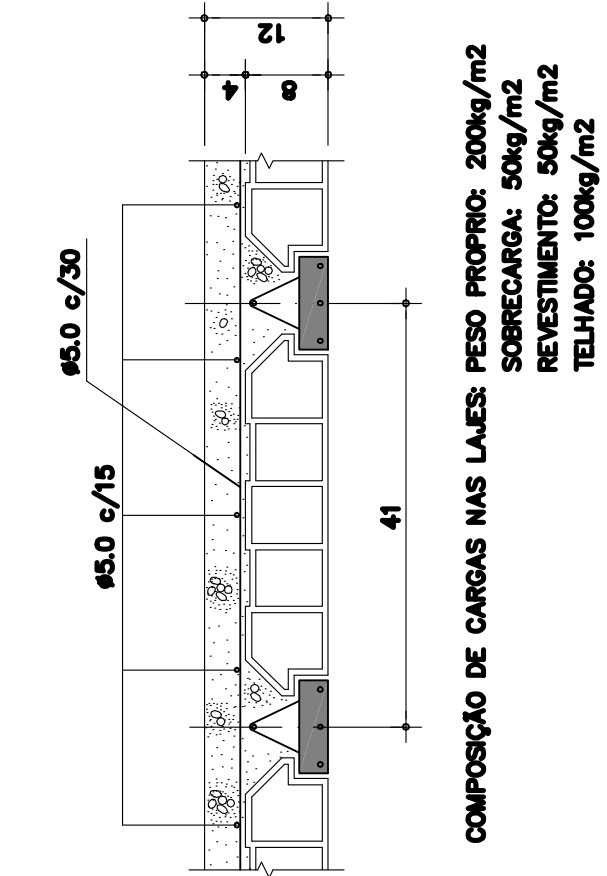
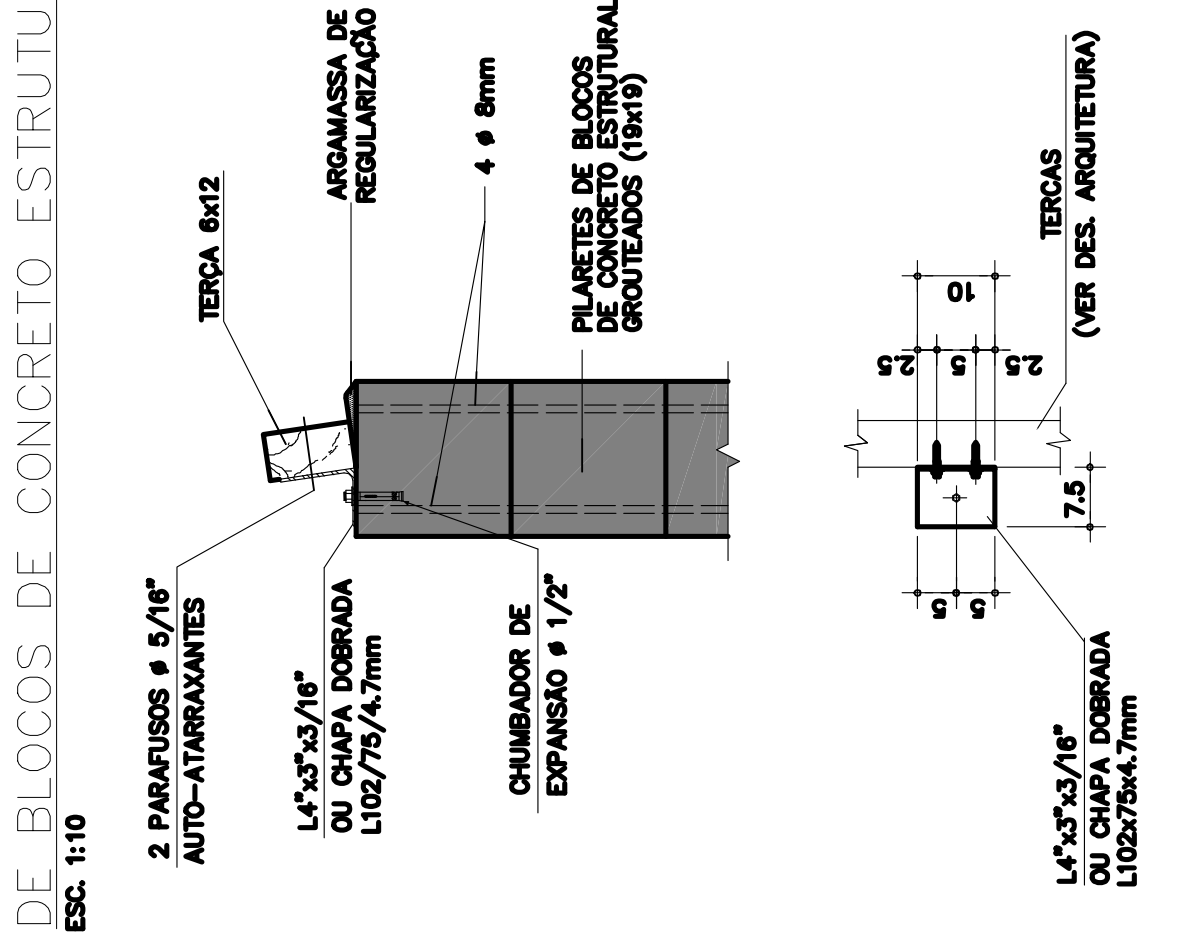
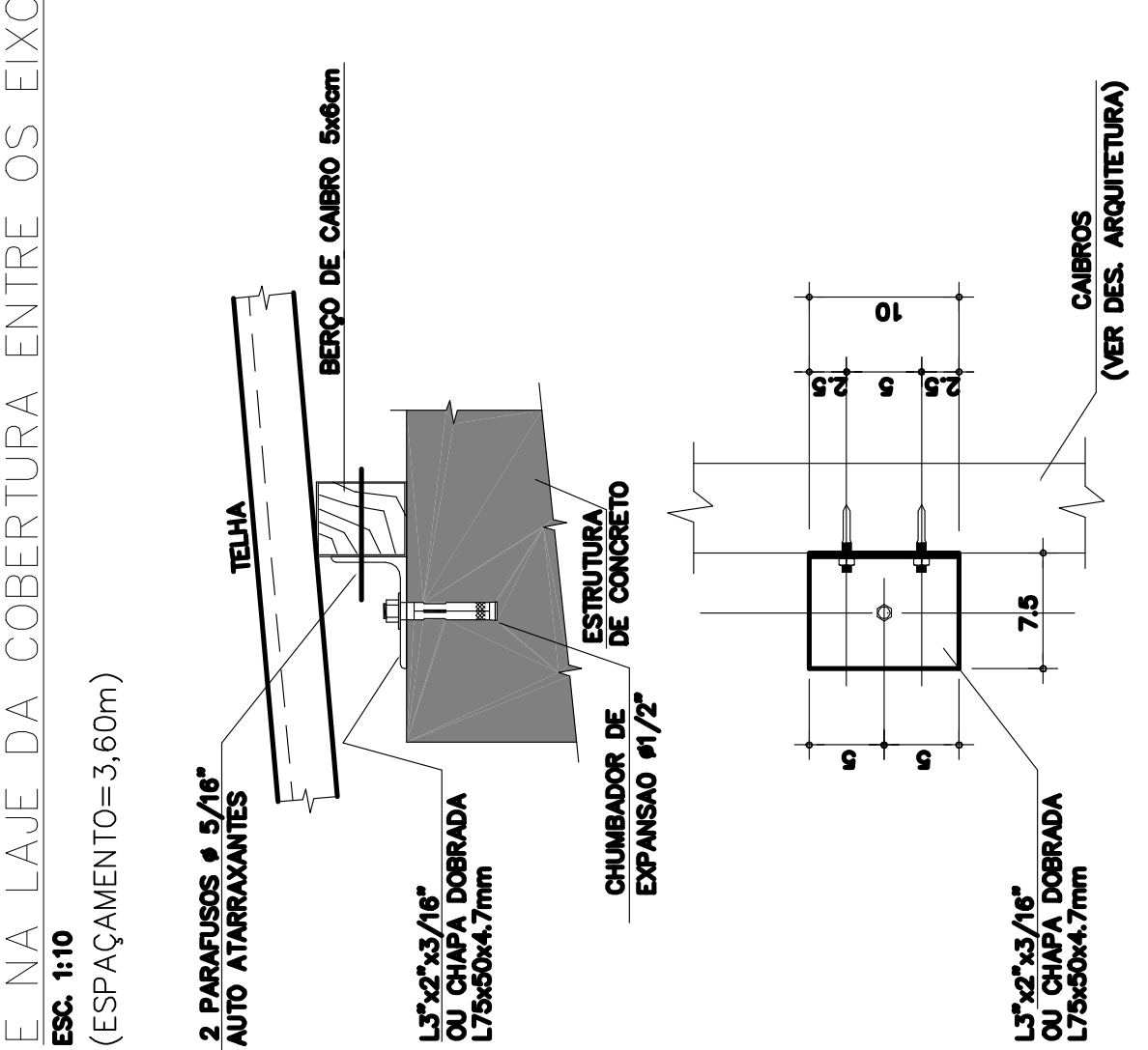
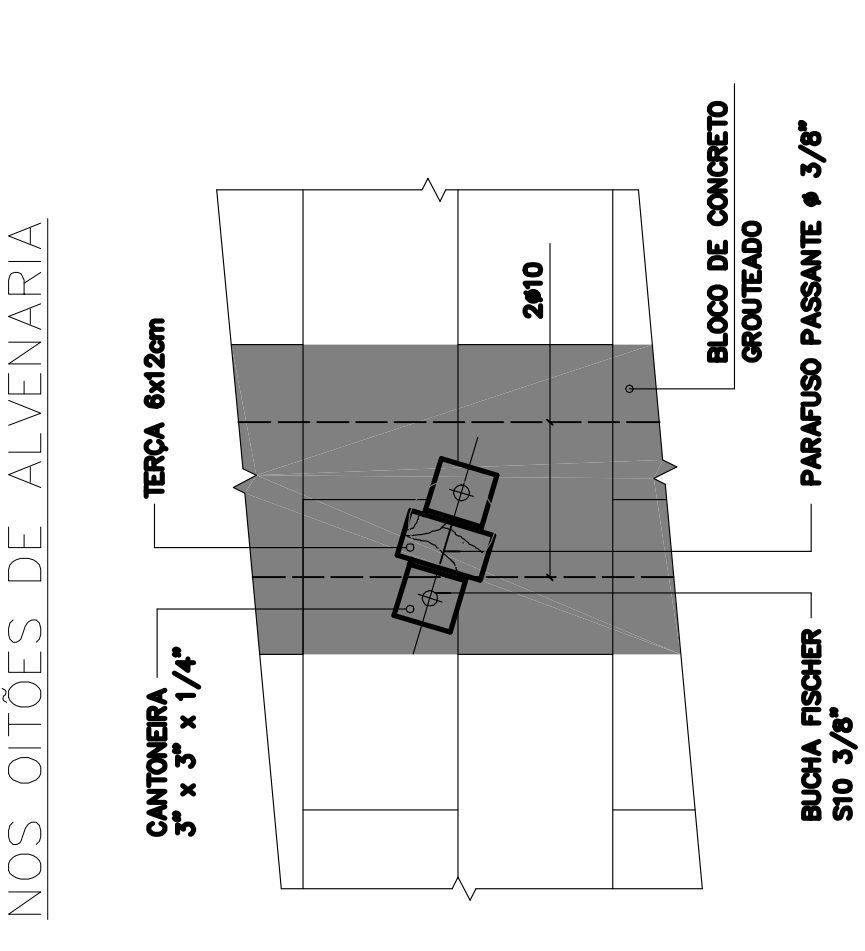
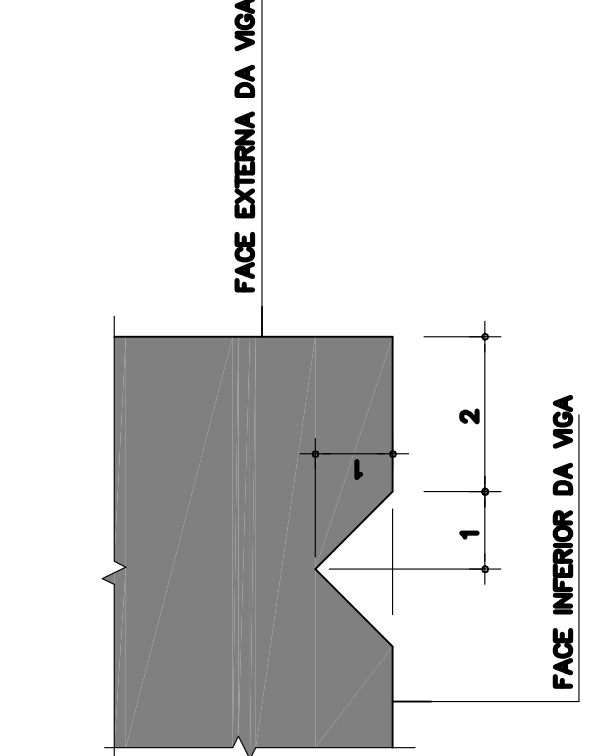














The graph consists of two line segments. The first segment is horizontal, starting at the origin (0,0) and extending to the point (1,0). The second segment is diagonal, starting at (1,0) and extending upwards and to the right, passing through the point (2,1).



COMPOSIÇÃO DE CARGAS NAS LAJES: PESO PRÓPRIO: 200kg/m²
SOBRECARGA: 50kg/m²
REVESTIMENTO: 50kg/m²
TELHADO: 100kg/m²



- | | PILAR QUE NASCE | PILAR QUE SEQUE | PILAR QUE MORRE |
|---|---|---|---|
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |

[illegible]

- 01-CONCRETO: $f_{ck} \geq 25 \text{ MPa}$
02-AÇO: CA-50 - $f_{yk}=500 \text{ MPa}$
CA-60 - $f_{yk}=600 \text{ MPa}$
03-MEDIDAS EM cm, NÍVEIS EM m.
04-NÃO TIRAR MEDIDAS EM ESCALA
05-CONFIRMAR MEDIDAS NO LOCAL
06-P.A.=PISO ACABADO.
07-LM=L.A.E. MACIÇA.
08-LP=L.A.E. PANEL TRELIÇADO.

06 - ≤ 10 LIT \rightarrow SENTIDO DE ARMADURA DAS LAJES PANES TRELÇADOS.

10 - CONSUMO MÍNIMO DE CONCRETO: 100 KG/M² DE LAJE TRELÇADA.

11 - FATOR AGUA/CEMENTO MÁXIMO $\leq 0,60$ /kg.

08 - \angle DPT = SENTIDO DE ARMAÇÃO
DAS LAJES PAINES TRILQUEDOS.
10 - CONSUMO MÍNIMO DE CONCRETO
= 300kg de CIMENTO/m³ DE CONCRETO
PROPOSTO PARA O PROJETO.
= 300kg de CIMENTO/m³ DE CONCRETO
DOSADO EM CENTRAL
11 - FATOR ÁGUA/CEMENTO MÁXIMO \leq 0,80/kg.