

Technical drawing of a building section showing structural details and dimensions. The drawing includes the following components and dimensions:

- Structural Elements:**
 - 8 MONTANT** 20x15, L=2,00 (Vertical post)
 - 9 GRINZI** 20x20, L=6,00 (Horizontal beam)
 - GRINDA** Ø30 CM, L=6,00 (Horizontal beam)
 - GRINDA** Ø30 CM, L=4,00 (Horizontal beam)
 - 2 POP Ø35 CM** L=3,00 (Vertical post)
 - 4 TALPA** 20x8, L=1,00 (Horizontal beam)
- Dimensions:**
 - Overall width: 10, 2,35, 3,00, 3,00, 17,5
 - Overall height: 2,90
 - Internal dimensions: 2,20, 2,10, 1,00, 20, 40, 1,00, 20, 1,40, 2,72, 35
 - Level markers: +3,00, +2,10, ±0,00, -0,08
- Labels:**
 - COSOROABA** 15x15 (Roof edge)
 - L10** (Internal structural detail)
 - A, B, C, D** (Section markers)

NOTA:
-CLASA DE REZISTENTA LEMN: C24
-TOATE ELEMENTELE DIN LEMN SE IGNIFUGHEAZA SI
ANTISEPTIZEAZA
-INTRE ELEMENTELE DE LEMN SI BETON SE
HIDROIZOLEAZA CU CARTON BITUMINAT
-ACEASTA PLASA SE CITESTE CU: R-06...R-08.

Technical drawing of a reinforced concrete slab (Pavimento) showing dimensions, reinforcement details, and elevation levels.

Reinforcement Details:

- GRINDA Ø30 CM, L=6,00** (Top horizontal reinforcement)
- GRINDA Ø30 CM, L=4,00** (Top horizontal reinforcement)
- GRINDA Ø30 CM, L=3,50** (Vertical reinforcement on the right)
- 2 POP Ø35 CM** (Vertical reinforcement on the right)
- 9 GRINZI 20x20, L=6,00** (Bottom horizontal reinforcement)
- 8 MONTANT 20x15, L=2,00** (Vertical reinforcement on the left)
- 9 GRINZI 20x20, L=6,00** (Bottom horizontal reinforcement)
- COSOROABA 15x15** (Top corner reinforcement)

Dimensions and Levels:

- Horizontal Dimensions:** 5,35 (Total width), 3,00 (Right section width), 2,72⁵ (Right section width), 3,80 (Main section width), 1,23 (Left section width), 0,80 (Main section width), 0,15 (Left section width), 0,25 (Left section width), 0,15 (Left section width).
- Vertical Dimensions:** 2,90 (Right section height), 0,30 (Top section height), 0,75 (Top section height), 0,15 (Top section height), 0,80 (Top section height), 0,15 (Top section height), 0,25 (Top section height), 0,15 (Top section height).
- Elevation Levels:** +3,00 (Top section level), +2,10 (Top section level), +1,30 (Top section level), -0,08 (Bottom section level).

Section Markers: A, C, D

EXPERT						
VERIFICATOR						
SPECIFICATIE	NUME	SEM NATURA	CERINTA	REFERAT/EXPERTIZA/NR./DATA		
S.C. Bucon Invest S.R.L., Brasov NR. J/08/386/2006 Str. AVRAM IANCU, Nr.49, Sc. A, Ap.1, TEL: 0268 312 392				BENEFICIAR: Fundatia Conservation Carpathia		PR. NR. 68/2022
				TITLU PROIECT: Centru de vizitare zimbri si castori Life 18 NAT/RO/001082 Rucar nr.124A, jud. Arges		FAZA D.T.A.C.+D.T.
SPECIFICATIE	NUME	SEM NATURA	SCARA 1:50; 1:25; 1:10			
SEF PROIECT	arh. Buna I.					
PROIECTAT	ing. Buna B.					
DESENAT	Kiss A.					
				TITLU PLANSA: Sectiune axa 4 Sectiune axa 5		PL. NR. R-09