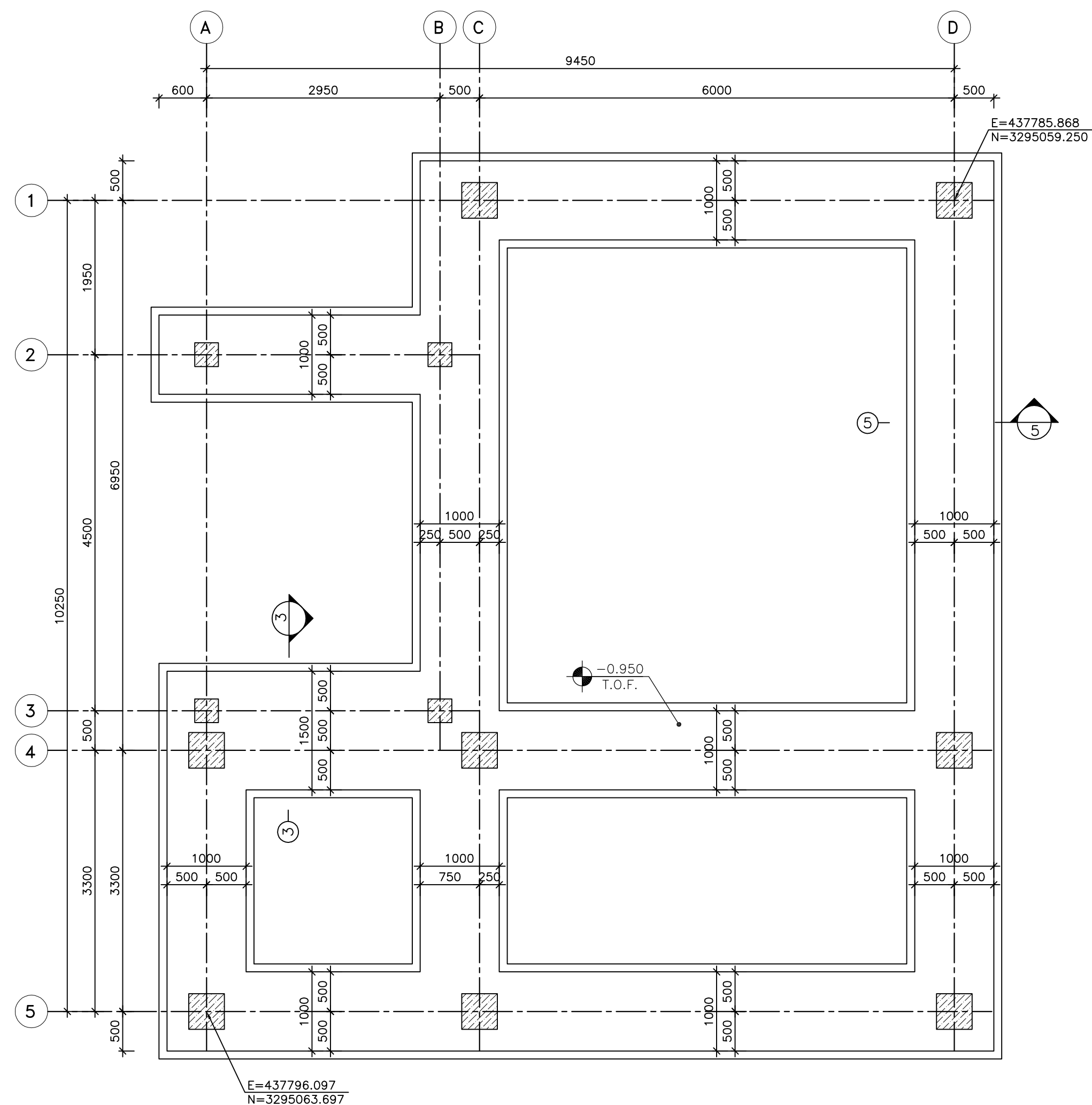




Structural drawing of a reinforced concrete slab showing reinforcement details. The drawing includes a grid system with columns A, B, C, D and rows 1, 2, 3, 4, 5. Dimensions are provided for the overall slab (10250 x 9450) and individual sections. Reinforcement bars are specified with callouts such as T12@200 TOP&BOT., T16@150 TOP&BOT., and T16@150 ADD. TOP L=4500. A north arrow is located in the center of the drawing.

The diagram shows a cross-section of a retaining wall. The wall has a base width of 1000 units, with 100 units of lean concrete on each side of a 1500-unit wide compacted soil core. The wall height is 600 units. The top of the wall is at an elevation of -0.950 T.O.F. The wall is constructed of lean concrete, and the base is on compacted soil. A 1:25 slope is shown at the bottom left, and a 3-unit wide formwork is indicated at the bottom center.

Technical drawing of a reinforced concrete slab with a central column. The drawing shows a plan view of the slab with dimensions: 600mm width and 100mm thickness. A central column is shown with a height of 1.0m. The slab is reinforced with T16 bars at the top and bottom, and T12 bars at the top and bottom. The drawing is labeled "REINFORCEMENT" and "1:25".

Technical drawing of a reinforced concrete slab with a central column. The drawing shows a plan view of the slab with dimensions and reinforcement details. The slab is 600mm wide and 100mm thick. The column is 150mm wide. The reinforcement consists of 1T16 bars at the top and 1T16@150 bars at the top and bottom. The slab is supported by a 200mm wide base. The drawing includes a section line A-A and a detail view of the reinforcement bar.

Dimensions and Reinforcement Details:

- Slab width: 600
- Slab thickness: 100
- Column width: 150
- Reinforcement: 1T16, ADD TOP, T16@150 TOP&BOT, T12@200 TOP&BOT
- Section line: A-A
- Detail view: 1:25, 6, REINFORCEMENT

[illegible]