

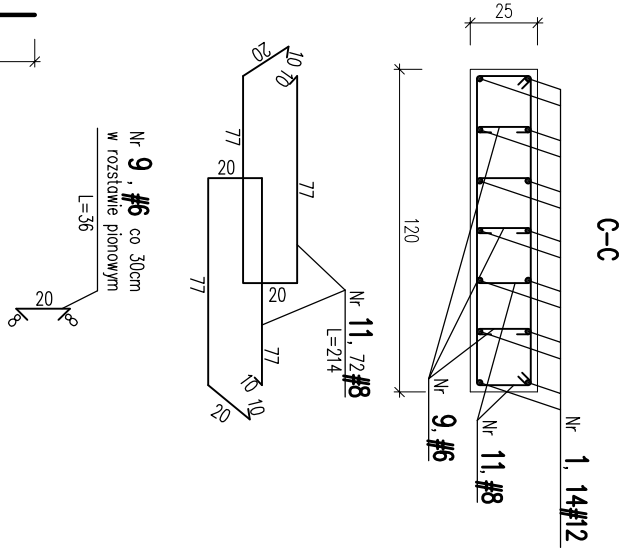
Architectural drawing of a reinforced concrete slab (RFT) for a building. The drawing includes a plan view (top) and a cross-section view (bottom).

Plan View (Top):

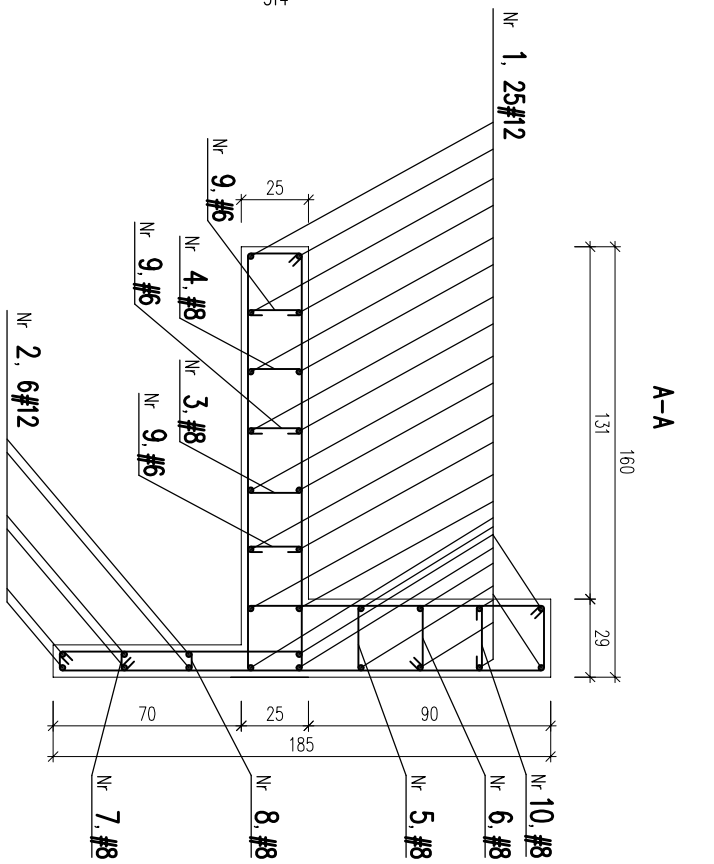
- Overall dimensions: 552m x 452m.
- Reinforcement grid (RFT) is shown with a network of structural elements (Rozstaw strzemien).
- Dimensions for the reinforcement grid: 100, 81, 350, 422, 102, 30, 22, 8.
- Labels: RFT, Rozstaw strzemien 6x15cm, Rozstaw strzemien 9x9cm, Rozstaw strzemien 20x18cm.

Cross-section View (Bottom):

- Section line C-C is indicated.
- Reinforcement bars (RFT) are shown with labels: Nr 1, 14#12; Nr 11, 7#8; Nr 9, 6#6.
- Dimensions for the cross-section: 25, 120, 176, 81, 30.
- Labels: RFT, Rozstaw strzemien 6x15cm, Rozstaw strzemien 9x9cm, Rozstaw strzemien 20x18cm.



Technical drawing of a reinforced concrete slab cross-section B-B. The slab is 12 cm thick. It contains two reinforcement bars: No. 2, 6 #12 (top) and No. 8, 3 #8 (bottom). The distance between the bars is 54 cm.



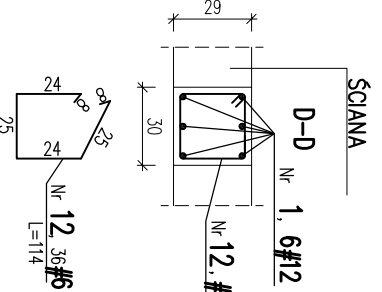
Technical drawing of a reinforced concrete beam (RFT) for a roof structure. The drawing shows a side elevation and a cross-section.

Side Elevation:

- Overall length: 552
- Support spacing: 422
- End overhangs: 100 (left), 30 (right)
- Reinforcement details: 6#12 (top), 1#6#12 (bottom), 12#5 (bottom)
- Labels: RFT, SCIANA

Cross-section:

- Dimensions: 24x25
- Reinforcement details: 1#6#12 (top), 12#5 (bottom), 12#5 (bottom)
- Label: SCIANA

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