

Technical drawing of a rectangular plate with a central hole. The main view shows a rectangle with a width of 350 and a height of 300 (150 + 150). A central hole has a diameter of $\varnothing 12$. The hole is offset from the top edge by 4.75 and from the side edges by 4.90. A cross-section view (2) shows the plate has a thickness of 250. A detail view (5) shows the hole with a diameter of $\varnothing 12$. A dimension line indicates a total length of 720 for the assembly, with a note $665 \varnothing 12$.

Poz.	Stal		Długość (mm)
	Ø		
	A-O	A-III	
1		12	1120
2		12	720
3		12	97150
4		12	34900
5		12	165500
6		12	510
7		12	29100

Technical drawing of a wall section showing reinforcement details. The drawing includes a horizontal reinforcement bar (15) with diameter 12mm, spacing 150mm, and a length of 920mm. A vertical reinforcement bar (16) with diameter 6mm is shown. Dimensions include a total length of 750mm and a distance of 200mm from the end of the horizontal bar to the wall face.

Technical drawing of a mechanical part with dimensions and callouts:

- Callout 1:** 122 Ø12 L=1120
- Callout 2:** 250
- Callout 3:** 100
- Callout 4:** 200
- Callout 5:** 200
- Callout 6:** 104 Ø12 L=510
- Callout 7:** 2 Ø12
- Callout 8:** 4.63
- Callout 9:** 4.75
- Callout 10:** Ø12 ±0.250
- Callout 11:** 150 ±0.20
- Callout 12:** 200


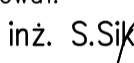
Technical drawing of a vertical section of a wall with a door frame. The wall has a total height of 350 and a width of 350. A door frame is centered, with a width of 4.30 and a height of 150. The frame is made of material 1 (Ø12 co 250). The wall is made of material 4 (4.Ø12). The frame is set into the wall with a gap of 3.95. The wall is shown in cross-section with hatching.

Technical drawing of a reinforced concrete column cross-section and elevation. The cross-section shows a 200mm wide column with 4 Ø12 bars (labeled 9) and 2 Ø12 bars (labeled 8). Dimensions include 4.90m height, 4.62m clear height, 150mm and 280mm segments, and 100mm and 350mm segments. The elevation shows a 112 Ø12 bar (labeled 8) with L=830mm.

Technical drawing of a vertical support structure. The main view shows a cross-section of a rectangular column with a central vertical channel. Dimensions include a total height of 370, a base height of 150, and a top flange height of 4.90. A central vertical rod is labeled Ø12 co 250. A detail view shows a cross-section of the rod with a diameter of 100 and a height of 470. A note indicates 112 Ø12 co 250 L=1010.

[illegible]

PR1 PRZERWA ROBOCZA – BLACHA STALOWA
OCYNKOWANA POWLEKANA BENTONITEM

 U: 'A: a a a j c [i] [a] [b] d, [B] y * [i], 'A U U U R D S U A [i] a a e [i]		I: E B C A U A [i] a a [i] a [i] tel. 0-67/214-22-40, fax 0-67/214-22-50 tel. 0-67/214-22-40, fax 0-67/214-22-50	
Investor:	Z a b y n a [i] a [i] a [i], [i] b a a a a a [i] a [i] A [i] A [i] A [i] a a a [i] a [i] a [i] A [i] A [i] A [i] A [i] A [i]		
Investycja:	U: 'A: a [i], a a a [i] a [i] a [i], a a [i] * [i] a a a a [i] A [i] A [i] a a [i]		
Opracowanie:	Projekt wykonawczy przebudowy i rozbudowy oczyszczalni A a a [i] A [i] A [i] a a a a [i] a [i]		
Objekt:	Reaktor biologiczny RB (ob.9) Komory stabilizacji tlenowej KST(ob.21)		
Temat rysunku: Nadbudowa ścian, pomost żelbetowy P-1, pomost wyspkowy.			
Projektował: mgr inż. D. Lechnik upr.bud. 0-7342/184/94 specjalność: konstrukcyjno-budowlana w zakresie pełnym	Opracował: mgr inż. S. Sikora 	Sprawdził: inż. M. Zygmunt upr.bud. 0-7342/184/94 specjalność: konstrukcyjno-budowlana w zakresie pełnym	
Data:	Stadium:	Gras ark	Skala:
listopad 2013	Projekt wykonawczy	KONSTRUKCYJNA	1:20
		Nr projektu:	Nr rysunku:
		158/PW/K/13	21.11.2013
		Wersja:	4/6