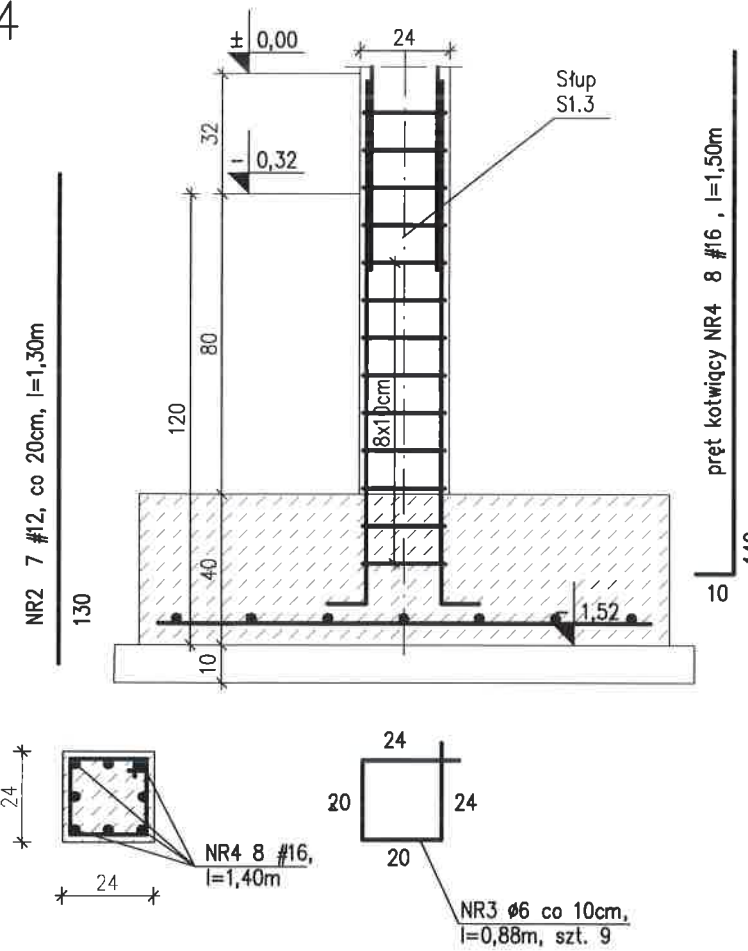


Technical drawing of a reinforced concrete slab (Fig. 10.10). The slab is rectangular with overall dimensions 140 cm by 140 cm. It features a grid of reinforcement bars. The top horizontal dimension is divided into 70, 24, and 70 cm segments. The bottom horizontal dimension is 140 cm. The left vertical dimension is divided into 140, 70, and 58 cm segments. The right vertical dimension is divided into 58, 24, and 58 cm segments. A central square area is shaded with diagonal lines. A line points from the text "Stup S1.3" to the top-right corner of this shaded area.

NR1 7 #12, co 20cm, l=1,30m

130



Technical drawing of a reinforced concrete slab (slab) showing dimensions and reinforcement details.

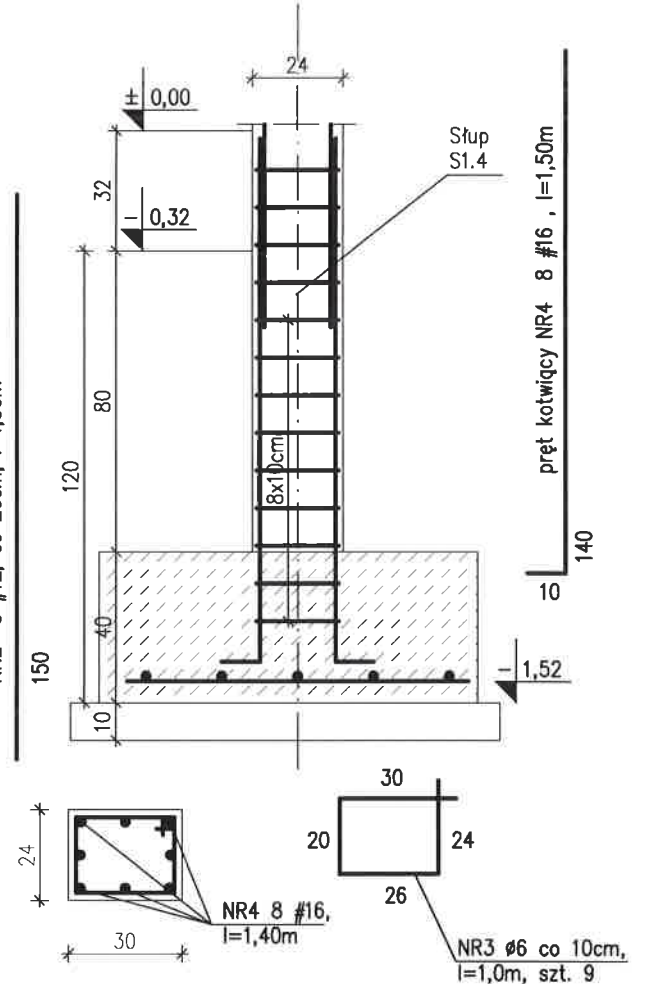
**Dimensions:**

- Overall width: 100
- Overall height: 160
- Horizontal spacing: 35, 30, 35
- Vertical spacing: 80, 24, 68

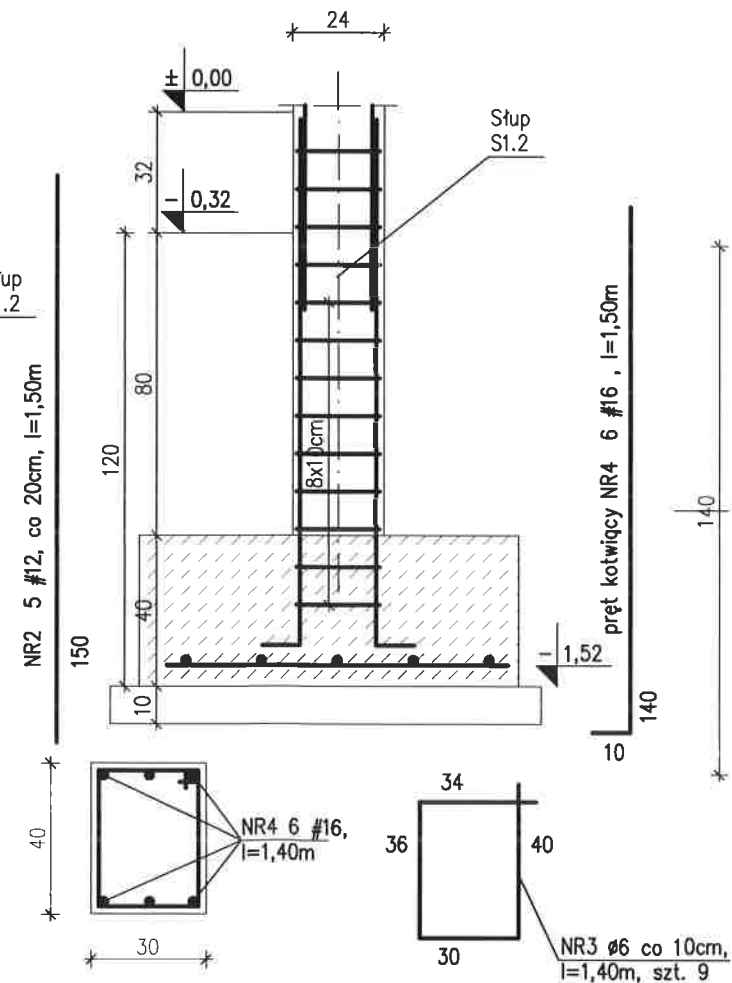
**Reinforcement:**

- NR1: 9 #12, co 20cm, l=0,90m
- NR2: 5 #12, co 20cm, l=1,50m

**Detail:** Stup S1.4 (shaded area)



Technical drawing of a reinforced concrete slab (Fig. 10.10). The slab is 100 cm wide and 160 cm high. It features a grid of reinforcement bars. The top reinforcement consists of 9 bars (#12) with a spacing of 20 cm and a length of 0.90 m. The bottom reinforcement consists of 5 bars (#12) with a spacing of 20 cm and a length of 1.50 m. A central square area is shaded with diagonal lines and labeled "Stup S1.2". Dimensions are provided for the grid spacing: 35 cm, 30 cm, and 35 cm horizontally, and 60 cm, 40 cm, and 60 cm vertically.



Technical drawing of a reinforced concrete slab (Rdzeń R.1.1) showing dimensions and reinforcement details.

**Dimensions:**

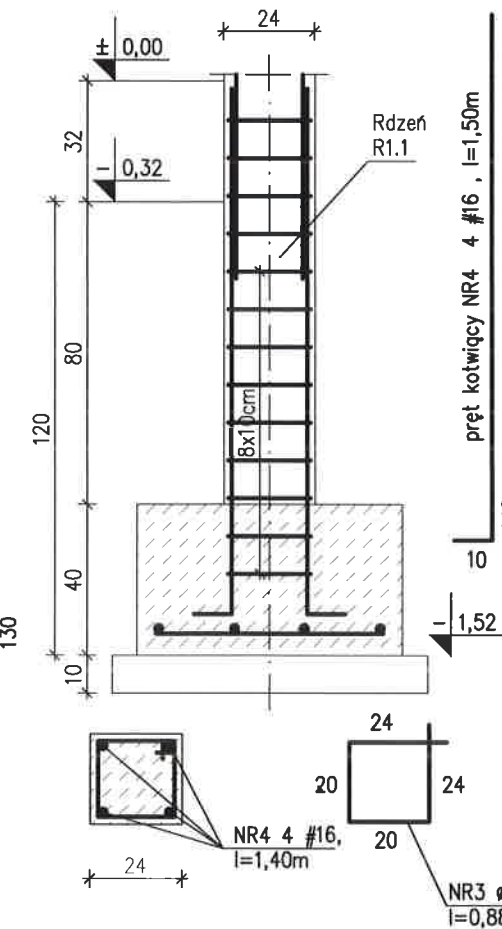
- Overall width: 70
- Overall height: 140
- Internal width segments: 23, 24, 23
- Internal height segments: 58, 24, 58

**Reinforcement Details:**

- NR1:** 8 #12, co 16cm, l=0,60m
- NR2:** 4 #12, co 17cm, l=1,30m

**Labels:**

- Rdzeń R.1.1



<b>03.04. Pracownia Projektowa</b> biuro: Siedlica ul. Floriańska 55, 1 p. tel/fax 0...-25-632-31-36 kom. 0602-365-469, 0604-970-693 www.pracowniaa4.pl		<b>OBIEKT I MIEJSCE BUDOWY :</b> Rozbudowa szkoły z przebudową części istniejącej Dąbrowka Stany, dz. nr 158/7 i 158/10	
<b>TEMAT RYSUNKU :</b> Nadproże N7, N6, Podciąg P4, P5, P7, wieniec W1, W2, W3		<b>PROJEKTANT :</b> mgr inż. Małgorzata Stosińska upr. nr. MAZ/0017/P/POOK/06	<b>OPRACOWAŁ :</b> mgr inż. Karol Przesmycki
<b>INWESTOR :</b> Gmina Skórzec 08-114 Skórzec, ul. Siedlecka 3		<b>SPRAWDZAJĄCY:</b> inż. Stanisław Jakubiec upr. nr. 58/75OL	<b>OPRACOWAŁ :</b> mgr inż. Marcin Bosek
<b>Stadium :</b>	<b>Skala :</b>	<b>Nr rysunku :</b>	<b>Data :</b>
P.B.	1:20	5	08.2017 r.