

Technical drawing of a rectangular plate. The drawing includes a top view and a side view. The top view is a rectangle with a width of 185 and a height of 100. The side view is a rectangle with a width of 185 and a height of 100. The drawing includes dimension lines and center lines. The dimensions are: 185 (total width), 180 (width between center lines), 2.5 (width of each side), 100 (total height), and 95 (height between center lines). The drawing is labeled with 'A' and 'B' at the corners.

The drawing consists of two parts: a cross-section (top) and a plan view (bottom).

Cross-section (top): Shows a slab of total thickness 20 cm, with a top layer of 5 cm. The width is 102 cm. The slab is reinforced with 12 mm diameter bars at 25 cm spacing. The top layer contains 4 bars, and the bottom layer contains 4 bars. The concrete is labeled "Beton wyrównawczy B10".

Plan view (bottom): Shows the slab dimensions. The total length is 185 cm. The width is 102 cm. The slab is reinforced with 12 mm diameter bars at 25 cm spacing. The top layer contains 4 bars, and the bottom layer contains 4 bars. The concrete is labeled "Beton wyrównawczy B10".

Legend:

- ① 4 #12mm co 25 cm L = 175 cm
- ② 4 #12mm co 25 cm

The drawing consists of two parts: a cross-section and a plan view.

Cross-section (top): Shows a rectangular slab with a total height of 20 cm. The effective depth is 16.2 cm, leaving a concrete cover of 3.8 cm. The slab is supported by a wall on the left, with a 0.2 cm gap between the slab and the wall. The reinforcement consists of 12mm diameter bars.

Plan view (bottom): Shows a rectangular slab with a total width of 100 cm. The width is divided into three sections: 2.5 cm on the left, 95 cm in the middle, and 2.5 cm on the right. The reinforcement consists of 12mm diameter bars.

Reinforcement details:

- ① #12mm co 25 cm
- ② #12mm co 25 cm
- ③ 8#12mm co 25 cm L = 90 cm

NR	Średnica [mm]		Długość [cm]	Ilość [szt.]	DŁUGOŚĆ CAŁKOWITA [m]							
	Ø	#			SIOS				RB 500 W			
					Ø 6				# 12			
1		12	175	4					7.00			
2		12	90	8					7.20			
DŁUGOŚĆ OGÓŁEM [m]					0				14,20			
MASA JEDNOSTKOWA [kg/m]					0.222				0.888			
MASA OGÓŁEM [kg]					0				12,61			
MASA RAZEM [kg]					0				12,61			

Budowa stacji uzdatniania wody wraz ze zbiornikiem retencyjnym odstojnikami wód popłucznych i infrastrukturą towarzyszącą na dz. nr 56/4		Sulechowskie Przedsiębiorstwo Komunalne "SuPeKom" Sp. z o.o. ul. Poznańska 18 66-100 Sulechów	
Nazwa załącznika: Projektowany - Fundament pod agregat prądotwórczy - skala 1:25			
Imię i Nazwisko	Specjalność	Nr uprawnień	Podpis
Projektował: mgr inż. Grzegorz Grabowski	Konstrukcyjna	POM/0333/POOK/11	
Sprawdził: inż. Andrzej Dylewski	Konstrukcyjna	WBPP-NB-7210/2/83	
Stadium dokumentacji: P.B		Data: 01.10.2020r.	