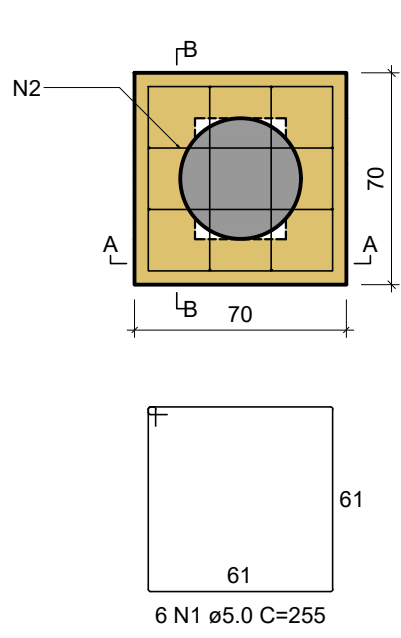
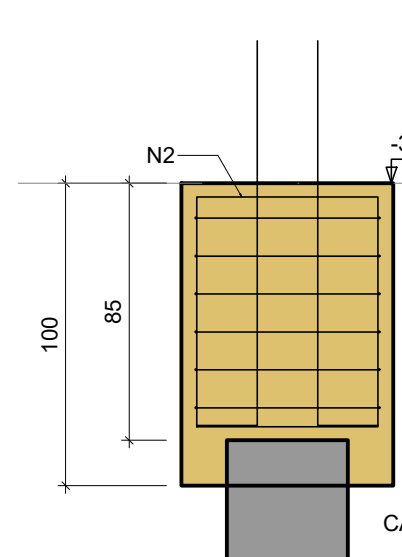


Blocos de fundação - (nível -360cm)

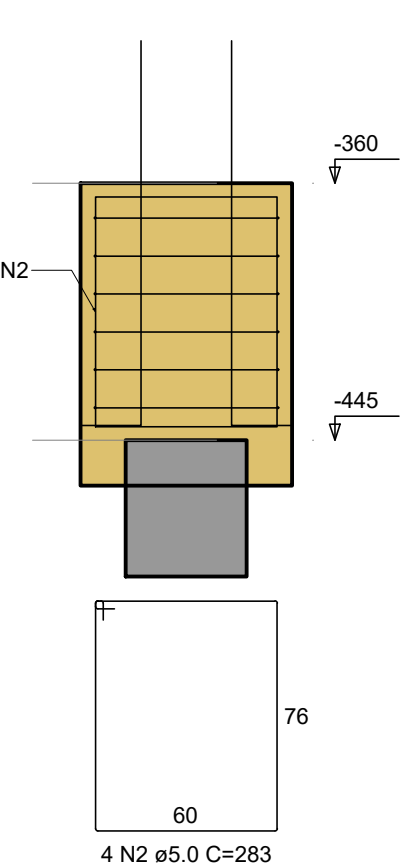
B1
1xC40
PLANTA
ESC 1:25



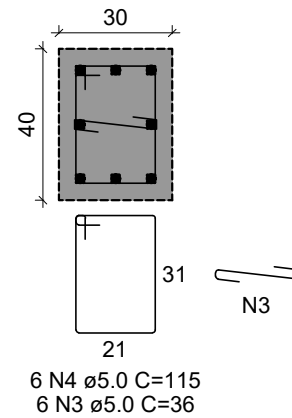
CORTE A-A
ESC 1:25



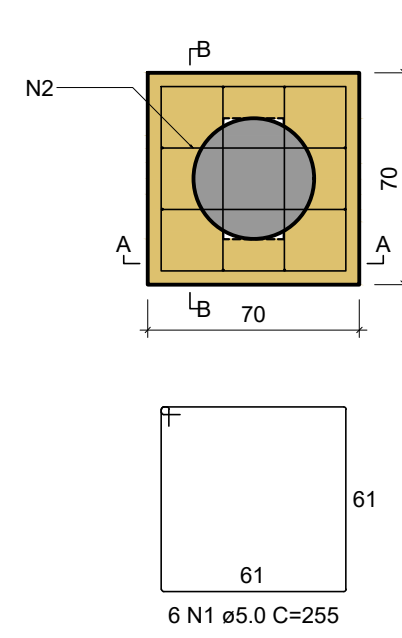
CORTE B-B
ESC 1:25



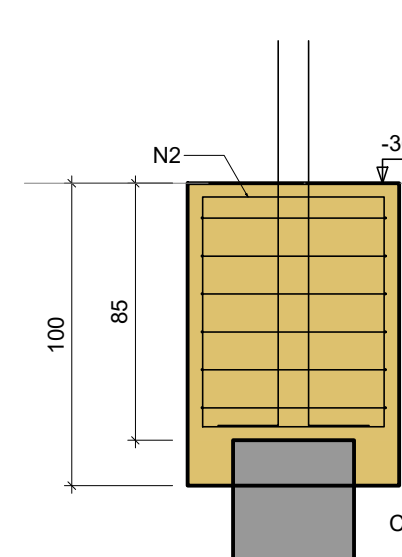
DETALHE DO PILAR
ESC 1:20



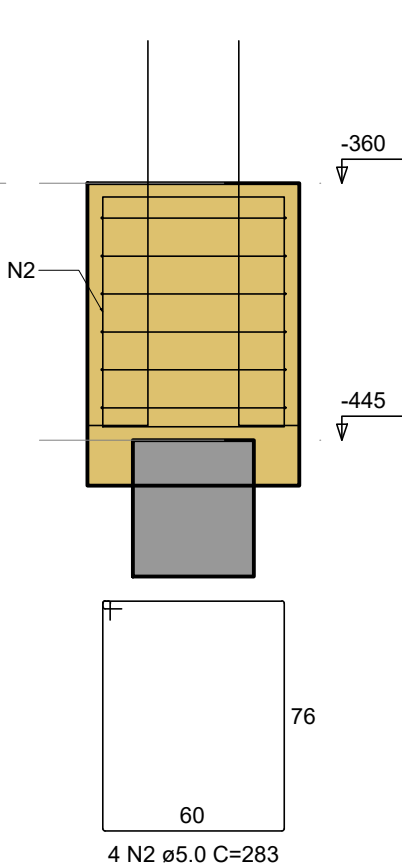
B2
1xC40
PLANTA
ESC 1:25



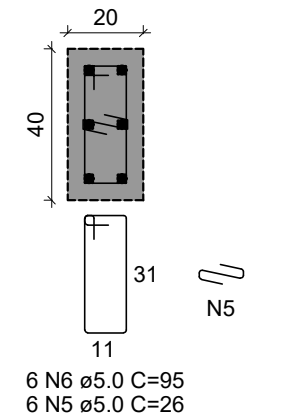
CORTE A-A
ESC 1:25



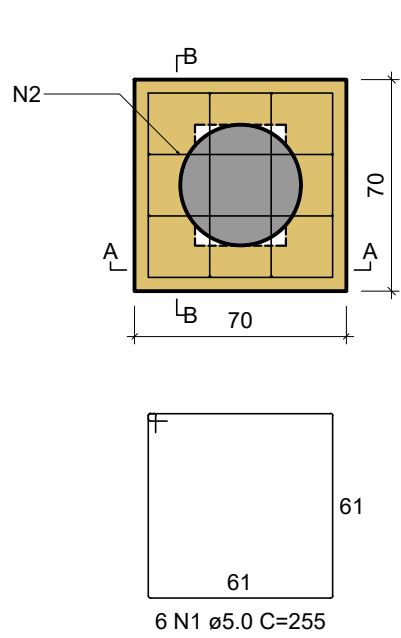
CORTE B-B
ESC 1:25



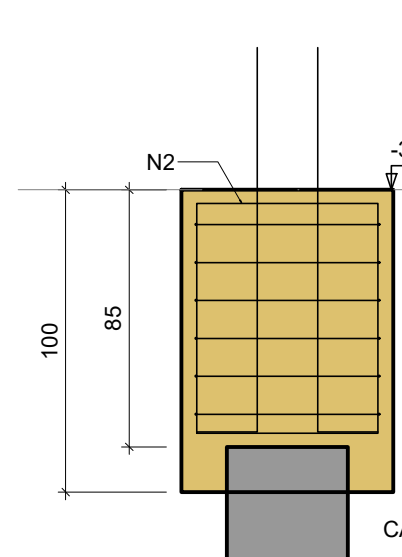
DETALHE DO PILAR
ESC 1:20



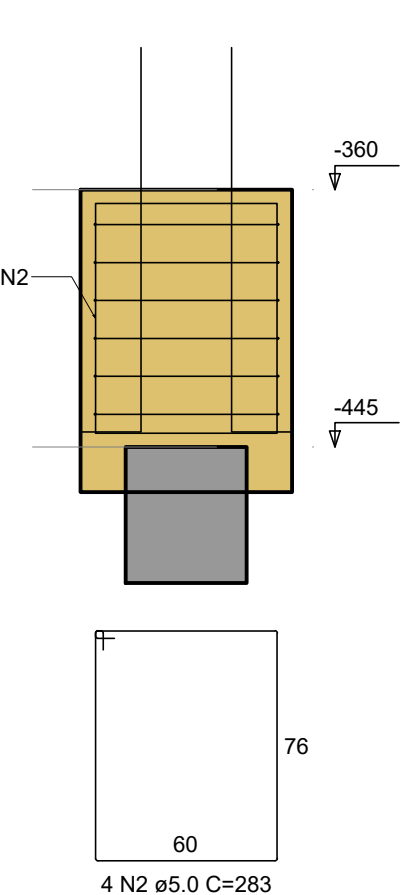
B3
1xC40
PLANTA
ESC 1:25



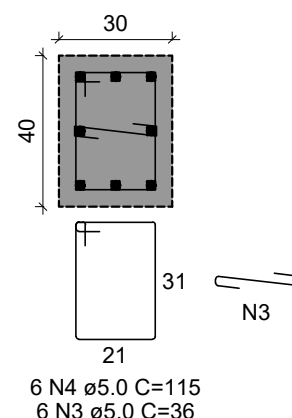
CORTE A-A
ESC 1:25



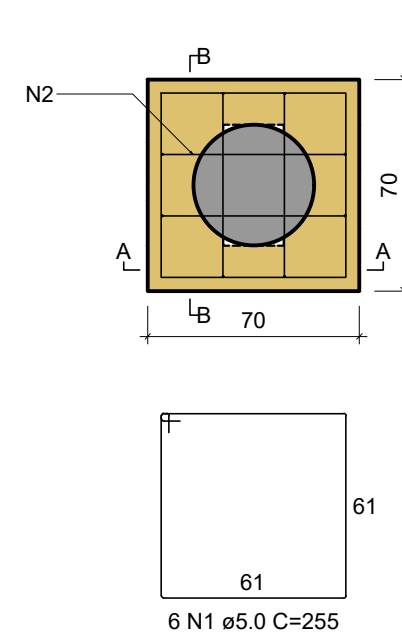
CORTE B-B
ESC 1:25



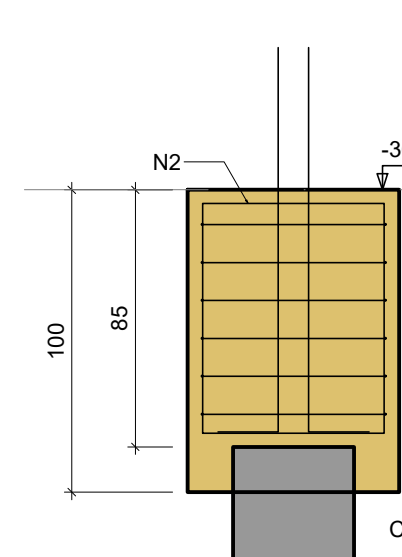
DETALHE DO PILAR
ESC 1:20



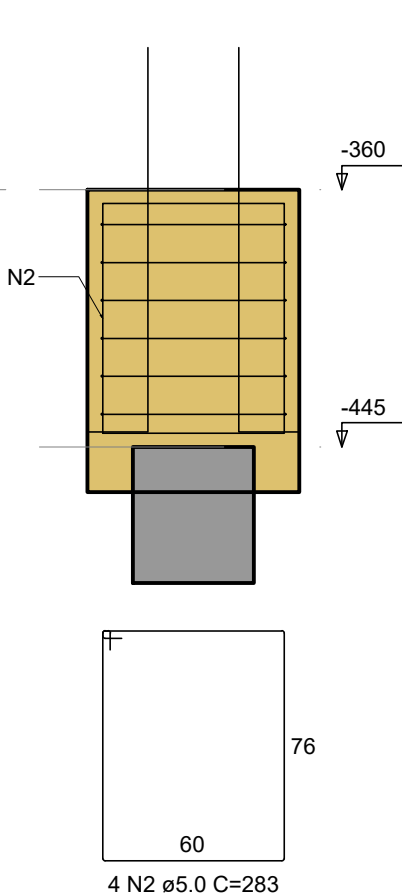
B4
1xC40
PLANTA
ESC 1:25



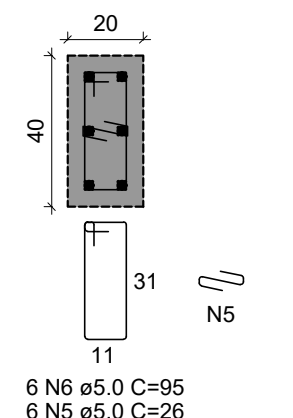
CORTE A-A
ESC 1:25



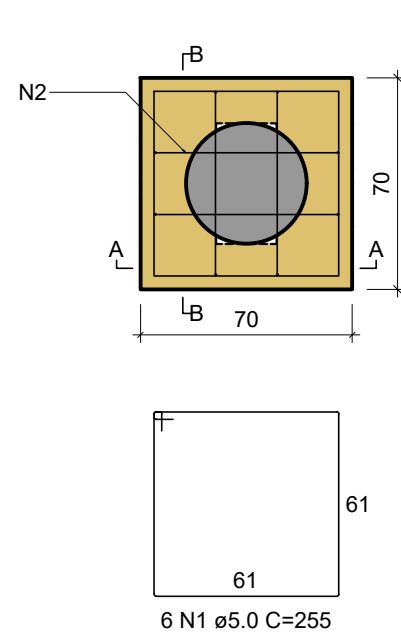
CORTE B-B
ESC 1:25



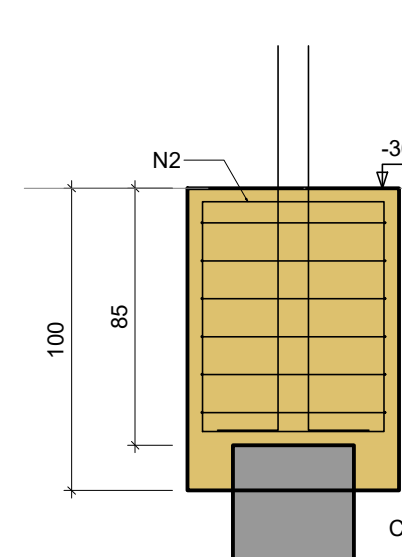
DETALHE DO PILAR
ESC 1:20



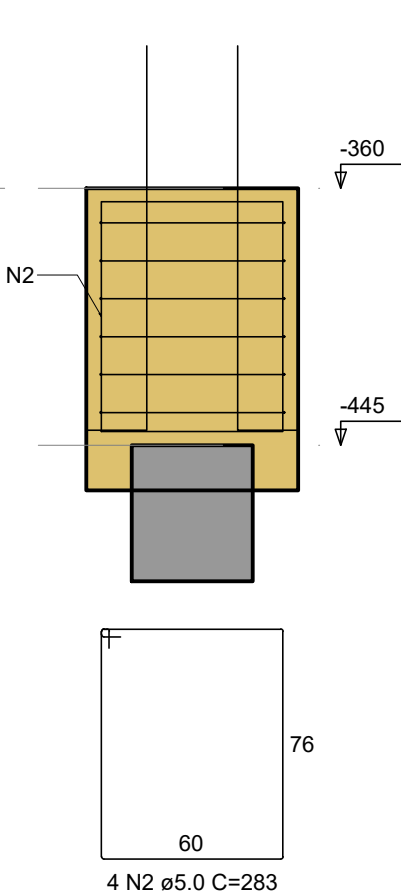
B6
1xC40
PLANTA
ESC 1:25



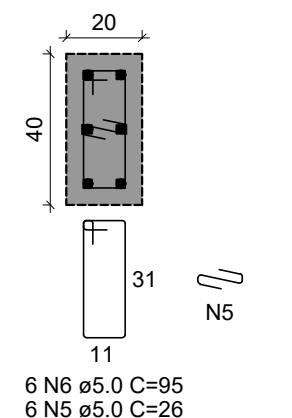
CORTE A-A
ESC 1:25



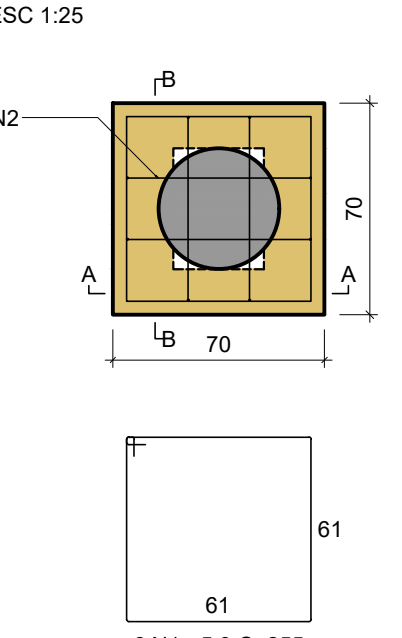
CORTE B-B
ESC 1:25



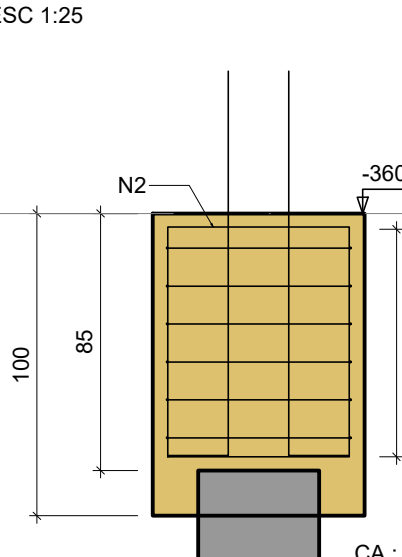
DETALHE DO PILAR
ESC 1:20



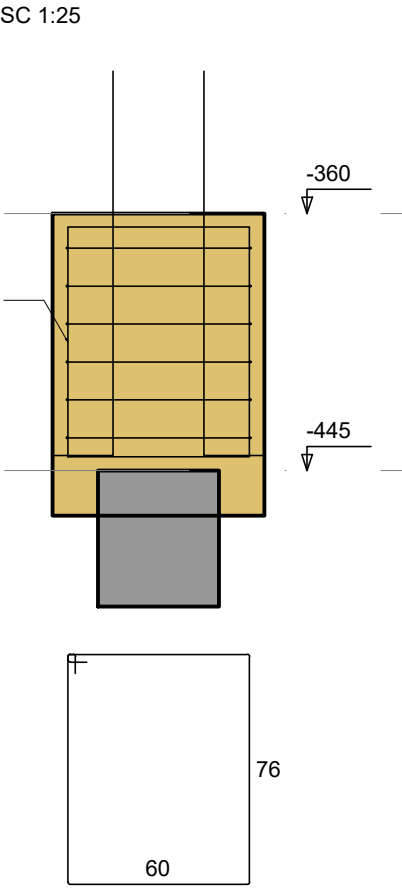
B7
1xC40
PLANTA
ESC 1:25



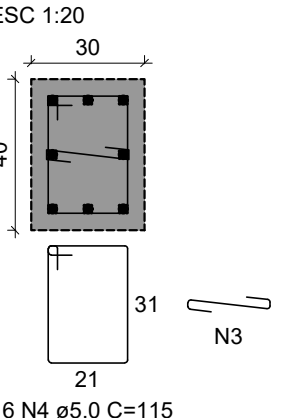
CORTE A-A
ESC 1:25



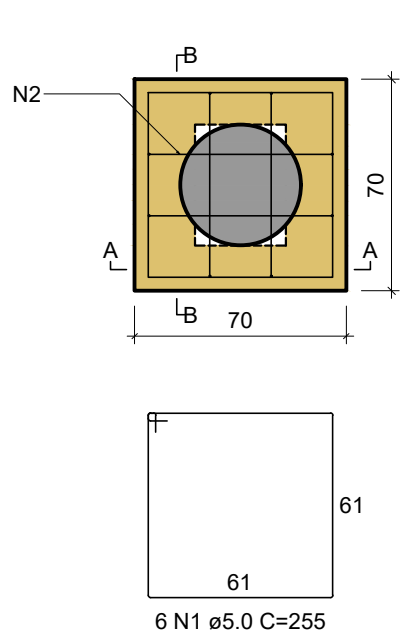
CORTE B-B
ESC 1:25



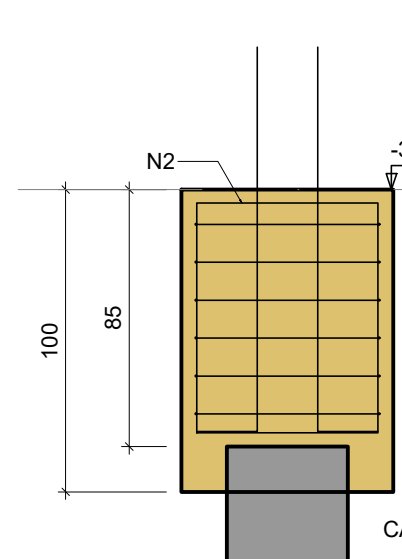
DETALHE DO PILAR
ESC 1:20



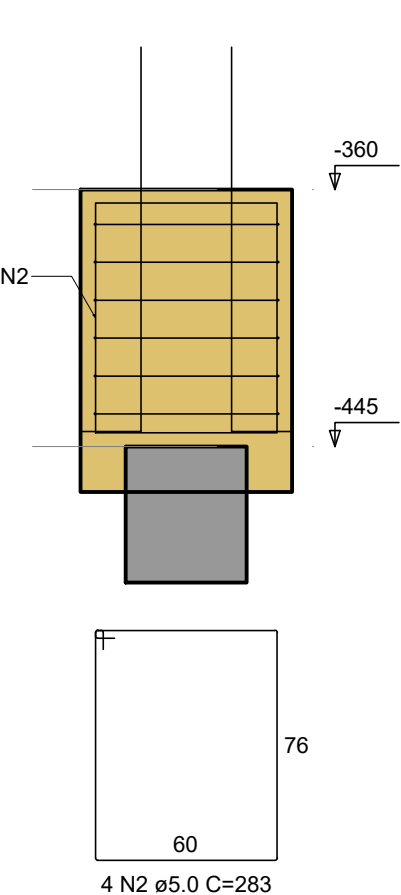
B9
1xC40
PLANTA
ESC 1:25



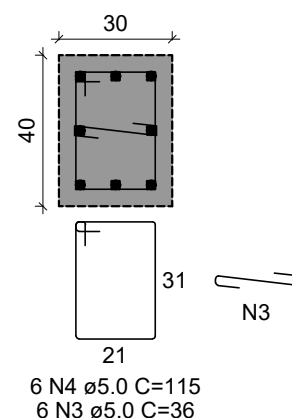
CORTE A-A
ESC 1:25



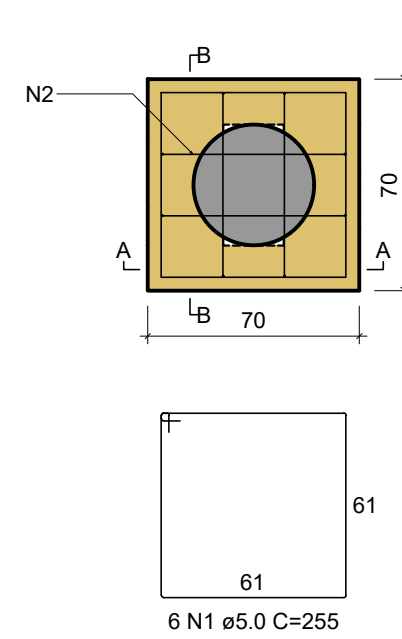
CORTE B-B
ESC 1:25



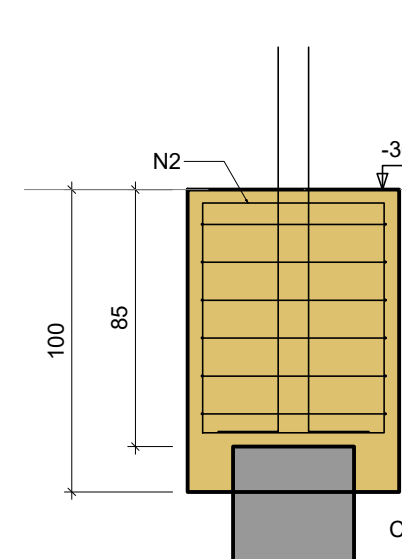
DETALHE DO PILAR
ESC 1:20



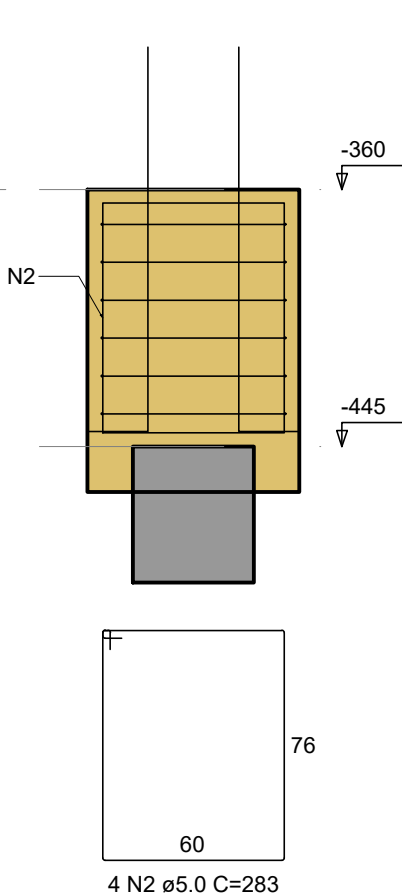
B10
1xC40
PLANTA
ESC 1:25



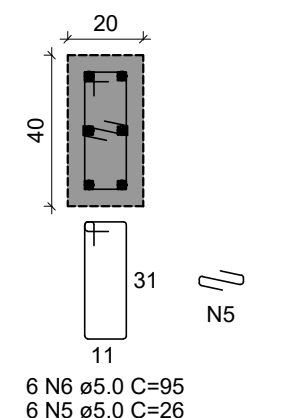
CORTE A-A
ESC 1:25



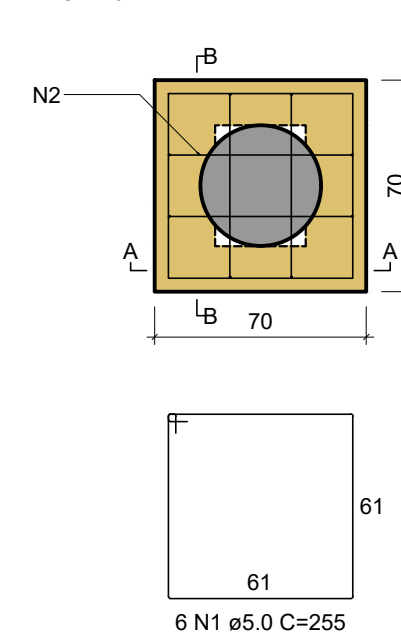
CORTE B-B
ESC 1:25



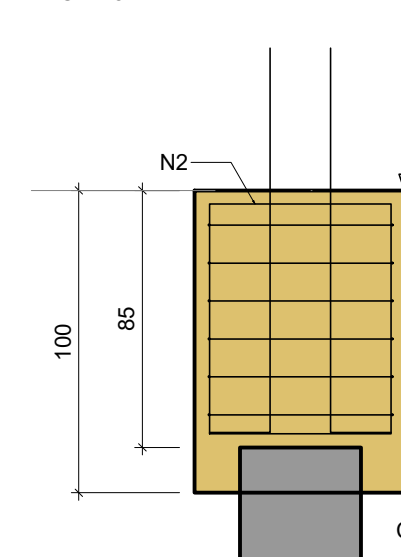
DETALHE DO PILAR
ESC 1:20



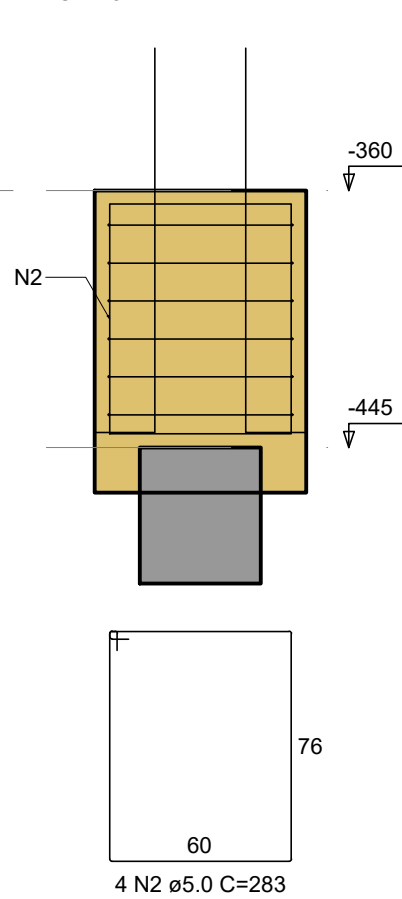
B5
1xC40
PLANTA
ESC 1:25



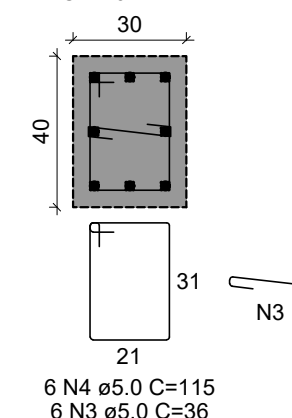
CORTE A-A
ESC 1:25



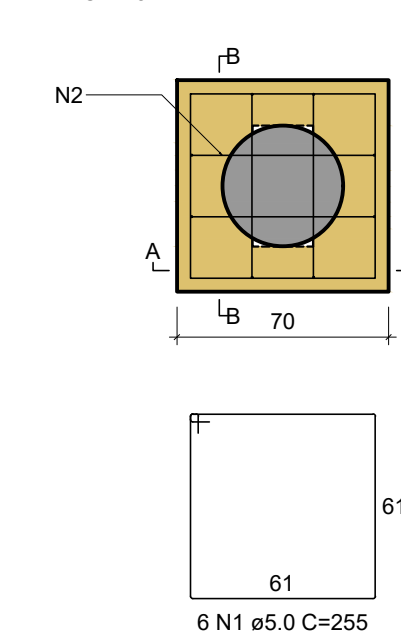
CORTE B-B
ESC 1:25



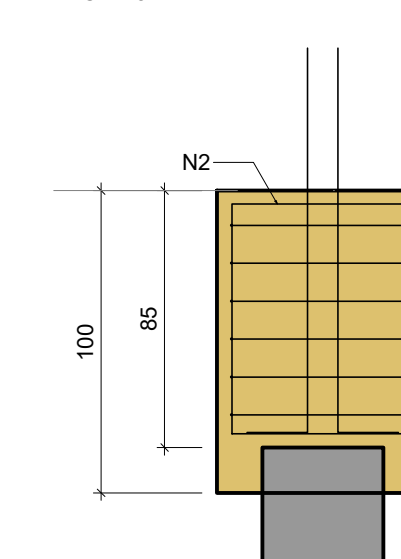
DETALHE DO PILAR
ESC 1:20



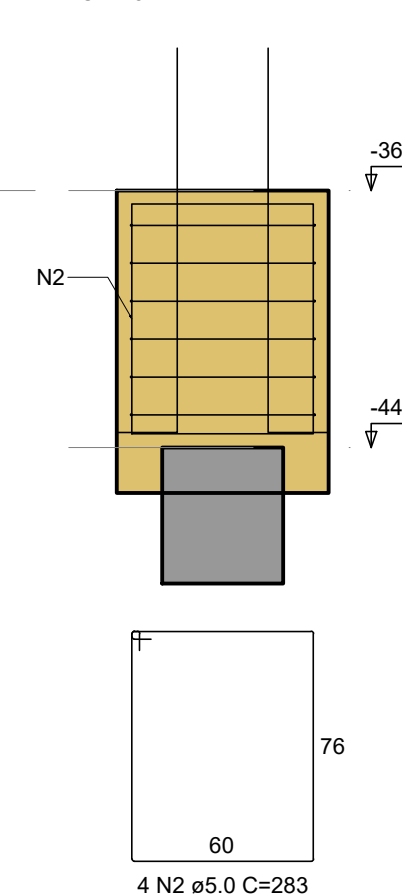
B8
1xC40
PLANTA
ESC 1:25



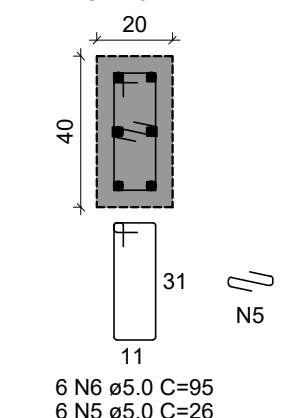
CORTE A-A
ESC 1:25



CORTE B-B
ESC 1:25



DETALHE DO PILAR
ESC 1:20



| RELAÇÃO DO AÇO | | | | | |
|----------------|---|-----------|-------|-------------|--------------|
| AÇO | N | DIAM (mm) | QUANT | C.UNIT (cm) | C.TOTAL (cm) |
| CA60 | 1 | 5.0 | 60 | 255 | 15300 |
| | 2 | 5.0 | 40 | 283 | 11320 |
| | 3 | 5.0 | 30 | 36 | 1080 |
| | 4 | 5.0 | 30 | 115 | 3450 |
| | 5 | 5.0 | 30 | 26 | 780 |
| | 6 | 5.0 | 30 | 95 | 2850 |
| | 7 | 12.5 | 70 | 144 | 10080 |

| RESUMO DO AÇO | | | |
|-------------------------------------|-----------|-------------|-----------------|
| AÇO | DIAM (mm) | C.TOTAL (m) | PESO + 10% (kg) |
| CA50 | 12.5 | 100.8 | 106.8 |
| CA60 | 5.0 | 347.8 | 59 |
| PESO TOTAL (kg) | | CA50 | 106.8 |
| | | CA60 | 59 |
| Volume de concreto (C-25) = 4.71 m³ | | | |
| Área de forma = 28.00 m² | | | |



Prefeitura Municipal de
MOEDA



CRM ENGENHARIA

PROJETO DE FUNDAÇÃO PARA CONSTRUÇÃO DE QUADRA POLIESPORTIVA

PROPRIETÁRIO

PREFEITURA MUNICIPAL DE MOEDA - MG

LOCAL DE INTERVENÇÃO

LOCAL: Rua Misael da Cruz
BAIRRO: Taquaraçu
COORDENADAS:
Latitude: 20°21'51.23"S
Longitude: 44°58'58.69"O

DADOS DO PROJETO

RESPONSÁVEL TÉCNICO

TATIANA DE OLIVEIRA CAMPOS
CREA: 226817/D

ESCALA INDICADA

A1

DATA

Fevereiro 2026

FORMATO

2 / 6

CONTEUDO

• Detalhamento de blocos de fundação.

OBSERVAÇÕES

• Cotas do projeto em centímetros

CÓDIGO:

PROJ_ESTRUT_FUNDAÇÃO_QUADRA_POLIESPORTIVA_REV-00