

The drawing illustrates a drainage system design. The upper portion is a cross-section showing a 1000mm wide drainage channel composed of two rows of five blocks each, with a total height of 800mm (400mm per row). A 160mm diameter PVC inlet pipe (NÁTOKOVÉ POTRUBIE PVC DN160 MM) enters from the left. Below the channel is a layer of geotextile (GEOTEXTÍLIA). The total height from the top of the channel to the geotextile is 2400mm (H1=2400). A note specifies H1 = MINIMÁLNE KRYTIE BLOKOV Z HORA JE 400MM. The lower portion, labeled 'Pôdorys', is a plan view showing the 1000mm x 500mm footprint of the drainage channel and the 1000mm x 1000mm area of the geotextile layer. The inlet pipe is shown entering from the left.

Technical drawing of a roof plan for a building. The drawing shows a central gable and two side wings. Dimensions are given in meters (m). The central gable has a base width of 2.0m and a height of 1.0m. The central section has a base width of 2.0m and a height of 0.5m. The side wings have a base width of 2.0m and a height of 0.7m. Arrows indicate the direction of water flow from the roof edges towards the central gable and down the sides.

PRI VÝSTAVBE JE MOŽNÉ AJ POUŽIŤ VSAKOVACÍ SYSTÉM EKVIVALENTNÝ ALEBO LEPŠÍ AKO NAVRHOVANÝ.

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