

[illegible]

Fig. 1.1 shows the reinforcement layout for a slab. The plan view (left) shows a rectangular slab with overall dimensions of 400 cm by 400 cm. The reinforcement consists of a grid of bars. The spacing between the bars is indicated as 100 cm, 100 cm, and 100 cm, with a total width of 340 cm. The section view (right) shows the slab's profile with a total height of 400 cm. The reinforcement is shown as a grid of bars. The spacing between the bars is indicated as 100 cm, 100 cm, and 100 cm, with a total width of 340 cm. The section view also shows the slab's profile with a total height of 400 cm. The reinforcement is shown as a grid of bars. The spacing between the bars is indicated as 100 cm, 100 cm, and 100 cm, with a total width of 340 cm.

Technical drawing of a beam cross-section labeled "P. Head". The drawing shows a rectangular cross-section with a width of 200 and a height of 340. The top reinforcement consists of 26 bars, with 20 bars in the top layer and 6 bars in the bottom layer. The spacing between the bars is 200. The total width of the reinforcement is 5.600. The drawing is labeled "P. Head" and "26x200=5.200".

Diagram of a 21x200mm steel beam. The beam is divided into 21 segments of 200mm each. The total length is 4.600m. The diagram shows the beam with dimensions and a calculation: $21 \times 200 = 4.200$, 4.600.

Technical drawing of a rectangular plate. The overall dimensions are 2.700 (width) by 3.400 (height). The plate has a thickness of 50. The drawing shows a grid of reinforcement bars. The top and bottom reinforcement bars are spaced at 200. The vertical reinforcement bars are spaced at 100. The drawing is labeled with dimensions and reinforcement details.

Technical drawing of a rectangular floor slab. The overall dimensions are 1.900m in width and 3.40m in length. The slab is divided into a grid of 8 columns and 4 rows. The column width is 200mm. The row height is 100mm. The slab thickness is 100mm. The reinforcement details are as follows:

- Top reinforcement: 4 bars (4φ12) in the top row.
- Bottom reinforcement: 4 bars (4φ12) in the bottom row.
- Vertical reinforcement: 4 bars (4φ12) in the vertical direction.
- Horizontal reinforcement: 4 bars (4φ12) in the horizontal direction.

1). 6 cl p.600 ամրանի ծախսը քարե պատերի համար $\sum L=431.0$ գծմ 95.7 կգ
2). Պատերի շարում ուղիղ կտրվածքի տուֆ քարից /Արթիկ/ 400մմ հաստ - 12.0մ³

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| Նախագծող | Վ.Շաիրիյան | | | | ՓՈՒԼ | ԹԵՐԹ | ԹԵՐԹԵՐ |
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