

stopa st 4 120x120 szt. 1

NR1 6#12, co 20cm, l=1,1m

NR2 6#12, co 20cm, l=1,1m

Rdzeń R1.1

NR4 4 #16, l=1,40m

NR3 #6 co 10cm, l=0,88m, szt. 9

Rdzeń R1.1

pręt kotwiący NR4 4 #16, l=1,50m

Technical drawing of a reinforced concrete slab and column. The drawing includes a plan view of the slab (top left), a cross-section of the column (top right), and a detail of the slab reinforcement (bottom left).

Slab Plan View (Top Left): Shows a square slab with dimensions 120 cm by 120 cm. The reinforcement is labeled NR1 6#12, co 20cm, l=1,1m. The slab is divided into four quadrants by a central cross, with dimensions 60 cm and 48 cm indicated.

Column Cross-Section (Top Right): Shows a square column with dimensions 110 cm by 110 cm. The reinforcement is labeled NR2 6#12, co 20cm, l=1,1m. The column is divided into four quadrants by a central cross, with dimensions 60 cm and 48 cm indicated. The column is also labeled with a height of 140 cm and a width of 10 cm.

Slab Detail (Bottom Left): Shows a circular detail of the slab reinforcement. The reinforcement is labeled NR4 8 #16, l=1,40m. The detail also shows NR3 Ø6 co 10cm, l=1,30m, szt. 9.

Stopa ST 4 120x120 szt. 10

Plan view dimensions: 120 cm x 120 cm. Grid lines: 60, 48, 24, 48, 60. Reinforcement: NR1 6#12, co 20cm, l=1,1m. Rdzeń R1.1.

Section view dimensions: 120 cm x 110 cm. Column: 24 cm x 140 cm. Reinforcement: NR2 6#12, co 20cm, l=1,1m. NR4 4 #16, l=1,40m. NR3 Ø6 co 10cm, l=0,88m, szt. 9. Słup S1.3.

Technical drawing of a reinforced concrete slab (Rdzeń R1.1) showing plan and elevation views.

Plan View Dimensions:

- Overall dimensions: 140 cm (width) x 70 cm (length).
- Section dimensions: 70 cm x 58 cm and 70 cm x 24 cm.

Elevation View Dimensions:

- Overall height: 130 cm.
- Section dimensions: 70 cm x 58 cm and 70 cm x 24 cm.
- Reinforcement details: Rdzeń R1.1, NR1 (8 #12, co 16cm, l=0,60m), NR2 (4 #12, co 17cm, l=1,30m), NR3 (ø6 co 10cm, l=0,88m, szt. 1), NR4 (4 #16, l=1,40m).

Reinforcement Details:

- NR1: 8 #12, co 16cm, l=0,60m
- NR2: 4 #12, co 17cm, l=1,30m
- NR3: ø6 co 10cm, l=0,88m, szt. 1
- NR4: 4 #16, l=1,40m

44 Pracownia Projektowa biuro: Siedlce, ul. Floriańska 55, 1p. tel/fax 0-...25-632-31-36 kom. 0602-365-469 0604-970-633 www.pracownia44.pl		OBIEKT I MIEJSCE BUDOWY : Rozbudowa szkoły z przebudową części istniejącej Dąbrowka Stany, dz. nr 158/7 i 158/10	
TEMAT RYSUNKU : Nadproże N7, N6, Podciąg P4, P5, P7, wieniec W1, W2, W3	PROJEKTANT : mgr inż. Małgorzata Stosio upr. nr. MAZ/0007/P00K/06		OPRACOWAŁ : mgr inż. Karol Przesmycki
	SPRAWDZAJĄCY : Stanisław Jakubiec upr. nr. 58/75OL		OPRACOWAŁ : mgr inż. Marcin Bosek
INWESTOR : Gmina Skórzec 008-114 Skórzec, ul. Siedlecka 3	Nr rysunku :	Branża :	Data :
Stadium :	Skala :	6	08.2017 r.
P.B.			