

Rzut naroża obrzeża placu górnego

Architectural drawing showing a roof section and two cross-sections (Przekrój 4-4 and Przekrój 5-5). The drawing includes dimensions for various parts of the roof structure, including eaves, gables, and internal divisions.

Dimensions and Labels:

- Overall Dimensions:**
 - Horizontal: 5170, 4850, 4970, 1370, 1200, 1200, 1200
 - Vertical: 3220, 3020, 1570, 1450, 1760, 1190, 932, 150
- Roof Section Labels:**
 - półka** (eave): 314,05, 314,45, 314,85, 315,25
 - pp** (pitch): 313,05, 313,45, 313,85
 - uskok** (slope): $h=400$, $h=550$
 - murek schodów** (stair wall)
- Cross-sections:**
 - Przekrój 4-4:** Shows a cross-section of the roof structure with dimensions 1300, 780, 1300, 1760, 1190, 932.
 - Przekrój 5-5:** Shows a cross-section of the roof structure with dimensions 1300, 780, 1300, 1760, 1190, 932.

Technical drawing of a stepped concrete wall cross-section. The wall has a base width of 250 mm and a total height of 1390 mm. The top width is 1140 mm, divided into three horizontal sections: 400 mm, 400 mm, and 340 mm. The wall is composed of three vertical sections: a left section 1090 mm high, a middle section 334 mm high, and a right section 183 mm high. A sloped section connects the middle and right vertical sections, with a horizontal projection of 890 mm and a vertical projection of 120 mm. A horizontal offset of 314,25 mm is shown at the base of the left section. The wall is reinforced with a mesh of #8 bars with 15x15 cm spacing. A construction break is indicated on the sloped section. The foundation is made of C8/10 concrete.

Architectural drawing of a staircase section showing dimensions and structural details. The drawing includes the following dimensions and labels:

- Vertical Dimensions (Left):** 183, 334, 874.
- Vertical Dimensions (Right):** 390, 1150, 250, 100.
- Horizontal Dimensions (Bottom):** 300, 300, 700, 1300.
- Horizontal Dimensions (Internal):** 690, 200, 120, 320, 200.
- Vertical Dimensions (Internal):** 1282.
- Labels:**
 - przerwa robocza** (work break) - indicated twice with arrows pointing to specific structural breaks.
 - chudy beton C8/10** (lean concrete C8/10) - indicated with an arrow pointing to the base slab.
- Other Dimensions:** 315,25 (total height), 313,85 (height to top of slab).

Technical drawing of a stepped profile with dimensions and area calculation. The profile is defined by the following dimensions (in mm):

- Top horizontal segment: 120
- Vertical segment 1: 790
- Horizontal segment 1: 200
- Vertical segment 2: 532
- Horizontal segment 2: 320
- Vertical segment 3: 750
- Horizontal segment 3: 200
- Vertical segment 4: 250
- Bottom horizontal segment: 100

The area calculation is shown as follows:

$$A = 120 \cdot 790 + 200 \cdot 532 + 320 \cdot 750 + 200 \cdot 250 = 314,850$$

The final area is $314,85$ (implied units).

Technical drawing of a stepped profile with dimensions. The profile is defined by a series of horizontal and vertical segments. Key dimensions include a total height of 1190, a vertical segment of 932, and a horizontal segment of 314,45. The profile is divided into three main vertical sections with widths of 200, 120, and 750. The total width is 1000. The profile is shown in a cross-section view with a dashed line indicating the internal structure.

Technical drawing of a stepped wall cross-section. The drawing shows a wall with a sloped top surface and a stepped base. Dimensions are provided in millimeters (mm).

- Vertical Dimensions (Right Side):**
 - Total height: 1590
 - Height from top to the first step: 1332
 - Height of the first step: 750
 - Height of the second step: 250
 - Height of the base: 100
- Horizontal Dimensions (Bottom):**
 - Distance from the left edge to the start of the slope: 200
 - Distance from the start of the slope to the right edge: 120
 - Distance from the left edge to the start of the second step: 320
 - Distance from the start of the second step to the right edge: 200
- Other Dimensions:**
 - Height of the sloped section: 2082
 - Horizontal distance from the left edge to the start of the slope: 4,45
 - Horizontal distance from the start of the second step to the right edge: 3,45
 - Horizontal distance from the right edge to the center of the base: 314,05
 - Horizontal distance from the right edge to the center of the base: 313,05

Technical drawing of a stepped profile with dimensions. The profile is shown in a side view with a stepped top and a sloped bottom. Dimensions are indicated by arrows and numbers:

- Overall height: 1040
- Height of the upper section: 782
- Height of the lower section: 750
- Height of the base: 250
- Height of the bottom step: 100
- Horizontal distance from the left edge to the start of the slope: 14,05
- Horizontal distance from the left edge to the end of the slope: 314,60
- Horizontal distance from the end of the slope to the right edge: 313,60
- Horizontal distance from the left edge to the start of the vertical section: 1532
- Horizontal distance from the start of the vertical section to the right edge: 200
- Horizontal distance from the right edge to the end of the vertical section: 120
- Horizontal distance from the end of the vertical section to the right edge: 320
- Horizontal distance from the right edge to the end of the vertical section: 200

Nr pręta	Ø	Stal	Długość pręta	Liczba		Dł. łączna B500SP Ø12	
				prętów na 1 poz.	pozycji (szt)		
[-]	[mm]	[-]	[m]			[m]	
1	12	B500SP	3,50	10	1	10	35,00
2	12	B500SP	4,38	10	1	10	43,80
3	12	B500SP	3,10	6	1	6	18,60
4	12	B500SP	3,98	6	1	6	23,88
5	12	B500SP	2,70	11	1	11	29,70
6	12	B500SP	3,58	11	1	11	39,38
7	12	B500SP	2,95	7	1	7	20,65
8	12	B500SP	3,83	7	1	7	26,81
9	12	B500SP	0,31	16	1	16	4,96
10	12	B500SP	12,00	21	1	21	252,00
11	12	B500SP	1,77	9	1	9	15,93
12	12	B500SP	1,27	18	1	18	22,86
Razem długość prętów						[mb]	533,57
Masa jednostkowa						[kg/m]	0,888
Masa prętów dla danej średnicy						[kg]	473,8
Masa łącznie						[kg]	473,8

Zestawienie zbrojeniowych siatek zgrzewanych
Siatka #8 (A-IIIIN) 150x150 mm 2,15x6,00 m - 22 szt - 1 512 kg

Technical drawing of a reinforced concrete structure, showing a cross-section and a plan view.

Cross-section (Left):

- Reinforcement bars are labeled: Nr1, Nr2, Nr9, and Nr10.
- Dimensions: 150, 100, 100.
- Bar details: NR9 Ø12 B500SP, L=310 szt.16 co 1 m; Nr10 co 250; Nr10 co 300.

Plan view (Right):

- Reinforcement bars are labeled: NR1 Ø12 B500SP, L=3500 szt.10 co 240; NR2 Ø12 B500SP, L=4380 szt.10 co 240.
- Dimensions: 2520, 1010, 130, 470, 251, 142, 99.
- Bar details: NR9, NR10, NR60.

Technical drawing of a mechanical part, likely a crankshaft, showing dimensions and labels.

Labels and dimensions:

- NR3 Ø12 B500SP
- L=3100 szt.6
- co 240
- pręty dla przekroju 4-4
- NR4 Ø12 B500SP
- L=3980 szt.6
- co 240
- 2120
- 131
- 470
- 1010
- 251
- 142
- 930
- 730

Technical drawing of a mechanical part, likely a shaft or pipe, showing dimensions and material specifications.

Key dimensions and specifications:

- Material: NR5 Ø12 B500SP
- Length: 1720
- Internal diameter: L=2700 szt.11
- Outer diameter: 131
- Inner diameter: 1010
- Material: NR6 Ø12 B500SP
- Length: 1720
- Internal diameter: L=3580 szt.11
- Outer diameter: 130
- Inner diameter: 1010

Note: pręty dla przekroju 2-2 i 3-3

Technical drawing of a mechanical part, likely a shaft or pipe, showing two views: a side view (top) and a front view (bottom).

Side View (Top):

- Overall length: 2950 mm
- Section cut at the end: 100 mm
- Label: $\text{NR7 } \varnothing 12 \text{ B500SP}$

Front View (Bottom):


- Overall length: 3830 mm
- Section cut at the end: 130 mm
- Label: $\text{NR8 } \varnothing 12 \text{ B500SP}$

Common Dimensions:

- Central hole diameter: 1010 mm
- Internal hole diameter: 470 mm
- Internal hole diameter: 251 mm
- Internal hole diameter: 142 mm

Text: pręty dla przekroju 6-6

NR10 Ø12 B500SP
L=12000 szt.21

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SPRAWDZIŁ:			DATA 04.2014		
OPRACOWAŁ:			PROJEKT BUDOWLANY		
TREŚĆ RYSUNKU : Obrzeże placu górnego			SKALA 1:20		