

[illegible]

Technical drawing of a rectangular plate. The main drawing shows a plate with a width of 25 and a height of 30. It has a central rectangular hole with a width of 25 and a height of 20. The hole is offset from the top and bottom edges by 15 and 10 respectively. The hole has rounded corners with a radius of R7.5. The plate has a thickness of 3. The detail view shows a rectangular plate with a width of 20 and a height of 8. It has a central rectangular hole with a width of 20 and a height of 10. The hole is offset from the top and bottom edges by 10 and 5 respectively. The hole has rounded corners with a radius of R7.5. The plate has a thickness of 3.

58 S500C-12608 L=120

Technical drawing of a building facade section, showing structural details and dimensions. The drawing includes a cross-section of a wall and roof structure, with various components labeled and dimensions provided.

Dimensions (mm):

- Roof overhangs: 908/10, 1008/10, 608/15, 908/10, 1008/10, 608/15, 908/10, 708/10, 408/15, 608/10.
- Wall thicknesses: 85, 90, 85, 85, 90, 85, 60, 60, 60.
- Vertical dimensions: 25, 77.5, 40, 270, 40, 267.5, 35, 190, 25, 12.5, 110, 310, 310, 970, 215, 12.5.
- Horizontal dimensions: 370, 100, 690, 145, 240, 240.

Labels and Notes:

- perete b.a.
- stalp b.a.
- stalp b.a.
- stalp b.a.
- stalp b.a.
- AX
- 14
- 15
- 16
- 16'
- 22) S500C-3018 L=400 sus
- 24) S500C-3018 L=750 sus
- 58) S500C-3016 L=805 jos
- 61) S500C-2012 L=240 montaj
- 60) S500C-3016 L=360 jos

Technical drawing of a rectangular plate. The main view shows a rectangle with overall width 25 and height 35. It has two horizontal slots: one at the top with depth 7.85 and one at the bottom with depth 7.50. The distance between the inner edges of these slots is 20. A small square feature is located near the top-left corner. Below the main view is a smaller square detail with side length 20 and a small circular feature near its top-right corner.

(58) S500C-5908 L=120

Technical drawing of a door assembly. The drawing includes a side view of the door frame and a detail view of the door panel. Dimensions are given in millimeters (mm). The side view shows a door frame with a total height of 85 mm and a width of 3018 mm. The door panel is 70 mm high and 25 mm wide. The door panel is labeled with the part number 500C-1708 L=34. The detail view shows a door panel with a height of 85 mm and a width of 20 mm. The door panel is labeled with the part number 500C-1708 L=220. The drawing also shows a door handle and a lock mechanism.

500C-1708 L=34

500C-1708 L=220

Technical drawing of a bridge structure, showing two levels of detail. The top level is a plan view of the bridge deck with dimensions for spans (e.g., 1008/10, 608/15, 908/10) and vertical clearances (e.g., 270, 310, 40). The bottom level is a cross-section view showing the bridge's profile with dimensions for spans (e.g., 520, 850, 520) and vertical clearances (e.g., 270, 310, 40). The drawing is labeled with various codes and dimensions.

29 3018 +7.85

15

85

70

312 63

27 3016 +7.00

25

20

80

50 S500C-12608 L=34

Technical drawing of a roof structure, showing a plan view and a section view.

Plan View (Top): Shows the layout of the roof structure with various dimensions and labels for components like "stalp b.a.", "grinda b.a.", and "diagonale".

Section View (Bottom): Shows the cross-section of the structure with dimensions for height and length. Labels include "S500C-3018 L=520 sus", "S500C-2012 L=730 montaj", "S500C-3016 L=755 jos", etc.

ATENȚIE! > GRINDA ARE CONTINUARE PE PLANSA <

Technical drawing of a bridge structure, showing dimensions and component specifications.

Top Dimensions (mm):

- Overall length: 955
- Segment lengths: 1008/10, 608/15, 908/10, 1008/10, 608/15, 908/10, 1008/10, 608/15, 908/10.
- Staircase width: 1300

Bottom Dimensions (mm):

- Overall length: 955
- Segment lengths: 35, 265, 40, 265, 40, 275, 35.
- Staircase width: 125

Labels and Components:

- H**: Left support structure.
- G**: Middle support structure.
- F**: Middle support structure.
- E**: Right support structure.
- stalp b.a**: Support structure label.
- 75 S500C-2x(3)Ø18 L=1065 sus**: Top reinforcement bar specification.
- 48 S500C-2x(2)Ø12 L=945 montaj**: Middle reinforcement bar specification.
- 52 S500C-2x(3)Ø16 L=1065 jos**: Bottom reinforcement bar specification.

Stair 1.75

Dimensions:

- Top panel height: 75
- Top panel width: 3018
- Top panel offset: +7.85
- Panel height: 15
- Panel width: 70
- Panel offset: +7.00
- Bottom panel height: 85
- Bottom panel width: 3016
- Bottom panel offset: +7.00
- Door frame width: 25
- Door frame height: 52
- Door frame offset: 30
- Door frame material: S500C-2x(75)Ø8 L=34
- Door frame width: 20
- Door frame height: 88
- Door frame material: S500C-2x(75)Ø8 L=220

ATENȚIE! > CONTINUTUL GRINDA GE1-9 25x85 -1 nu e <

Technical drawing of a reinforced concrete structure, showing three sections (13, 14, 15) with dimensions and reinforcement details.

Section 13: Dimensions: 85, 1008/10, 90, 10070/10, 85, 1008/10, 208, 310, 285, 90, 1008/10, 35. Reinforcement: 1m² A₁, 1m² A₂. Labels: 13, 69 S500C-4x(2)Ø8 diagonale, 50, 56 S500C-3Ø18 L=850 sus, 53 S500C-3Ø16 L=250 sus -montaj, 53 S500C-3Ø16 L=250 sus -montaj, 71 S500C-2Ø12 L=205 montaj, 53 S500C-3Ø16 L=250 jos-montaj, 66 S500C-3Ø16 L=465 jos, 345, 35.

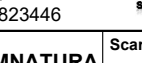
Section 14: Dimensions: 75, 908/10, 90, 10070/10, 75, 908/10, 35, 90, 1008/10, 270, 310, 35. Reinforcement: 1m² A₁, 1m² A₂. Labels: 14, 69 S500C-4x(2)Ø8 diagonale, 50, 56 S500C-3Ø18 L=850 sus, 53 S500C-3Ø16 L=250 sus -montaj, 53 S500C-3Ø16 L=250 sus -montaj, 71 S500C-2Ø12 L=205 montaj, 53 S500C-3Ø16 L=250 jos-montaj, 66 S500C-3Ø16 L=465 jos, 345, 35.

Section 15: Dimensions: 75, 908/10, 90, 10070/10, 75, 908/10, 35, 90, 1008/10, 270, 310, 35. Reinforcement: 1m² A₁, 1m² A₂. Labels: 15, 69 S500C-4x(2)Ø8 diagonale, 50, 56 S500C-3Ø18 L=850 sus, 53 S500C-3Ø16 L=250 sus -montaj, 53 S500C-3Ø16 L=250 sus -montaj, 71 S500C-2Ø12 L=205 montaj, 53 S500C-3Ø16 L=250 jos-montaj, 66 S500C-3Ø16 L=465 jos, 345, 35.

Section 16: Dimensions: 85, 1008/10, 90, 10070/10, 85, 1008/10, 208, 310, 285, 90, 1008/10, 35. Reinforcement: 1m² A₁, 1m² A₂. Labels: 16, 69 S500C-4x(2)Ø8 diagonale, 50, 56 S500C-3Ø18 L=850 sus, 53 S500C-3Ø16 L=250 sus -montaj, 53 S500C-3Ø16 L=250 sus -montaj, 71 S500C-2Ø12 L=205 montaj, 53 S500C-3Ø16 L=250 jos-montaj, 66 S500C-3Ø16 L=465 jos, 345, 35.

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Technical drawing of a reinforced concrete slab (S500C-40Ø10 L=120) showing dimensions and reinforcement details. The drawing includes a plan view of the slab with dimensions 25m by 85m, and a cross-section view showing a height of 15m. Reinforcement details include 8Ø18 bars at the top and 19Ø16 bars at the bottom. The slab is supported by a wall with a height of 7.85m and a base height of 7.00m. The drawing also shows a detail of a corner reinforcement bar with dimensions 20 and 12.

PROJECTANT GENERAL				
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VERIFICATOR/ EXPERT		NUME	SEMNTURA	A1 CERINTA
		REFERAT / EXPERTIZA NR. / DATA		
PROJECTANT SPECIALITATE: S.C. DB PRO STRUCTURES S.R.L.				Beneficiar:
C.U.I./RO36255978 35611906/09.06.2016		Timișara, str. J.H. Pestalozzi, 20, 22, Jud. Timis, tel: 44072823446		COMUNA MOSNITA NOUA
Nr. pr. 96/2025				
SPECIFICATIE	NUME	SEMNTURA	Scara/Forma: 1:50 1:100 /A1	Titlu proiect: "CONSTRUIRE SI DOTARE GRADINITA CU PROGRAM PRELUNGIT IN REGIM DE ZECI, ÎNPRIMĂRIE SI REALIZARE ÎNSTRUMENTARE LA PLANUL DE ÎNCADRARE ÎN TERENUL DE ÎNCADRARE"
VERIFICAT:	ing. Dontu Alexandru			Amplasament: Județul Timis, Localitatea Mosnita Noua, Comuna Mosnita Noua, Nr.14 Str. nr. 42/2016, tel. nr. 42380
PROIECTAT:	ing. Dontu Alexandru		Data:	Titlu planșă: ARMARE GRILAJ PLANȘA ETAJ 1,
DESENAT:	ing. Dontu Alexandru		2025	GE1-5 → GE1-10
				Faza : D.T.A.C. P.T. Nr. pl. R.25