

Technical drawing of a rectangular tank cross-section. The drawing shows a central rectangular tank with a hatched base and walls. The tank is surrounded by a concrete structure, indicated by diagonal hatching. Key dimensions and labels are as follows:

- Top Label:** A circle containing the text $16/z$ is positioned above the tank.
- Internal Dimensions:**
 - Width: 4200 (inner) and 4700 (outer).
 - Height: 2000 (inner) and 3750 (outer).
 - Base Level: -3,75 and -3,85.
- Labels:**
 - A:** Located on the left side of the tank.
 - B:** Located at the bottom center of the tank.
- Other Dimensions:**
 - 250: Dimension for the concrete structure on the left and right sides.
 - 3500: Dimension for the concrete structure on the right side.

Technical drawing of a rectangular structure, likely a foundation or wall section, showing dimensions and annotations.

Dimensions:

- Overall width: 4000
- Overall height: 3750
- Internal width: 3500
- Internal height: 2000
- Top wall thickness: 250
- Bottom wall thickness: 250
- Side wall thickness: 250
- Foundation width (left): 600
- Foundation width (right): 600

Annotations:

- Top left corner: 0,00
- Top right corner: -0,20
- Bottom left corner: -3,50
- Bottom right corner: -3,85
- Center of the structure: 16/z
- Section line A-A (horizontal)
- Section line B-B (vertical)

Architectural floor plan of a room. The overall dimensions are 5900 mm by 4000 mm. The room has a central area labeled 'B' and a surrounding area with diagonal hatching. The hatched area is 600 mm wide on the left and bottom, and 1000 mm wide on the right. The right side of the hatched area is labeled 'kontrolná trubka úniku pvc 110 dl 4m'. The room has a door on the right wall, 1000 mm wide. The room is surrounded by a 250 mm wide corridor. The overall dimensions including the corridor are 5200 mm by 4700 mm. The label 'pôdorys' is in the top left corner.

- A**
- náter EAL resp estedien
 - vodostavebná bet. stena 250 mm vid statika
 - geotextília 300 g/m²
 - fatrafol H
 - geotextília 300 g/m²
 - mechanická ochrana pri zahrňami
styrodur 30mm
- B**
- náter EAL resp estedien
 - vodostavebné bet. dno 250 mm vid statika
 - štrková vrstva 50 mm
 - geotextília 300 g/m²
 - fatrafol H
 - geotextília 300 g/m²
 - bet mazanina 100 mm



AUTORIZOVANÝ ARCHITEKT-STAVEBNÝ INŽINIER	VYPRACOVAL
ING. BALLA MIROSLAV	ING. BALLA MIROSLAV
INVESTOR	Poľnohospodárske družstvo Žemberovce
MIESTO STAVBY	hospodársky dvor: Selec
NAZOV STAVBY	Modernizácia ustajnenia dojníc Kravin K8 - 156 ks
VYKRES	Prečerpávacia nádrž hnojovice

FORMÁT	
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