

Стена 2

Architectural drawing of a reinforced concrete frame (Stena 2) showing columns, beams, and a central core with dimensions and reinforcement details.

Columns:

- Columns are labeled **Ст1** and **Ст4**.
- Column **Ст1** has a diameter of 450 mm.
- Column **Ст4** has a diameter of 350 mm.

Beams:

- Beams are labeled with reinforcement details: **2/10-1**, **2/9-1**, **2/9-2**, **2/10-2 (круглое)**, **2/9-3 (круглое)**, **2/7-2**, **2/6-2**, **2/7-3 (круглое)**, and **2/6-1**.
- Beams **2/9-2**, **2/10-2 (круглое)**, and **2/9-3 (круглое)** are labeled as circular.

Central Core:

- The central core is a rectangular area with a width of 2100 mm and a height of 2100 mm.
- Reinforcement details for the core include **2/5**, **2/4**, **2/2**, **2/2**, **2/4**, **2/2**, **(5)**, **2/2**, **2/1**, **2/3**, **2/3**, **#**, and **2/3**.

Dimensions:

- Overall width: 9000 mm.
- Overall height: 6000 mm.
- Column spacing: 2500 mm between columns **Ст1** and **Ст4**.
- Column diameter: 450 mm for **Ст1** and 350 mm for **Ст4**.
- Core dimensions: 2100 mm by 2100 mm.

Брезна 2/10-1 и 2/10-2 стянуть скобами L=400