

Technical drawing of a rectangular grid. The grid is composed of red lines forming a square pattern. The dimensions are indicated by dimension lines with arrows:

- Horizontal dimension (width): 6470 (top) and 8940 (bottom).
- Vertical dimension (height): 3770 (left).
- Horizontal dimension (width): 2465 (bottom right).

Technical drawing of a roof section showing a cross-section with a sloped roof and a flat section. The drawing includes dimensions: 800, 300, 6555, 2465, 300, 1000, 1340, and 104. The drawing is labeled with 105, 106, 103, 104, and 102.

Siet' zvarovaná siet' KH20 Ø6xØ6; veľkosť oka 150x150 mm; 2 ks  
 betónu o hr. vrstvy 30 mm

103 oceľová zvarovaná sieť KH20 Ø6xØ6; veľkosť oka 150x150 mm; 1 ks krytie betónu o hr. vrstvy 30 mm

104 oceľová zvarovaná sieť KH20 Ø6xØ6; veľkosť oka 150x150 mm; 1 ks krytie betónu o hr. vrstvy 30 mm

6500

1400

300

2450

300

1400

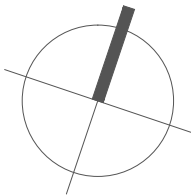
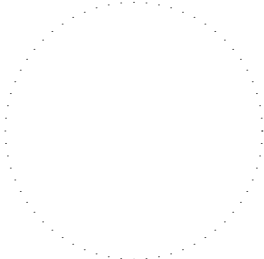
A vertical red line is shown on the left. To its right is a horizontal dimension line with arrows at both ends, labeled with the number 800.

The diagram illustrates a multi-processor system. A horizontal dashed line represents a shared bus. A vertical solid line, highlighted in red, represents a bus bar. Several processors are connected to this system:

- Processor 104 is connected to the left end of the horizontal bus.
- Processor 102 is connected to the vertical bus bar.
- Processor 106 is connected to the bottom of the vertical bus bar.
- Two processors, both labeled 101, are connected to the horizontal bus at its right end.

Red dashed lines indicate the signal paths from the processors to the bus and bus bar.


Technical drawing of a trapezoidal roof plan. The drawing shows a trapezoid with a top width of 7400 and a bottom width of 7385. The left side has a total height of 890, with a dashed line indicating a section at 590. The right side has a total height of 1455, with a dashed line indicating a section at 1155. A red line runs parallel to the top and bottom edges, labeled 201. A dashed line runs parallel to the left and right edges, labeled 202. The distance between the red line and the top edge is 200, and the distance between the red line and the bottom edge is 300.

POZNÁMKY PROJEKTANTA, UPOZORNENIA, ZMENY:		AUTORIZAČNÁ PEČIATKA: 
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OPORNÝ MÚR Č.1, Č.2 – VÝSTUŽ			

FORMÁT:	14x44
DÁTUM:	6/2017
STUPEŇ:	RP
MIERKA:	1:50
PARÉ Č.:	VÝKRES Č.:
	D4.03



- projektovanie stavieb
- príprava stavieb
- realizácia stavieb
- poradenstvo