

Technical drawing of a roof structure. The drawing shows a cross-section of a roof with a 2.0% slope. Key dimensions and elevations are indicated:

- Horizontal dimensions: 0.50, 0.40, 0.20, 0.15, 2.00, 1.85.
- Elevations (blue arrows): 317.64, 317.79, 317.82.
- Pressure values (red text): $E_{\text{def}} = 45, 0 \text{ MPa}$ and $E_{\text{def}} = 30, 0 \text{ MPa}$.

Technical drawing of a bridge structure. The top part shows a plan view with dimensions: 0.50, 0.40, 0.20, 0.15, 2.40, 2.15, and 0.10. The bottom part shows a cross-section with elevation data: silnice I/57, 331.46, 331.61, 2.0%, 331.65, 331.71, 2.0%, Edef2=30,0MPa, and Edef2=45,0MPa.

Technical drawing of a drainage system showing a cross-section of a trench with a 2.0% slope. The drawing includes elevation markers (318.94, 319.09, 319.12) and pressure values (Edef2=45,0MPa, Edef2=30,0MPa).

Technical drawing of a drainage system (Fig. 10.10). The drawing shows a cross-section of a drainage channel with a concrete base and a drainage grate. The channel is connected to a main drainage line (silnice I/57) on the left. The channel has a width of 0.50m and a depth of 0.40m. The main drainage line has a width of 2.40m and a depth of 0.20m. The channel is labeled "stávající plotová zídka" (existing plot wall). The channel has a slope of 2.0% towards the main drainage line. The main drainage line has a slope of 2.0% towards the right. The channel is labeled "Edef2=45,0MPa" and the main drainage line is labeled "Edef2=30,0MPa". The channel is labeled "silnice I/57".

Technical drawing of a bridge structure. Dimensions are indicated in red: 0.50, 0.40, 0.20, 0.15, 1.99, and 1.84. Load values are indicated in blue: 315.56, 315.71, and 315.74. A 2.0% slope is indicated on the bridge deck. The drawing also shows a cross-section of the bridge structure with a load of 4 and a value of 30,0MPa. The drawing is labeled with 'Z' and 'Ede2=45,0MPa'.

Figure 10 is a cross-section diagram of a bridge deck at a pier. The diagram shows the following details:

- Dimensions:**
 - Top horizontal dimensions: 0.50, 0.40, 0.20, 0.15, 2.12, 1.97.
 - Vertical dimensions: 321.55, 321.70, 321.74.
 - Horizontal dimensions for the pier: 2.0%, 2.0%.
- Structural Elements:**
 - A pier structure on the left side.
 - A bridge deck with a sloped top surface.
 - A road surface on the right side.
- Labels:**
 - Edef2=45.0MPa** (at the bottom left).
 - Edef2=30.0MPa** (at the bottom right).

Technical drawing of a bridge cross-section. The drawing shows a concrete structure with a central pier and two side spans. Key dimensions and values are indicated:

- Top dimensions (span widths): 0.50, 0.40, 0.20, 0.15, 2.01, 1.86.
- Vertical dimensions (heights): 316.53, 316.68, 316.71.
- Horizontal dimensions (distances): 2.0%, 2.0%.
- Structural labels: Edef2=45.0MPa, Edef2=30.0MPa.

Technical drawing of a bridge cross-section. The top part shows a plan view with dimensions: 0.50, 0.40, 0.20, 0.15, 2.35, 2.20, and 1.00. The bottom part shows a side elevation of the bridge structure. The left side is labeled 'silnice I/57'. The right side is labeled 'stávající vjezd'. The bridge has a central pier with two spans. The spans are labeled with values 330.19 and 330.23. The pier is labeled with a value 330.27. The bridge deck is shown with a 2.0% slope. The bridge is supported by two piers. The piers are labeled with values Edef2=45,0MPa. The bridge is shown with a 2.0% slope. The bridge is shown with a 2.0% slope.

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