




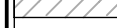


Technical drawing of a cross-section of a concrete structure, likely a bridge or culvert. The structure has a central rectangular opening with a width of 1300 mm. The total width of the structure at the top is 250 mm + 50 mm + 1300 mm + 50 mm + 250 mm = 1900 mm. The height of the structure is 1100 mm. The structure is shown with a cross-hatched pattern, indicating it is made of concrete. The drawing includes dimensions for the width, height, and the thickness of the structure. A label "výška premenlivá podľa potreby" (height variable according to need) is present.

Technical drawing of a wall cross-section. The drawing shows a vertical wall section with various layers and dimensions. The total height of the wall section is 1400. The bottom part of the wall has a height of 100. Above this, there is a layer of insulation (indicated by diagonal hatching) with a height of 300. The main part of the wall has a height of 950. The top part of the wall has a height of 50. The total height of the wall section is 1400. The drawing also shows a horizontal section of the wall with a height of 200. The text 'výška premenlivá podľa potreby' is written vertically next to the wall section, indicating that the height is variable according to requirements.

LEGENDA

OZNAČENIE	NÁZOV
	SO 03 - OPOBNÝ MÚR, ZAST. PLOCHA 30,3 M2
	OPOBNÝ MÚR, ŽB KONŠTRUKCIA
	BETÓN BEZ VÝSTUŽE
	LOMOVÝ KAMEŇ
	NASYPANÁ ZEMINA
	PŮVODNÝ ZEMINA

	zodpovedný projektant		ING. ARCH. MÜLLER		
	hlavný inžinier projektu				
	projektant časti		ING. ARCH. MÜLLER		
	investor		MESTO ŽARNOVICA		
	miesto stavby		ŽARNOVICA, PARC. Č. 1531		
názov		<h1>Obnova Horného kaštieľa</h1>			
PROJEKČNÁ KANCELÁRIA					
dátum	mierka	obsah		sada č.	výkres č.
august 2017	1:100	<h2>PÔDORYS, PRIEČNE REZY</h2> <h3>SO 03 OPORNÝ MUR</h3>			D3 01