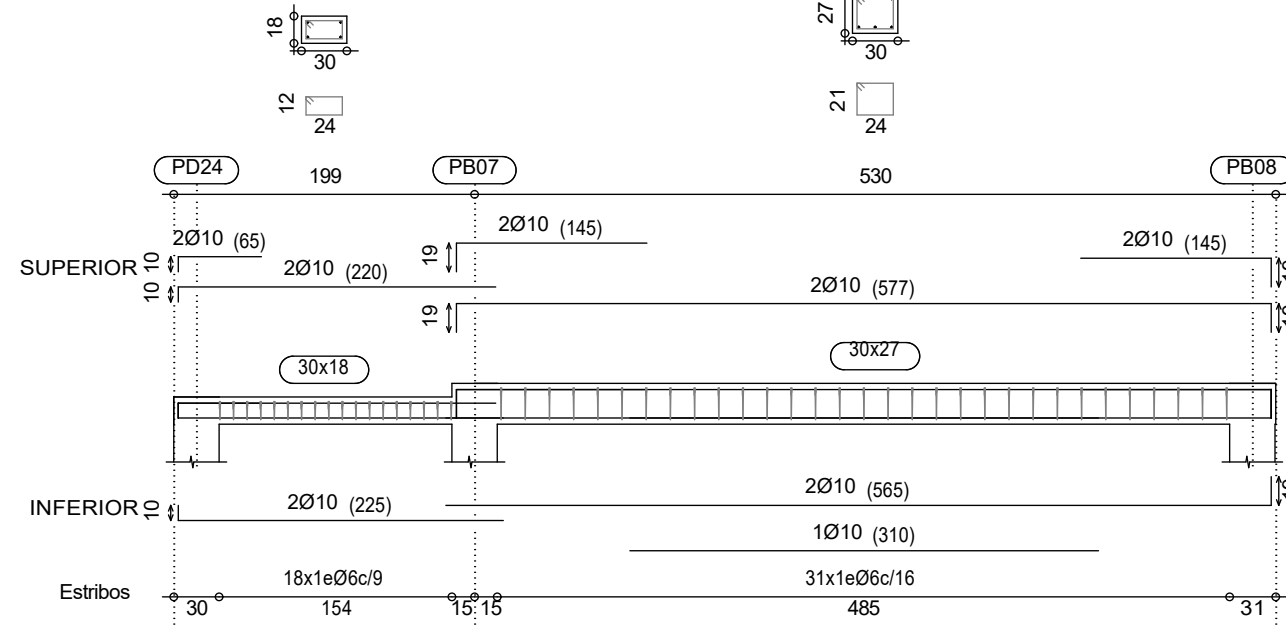
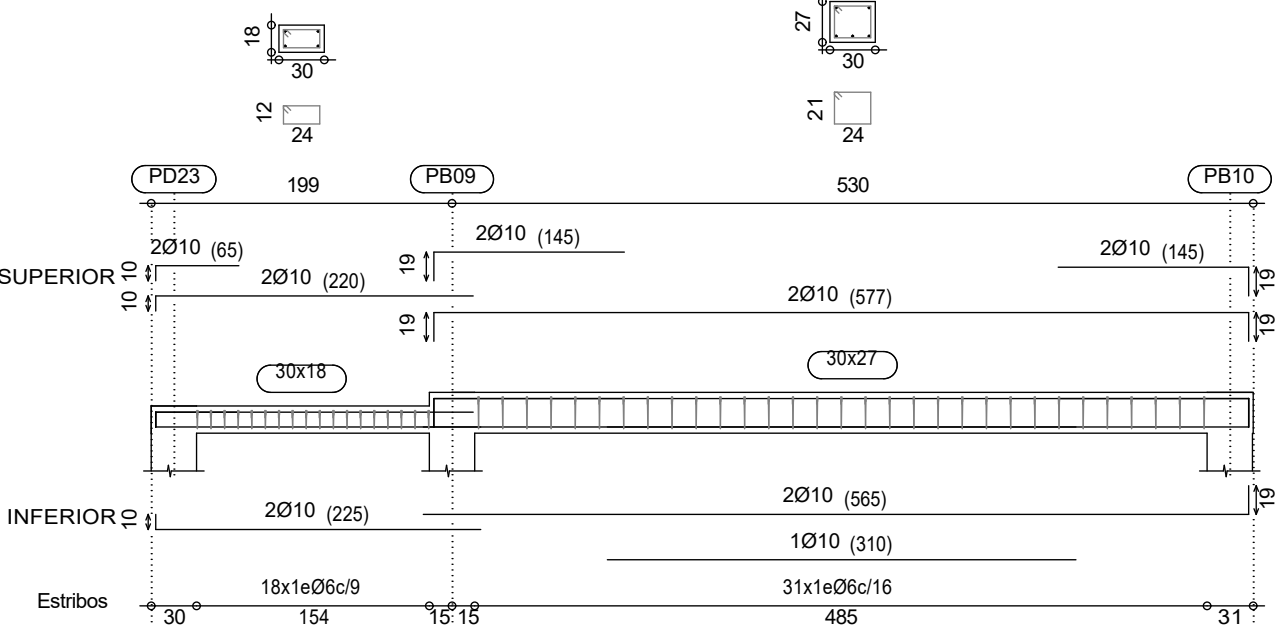


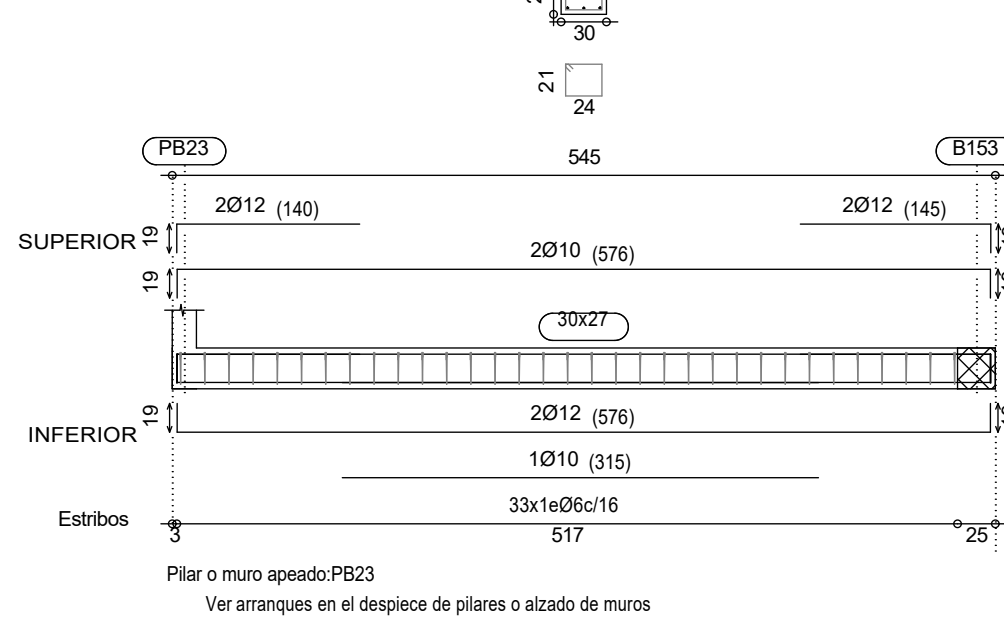
Portico B0.01



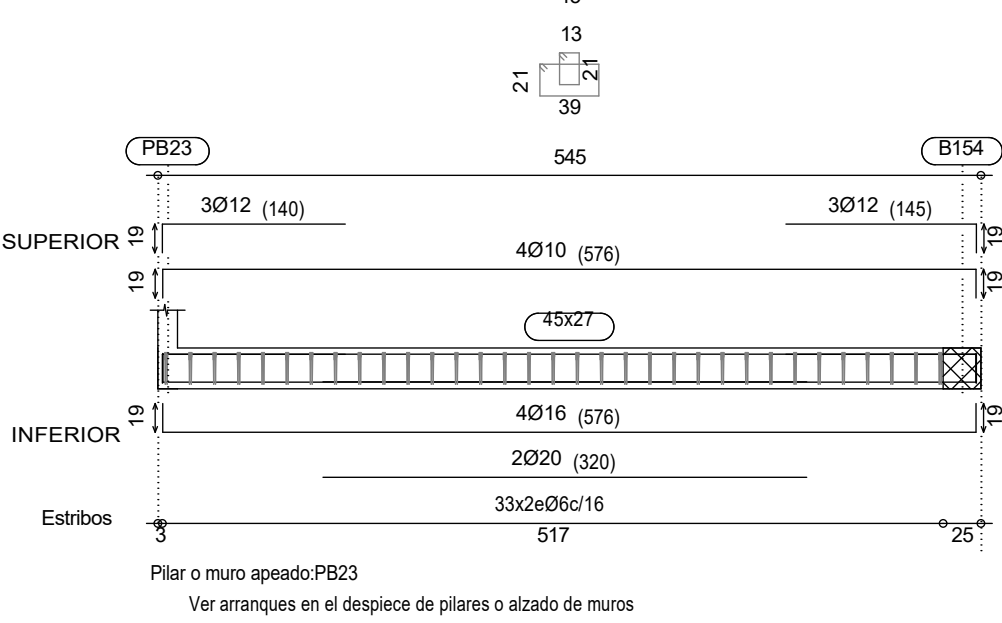
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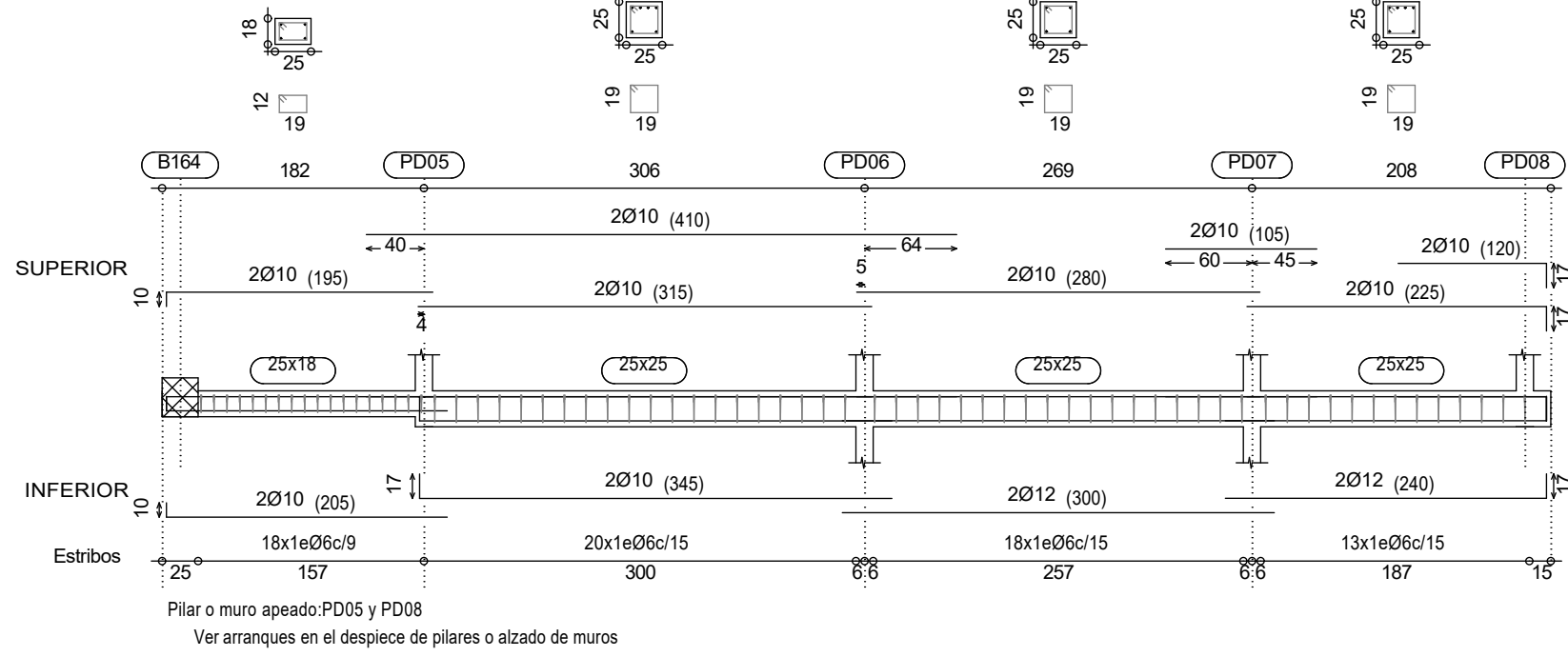
Portico B0.03



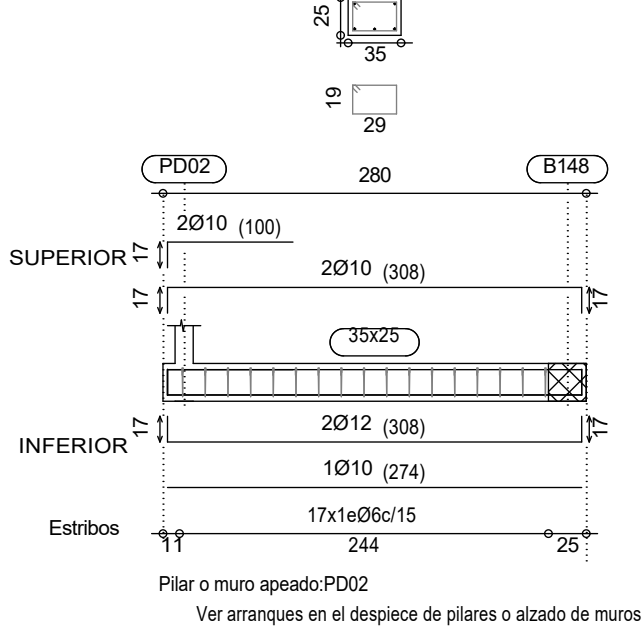
Portico B0.04



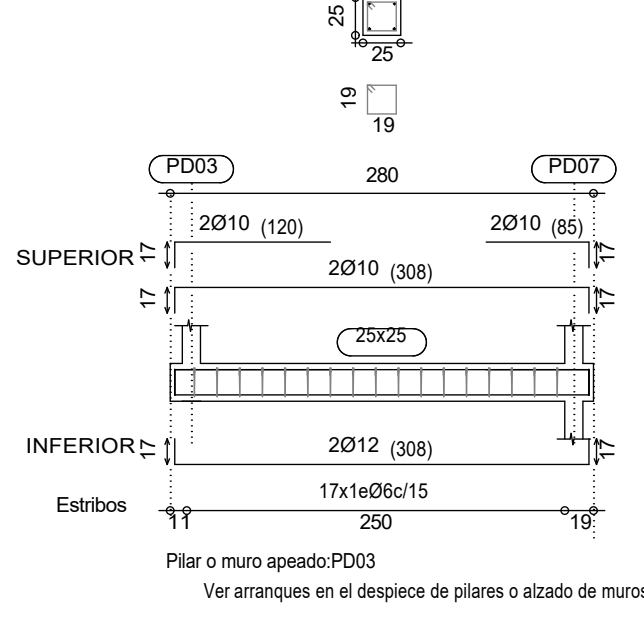
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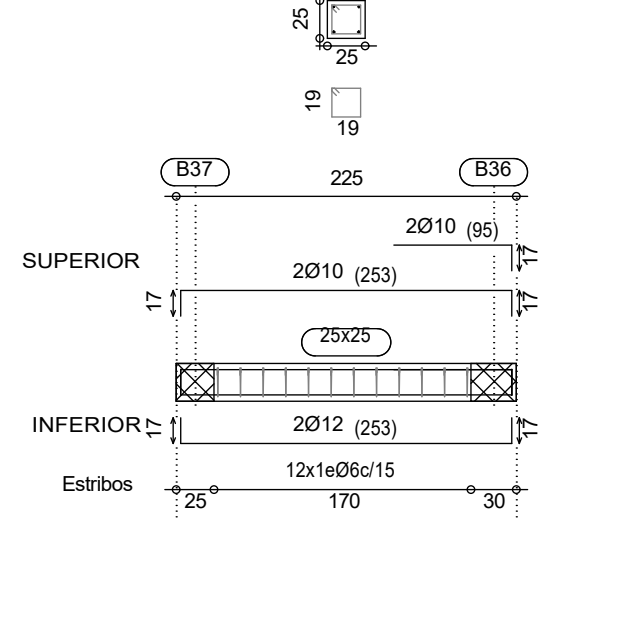
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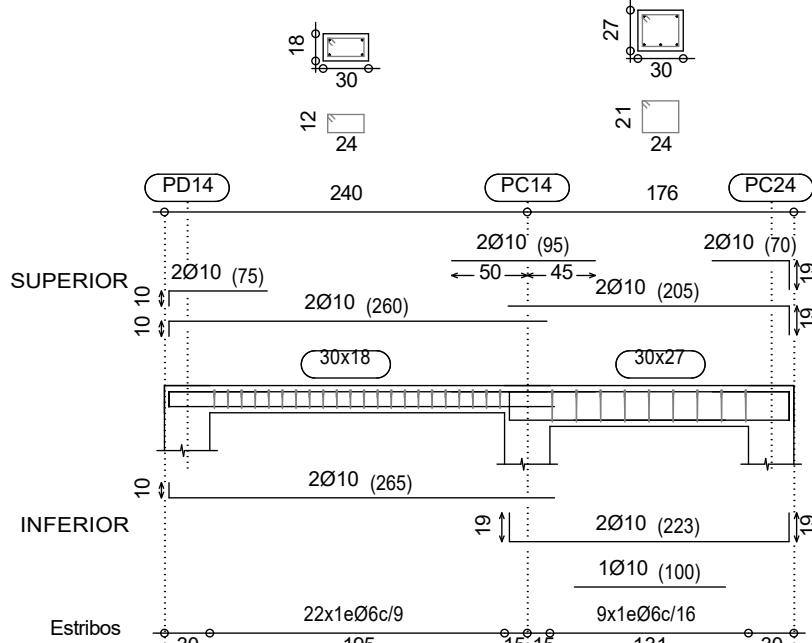
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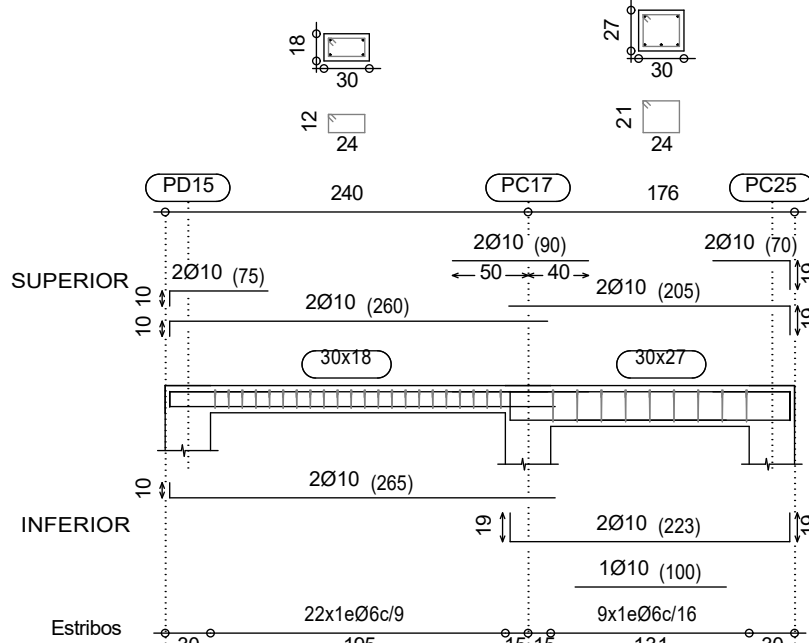
Portico D0.04



Portico C0.01



Portico C0.02



Cambio de orientación en apoyo sobre pared de fábrica resistente.
Forjado unidireccional.
Viguetas paralelas.

Diagram showing the transition from a one-way slab to a two-way slab over a masonry wall. The diagram includes labels for the slab, reinforcement bars, and the masonry wall. The total length is 208 cm.

Canto losa	Cruceles Perfil UPN
22	UPN-100
25	UPN-120
30	UPN-140
35	UPN-160

Enlace en coronación de muro con losa maciza.

Diagram showing the connection between a wall and a solid slab. The diagram includes labels for the wall, slab, and reinforcement bars. The total length is 2016 cm.

Enlace en coronación de muro con forjado unidireccional.
Viguetas paralelas.

Diagram showing the connection between a wall and a one-way slab. The diagram includes labels for the wall, slab, and reinforcement bars. The total length is 2016 cm.

Transición a losa maciza de menor canto en voladizo enrasada inferiormente.
Forjado unidireccional.

Diagram showing the transition from a one-way slab to a solid slab with a smaller cant. The diagram includes labels for the slab, reinforcement bars, and the masonry wall. The total length is 2016 cm.

Montaje de ábaco de medianera con pilar metálico.
Vigas y Losas macizas.h.22 cm

Diagram showing the assembly of a medianera abacus with a metal pillar. The diagram includes labels for the abacus, pillar, and reinforcement bars. The total length is 2016 cm.

Canto losa	Cruceles Perfil UPN
22	UPN-100
25	UPN-120
30	UPN-140
35	UPN-160

Montaje de ábaco central con pilar metálico.
Vigas y Losas macizas.h.22 cm

Diagram showing the assembly of a central abacus with a metal pillar. The diagram includes labels for the abacus, pillar, and reinforcement bars. The total length is 2016 cm.

Huevo en extremo (Huecos para Registros).

Diagram showing the assembly of a hole in the slab for registers. The diagram includes labels for the hole, slab, and reinforcement bars. The total length is 2016 cm.

Viga de Borde

V.B: 25 x 18

Arm. sup.: 2 Ø10

Arm. inf.: 2 Ø10

Estribos: 1xØ6c/9 o 1xØ8c/15

Portico C0.03

Portico C0.04

Portico C0.05

Diagram showing the assembly of a hole in the slab for registers. The diagram includes labels for the hole, slab, and reinforcement bars. The total length is 2016 cm.

Armaduras positivas pasantes montaje de la malla in situ

Diagram showing the assembly of positive reinforcement bars. The diagram includes labels for the bars, slab, and reinforcement bars. The total length is 2016 cm.

AGVS

Agencia de Vivienda Social

CONSEJERIA DE TRANSPORTES VIVIENDA E INFRAESTRUCTURAS

Comunidad de Madrid

PROYECTO DE EJECUCION ACTUALIZADO:

15 VIVIENDAS CON PROTECCION PUBLICA VPPA

TRASTEROS Y PLAZAS DE APARCAMIENTO

PARCELA Nº 30. UE-15. PATONES (MADRID)

C/ JOSÉ ECHEGARAY. Nº 29

ARQUITECTO:

LUIS CURIEL ROZAS

PLANO:

ESTRUCTURA:

REPLANTEO DE CIMENTACION

Nº DE PLANO:

E-09

FECHA:

12/09/2018

ESCALA:

1/100