

Escala 1:20

Technical drawing of a square plate with concentric circles. The outer square has a side length of 1.70, indicated by a dimension line on the left. The inner square has a side length of 0.70, indicated by a dimension line on the bottom. The distance between the outer and inner squares is 0.15 on all four sides, indicated by dimension lines. Two concentric circles are centered on the plate. The outer circle has a radius of 0.50, and the inner circle has a radius of 0.25. A dashed line labeled '2' passes through the center of the circles. A dashed line labeled '2' also passes through the center of the circles, extending from the top right corner of the outer square.

DETALLE DE LA CUBIERTA

NIVEL PAVIMENTO O DE SUPERFICIE

0.90

0.25

0.20

0.65

VARIABLE

VIGA ANULAR
(ARMADURA VER CORTE 5-5)

LOSA DE TECHO
AROS: 520
ESTRIBOS: Ø6x26

0.15

0.05

0.60

0.15

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[illegible][illegible]

The diagram shows a square grid with a total width and height of $A+0.40$. The grid is divided into four quadrants by a horizontal axis labeled $A4$ and a vertical axis labeled $A3$. The grid is composed of 8x8 small squares.

CORTIL 5-5
(VIGA ANULAR Y LOSEA DE TECHO)

VIGA ANULAR
AROS: 508
ESTRIBOS: 1 Ø6/26

ANCLAJES
ARO: 1 Ø8
BARRAS VERTICALES: 1 Ø8/32

0.25
0.20
2Ø10
A1
A2
Ø10
A6
3Ø10 + A2
ESCALA 1:10

ARMADURAS CAMARAS							
A (m)	C (m)	A1	A2	A3	A4	A5	AG
1.00	0.40	3010	3010	5010	5010	1012/20	108/20
1.10	0.50	4010	4010	6010	6010	1012/20	108/20
1.20	0.60	5010	5010	6010	6010	1012/15	108/20
1.40	0.80	7010	7010	1010/20	1010/20	1012/15	108/20

- * LAS MEDIDAS LINEALES SE EXPRESAN EN METROS
- * LA CAMARA DE 0.70m x 0.70m, SE EMPLEARA SOLAMENTE PARA PROFUNDIDADES "H" MENORES DE 1.65m
- * LOS RECUBRIMIENTOS DE ARMADURA, QUE NO SE INDICAN, SERAN DE 0.03m
- * EL HORMIGON A EMPLEAR SERA H-21 Y EL ACERO EN BARRAS ADN-420 O ADM-420
- * EL MARCO Y LA TAPA DE ACCESO SE AJUSTARAN AL DISEÑO DEL PLANO PT-148 Y/O ESPECIFICACIONES TECNICAS
- * LA MALLA SUPERIOR DE LA LOSA DE FONDO, CORRESPONDIENTE A CAMARAS DE DIMENSIONES INTERNAS MAYORES A 0.70m x 0.70m, SE COLOCARA SOLAMENTE PARA PROFUNDIDADES H > 4.00m
- * ANTECEDENTE: PLANO TIPO PT 135-M1 (DEPIS)