

Mortar necontractil 3 cm
SIKA 318 sau echivalent

SURUBURI ANCORAJ M16

P1 PIESA SABLON

CTN

TUB PVC Ø40mm PT.
CABLU ELECTRIC

P2

2

2

700

110

200

1000

[illegible]

Figure 1: Plan view of the reinforcement layout for the slab. The slab is 2500mm x 2500mm. It shows a grid of reinforcement bars with dimensions: 35mm, 180mm, 35mm, and 250mm. A note indicates "SABLON 6x250x250".

Technical drawing of a reinforced concrete slab. The main drawing shows a square slab with dimensions 700 mm by 700 mm. It features a grid of reinforcement bars with 8 mm diameter (ø8/200) and a spacing of 200 mm. The reinforcement is labeled with circled numbers 1, 2, and 3. Callout 1 points to the top and bottom longitudinal bars. Callout 2 points to the bottom transverse bars. Callout 3 points to the top transverse bars. Below the main drawing, two detailed views of the reinforcement bars are provided:

- Detail 2:** A bent-up bar with a vertical leg of 610 mm and a horizontal leg of 610 mm. The bar is labeled $\text{ø}8/200$ PC52 and $L = 2590$.
- Detail 3:** A bent-up bar with a vertical leg of 610 mm and a horizontal leg of 610 mm. The bar is labeled $3\text{ø}8/200$ PC52 and $L = 760$.

Technical drawing of a bent pipe. The drawing shows a vertical section of a pipe with a 90-degree bend at the bottom. The dimensions are as follows: a vertical dimension of 72 at the top, a horizontal dimension of 6 for the bend radius, a long vertical dimension of 500, and a horizontal dimension of 70 at the bottom. The drawing includes a break symbol on the vertical section.

Diametrul dornului	
Diametrul barei	Diametrul dornului in cazul ciocurilor si buclelor
$\bar{R} \leq 16\text{mm}$	4 \bar{R}
$\bar{R} \geq 16\text{mm}$	7 \bar{R}

ELEMENT	MARCA	DIAMETRUL	INTR-UN ELEMENT	BUC/PCS IN TOATE ELEM.	LUNG/BUC (m)	L/ø	
						PC52	BST500
						ø8	ø12
	1	12	8		1.61		12.88
	2	8	5		2.59	12.95	
	3	8	10		0.76	7.60	
LUNGIMI TOTALE PE DIAMETRE (m)						20.55	12.88
GREUTATE PE METRU (kg)						0.395	0.888
GREUTATE PE DIAMETRE (kg)						8.12	11.44
GREUTATE TOTALA (kg)						8x8=64	8x12=96

2	ETRIERI	SR 438-1:2012	3	OB37	ø8 L=950mm	0.38
1	SABLON	SR EN 10025-1:2005	1	S235 JR	6x250x250	2.94
	Electrozi	SR EN ISO 2560:2010		E46.2.R.2.1.		0.18
Poz.	Denumire	STAS / Standard	Buc	Material	Dimensiuni	Masa

NOTA:

1. Fundatiile se vor executa conform desen sau vor fi livrate de furnizorul stalpilor de iluminat;
2. Se vor executa sau procura 8 bucati.

REFERINTE:
A151C-00-Plan de amplasare
A151E-DMSI-Detalii montaj stalpi iluminat

VERIFICATOR	NUME	SEMNATURA	CERINTA REFERAT / EXPERTIZA NR. / DATA		
PROIECTANT GENERAL: S.C. THEKO PROJECTS S.R.L.			BENEFICIAR: PRIMARIA ALBESTI PALEOLOGU		Proiect nr. A151/2024
PROIECTANT SPECIALITATE: STRUKTUR HAUS SRL					
SPECIFICATIE	NUME	SEMNATURA	SCARA 1:20	TITLU PROIECT „AMENAJARE TEREN MINIFOTBAL SCOALA ALBESTI PALEOLOGU"	Faza: PT+DE
APROBAT	ing. Stroe Bogdan				Specialitatea: Constructii
VERIFICAT	Ing. Petrosanu Ionel		DATA 02.2024	TITLU PLANSA: DETALII FUNDATIE F2-STALPI ILUMINAT	Plansa nr. 151C-03
PROIECTAT	Ing. Parvulescu Mircea				