

Architectural floor plan of a three-story building. The plan shows three main rooms: PARED A (top), PARED B (middle), and PARED C (bottom). Each room contains a central crosshair with the number '15'. The building has a total width of 6.65m and a total depth of 3.15m. Dimensions for each room and corridor are provided. PARED A is 2.67m wide and 1.74m deep. PARED B is 2.67m wide and 1.74m deep. PARED C is 2.67m wide and 1.74m deep. Corridors are labeled P3 (13x65) and P5 (13x65). The building is surrounded by a fence (NFL +3440.0).

[illegible]

Technical drawing of a rectangular reinforced concrete slab (PARED A, B, C, D) showing dimensions and reinforcement details. The drawing includes a plan view and a cross-section view.

Plan View Dimensions:

- Overall width: 4x10
- Overall height: 4x10
- Internal width: 1x8/15
- Internal height: 1x8/15
- Reinforcement spacing: 2x8/15

Reinforcement Details:

- Top reinforcement: ø6/20, 30
- Bottom reinforcement: ø6/20, 30
- Vertical reinforcement: ø6/20, 30
- Horizontal reinforcement: ø6/20, 30

Labels:

- PARED A (Top wall)
- PARED B (Bottom wall)
- PARED C (Left wall)
- PARED D (Right wall)

Technical drawing of a rectangular frame structure, divided into four panels (A, B, C, D) by a central vertical and horizontal axis.

Panel Dimensions and Labels:

- Panel A (Top Left):** Width 30, Height 15. Label: A: ø8/15.
- Panel B (Top Right):** Width 15, Height 15. Label: B: ø8/15.
- Panel C (Bottom Left):** Width 30, Height 15. Label: C: ø8/15.
- Panel D (Bottom Right):** Width 15, Height 15. Label: D: ø8/15.

Central Axis Dimensions:

- Vertical Axis (F):** ø8/10 L=100.
- Horizontal Axis (E):** ø8/20 L=267.

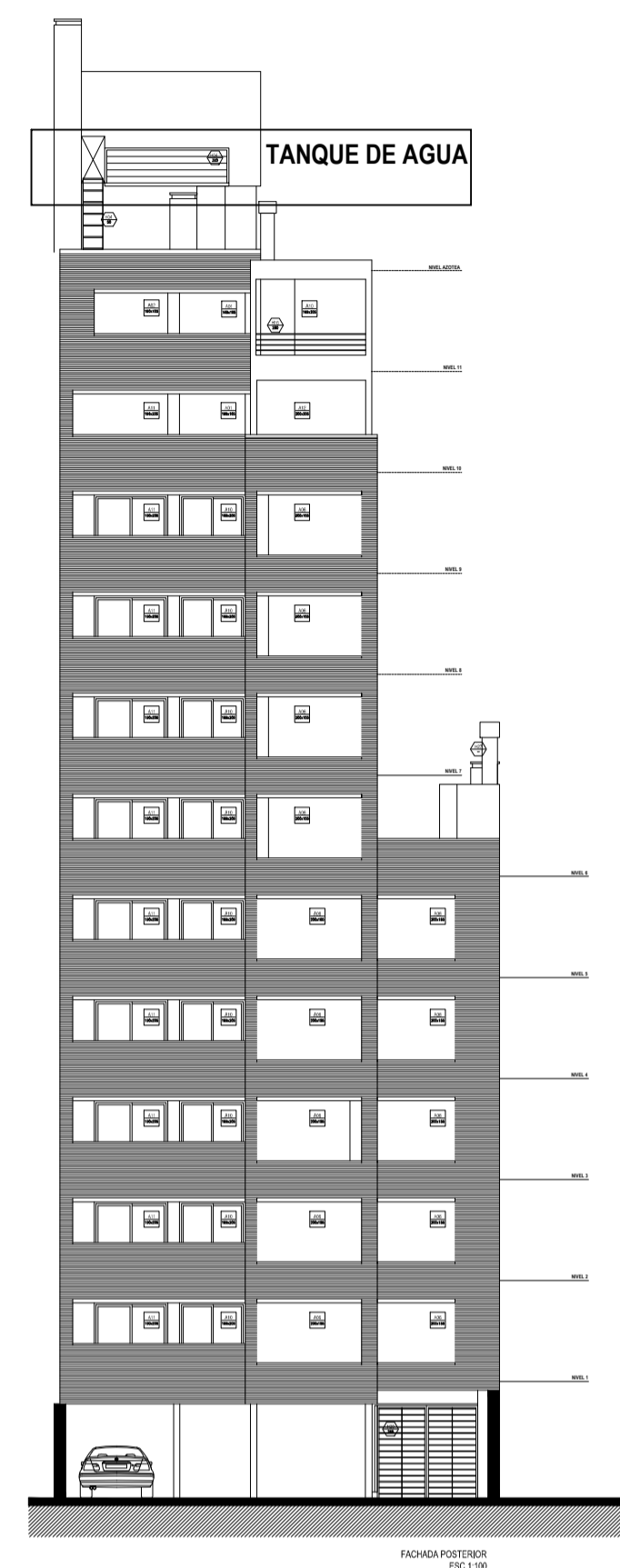
Panel Labels: PARED A, PARED B, PARED C, PARED D.

2 ANILLOS Ø12

Ø60

2x4 Ø10
L=110

75

25