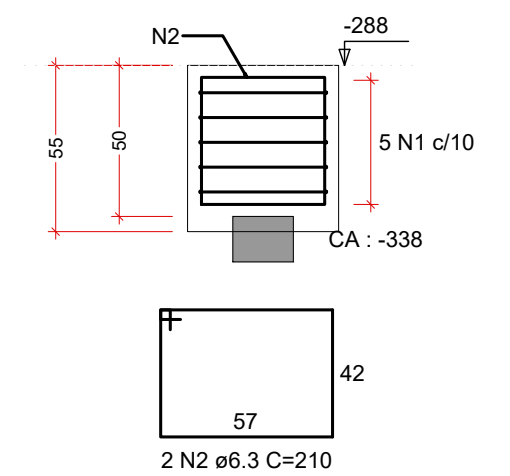
PLANTA

Escala 1:25



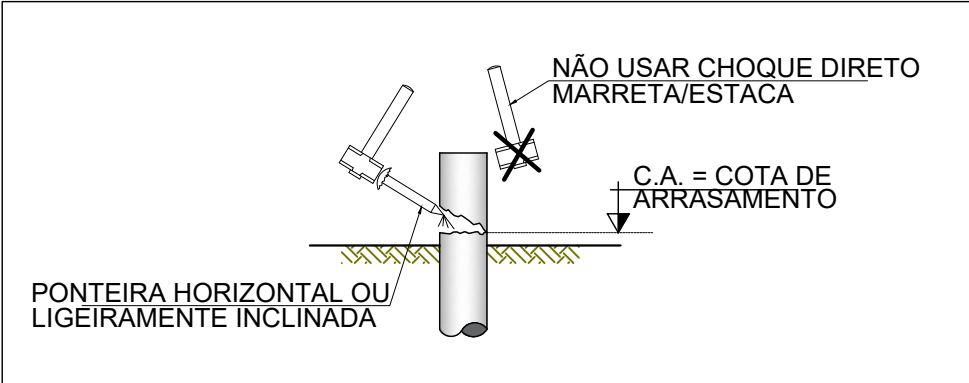
CORTE

Escala 1:25



DETALHE TÍPICO DA FUNDAÇÃO

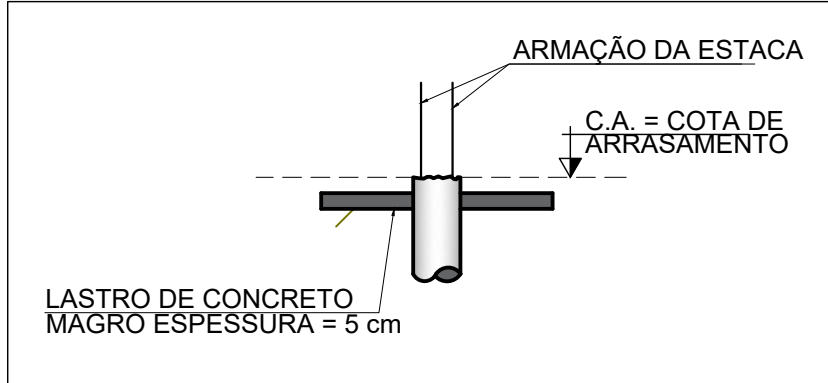
ESCALA 1:25



DETALHE P/ PREPARO DA

CABEÇA DAS ESTACAS

SEM ESC.



DETALHE P/ PREPARO DO

BLOCO DE COROAMENTO

SEM ESC.

RELAÇÃO DO AÇO

ELEMENTO	AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
9xB19	CA50	1	6.3	45	180	8100
15xB24	CA50	2	6.3	18	210	3780
	CA50	1	6.3	75	180	13500
2xB44	CA50	2	6.3	30	210	6300
	CA50	1	6.3	4	145	580
	CA50	2	6.3	10	300	3000
	CA50	3	6.3	8	111	888
	CA50	4	6.3	10	176	1760
2xB45	CA50	5	10.0	8	179	1432
	CA50	1	6.3	10	180	1800
26xB55	CA50	2	8.0	4	210	840
	CA50	1	6.3	130	180	23400
2xB56	CA50	2	6.3	52	210	10920
	CA50	1	6.3	10	180	1800
	CA50	2	6.3	4	230	920

RESUMO DO AÇO

AÇO	DIAM (mm)	C.TOTAL (m)	QUANT + 0% (Barras)	PESO + 0% (kg)
CA50	6.3	767.5	64	187.8
	8.0	8.4	1	3.3
	10.0	14.3	2	8.8

PESO TOTAL (kg)

CA50 199.9

Volume de concreto (C-25) = 7.96 m³

Área de forma = 63.32 m²

RELAÇÃO DO AÇO

ELEMENTO	AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
BE1	CA50	1	6.3	5	180	900
2xBE3	CA50	2	6.3	2	210	420
	CA50	1	6.3	10	180	1800
	CA50	2	6.3	4	210	840

RESUMO DO AÇO

AÇO	DIAM (mm)	C.TOTAL (m)	QUANT + 0% (Barras)	PESO + 0% (kg)
CA50	6.3	39.6	4	9.7

PESO TOTAL (kg)

CA50 9.7

Volume de concreto (C-25) = 0.41 m³

Área de forma = 3.30 m²

REV. 00 02/05/23 EMISSÃO INICIAL		DAC
REVISÃO: DATA : DESCRIÇÃO:		RESP.:
CLIENTE		
 <p>Prefeitura Municipal de Pouso Alegre</p>		
PROJETO	COORDENAÇÃO	
 <p>Rua Miguel Vianna, nº 81, 2º Andar Bairro Morro Chic CEP: 37500-080 - Itajubá / MG Tel: (35) 3623-8846 www.dacengenharia.com.br</p>	ALOÍSIO CAETANO FERREIRA	
RESPONSÁVEL TÉCNICO E AUTOR		
ENG. CIVIL FLÁVIA BARBOSA		CREA MG-187.842/D
EMPREENHAMENTO		
REVITALIZAÇÃO DO PARQUE NATURAL MUNICIPAL DE POUSO ALEGRE		
ENDEREÇO	DISCIPLINA	
AVENIDA WALDEMAR AZEVEDO JUNQUEIRA POUSO ALEGRE - MINAS GERAIS	ESTRUTURAL	
ASSUNTO	FASE DO PROJETO	
RESTAURANTE PROJETO ESTRUTURAL EM CONCRETO ARMADO DETALHAMENTO DOS BLOCOS DE COROAMENTO	EXECUTIVO	
FOLHA Nº.		07/32
DATA INICIAL	ESCALA	REVISÃO
02/05/2023	INDICADA	ROO
ARQUIVO		
DAC-PMPA-PNM-RES-PE-EST-ROO.DWG		