


A3

Technical drawing of the A3 door assembly. The drawing shows a side view of the door with dimensions in millimeters. The total width is 160 mm, with 5 mm margins on each side. The total height is 135 mm, with 15 mm margins at the top and bottom. The door is divided into two main sections: a top section with 10 horizontal bars and a bottom section with 10 horizontal bars. The bottom section is labeled "Celosía transformador". The top section is labeled "porta candado". The bottom section is labeled "N.P." (No Part).

Technical drawing of a door (A4) with dimensions and labels. The drawing shows a side view of the door with a handle and a lock mechanism. The dimensions are as follows:

- Overall width: 90
- Width of the door frame: 80
- Width of the door leaf: 5
- Height of the door frame: 125
- Height of the door leaf: 240
- Height of the handle: 20
- Height of the lock mechanism: 70
- Label: "porta cancelada"
- Label: "Puerta acceso a sala de transformadores"

0

A6

210
5 200 5
125
5 120 5
porta candelero
N.P.
Cielos transformador grupo electrógeno

75



rejilla de ventilació

Diagrama de la rejilla de ventilación con dimensiones 100x60.

PROYECTO DETALLADO

FACULTAD DE VETERINARIA

UDELAR		
ESTUDIO	SUNN INGENIERÍA	
A	Diego Flores	Documentación Ejecutiva
As	Guillermo Santellán	Abst. Agua y Saneamiento
Vi	Diego Nollenberger Nelson Pintos	Mov. de Suelos y Vialidad
Dg	Guillermo Santellán Diego Flores	Drenaje pluvial
Pa	Paula Soelza Maria Inés Irigoyen	Paisajismo
Ee	Sebastián Baldovi	Estructura
Ae	Jorge Barbot Felipe Barbot	Acond. Eléctrico e Iluminación
Td	Jorge Barbot Felipe Barbot	Tensiones Débiles
Ci	Jorge Barbot Alejandro Celada	Detección de incendios

PLANO	<p>A. ELÉCTRICO</p> <p>SUBESTACIÓN TIPO</p>	<p>AE</p> <p>DT02</p>
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FV-AE-DT.dwg	
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No.	DESCRIPCION	FECHA	APROBADO
0	Emisión Original	21 02 2017	DF

pasador de puertas

The drawing shows the following components and dimensions:

- GUÍA**: A small rectangular guide with a width of 53 mm and a height of 20 mm.
- CAJA PORTA CERRADURA**: The lock body with a total width of 150 mm (15 + 45 + 15) and a height of 45 mm. It includes a handle and a keyhole.
- SUPLENTO DE GUÍA**: A long rectangular piece with a total length of 550 mm. It has a width of 20 mm and a height of 23 mm. It features a central slot and a small rectangular cutout.
- PASADOR**: A long, thin metal pin with a total length of 75 mm. It has a central section with a diameter of 110 mm and a small circular feature with a diameter of 30 mm.
- PLANCUJELA SOLDADA PARA CANDADO**: A long, thin metal plate with a total length of 75 mm. It has a central section with a diameter of 110 mm and a small circular feature with a diameter of 30 mm.

Dimensions (mm):

- 53 (width of GUÍA)
- 20 (height of GUÍA)
- 150 (width of CAJA PORTA CERRADURA: 15 + 45 + 15)
- 45 (height of CAJA PORTA CERRADURA)
- 550 (length of SUPLENTO DE GUÍA)
- 20 (width of SUPLENTO DE GUÍA)
- 23 (height of SUPLENTO DE GUÍA)
- 75 (length of PASADOR)
- 110 (diameter of central section of PASADOR)
- 30 (diameter of small circular feature of PASADOR)

Notes:

- GUÍA PARA CANDADO AMAESTRADO (PARA CASO DE NO UTILIZAR CERRADURA)
- NOTA: DIMENSIONES EN mm.
- NOTA: respecto al acceso al local y cerradura de las puertas ver punto 4.1.1 del anexo

Technical drawing of a glass door system with dimensions and detail callouts.

Dimensions:

- Top width: 60 (left section), 250 (main section), 190 (right section)
- Right height: 60 (top section), 650 (main section), 60 (bottom section)

Callouts and Labels:

- DETALLE 1:** CERRADURA TIPO GUSQUETINA, PUNTO DE SUJECIÓN DE AMALLAS Y REJESAS
- DETALLE 2:** (Top center), (Bottom center)
- DETALLE 3:** (Right side)
- PUERTA ACCESO A TRANSF.** (Left side)
- CHAMPÓN PERFORADO (TIPO BARRERA PORTACABLE)** (Center)

Detail 1 (Left):

- BIROCA METÁLICA
- PLANCHILLA METÁLICA 1"X2"X1/4"
- MARCO METÁLICO
- PLANCHILLA METÁLICA 1"X3"X1/4"
- VÁRILLA METÁLICA Ø8

Detail 2 (Bottom):

- PERFIL TUBULAR SECCION C-CHANNEL EN ALUMINIO
- PLANCHILLA METÁLICA
- PLANCHILLA AISLADA
- PLANCHILLA AISLADA 2"X2"X1/2"

Detail 3 (Right):

- BARRE ALA PARED 1
- PERFIL DEL MARCO ANGULO 90°X90°

TERMINACIONES - TRES MANOS DE ESMALTE SOBRE DOS DE FONDO ANTIOXIDO.

PLANTA

TAPA 1200F 5

1200

375

CORTE A-A

1200

PLANTA

TAPA 3 500S

300

375

CORTE B-B

300

PLANTA

TAPA PARRA FIBRA OPTICA

300

375

CORTE C-C

300

375

PLANTA

TAPA PARRA FIBRA OPTICA

300

375

DETALLE TAPA 1 Y 2

ALUMINIO BRILLO

OPACIDAD

PROTECTOR

1200 x 375

1200 x 375

DETALLE TAPA 3

ALUMINIO BRILLO

OPACIDAD

PROTECTOR

300 x 375

300 x 375

NOTA: las tapas tipo 2 deberán ser pintadas de color amarillo y negro para su señalización

[illegible]