

Technical drawing of a vertical reinforcement cage (Poz 9.5) for a column. The cage is composed of longitudinal bars (A-I) and transverse bars (A-II). The drawing shows the cage's dimensions and the placement of reinforcement bars. The cage is divided into three sections: a top section (A-I), a middle section (A-II), and a bottom section (A-I). The cage is shown in a cross-section view, with the longitudinal bars (A-I) and transverse bars (A-II) clearly visible. The cage is labeled with 'Poz 9.5' at the bottom. The drawing includes dimensions for the cage's height and width, as well as the spacing of the reinforcement bars. The cage is shown in a cross-section view, with the longitudinal bars (A-I) and transverse bars (A-II) clearly visible. The cage is labeled with 'Poz 9.5' at the bottom. The drawing includes dimensions for the cage's height and width, as well as the spacing of the reinforcement bars.

Technical drawing of a reinforced concrete wall cross-section. The wall is 710 cm high and 25 cm thick. It is divided into three sections: a base section (Poz 9.5) with a height of 8x9=72 cm, a middle section with a height of 11x18=198 cm, and a top section with a height of 8x9=72 cm. The total height is 710 cm. The wall is reinforced with 4#12 A-III bars. The reinforcement details show a cross-section of the wall with 4#12 A-III bars and a 25 cm thickness. The reinforcement is labeled with 1, 2, 3, 4, and 5. The wall is shown in a cross-section view with dimensions and reinforcement details.

Technical drawing of a reinforced concrete column (Poz 9.9) showing elevation and cross-section views.

Elevation View:

- Column height: 350
- Column width: 11x18=198
- Top elevation: +3,50=129,95
- Bottom elevation: +/-0,00=126,45
- Column segments: 8x9=54, 8x9=72

Cross-section View (1):

- Rectangular cross-section with dimensions 60 (width) x 25 (height).
- Reinforcement: 8#12 A-III.

Detail View (2):


- Detail of the reinforcement lap (Ø6 A-0).
- Dimensions: 38, 20, 20, 38.
- Reinforcement: Ø6 A-0, L=124cm, szl. 54.

Reinforcement Schedule:

- 1 #12, szl.8 L=348cm A-III

Label: Poz 9.9

BETON C20/25 (B25)
STAL: Ø-A-0 (St0S)
#-A-III (34GS)
Otulenie: 2 cm

INWESTOR:				JEDNOSTKA PROJEKTOWA:			
MPWIK sp. zo.o. w Lublinie Dział Inwestycji, ul. Rzeźnicza 1 58-300 Lublin				 GEOTECHNICA geologia i budownictwo 67-500 Tomasz, ul.Kosciuszki 46d tel.(0-22) 655-80-40, fax.(0-22) 655-80-76 e-mail: biuro@geotechnica.pl			
ZADANIE:				STADIUM:		NR ZLECENIA:	
HALA KORTÓW TENISOWYCH Z ZAPLECZEM SANITARNYM Lublin, dz. nr 327/1 , 327/3 i cz. dz. 327/4				PROJEKT WYKONAWCZY		10/G	
				BRANŻA:			
				KONSTRUKCJA			
NAZWA RYSUNKU:				SKALA:		NR ARCHIWALNY:	
POZ 5.1, 5.2 i 5.3				1:25		10/14	
FUNKCJA	IMIE I NAZWISKO	NR UPRAWNIENI	PODPIS	DATA	NR RYS.:		
PROJEKTANT BRANŻY KONSTR:	mgr inż. Urszula Poderewska	15/84/Lw		VIII.2014r.	K10		
SPRAWDZAJĄCY BRANŻY KONSTR:	mgr inż. Michał Poderewski	KUPOIB/KK-- --0054--0037/06		VIII.2014r.			
OPRACOWAŁA BRANŻY KONSTR:	mgr inż. Dorota Smolinska			VIII.2014r.			
					A2		
ALL RIGHTS RESERVED							
WSZYSTKIE PRAWA AUTORSKIE SĄ ZASTRZEŻONE							