

CAMARA DE DESAGUE
ESCALA 1:25

200/12/11:20

CURIE A-H

DETALLE ARMADURAS

SECCION

1

The technical drawing shows a cross-section of a concrete slab. The slab has a thickness of 0.30 meters. Reinforcement bars are shown at the top and bottom. At the top, there are two vertical bars labeled "D" and "OR". The distance between the outer edges of these bars is 0.30 meters. The distance from the top surface to the center of these bars is 0.10 meters. The distance from the bottom surface to the center of these bars is 0.20 meters. The width of the slab is also 0.30 meters. An arrow points down to a smaller view of the slab's edge, which is labeled "C.T.N.".

The diagram shows a rectangular frame divided into two sections by a vertical line. The left section has a width of 100 mm and a height of 150 mm. The right section has a width of 100 mm and a height of 100 mm. A horizontal line extends from the top edge of the right section to the left, creating a T-shaped structure. A circular callout labeled 'Corte' is positioned in the bottom right corner of the frame.

BLOQUE DE HORMIGÓN
SEGÚN CÁLCULO
(DIMENSIONES A VERIFICAR
POR EL CONTRATISTA)

CAÑERIA PEAD DN
SEGÚN PROYECTO

CAÑERIA DE DERIVACIÓN
DN 90 SDR26 PE100

CUPLA
ELECTROFUSION

CAÑO PVC D 110

VALVULA ESCLUSIVA
DN. SEGUN TABLA

BLOQUE
DE HORM.
H-8

POZO DE
ACHIQUE
50 x 50

HÓRMIGON DE LIMPIEZA
H-8

CONTRAPISSO $e=0.10$
MORTERO "E" PEND. 2%

LONG. A AJUSTAR EN OBRA

MIN. 0.20

0.10

0.10

0.15

0.20

0.05

0.15

0.10

0.20

0.20

ALTURA VARIABLE

REFUERZO

7
2φ10
C/LADO

8
2φ10
C/CARA

A technical drawing of a rectangular concrete slab. The slab has a thickness of 20 cm. Reinforcement bars are indicated by circles with numbers. A vertical column of bars is labeled "AMBAS DIRECC." with "1φ8 C/15" above it. A horizontal row of bars is labeled "1φ6 C/45" with "9" below it. Another horizontal row of bars is labeled "1φ6 C/45" with "13" below it. A vertical column of bars is labeled "5" at the bottom. A single bar is labeled "2" at the top right. An arrow points to the top edge of the slab.

A technical drawing showing a circular structure with concentric rings. The innermost ring has a diameter of 1φ8 C/15 (labeled ⑨). The middle ring has a diameter of 1φ8 C/15 (labeled ⑩). The outermost ring has a diameter of 1φ8 C/15 (labeled ⑪). A horizontal dimension line indicates a total width of 1φ8 C/15 (labeled ⑫) between the inner and outer edges of the structure. A vertical dimension line indicates a height of 1φ8 C/15 (labeled ⑬) from the center line to the top edge of the outer ring. A dashed line represents the central axis of the structure.

CURIE B-8

LOSA TAPAS

LOSA FONDO

**BLOQUE DE HORMIGÓN
SEGÚN CALCULO
(DIMENSIONES A VERIFICAR
POR EL CONTRATISTA)**

RAMAL T PEAD

CÁPULA ELECTROFUSIÓN

**CAÑERIA DE DERRIVACIÓN
DN 90 SDR26 PE100**

**CAÑO PASAMURO
H.D. CON ARO DE
ANCLAJE**

LONG. A AJUSTAR EN OBRA

**BLOQUE DE HORM.
H-8**

**POZO DE
ACHIQUE
50 x 50**

PIEDRA PAV.

PERFORACION

0.50

0.50

A-A

This technical drawing illustrates a concrete block support system for a PEAD T-junction. It shows a cross-section of a concrete block (BLOQUE DE HORMIGÓN) with dimensions 0.50 x 0.50. The drawing includes labels for various components: RAMAL T PEAD, CÁPULA ELECTROFUSIÓN, CAÑERIA DE DERRIVACIÓN DN 90 SDR26 PE100, CAÑO PASAMURO H.D. CON ARO DE ANCLAJE, LONG. A AJUSTAR EN OBRA, BLOQUE DE HORM. H-8, POZO DE ACHIQUE 50 x 50, PIEDRA PAV., and PERFORACION. A dimension line indicates a height of 0.50. An arrow labeled A-A points to a detailed view of the electrofusion coupling (CÁPULA ELECTROFUSIÓN) at the top of the concrete block. The drawing also shows a circular base with a central hole and a surrounding area with perforations (PERFORACION).

A technical drawing of a circular reinforcement grid. The grid consists of a dense mesh of vertical and horizontal bars. A large circle is drawn inside the grid, centered at approximately the bottom-left. The number '3' is placed inside this circle. Outside the main circle, near its top edge, is another smaller circle containing the number '1'. Above the grid, the text '1Ø8 C/15' is written vertically. To the right of the grid, the text 'CJ LINDQ' is partially visible.

The diagram features a large circle containing a grid of 108 squares. The grid is composed of 12 horizontal rows and 9 vertical columns. Two specific sections of the grid are highlighted with numbers:

- Section 4**: Located in the bottom right quadrant, this section contains 15 squares arranged in a 3x5 pattern.
- Section 5**: Located in the top right quadrant, this section contains 15 squares arranged in a 3x5 pattern.

Text labels in Spanish provide context for these sections:

- ARRIBA, AMBAS DIRECCIONES** (Up, both directions) is positioned above Section 5.
- ABAJO, AMBAS DIRECCIONES** (Down, both directions) is positioned below Section 4.
- 108 C/15** appears twice, once above Section 5 and once below Section 4.

RELACIÓN ENTRE DIÁMETROS DE CAÑERÍA Y DIÁMETROS DE VALVULAS	
DIÁMETRO DE LA CAÑERÍA (mm)	DIÁMETRO DE VALVULA DE DESAGÜE (mm)
MENOR DE 200	80
250 a 300	100
400 a 500	150
600 a 700	200
800 a 900	250
1000 a 1100	300

NOTAS

- NOTAS:**

 - HORMIGON: H-21
 - ACERO ADN 420
 - RECUBRIENTOS: INTERIORES = 3 cm
EN CONTACTO CON TERRENO = 4 cm
 - EL RELLENO ALREDEDOR DE LA CAMARA SE COMPACTARA AL 95% DEL PROCTOR
 - REVOQUE INTERIOR: MORTERO 1:2 (1^o CAPA)
MORTERO 1:1 (2^o CAPA)
 - SI SE EMPLEAN MOLDES METALICOS NO SE REQUERRIA LA EJECUCION DE REVOQUES INTERIORES.
 - LAS MEDIDAS SE EXPRESAN EN METROS
 - LOS ESPESORES DE HORMIGON Y ARMADURAS SON INDICATIVAS, DEBIENDO SER VERIFICADOS POR EL CONTRATISTA.



PROVINCIA DE SANTA FE

MINISTERIO DE AGUAS, SERVICIOS PÚBLICOS Y DEPARTAMENTO DE AGUAS

PROVINCIA DE SANTA FE
MINISTERIO DE AGUAS, SERVICIOS PÚBLICOS Y
MEDIO AMBIENTE
SECRETARÍA DE AGUAS

PROVINCIA DE SANTA FE
MINISTERIO DE AGUAS, SERVICIOS PÚBLICOS Y
MÉDIO AMBIENTE



SECRETARIA DE AGUAS