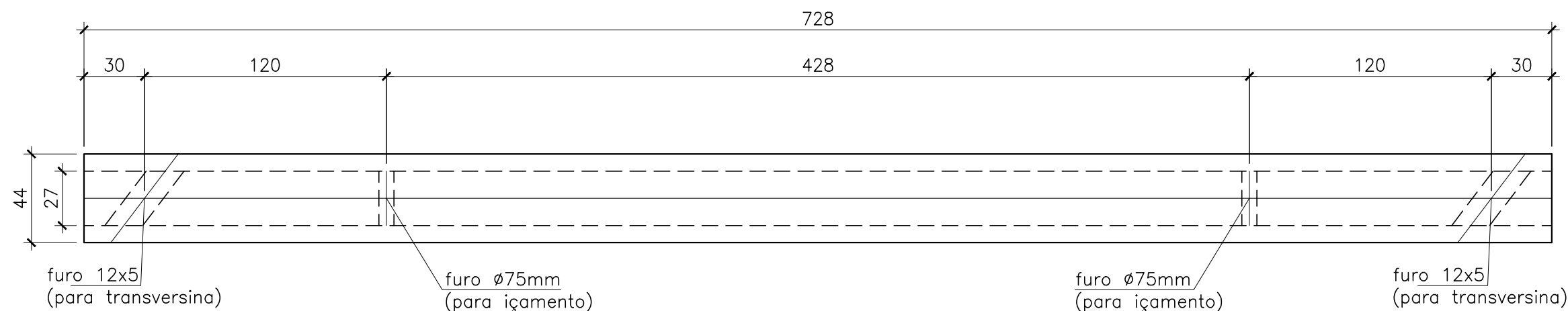


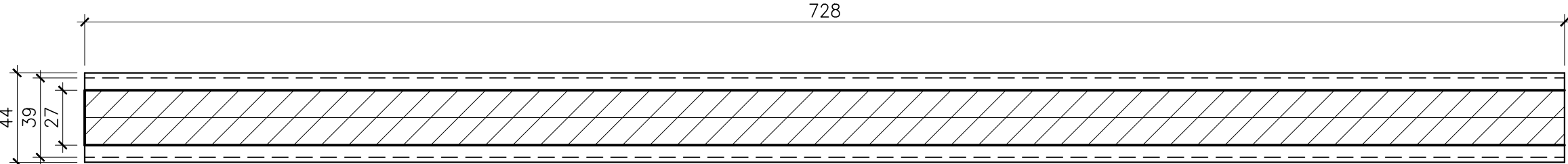
PLANTA – TOPO

ESC. 1:25



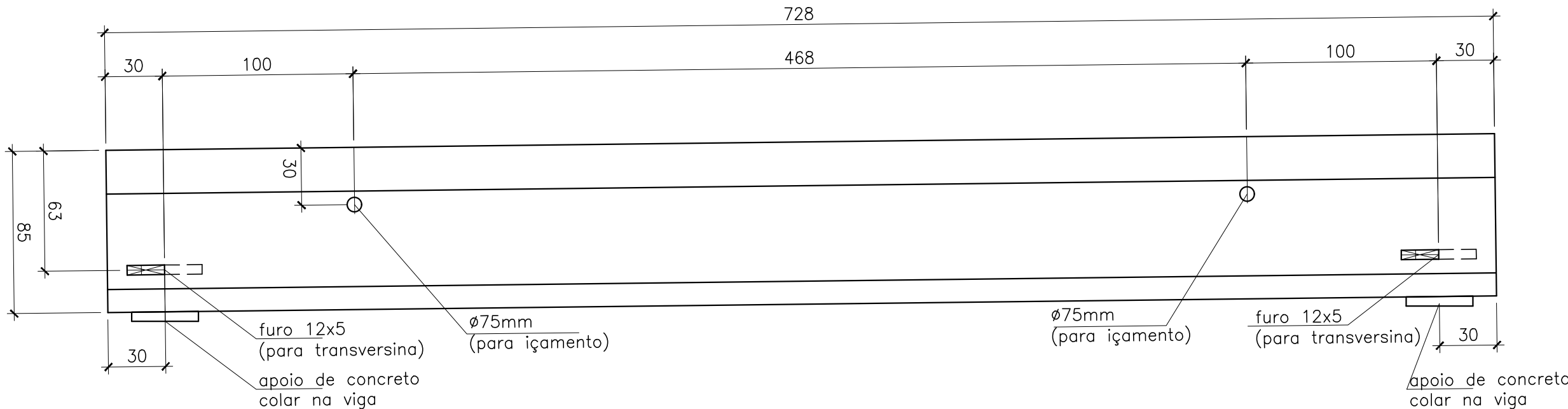
PLANTA – FUNDO

ESC. 1:25



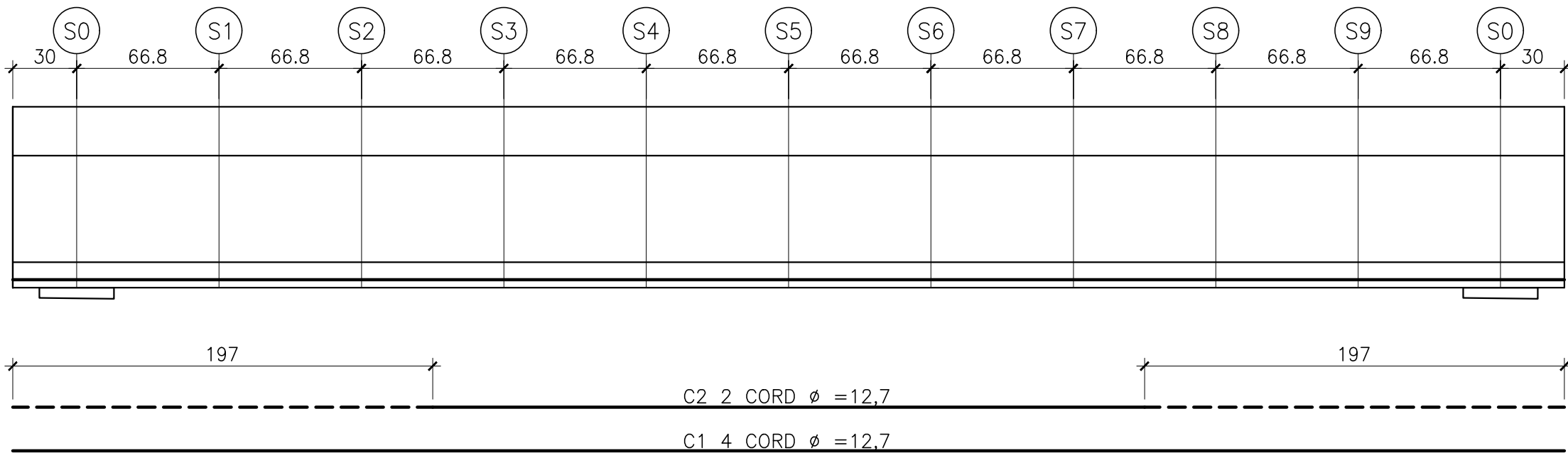
ELEVACÃO

ESC. 1:25



PROTENÇÃO – ELEVACÃO

ESC. 1:25



AÇO CP210 RB 12,7
PARA UMA VIGA

| C | Ø | Q | COMPRIMENTOS | |
|-------|------|---|--------------|---------|
| | | | UNIT. cm | TOTAL m |
| C1–C2 | 12,7 | 6 | 730 | 44 |

RESUMO AÇO CP210 RB 12,7
PARA 1 VIGA

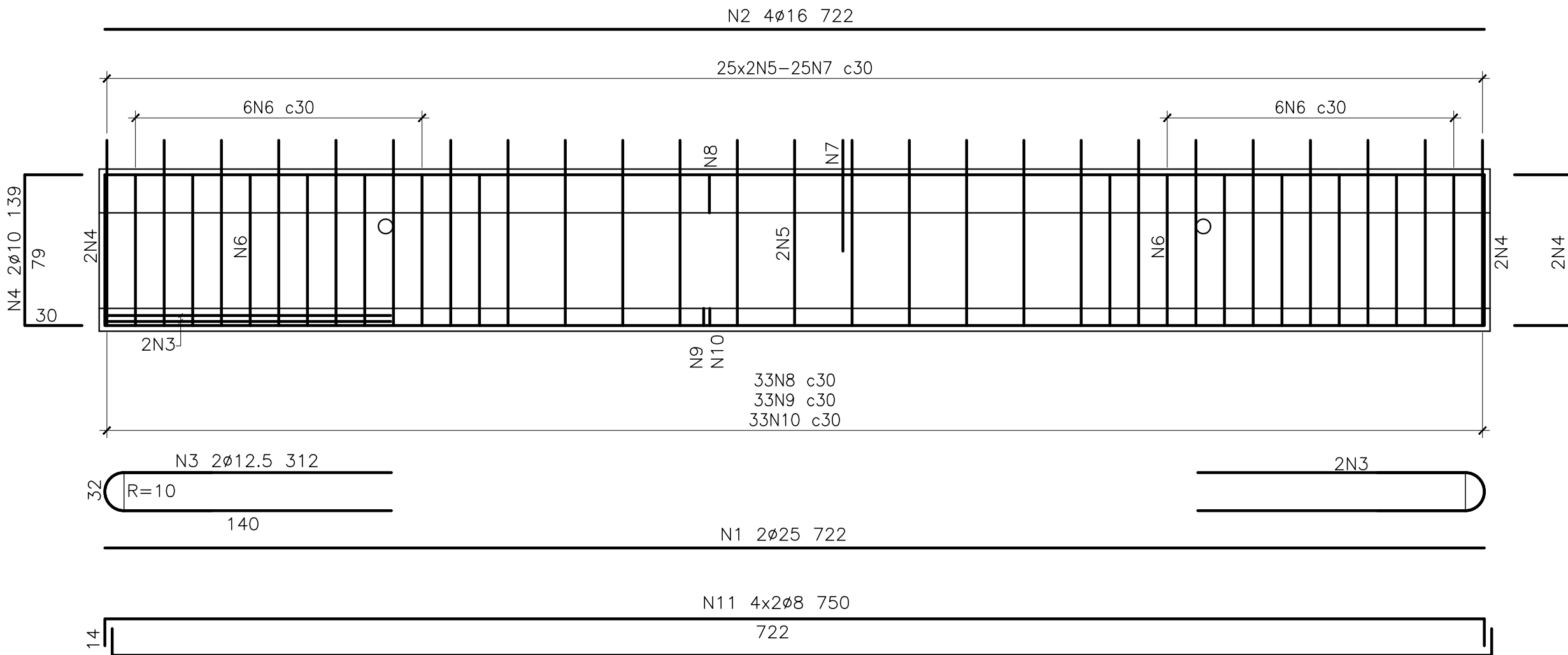
| Ø | COMPR. m | MASSA kg |
|------|----------|----------|
| 12,7 | 44 | 35 |

NOTAS:

- 1 – CORDOALHA C1/C2, CP210 RB 12,7
2 – TENSÃO DE PROTENÇÃO 155,0kN/cm2

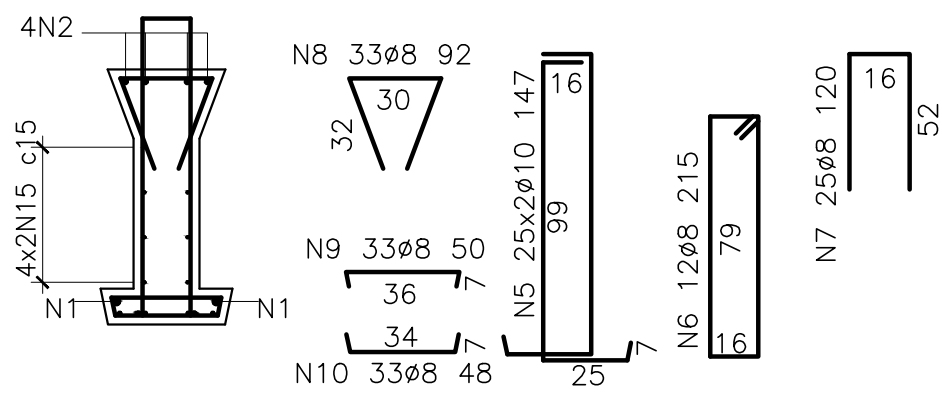
ELEVACÃO

ESC. 1:25



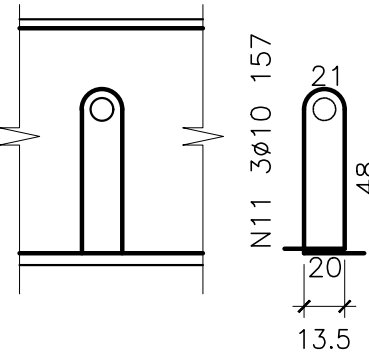
SEÇÃO TRANSVERSAL TÍPICA

ESC. 1:25



DETALHE
IÇAMENTO 2x

ESC. 1:25



VALORES PARA UMA VIGA

– LISTA DE FERROS –

| N | Ø | Q | COMPRIMENTOS | |
|----|------|----|--------------|----------|
| | | | UN.(cm) | TOTAL(m) |
| 1 | 25 | 2 | 722 | 14 |
| 2 | 16 | 4 | 722 | 29 |
| 3 | 12,5 | 4 | 312 | 12 |
| 4 | 10 | 4 | 139 | 6 |
| 5 | 10 | 50 | 147 | 74 |
| 6 | 8 | 12 | 215 | 26 |
| 7 | 8 | 25 | 120 | 30 |
| 8 | 8 | 33 | 92 | 30 |
| 9 | 8 | 33 | 50 | 17 |
| 10 | 8 | 33 | 48 | 16 |
| 11 | 10 | 6 | 157 | 9 |

RESUMO AÇO CA50A PARA UMA VIGA

| Ø | COMPRIM. TOTAL(m) | PESO TOTAL (kg) |
|-----------------|-------------------|-----------------|
| 25 | 14 | 56 |
| 16 | 29 | 46 |
| 12,5 | 12 | 12 |
| 10 | 89 | 36 |
| 8 | 119 | 48 |
| PESO TOTAL (kg) | | 198 |

RESUMO AÇO CA50A PARA 6 VIGAS

| | |
|-----------------|------|
| PESO TOTAL (kg) | 1188 |
|-----------------|------|

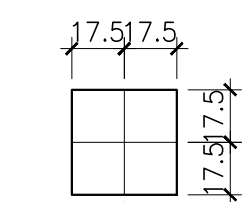
NOTAS GERAIS

- VER NOTAS NO DESENHO PJ-1131-E-E99-VO-DE-101-0A

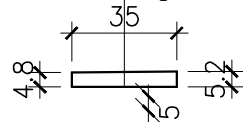
DETALHE APOIOS
DE CONCRETO

PLANTA

6x

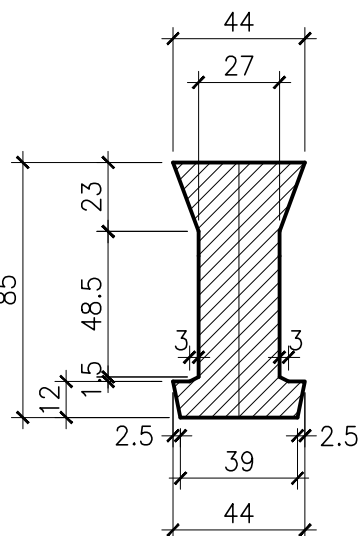


ELEVACÃO



SEÇÃO TRANSVERSAL

ESC. 1:25



SEÇÃO S0 a S0

