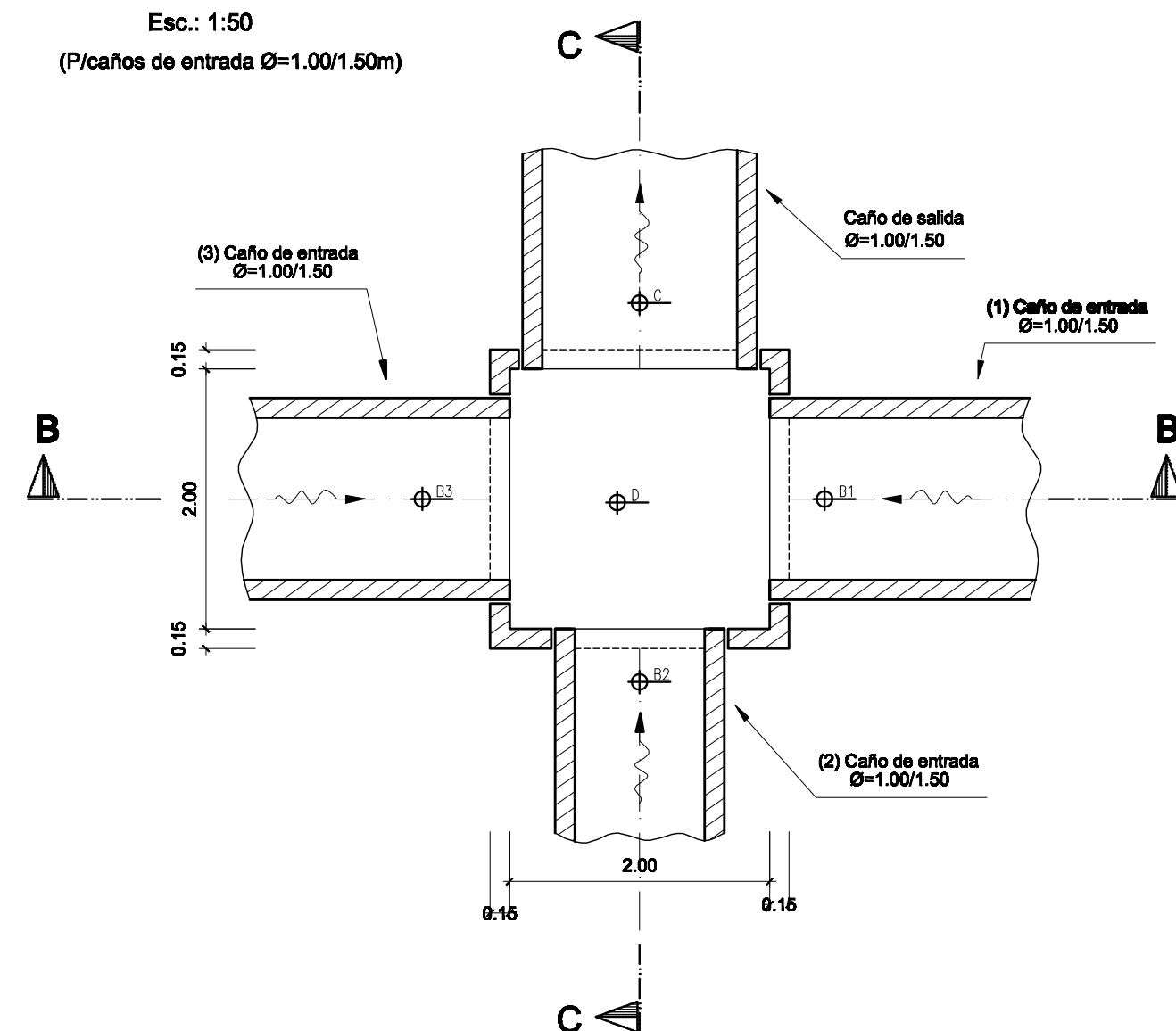
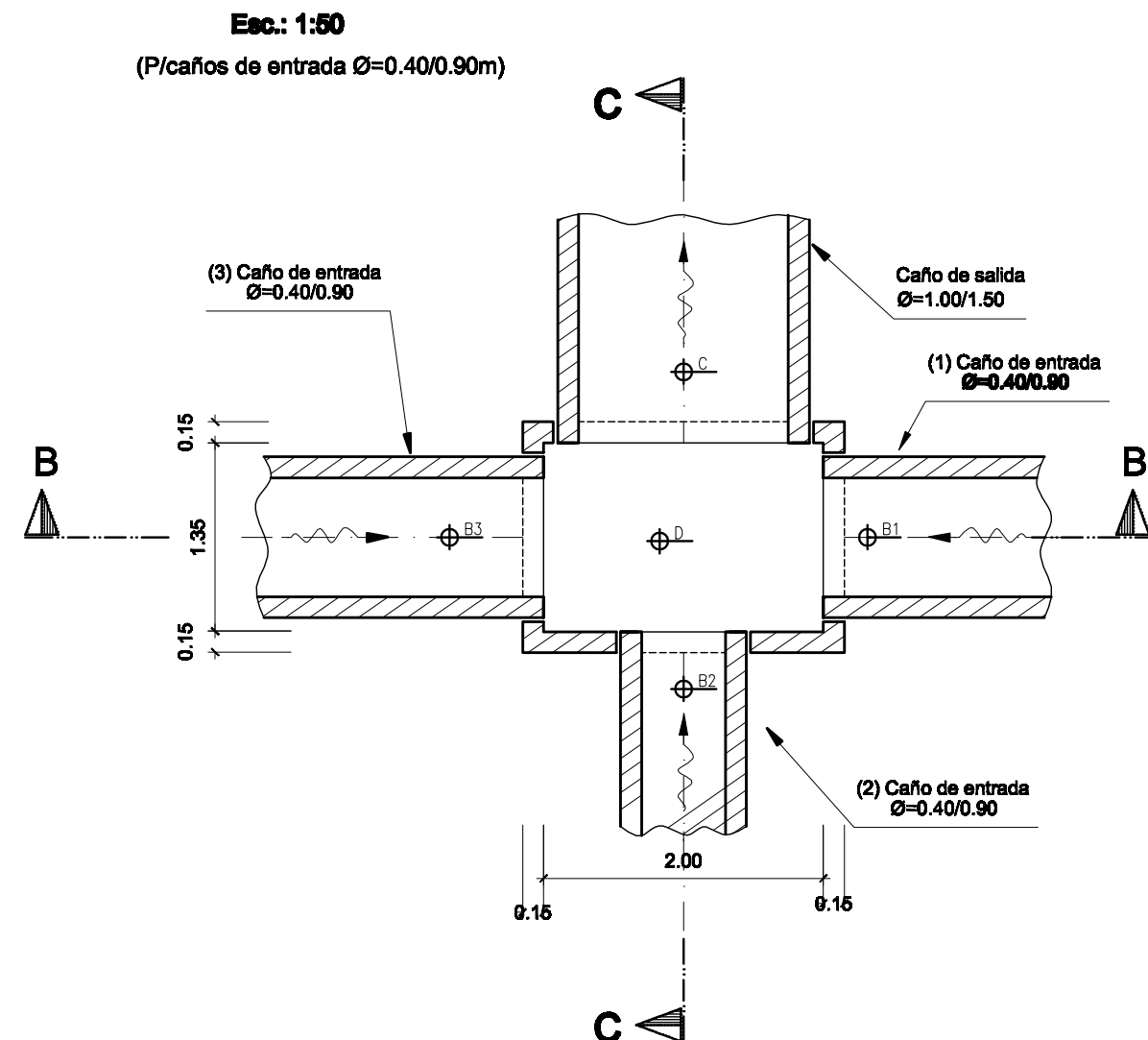


CORTE A-A
Esc.: 1:50
(P/caños de entrada Ø=1.00/1.50m)



CORTE A-A
Esc.: 1:50
(P/caños de entrada Ø=0.40/0.90m)



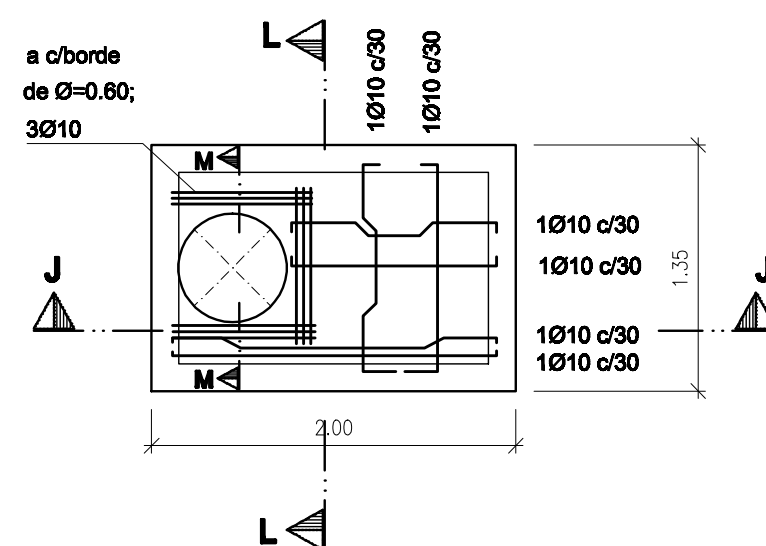
Technical drawing of a vertical wall section showing a cross-section with a central opening and a base. The drawing includes dimensions: 0.20, 0.15, 2.00, 0.15, 0.30, 2.30, and H. It also shows a section line A-A, a section line B-B, and a section line C-C. The wall is labeled "CTN=A" and "Cojinete de HPS". The opening is labeled "B3" and "B1". The base is labeled "variable" and "D".

Technical drawing of a vertical section of a structure, likely a chimney or shaft, showing dimensions and components. The drawing includes a cross-section of a circular element labeled "B3" and a horizontal section at the bottom labeled "Cojinete de HºSº". Dimensions are given in meters (m). Key dimensions include: top width 1.35/2.00, top offset 0.15, inner width 0.60, inner offset 0.15, total height 1.65/2.30, and bottom offset 0.15. A note "CTN=A" is present.

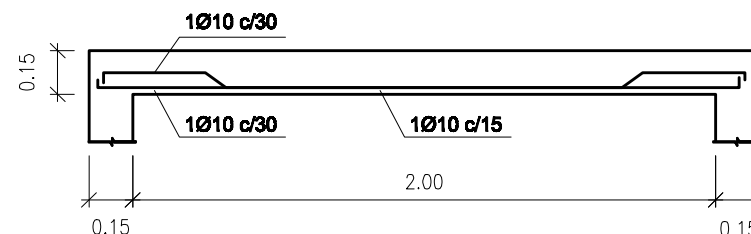
Fig. 1

Technical drawing of a square plate with the following specifications:

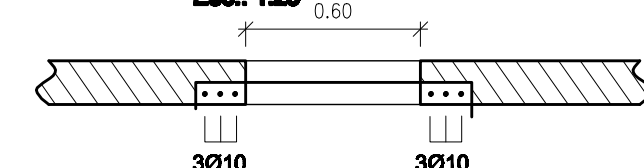
- Plate size: 4x4x4 mm
- Central hole: $\varnothing 10$
- Four slots: 16/10 $\varnothing 30$
- Distance between slots: 2.00
- Plate thickness: 2.00
- Fillet radius r for $\varnothing 10$: 0.60 mm



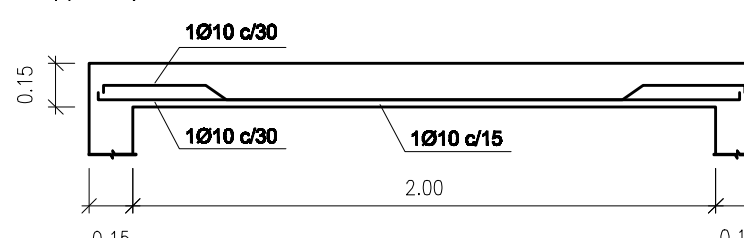
CORTES J-J
Esc.: 125



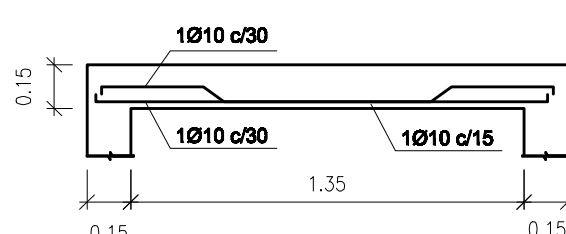
CORTES M-M
Eg: 125



CORTE K-K
Esc.: 1:25



CORTE I
Esc.: 1:25



The diagram shows a square frame with an inner square of side 2.00 and an outer square of side 2.00 + 2 * (100 c/15 int.) + 2 * (100 c/15 ext.). The frame is subjected to a horizontal force F at the top-left corner and a vertical force F at the bottom-right corner. The frame is supported by a pin support at the bottom-left corner and a roller support at the top-right corner. The frame is divided into four quadrants by a horizontal and a vertical line passing through the center of the inner square. The top-right quadrant is shaded with diagonal lines. The dimensions are labeled as follows: 2.00 for the inner square side, 100 c/15 int. for the inner thickness, 100 c/15 ext. for the outer thickness, and 2.00 + 2 * (100 c/15 int.) + 2 * (100 c/15 ext.) for the total outer side length.

Esc.: 1:75 (p/Caños de Entrada Ø=1,00/1,50)

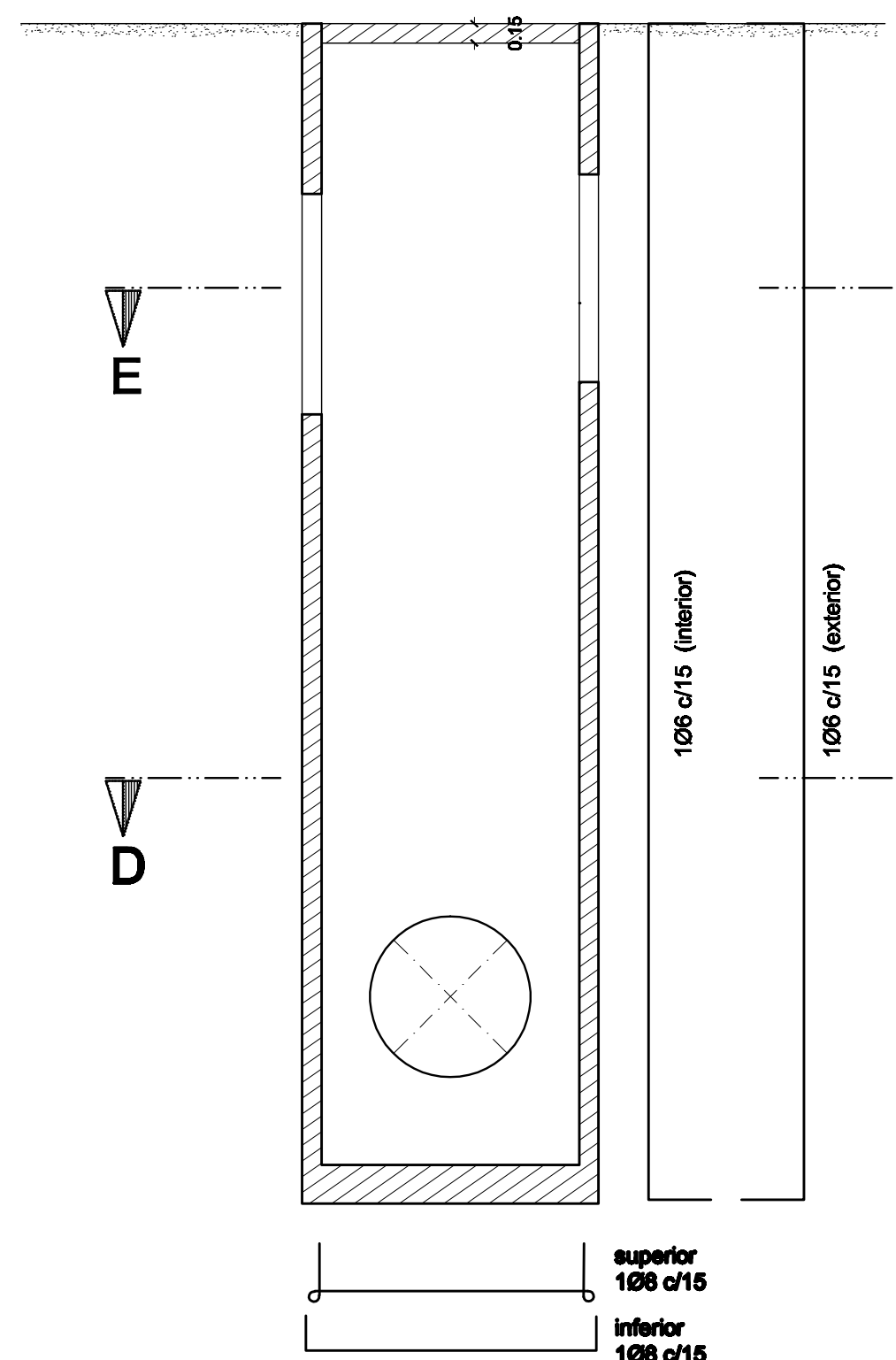
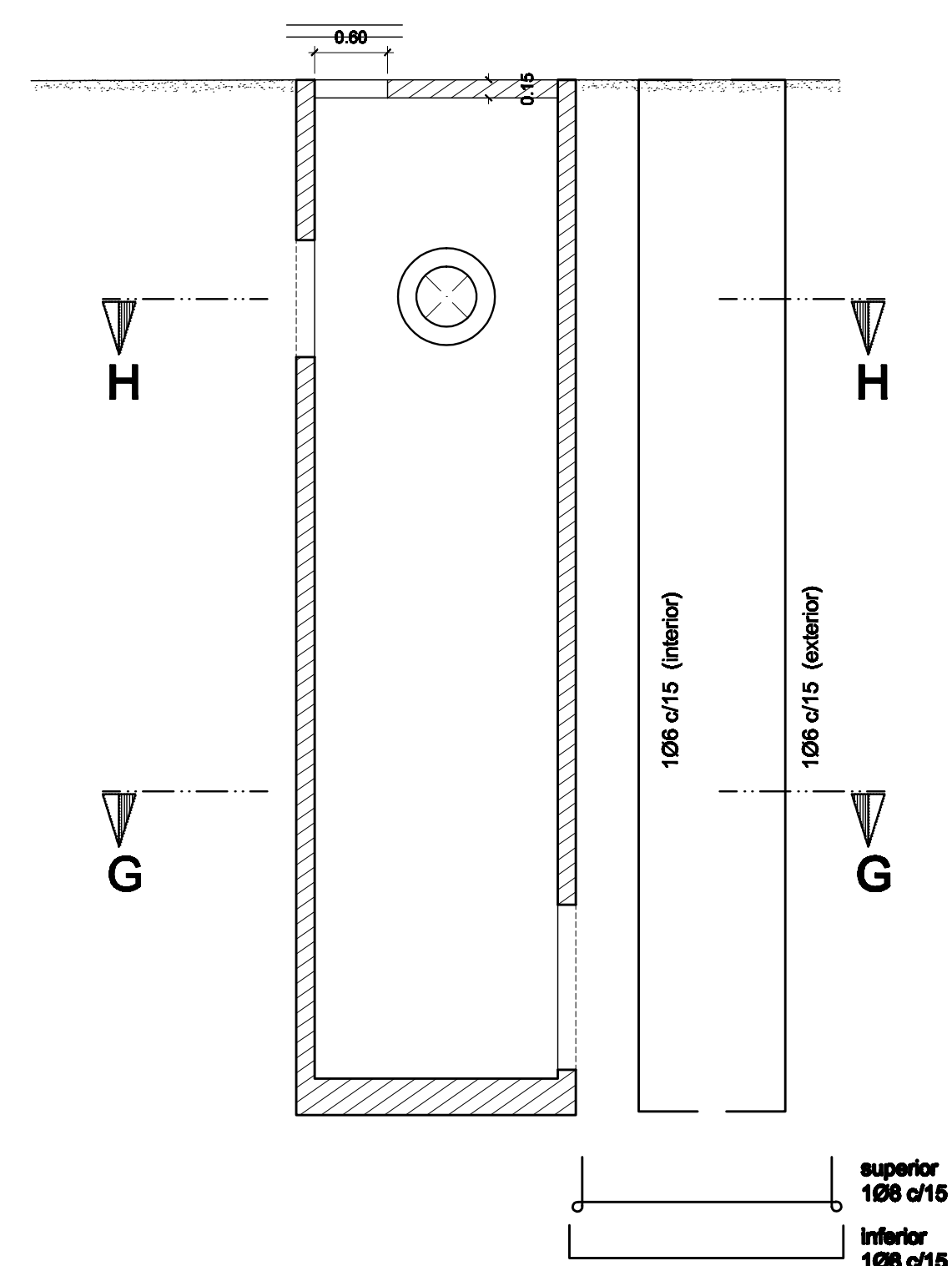


Diagram of a square room with dimensions and door specifications:

- Room dimensions: 2.00 (width) x 1.35 (height).
- Door specifications: 108 c/15 ext. (external) and 108 c/15 int. (internal).
- Room area: 2.70.

CORTES **I-I**
Esc.: 1:75 (p/Caños de Entrada Ø=0,40/0,90)



t VARIABLE
Cota Fondo de Caño Salida: $C=A-t \cdot D^o$
Cota Fondo Cámara: $D=A-t \cdot D^o-0.25m$
Altura Cámara: $H=t \cdot D^o+0.45m$

HORMIGON	CLASE H-21	:	S'	bk= 210	kg/cm ²
HORMIGON	SIMPLE CLASE H-8	:	S'	bk= 80	kg/cm ²
ACERO	TIPO III (ADN 420)	:	S	ek= 4200	kg/cm ²

ANTECEDENTE: Plano EE7-04 - Proyecto Remodelación Avda Travesía - Gago Tonin SA