

The drawing shows a sewerage system layout with two parallel sewer lines. The top line has manholes W1 and W2, with elevations of +299.46 and +299.49 respectively. The bottom line also has manholes W1 and W2, with elevations of +294.64 and +294.68. The sewer lines are separated by a distance of 415 units. The drawing includes various dimensions for the sewer lines, manholes, and the surrounding area. A cross-section line A-A is indicated at the top and bottom. The drawing is oriented with North at the top, indicated by a north arrow pointing towards the top right.


Technical drawing of a bridge cross-section (Fig. 10.10). The drawing shows a central bridge structure with a width of 9.50m, flanked by side areas of 3.50m each. The total width is 16.50m. The bridge has a central pier with a width of 2.50m and side piers with a width of 2.50m each. The bridge is supported by a central pier and two side piers. The drawing includes dimensions for the bridge structure, side areas, and the total width. It also shows the elevation of the bridge structure and the side areas. The drawing is oriented with Gorlice to the left and Staszówka to the right. The bridge is labeled "Potok Zborowianka" and "Oś Konstrukcyjna".

The diagram is a detailed architectural floor plan (RZUT) of a building. It features a grid system with dimensions in millimeters. The overall width is 900 mm and the depth is 830 mm. The plan includes several rooms and corridors, with specific dimensions for each. Key features include:

- Dimensions:**
  - Overall width: 900 mm (divided into 35, 40, 325, 365, 325, 140, 35 mm segments).
  - Overall depth: 830 mm (divided into 35, 35, 35, 25, 250, 250, 250, 250, 25 mm segments).
- Rooms and Areas:**
  - Gorlice:** A room located in the upper left quadrant.
  - Staszkówka:** A room located in the upper right quadrant.
  - Potok Zborowianka:** A room located in the lower left quadrant.
- Orientation and Section Lines:**
  - Section line **A-A** is indicated at the top and bottom of the plan.
  - Orientation arrows point towards **Gorlice**, **Staszkówka**, and **Potok Zborowianka**.
- Other Labels:**
  - W1** and **W2** are labels for windows or doors, with arrows indicating their location.
  - 4%**, **2%**, and **3%** are slope indicators for different areas.

Diagram showing a cross-section of a ditch (Potok Zborowianka) with dimensions and elevations:

- Top width: 300
- Bottom width: 250
- Depth: 25
- Side slopes: 1:1 (indicated by 25:25)
- Left side width: 25
- Right side width: 25
- Left side distance from edge: 25
- Right side distance from edge: 25
- Bottom elevation: +295.51
- Top elevation: +298.61
- Intermediate elevation: +298.36
- Intermediate elevation: +298.145 =  $Q_{m0.5\%}$
- Bottom elevation: +295.86
- Label: Potok Zborowianka

Investor	POWIATOWY ZARZĄD DROGOWY w GORLICACH 32-800 Gorlice, ul. Stenczna 7			
Biurowiskie	 <b>Projekt SKRABACZ</b> <small>z o.o.</small> ILKOWICE, UL. Partyzantów 42 33-131 LEG TARNOWSKI REGON 123391906 NIP 960654321			
Temat projektu	Budowa przepustu ramowego na potoku Łużnianka w ciągu drogi powiatowej nr 1462K Łużna – Słazkówka w km 0+245			
Lokalizacja	Radna, dz. nr ew. 201. 789/2, 789/3, 789/4, 705/1, 705/4			
Tytuł rys.	RYSUNEK SZALUNKOWY			
Data 12.2016	Etap PW	Skala 1:50	Nr rys 9	Branka Mostowa, Drogow
Funkcja / Branka		Tytuł imię i nazwisko		Upewnienie
Projektant Konstr.-budowlana		mgr inż. Jarosław SKRABACZ		Do projektowania bez ograniczeń w spec. konstr.-budowlanej nr 51/2002
Opracował:		tech. Kamil Kamykowski		