

Architectural drawing of a rectangular plot. The drawing shows a large outer rectangle and a smaller inner rectangle, both labeled "Ł-1". The outer rectangle has a total width of 4450 and a total height of 2650. The inner rectangle has a width of 3830 and a height of 2030. The distance between the inner and outer rectangles is 300 on all sides. The top and bottom edges of the outer rectangle are labeled "ściana bud. nr 19 wraz z ociepleniem". The right edge of the outer rectangle is labeled "mur graniczny z posesią nr 21". The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing showing a cross-section of a wall and its foundation. The drawing includes the following labels and dimensions:

- ściana z cegły licówki** (brickwork with facing bricks)
- 25 250 25** (dimensions of the brickwork section)
- 300** (width of the brickwork section)
- poziom terenu** (ground level)
- ściana z bloczków M6** (wall of M6 blocks)
- folia** (membrane)
- folia abizol R+P** (R+P abizol membrane)
- 4  $\phi$  10 ①** (4 reinforcement bars of diameter 10 mm, marked with circled 1)
- $\phi$  6 co 300 ②** (6 mm reinforcement bars spaced at 300 mm, marked with circled 2)
- beton C 8/10** (concrete C 8/10)
- 650** (height of the concrete foundation)
- 300** (width of the concrete foundation)
- 0,65** (height of the concrete foundation above ground level)
- 50** (height of the concrete foundation below ground level)

Technical drawing of a concrete wall cross-section. The wall is 1000 mm wide and 80 mm high. It is reinforced with 4 bars of class A, diameter 16 mm, spaced at approximately 100 mm. The reinforcement is labeled "pręty A16/16 co ~100 mm". The wall is labeled "betonowy murek".

Technical drawing of a rectangular frame assembly, showing dimensions and labels.

**Dimensions:**

- Top horizontal dimensions: 250, 4450, 3950, 250, 125, 4200, 125.
- Left vertical dimensions: 250, 2150, 2400, 250, 125.

**Labels:**

- S-2 (Top Left Corner)
- rama R-1 (Top Center)
- S-2 (Top Right Corner)
- S-1 (Bottom Left Corner)
- S-1 (Bottom Right Corner)

Structural drawing of a rectangular frame with dimensions and reinforcement details:

- Overall Dimensions:**
  - Top: 100 (left), 4300 (center), 100 (right)
  - Right: 100 (top), 2300 (middle), 100 (bottom)
  - Bottom: 100 (left), 4300 (center), 100 (right)
  - Left: 100 (top), 2300 (middle), 100 (bottom)
- Reinforcement Details:**
  - Top-left corner: 3#1400
  - Top-right corner: ③ 100x100x4 4300
  - Bottom-right corner: ④ 100x100x4 2500
  - Bottom-left corner: ③ 100x100x4 4300
  - Center: ④ 100x100x4 2500

**UWAGI:**

1. Zabezpieczenie antykorozyjne wykonać wg opisu technicznego.
2. Elektrody EA 1.46, ER 3.46 lub EB 1.46.

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<p align="center"><b>Przedsiębiorstwo Techniczno-Handlowe</b>  <b>"MIASTOPROJEKT - DELTA"</b>  45-355 Opole ul. 1 Maja 30 a</p>				
<b>obiekt: KOMÓRKI LOKATORSKIE</b>				
<b>inwestor: GMINA TARNOWSKIE GÓRY</b>				
<b>temat: PROJEKT BUDOWY ŚMIETNIKA</b>				
<b>adres: TARNOWSKIE GÓRY UL GLIWICKA 17-19</b>				
<b>projektant: mgr. inż. arch. JAN GAJDA</b> upr. nr 19/73/Op			<b>podpis:</b>	
<b>branża:</b> <b>budowlana</b>		<b>skala:</b> 1:10; 20; 50		<b>data:</b> 12.2016
				<b>nr rys.</b> <b>3A</b>