

Technical drawing of the base plate (Placa Base) showing dimensions and features:

- Overall width: 330
- Overall height: 230
- Central circular feature with a diameter of $\varnothing 30$.
- Four mounting holes, each with a diameter of $\varnothing 14.5$.
- Dimensions for mounting holes: 43 (vertical distance from top and bottom edges), 145 (vertical distance between holes), 40 (horizontal distance from side edges), and 165 (horizontal distance between hole centers).
- Label: ③ PLACA BASE ESP. 25 mm.
- Annotation: PUNTO DE REPLANTEO DE LAS BASES (Point of re-planting of the bases).

Technical drawing of the base plate (Placa Base) showing dimensions and features:

- Overall dimensions: 330 mm (width) x 230 mm (height).
- Central circular feature: 140 mm diameter.
- Four corner mounting holes: 43 mm diameter.
- Dimensions for mounting holes: 43 mm (radius) and 145 mm (center-to-center distance).
- Dimensions for the central feature: 165 mm (radius) and 115 mm (height).
- Label: ④ PLACA BASE ESP. 25 mm.
- Note: PUNTO DE REPLANTEO DE LAS BASES (Point of re-planting of the bases).

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Technical drawing of a bridge structure. The drawing includes a plan view and a cross-section.

Plan View: Shows a series of piers labeled A through K. The distances between the piers are indicated by dimension lines and numerical values:

- From the start to Pier A: 184.94
- Between Pier A and Pier B: 690.06
- Between Pier B and Pier C: 690.06
- Between Pier C and Pier D: 700.72
- Between Pier D and Pier E: 722.69
- Between Pier E and Pier F: 757.42
- Between Pier F and Pier G: 807.29
- Between Pier G and Pier H: 876.03
- Between Pier H and Pier I: 1385.82
- Between Pier I and Pier J: 1385.82
- Between Pier J and Pier K: 1385.82

Cross-section: Shows the bridge deck and piers. The deck is supported by piers. The drawing includes a north arrow pointing upwards.

PLANTA

SITUACIÓN PLACAS

- PLANU-ZNB / N. PLANO
9.8.7.2
ORRIA / HOJA
4 SIGUE 5