

The drawing is a detailed architectural floor plan of a building, oriented horizontally. It features a grid system with vertical lines labeled A, B, and C, and horizontal lines labeled 1, 2, 3, and 4. The plan shows several rooms and corridors, each labeled with a number and specific dimensions.

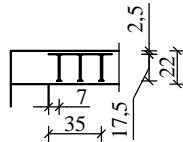
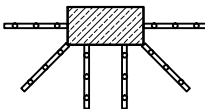
**Room Details:**

- Room 1:** Located in the top-left corner, measuring 189 units by 367 units. It contains a smaller room labeled "Nr6 < F1 co10cm szt.4" and another labeled "Nr2 < FG co15cm szt.11".
- Room 2:** Located in the top-middle section, measuring 218 units by 153 units. It contains a room labeled "Nr4 < FG co20cm szt.5" and another labeled "Nr5 < F€ co20cm szt.4".
- Room 3:** Located in the top-right section, measuring 351 units by 85 units. It contains a room labeled "Nr8 < FG co15cm szt.24" and another labeled "Nr7 < F1 co10cm szt.4".
- Room 4:** Located in the bottom-left section, measuring 291 units by 311 units. It contains a room labeled "Nr3 < F€ co20cm szt.14" and another labeled "Nr2 < FG co20cm szt.15".
- Room 5:** Located in the bottom-middle section, measuring 290 units by 218 units. It contains a room labeled "Nr1 < FG co15cm szt.5" and another labeled "Nr1 < FG co20cm szt.12".
- Room 6:** Located in the bottom-right section, measuring 280 units by 223 units. It contains a room labeled "Nr10 < FG szt.2" and another labeled "Nr11 < FG szt.2".

**Dimensions and Layout:**

- Horizontal Dimensions:** The total width is 622 units. The segments are 13, 299, and 299 units wide.
- Vertical Dimensions:** The total height is 925 units. The segments are 189, 165, 291, and 280 units high.
- Room Dimensions:** The rooms are defined by their internal measurements, such as 189x367 for Room 1 and 218x153 for Room 2.
- Room Numbers and Labels:** The rooms are labeled with numbers (Nr1-Nr11) and specific dimensions (e.g., "Nr6 < F1 co10cm szt.4").

## Zbrojenie na przebiecie



Architectural drawing of a reinforced concrete slab (Fig. 10.10) showing a grid of reinforcement bars (Nr12, Nr13, Nr14, Nr16, Nr17, Nr18, Nr19, Nr20, Nr22, Nr23) and dimensions. The drawing includes a coordinate system (A-C, 1-4) and various annotations for reinforcement details and dimensions.

Key dimensions and annotations:

- Grid lines: A, B, C (horizontal); 1, 2, 3, 4 (vertical).
- Reinforcement bars: Nr12, Nr13, Nr14, Nr16, Nr17, Nr18, Nr19, Nr20, Nr22, Nr23.
- Dimensions: 13, 299, 622, 299, 13 (horizontal); 13, 367, 925, 311, 223, 12 (vertical).
- Reinforcement details:
  - Nr12 < F€ co20cm szt.10
  - Nr13 < F€ co20cm szt.15
  - Nr14 < FGco20cm szt.8
  - Nr16 < F€ co10cm szt.4
  - Nr17 < F€ co20cm szt.29
  - Nr18 < F€ szt.2
  - Nr19 < F€ szt.2
  - Nr20 < F€ szt.2
  - Nr22 < F€ szt.4
  - Nr23 < F€ co15cm szt.13

Nr22 < F<sup>1</sup> AllIN Lc=1,90m szt.20  
190

Nr [ ]: æ	Klasa stali	[ʰə] æ [ ]: æ [mm]	Öy * [ ] [m]	Liczba [szt.]	Öy * [ ʰə] æ á		
					A-IIIIN RB 500W		
					< F€	< FG	< FĬ
1	A-IIIIN	12	6,45	17		109.65	
2	A-IIIIN	12	6,16	26		160.16	
3	A-IIIIN	10	6,16	14	86.24		
4	A-IIIIN	12	5,98	10		59.80	
5	A-IIIIN	10	5,98	4	23.92		0.00
6	A-IIIIN	16	6,16	4			24.64
7	A-IIIIN	16	9,20	4			36.80
8	A-IIIIN	12	9,20	35		322.00	
9	A-IIIIN	12	1,80	2		3.60	
10	A-IIIIN	12	5,65	2		11.30	
11	A-IIIIN	12	2,74	2		5.48	
12	A-IIIIN	10	6,45	25	161.25		
13	A-IIIIN	10	6,16	15	92.40		
14	A-IIIIN	10	5,98	8	47.84		
15	A-IIIIN	16	6,16	4			24.64
16	A-IIIIN	16	9,20	4			36.80
17	A-IIIIN	10	9,20	29	266.80		
18	A-IIIIN	10	1,80	2	3.60		
19	A-IIIIN	10	5,65	2	11.30		
20	A-IIIIN	10	2,74	2	5.48		
21	A-IIIIN	10	1,14	210	239.40		
22	A-IIIIN	16	1,90	20			38.00
23	A-IIIIN	16	0,95	49			46.55
24	A-IIIIN	10	1,31	60	78.60		
Öy * [ ʰə] æ á					1016.83	671.99	207.43
T æ æ [ ʰə] æ á					0,617	0,888	1,580
T æ æ [ ʰə] æ á					627.38	596.73	327.74
T æ æ [ ʰə] æ á						1551.85	
T æ æ [ ʰə] æ á						1551.85	

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

UWAGI:

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 ȳUc[ɪˈĀd][] ææ@Āȳ ˈĀ[ɹæːāĀæ&@æc! ȳ[ɪ] ɒææ[æ] [ˌ ˈā

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PROJEKT: ROZBUDOWA BUDYNKU				
LOKALIZACJA: Tczew ul. 1 Maja 2, działka nr 123				
RYSUNEK: ZBROJENIE PŁYTY STROPOWEJ PŻ_1				SKALA 1:50
	IMIĘ I NAZWISKO	UPRAWNIENIA	PODPIS	BRANŻA / FAZA
KONSTRUKCJA:	INŻ. ANTONI GRONEK	upr.3423/Gd/88		KONSTRUKCJA PROJ. BUD.
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WSPÓŁPRACA:	-	-		NR. RYS.
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