

Technical drawing of a rectangular plate with dimensions and section lines. The overall dimensions are 4300 (width) and 2000 (height). The drawing shows a central square hole with a side length of 900. The hole is positioned 150 units from the top and bottom edges of the plate. The distance from the left edge of the plate to the left side of the hole is 692. The distance from the right edge of the plate to the right side of the hole is 100. The drawing includes section lines A-A, B-B, and C-C. Section A-A is a horizontal line passing through the center of the hole. Section B-B is a horizontal line passing through the top edge of the plate. Section C-C is a vertical line passing through the center of the hole.

The drawing shows a floor plan with overall dimensions of 4300 by 2000. The plan includes a large rectangular area with a smaller rectangular section on the right. Dimensions are provided for various segments: 250, 2600, 200, 1000, 250, 300, 300, 300, 200, 500, 100, 250, 1500, 250, 725, 300, 300, 100, 400, 600, 200, 675, 250. Section lines A-A, B-B, and C-C are indicated with dashed lines and arrows.


REZ A-A

Diagram showing the cross-section of a reinforced concrete slab (REZ A-A) with dimensions and reinforcement details. The slab is supported by a wall and a column. The dimensions are as follows:

- Overall width: 2000 mm
- Overall height: 1800 mm
- Top reinforcement: $\pm 0,000$
- Bottom reinforcement: $-2,600$
- Reinforcement spacing: 400 mm
- Reinforcement diameter: $\phi 12$
- Reinforcement length: 1400 mm
- Reinforcement offset: 600 mm
- Reinforcement offset: 1200 mm
- Reinforcement offset: 2400 mm
- Reinforcement offset: 300 mm

Figure 1 is an elevation drawing of a wall section. The drawing shows a wall with a total height of 2000 units. The top section has a height of 200 units, and the bottom section has a height of 300 units. The wall is 400 units wide. The drawing includes dimensions and a scale of 1:50.

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Zmena	Názov a stručný popis zmeny	Dátum	Podpis

Vypracoval:	Bindasová	Projektant:	Generujúci projektant:		Seďa č:
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Stavba:	REVITALIZÁCIA DETSKÉHO IHRISKA NA TOPLIANSKEJ ULICI V BARDEJOVE		Miesto stavby: BARDEJOV		
Objekt:	SO 02 – DROBNÁ ARCHITEKTÚRA		Č. základky:		Formát: 3xA4
			Časť: E - STAVEBNÁ ČASŤ		
			Diel: STATIKA		
			Účel: DŠP, DRS		
Obch:	VÝKRES TVARU TECHNOLOGICKEJ ŠACHTY		Mierka: 1:50		Č. výt.: 3