

Technical drawing of a reinforced concrete slab (Zb) showing dimensions, reinforcement details, and material specifications.

Dimensions:

- Overall width: 613 cm
- Overall height: 925 cm
- Grid lines: 1, 2, 3, 4 (horizontal) and A, B, C (vertical)
- Horizontal dimensions: 42, 299, 299, 13
- Vertical dimensions: 13, 135, 367, 219, 311, 223, 12

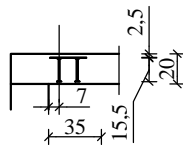
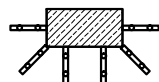
Reinforcement Details:

- Nr6 < F1 co10cm szt.4
- Nr2 < FG co20cm szt.5
- Nr9 < FG szt.2
- Nr4 < FG co20cm szt.12
- Nr2 < FG co20cm szt.15
- Nr10 < FG szt.2
- Nr11 < FG szt.2
- Nr1 < FG co20cm szt.15
- Nr8 < FG co20cm szt.29
- Nr7 < F1 co10cm szt.4

Material Specifications:

- Nr1 < FG AIIIN Lc=6,45m szt.15
- Nr2 < FG AIIIN Lc=6,16m szt.20
- Nr4 < FG AIIIN Lc=5,98m szt.12
- Nr6 < F1 AIIIN Lc=6,16m szt.4

HDB-10/155-2/240 (60/120/60)



Architectural drawing of a floor plan for a building. The plan is divided into a grid system with letters A, B, C and numbers 1, 2, 3, 4. Dimensions are given in meters (m) and centimeters (cm). Material specifications include concrete (F), brick (F), and various types of flooring (F, F, F). The drawing includes a detailed section view of a wall and a staircase.

Key dimensions and specifications:

- Grid A-B: 299m, 651m, 299m, 13m
- Grid B-C: 299m, 13m
- Grid 1-2: 367m, 925m, 311m, 223m, 12m
- Grid 2-3: 925m, 311m, 223m, 12m
- Grid 3-4: 223m, 12m
- Grid 4-5: 12m

Material specifications and dimensions:

- Nr12 < F€ AIIN Lc=6,45m szt.25
- Nr13 < F€ AIIN Lc=6,16m szt.15
- Nr14 < F€ AIIN Lc=5,98m szt.8
- Nr15 < F€ AIIN Lc=6,16m szt.4
- Nr16 < F€ AIIN Lc=9,20m szt.4
- Nr17 < F€ AIIN Lc=9,20m szt.29
- Nr18 < F€ AIIN Lc=1,30m szt.2
- Nr19 < F€ AIIN Lc=5,65m szt.2
- Nr20 < F€ AIIN Lc=2,74m szt.2
- Nr21 < F€ AIIN Lc=1,12m szt.2
- Nr22 < F€ AIIN Lc=1,27m szt.1
- Nr23 < F€ AIIN Lc=0,95m szt.1
- Nr24 < F€ AIIN Lc=1,27m szt.1

Zestawienie stali siatka dolna 51} æzbrojenia] ŷ Ć

Nr]	Klasa stali	l'á) æ] : æ [mm]	Öy * [[m]	Liczba [szt.]	Öy * [Å * 5] æ á		
					A-IIIN RB 500W		
					< F€	< FG	< Fí
1	A-IIIN	12	6,45	15			
2	A-IIIN	12	6,16	20		96.75	
3						123.20	
4	A-IIIN	12	5,98	10		59.80	
5							0.00
6	A-IIIN	16	6,16	4			24.64
7	A-IIIN	16	9,20	4			36.80
8	A-IIIN	12	9,20	29		266.80	
9	A-IIIN	12	1,30	2		2.60	
10	A-IIIN	12	5,65	2		11.30	
11	A-IIIN	12	2,74	2		5.48	
12	A-IIIN	10	6,45	25	161.25		
13	A-IIIN	10	6,16	15	92.40		
14	A-IIIN	10	5,98	8	47.84		
15	A-IIIN	16	6,16	4			24.64
16	A-IIIN	16	9,20	4			36.80
17	A-IIIN	10	9,20	29	266.80		
18	A-IIIN	10	1,30	2	2.60		
19	A-IIIN	10	5,65	2	11.30		
20	A-IIIN	10	2,74	2	5.48		
21	A-IIIN	10	1,12	210	235.20		
22	A-IIIN	16	1,90	20			38.00
23	A-IIIN	16	0,95	49			46.55
24	A-IIIN	10	1,27	60	76.20		
Öy * [Å * 5] æ á					899.07	565.93	207.43
T æ æ [Å] æ á					0,617	0,888	1,580
T æ æ [Å , Å * Å l'á) æ á					554.73	502.55	327.74
T æ æ [Å , Å * Å l'æ * Å æ á						1385.01	
T æ æ [Å , Å * Å l'æ * Å æ á						1385.01	

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

UWAGI:

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 𑂢Uc [:^ĀĀd][[āæ@Ǿæ ^Ā]:æ ā:āĀ&@Ǿːc' / 𑂢[ʈ]œ ā:(æ) [, ^ː ā

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LOKALIZACJA: Tczew ul. 1 Maja 2, działka nr 123			
RYSUNEK: ZBROJENIE PŁYTY STROPOWEJ PŻ_3			SKALA 1:50
	IMIĘ I NAZWISKO	UPRAWNIENIA	PODPIS
KONSTRUKCJA:	INŻ. ANTONI GRONEK	upr.3423/Gd/88	KONSTRUKCJA PROJ. BUD.
WERYFIKACJA:	INŻ. BARTOSZ PIOTROWSKI	POM/0331/POOK/11	DATA LIPIEC 2012
WSPÓŁPRACA:	-	-	NR. RYS.
	-	-	K09