

[illegible]

agrafa  
OB 37 4Ø 6/mp la pereti  
si radier

Technical drawing of a basement cross-section. The drawing shows a staircase with a width of 80 units. The floor level is marked as  $\pm 0,00$ . The basement floor is at  $-2,00$ . The walls are labeled 'B' for brickwork. The exterior walls have a slope of 1:1. The interior walls are shown with reinforcement bars. The drawing includes dimensions for the staircase width (80), the basement floor level ( $-2,00$ ), and the exterior wall slope (1:1). The drawing also shows the foundation and the ground level.

DETALII BORDA I GOL

Technical drawing of a mechanical part, showing two views: a front view (top) and a side view (bottom). The part is a horizontal bar with a central section labeled "PC52 Ø 8/20 L=1,85". The total length is "L=2,35". The drawing includes dimension lines and a scale bar.

Technical drawing of a cross-section of a reinforced concrete slab (piesa de trecere). The drawing shows two intersecting reinforcement bars (PC52, 2Ø16) and a minimum distance of 55mm between them. A detail view shows the reinforcement bars with a 5mm gap.

Technical drawing showing a rectangular structure with dimensions and elevation markers. The drawing includes a plan view and a section view.

**Plan View Dimensions:**

- Overall width: 180
- Overall height: 220
- Inner width: 150 (180 - 20 - 20)
- Inner height: 175 (220 - 25 - 20)
- Distance from left edge to center line: 80\*
- Distance from center line to right edge: 75\*
- Distance from center line to right edge (inner): 25\*

**Elevation Markers:**

- Top edge:  $\pm 0.00$
- Bottom edge:  $-2.30$
- Bottom edge (inner):  $-2.00$

**Section View Dimensions:**

- Overall height: 220
- Inner height: 175
- Top edge: 25
- Bottom edge: 20

**Notes:**

- Dimensions are in millimeters (mm).
- Dimensions are given in decimal form.
- Dimensions are given in integer form.
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- Dimensions are given in integer form.

DETALIU BORDAJ GOL ACCES Ø80

etrier Ø8/10  
OB37 L=1.10 (12)  
35buc

**MATERIALE**  
Beton : C 8/10 - egalizare  
C 16/20  
Otel : PC52 ; OB37  
Ciment : PA35(IIA-32.5)

- verificarea naturii terenului de fundare (inginer geotehnician).
- verificarea armaturii in elementele armate.

<b>S.C. LICA &amp; COS R.L.</b> Pitesti, str. E. Grigorescu, bloc P3a, scara A, ap. 15, jud. Arges Nr reg. comertului: J03/2891/1992 Telefon: 0745172607 mail: vasile_talian@yahoo.com			<b>Beneficiar:</b> <b>Spitalul Judetean de Urgenta Pitesti, judet Arges</b>		<b>Proiect:</b> 0210/2019
<b>SPECIALITATE : REZISTENTA</b>			<b>Denumire P roiect:</b> Instalatie de rezerva apa la <b>Spitalul nr. 2</b> Adresa: Municipiul Pitesti, str. Negru Voda , nr. 53, judet Arges		<b>Faza:</b> PT
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>Semnatura</b>	<b>Scara</b>	<b>Titlu plansa:</b>	<b>Plansa</b> <b>R 03</b>
<b>PROIECTAT</b>	ing. Talian Mihaela		1:50	Armare camin vane	
<b>VERIFICAT</b>	ing. Talian Vasile		1:25		
<b>DESENAT</b>	ing. Talian Vasile		11.2019		