

Poz.4.6 Belka-szt.1

IF

n3

n20 3#14

40

24

16

IF

250

10x25cm

433

23

80

8x10cm

25

n20 3#14 L=527

477

n21 5#14 L=477

25

Podciąg na parterze 4.17 - 4.21

Poz.4.7 Belka-szt.1

Technical drawing of a reinforced concrete beam cross-section and longitudinal section. The drawing shows a beam with a total length of 8.65m. It includes various reinforcement details: top bars (n3, n22 3#14, n16 3#14 L=225, n22 3#14, n25 5#14), bottom bars (n24 4#14, n22 3#14 L=890, n25 5#14 L=616, n23 3#14 L=360), and stirrups (n24 4#14, n25 5#14). The beam is supported by columns. The drawing is labeled 'Poz.4.7 Belka-szt.1' and 'poz.4.5'.

Poz. 4.8 Belka-szt.1

Technical drawing of a reinforced concrete beam cross-section and longitudinal section. The cross-section is rectangular with a width of 25 cm and a height of 40 cm. It features a top reinforcement layer with 3 bars of diameter 14 mm (n26 3#14) and a bottom reinforcement layer with 5 bars of diameter 14 mm (n27 5#14). The longitudinal section shows a total length of 625 cm, with a top reinforcement layer of 3 bars of diameter 14 mm (n26 3#14 L=675) and a bottom reinforcement layer of 5 bars of diameter 14 mm (n27 5#14 L=625). The beam is supported by a 10x10 cm base and a 9x10 cm base. The drawing is labeled 'Poz. 4.8 Belka-szt.1'.

Technical drawing of a rectangular component. The drawing includes a side view and a top view. The side view shows a rectangular block with a width of 25 and a height of 40. The top view shows a rectangular block with a width of 25 and a height of 36. The drawing includes dimensions for the top view: 25, 36, 21, 5, 16, 24, 40, 120, 5, 14, n27, 5, 14, n3, 35, 06, 10 i 25cm, L=124.

Poz.4.10 Belka szt.1

Technical drawing showing the cross-section and longitudinal view of a reinforced concrete beam (Belka) labeled Poz.4.10, szt.1.

The cross-section is rectangular with a width of 20 cm and a height of 20 cm. It shows a top reinforcement bar n12, a bottom reinforcement bar n31, and a central reinforcement bar n30. The longitudinal view shows the beam's length with various dimensions: 25 cm, 40 cm, 5x8 cm, 100 cm, 5x20 cm, 189 cm, 14 cm, 16 cm, 30 cm, 9 cm, 40 cm, 5x8 cm, and 25 cm. The reinforcement bars are labeled n12, n30 2#12, n31 3#14, and n30 2#12 L=273. The bottom reinforcement bar n31 3#14 L=233 is also shown.

Technical drawing of a reinforced concrete beam cross-section and longitudinal section.

Cross-section (Top):

- Width: 25 cm
- Height: 47 cm (24 cm + 16 cm + 4 cm)
- Reinforcement: 3 longitudinal bars (n28 3#14) and 5 transverse bars (n29 5#14)

Longitudinal section (Bottom):

- Total length: 514 cm
- Central section: 300 cm
- End sections: 90 cm (each)
- Reinforcement: 5 longitudinal bars (n29 5#14)

Technical drawing of a rectangular plate. The drawing includes a side view on the left showing a cross-section with dimensions 16, 24, and 40. The main view on the right shows a rectangle with dimensions 25 (width) and 38 (height). The plate has a thickness of 5. The material is specified as n3 3006 co 10 i 25cm. The length is specified as L=124.

Stal A-0(Ø)

A T E L I E R >> Z E T T A <<		BL	17.03.2017
- UL.ŚRUBSKA 2/11, 15-422 BIAŁYSTOK - TEL: 0-85 7424949 -			
PROJEKT	Przedszkole w Korycinie	SKALA	1:25
		RYS.	Nr K11
RYSENEK	Podciąg na piętrze 4.6-4.10 Podciąg na parterze 4.17-4.21	PROJEKT WYKONAWCY część konstrukcyjna	
AUTOR	mgr inż. J. Milewski Nr upr. B179/68 I BI 174/70		
SPRAWDZAJĄCY:	mgr inż. Andrzej Pawłowski Nr upr. BI 237/68		