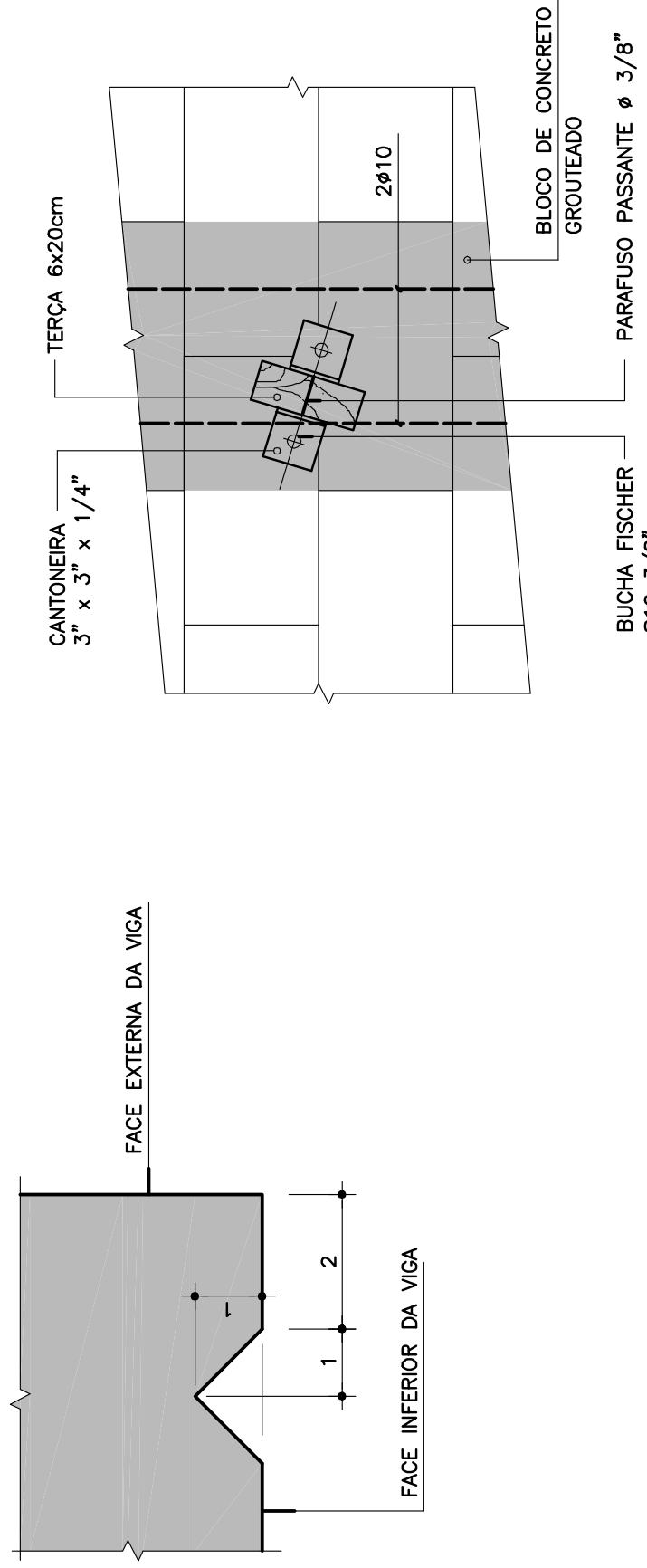


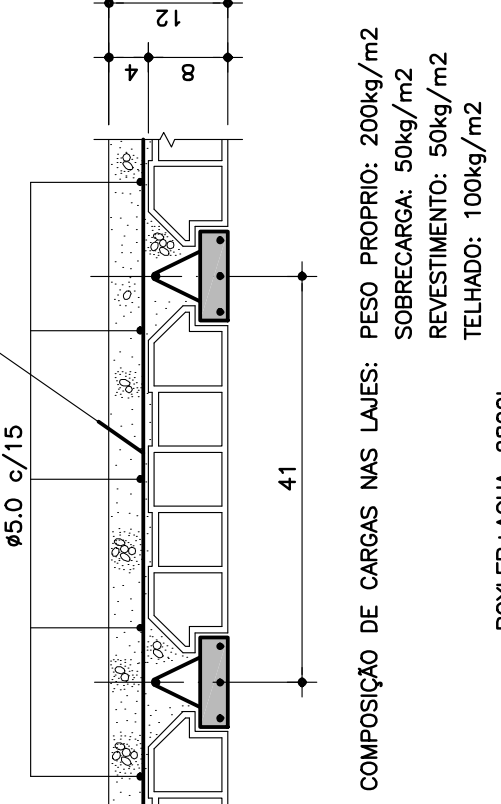
**DET. FIXAÇÃO DOS CAIBROS JUNTO À CALHA
E NA LAJE DA COBERTURA ENTRE OS EIXOS B e C**
ESC. 1:10
(ESPACAMENTO=3,60m)

DET. DE FIXAÇÃO DAS TERÇAS
NOS QITÕES DE ALVENARIA












DET. TIPOCO DAS PINGADEIRAS

DET. LAJE TRELIÇA H=12



CONVENÇÃO DE PILARES

- | | PILAR QUE NASCE | PILAR QUE SEGUE | PILAR QUE MORRE |
|---|---|---|---|
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |

NOTAS:

01-CONCRETO: $f_{ck} \geq 25 \text{ MPa}$
02-AGU: CA-50 - $f_{yk}=500 \text{ MPa}$
03-MEDIDAS EM cm, NÚMEROS EM m.
04-NÃO TIRO MEDIDAS EM ESCALA.
05-CONFORMAR MEDIDAS NO LOCAL.
06-ACABAMENTO: A-200 ACABADO.
07-PLACAS: 100x100x10.
08-REFEÇA-SE ITEM 789 C/ACAB.

09- $\leftarrow \frac{LPI}{\rightarrow}$ SENTIDO DE ARMADURA
DAS LAJES PAINES TRILHADOS.
10-CONSUMO MÍNIMO DE CONCRETO:
-350kg/m de CIMENTO/m² DE CONCRETO;
PREMADO EM OBRA OU GROUT;
-300kg/m de CIMENTO/m² DE CONCRETO;
PREMADO EM OBRA OU GROUT.
11-FATOR BOLA/CIENHETO MÁXIMO $\leq 0,60$

NOTAS:

[illegible][illegible]

| | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| | | | | | | | | |
|--|--|--|--|--|--|--|--|--|

[illegible][illegible]

FDE
FUNDAÇÃO PARA O
DESENVOLVIMENTO
DA EDUCAÇÃO