

Architectural drawing of a room layout showing furniture placement and dimensions. The drawing includes a table, a chair, and a sofa. Dimensions are indicated by arrows and labels: "Poz. 1.4" for the table, "Poz. 1.3" for the chair, and "Poz. 1.4" for the sofa. The drawing is labeled "PIĘTRO" (Fifth Floor) at the top.

Technical drawing of a roof structure showing three levels of reinforcement:

- Level 46 (Top):** Reinforcement grid 4x16, span 2700.
- Level 45 (Middle):** Reinforcement grid 10x14cm, span 2050. Detail shows a 400mm wide section of the grid.
- Level 47 (Bottom):** Reinforcement grid 4x16, span 3300.

Technical drawing of a reinforced concrete beam and column joint. The main drawing shows a beam with a total length of 252 and a column width of 125. The beam is divided into sections: 12x20, 4x11, 2x15, 2x20, and 11. Reinforcement bars are labeled with circled numbers 34 and 35. A detail view shows the cross-section of the beam with 4 #16 bars at the top and 2 #16 bars at the bottom. The column cross-section is 196x196 with 8 #16 bars. The beam cross-section is 200x3730. The reinforcement is specified as #16 l=4210 szt. 4x5=20 for bars 34 and #16 l=3730 szt. 5x2=10 for bars 35.

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The technical drawing illustrates a staircase with the following details:

- Side Elevation View (Top):** Shows the overall profile of the staircase. Key dimensions include a total width of 150, a landing width of 6x28=168, and a final step width of 60. Vertical dimensions show a rise of 28 for the main flight and 29 for the landing area.
- Plan View (Bottom):** Provides a top-down perspective of the staircase. It shows a total length of 175 and a depth of 25. The staircase is labeled "strazypięz bariera".
- Annotations and Callouts:**
  - (27) #1#10: Reinforcement bar specification at the base.
  - (31) +2.67: Elevation marker for the base level.
  - (42) Poz. 1.7: Positioning dimension for the base reinforcement.
  - (49) 21: Dimension for the base reinforcement layout.
  - (30) Poz. 1.6: Positioning dimension for the main flight.
  - (33) 28: Dimension for the main flight.
  - (40) Poz. 1.6: Positioning dimension for the landing area.
  - (32) +3.86: Elevation marker for the landing level.
  - (41) #Bco20cm: Reinforcement bar specification for the landing.
  - (42) l=4980, szl.16x2=32: Landing length and reinforcement specifications.
  - (52) Poz. 1.8: Positioning dimension for the landing area.
  - 2cm twardy strop: Hard floor finish specification.

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UWAGA:

1. Wymiary strzemion oraz odgięci prętów podano w obrysie zewnętrznym,
2. Stosować łączenie prętów i siatek na zakład wg. wymagań PN-EN,
3. Dla prętów, których długości zostały podane jako suma lc zafazowano zapas równy 10% ich długości na zakład,
4. Projekt wykonano przy założeniu warstwy wykończeniowej – kątne na kleju FLEX o łącznej grubości 2cm,

TEMAT:		Rys. nr 2	
KONSTRUKCJA SCHODÓW I PODESTÓW		1:50/1:20	
Grodzisk, ul. Szpitalna 1, Dziekan nr 189/1		02.2014	
AUTORIZY			
AUTOR	dr inż. D. Fabianowski upr. nr 9/02/Op		
SPRAWDZAJĄCY	dr inż W. Abramek upr. nr Op 182/88		
OPRACOWAŁ	mgr inż. W. MIŚKÓW		