

Architectural drawing of a building facade showing a grid of windows and doors. The drawing includes dimensions for window widths (e.g., 6x10=60, 3x10=30, 6x20=120, 3x10=30, 24) and heights (e.g., 10, 5, 40, 75, 40, 191, 24). It also shows a total width of 330 and a total height of 100. The drawing is labeled "P:GA < FG" and "P:GA < FG".

Technical drawing of a building facade section. The drawing shows a grid of windows and doors. The dimensions are as follows:

- Window heights: 40, 35, 36
- Window widths: 40, 35, 36
- Window spacings: 5, 30, 200
- Floor levels: +7.25, +6.19
- Structural elements: Columns, Beams, Slabs
- Labels: B:1 A:FG, B:1 A:FG, B:1 A:FG, B:1 A:FG

Technical drawing of a rectangular plate with dimensions and hole positions. The plate has a total width of 106 and a total height of 84. There are four holes arranged in a 2x2 grid. The distance between the centers of the holes is 25. The distance from the top edge to the center of the top holes is 22, and from the bottom edge to the center of the bottom holes is 25. The distance from the left edge to the center of the left holes is 24, and from the right edge to the center of the right holes is 25. The distance from the top edge to the top of the plate is 7.25, and from the bottom edge to the bottom of the plate is 6.19. The distance from the left edge to the left of the plate is 7.03. The plate is labeled with 'Dł. 106' and 'Szt. 2,46m szt. 56'.

BETON: C25/30 (B30)
STAL: AIIIIN RB500

Nr]	Klasa stali] ; [mm]	Öy* [m]	Liczba [szt.]	Öy* [m]		
					A-IIIIN		
					< I	< FG	
1	A-IIIIN	12	3,24	9		29.16	
2	A-IIIIN	12	5,24	3		15.72	
3	A-IIIIN	12	6,45	9	0.00	58.05	
4	A-IIIIN	12	8,45	3	0.00	25.35	
5	A-IIIIN	8	2,46	56	137.76		
F]	137.76	128.28
O c u c "3o d r t v"]	0,395	0,888
O c u c "r t w y "i i" t g f p l e"]	54,42	113,91
O c u c "e c u y k e "i n c k"]	168,33	
K u "g r o g p w y					[s z t.]	1	
O c u c "e c u y k e "i n c k"]	168,33	

		PRO-INWEST Sp. z o.o. 80-419 Gdańsk, ul. Dubois 93 tel: +58 344 51 43	
AG PROJEKT		80-299 Gdańsk, ul. Afrodyty 2 tel: AG 605-925-600 tel: BP 605-691-201	
PROJEKT: ROZBUDOWA BUDYNKU			
LOKALIZACJA: Tczew ul. 1 Maja 2, działka nr 123			
RYSUNEK: BELKI KONDYGNACJI K2			SKALA: 1:20
KONSTRUKCJA:	INŻ. ANTONI GRONEK	UPRAWNIENIA	BRANŻA / FAZA
WERYFIKACJA:	MGR INŻ. BARTOSZ PIOTROWSKI	POM/0331/POOK/11	KONSTRUKCJA PROJ. BUD.
WSPÓŁPRACA:	-	-	DATA LIPIEC 2012
	-	-	NR RYS.
	-	-	K15