
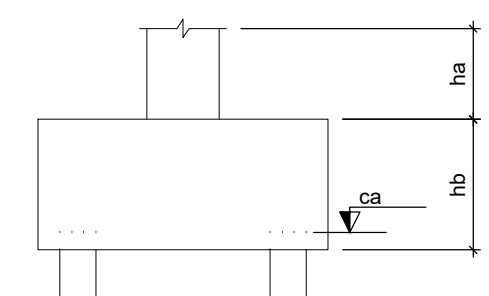
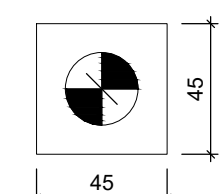


| Estacas | | | |
|---|------|-----------|------------|
| Simbologia | Nome | d (cm) | Quantidade |
|  | C25 | 25.00 | 19 |



BM-2=BM-3=BM-4
BM-5=BM-6=BM-7
BM-8=BM-9=BM-01
BM-10=BM-11
BM-12=BM-13
BM-14=BM-15
BM-101=BM-102
BM-103=BM-104 (1x25)



Legenda dos blocos

DETALHE DA ESTACA
TIPO BROCA Ø 25 cm (ARMADA)
CAPACIDADE DE CARGA 5.0 tf

RELAÇÃO DO AÇO

19xBrocas

| AÇO | N | DIAM (mm) | QUANT | C.UNIT (cm) | C.TOTAL (cm) |
|-----|---|--------------|-------|----------------|-----------------|
| 50 | 1 | 10.0 | 114 | 648 | 73872 |
| | 2 | 6.3 | 817 | 70 | 57190 |

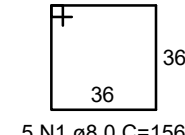
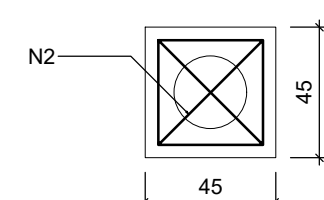
RESUMO DO AÇO

| AÇO | DIAM | C.TOTAL (m) | PESO+10% (kg) |
|------------|-------|----------------|------------------|
| CA50 | 6.3 | 571.9 | 154.1 |
| CA50 | 10.0 | 738.7 | 501.4 |
| PESO TOTAL | | | |
| CA50A | 655.5 | | |

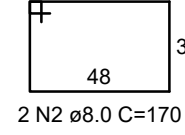
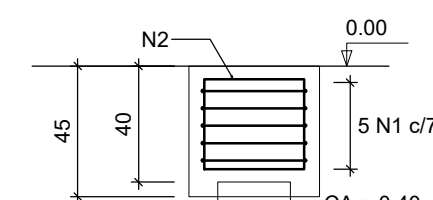
Vol. concreto total = 5.6 m³
Área de forma total = 00.00 m²
fck = 25.00 MPa

BM-2=BM-3=BM-4=BM-5=BM-6=BM-7=BM-8=BM-9
=BM-01=BM-10=BM-11=BM-12=BM-13=BM-14
=BM-15=BM-101=BM-102=BM-103=BM-104
1xC25

PLANTA
ESC 1:25



CORTE
ESC 1:25



RELAÇÃO DO AÇO

19xBM-104

| AÇO | N | DIAM (mm) | QUANT | C.UNIT (cm) | C.TOTAL (cm) |
|------|---|--------------|-------|----------------|-----------------|
| CA50 | 1 | 8.0 | 95 | 156 | 14820 |
| | 2 | 8.0 | 38 | 170 | 6460 |

RESUMO DO AÇO

| | | | |
|--------------------|--------------|----------------|--------------------|
| AÇO | DIAM (mm) | C.TOTAL (m) | PESO + 10% (kg) |
| CA50 | 8.0 | 212.8 | 92.4 |
| PESO TOTAL (kg) | | | |
| CA50 | 92.4 | | |

Volume de concreto (C-25) = 1.68 m³
Área de forma = 15.39 m²