

850

100

185

190

187.5

375

1125

235

70

18

14.5

IS-1

IS-2

PFA-3

••=170 TRASERO CELDAS PROF.1100 Y 850  
 ••= 70 TRASERO CELDAS PROF.1000  
 ••= 70 DELANTERO TODAS CELDAS

Sauf cas particuliers, EDIDA = représentées circuits "hors tension", tous les appareils "débranchés" et les relais en position "repos".

Technical drawing of a three-cell concrete slab (IS-1, IS-2, PFA-3) showing dimensions and reinforcement details.

**Dimensions:**

- Overall width: 1125
- Cell width: 375
- Spacing between cells: 235
- Offset from edge: 187.5
- Reinforcement bar width: 18
- Reinforcement bar diameter:  $\phi 14.5$

**Reinforcement Legend:**

- IS-1: 170 TRASERO CELDAS PROF.1100 Y 850
- IS-2: 70 TRASERO CELDAS PROF.1000
- PFA-3: 70 DELANTERO TODAS CELDAS

Except particular case, BINGHAM: all apparatus are shown in "off" position, all relays de-energized, all circuits "dead".

MATERIAL NO SUMINISTRADO

OBRA CML

**Y  
GECALSTHOM**

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|  | MICHELLE<br>SCALE |
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