

РАЗПОЛОЖЕНИЕ НА ПЪТНИТЕ ЗНАЦИ  
В НАСЕЛЕНО МЯСТО  
М 1:100

Diagram illustrating a vertical structure with dimensions:

- Top section: Triangle, height  $0.05\text{m}$ .
- Middle section: Circle, diameter  $0.3\text{m}$ .
- Bottom section: Rectangle, height  $2.0\text{m}$ .
- Total height from base to top of triangle:  $2.25\text{m}$ .
- Label: "боргюр" (Borgyr) pointing to the base of the structure.

A diagram of a chevron pattern. The top edge is a straight line with a dimension of 300. The bottom edge is a series of parallel lines forming a zigzag pattern. The angle between the top edge and the first downward-sloping line is labeled 1. The angle between the first downward-sloping line and the first upward-sloping line is labeled 2. A dimension of 50 is shown for the width of the first downward-sloping line. A dimension of 135 is shown for the width of the first upward-sloping line.

Technical drawing of a roof section showing a transition from a lower slope to a higher one. The lower slope is labeled "M1-0.10" and the upper slope is labeled "M1-0.15". A vertical dimension line on the left indicates a height difference of 0.10. A vertical dimension line on the right indicates a height difference of 0.15. The text "според ситуацията" (according to the situation) is written in red below the lower slope.

The diagram illustrates the reinforcement layout for the concrete slab. It shows two types of reinforcement bars: M1-0.15 and M3-0.10/3/6. The spacing between the bars is indicated as "според ситуацията" (according to the situation). The diagram also shows the dimensions of the slab, including the width (3.00m) and the length (6.00m).

Diagram illustrating the reinforcement layout for a concrete slab. The reinforcement consists of a top bar (hooked) and a bottom bar. The spacing between the bars is indicated as 100 mm. The top bar is labeled  $M3-0.10/1/1$  and the bottom bar is labeled "според ситуацията".



INFRACONSTRUCT

Проектант: ..... /инж. Иво Гаджов/	Водещ проектант: ..... /инж. Иво Гаджов/	Управител: ..... /инж. Иво Гаджов/	РЕПУБЛИКА БЪЛГАРИЯ Възложител: ОБЩИНА ПЕРНИК Изпълнител: "ИНФРАКОНСТРУКТ" ООД 2304 гр. Перник, ул. "Ленински проспект" №1, ет.3	Договор от 28.06.2016 г. Фаза: ТП Машаб: М 1:100	Обект: "Изграждане на кръгово кръстовище на ул. "Юрий Гагарин" и ул. "Благой Гебрев", кв. "Изток", гр. Перник, община Перник" Съдържание: Сигнализация и маркировка - детайли	07.2016 г. лист № 03/03
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