

Technical drawing of a road cross-section. The drawing shows a road with a central lane (jezdnia) and side areas (poszerzenie and zieleń / pobocze). Dimensions are given in meters. The total width is 8,30. The central lane width is 5,50. The side areas are 1,70 (szer. zmienna). The drawing also shows the road profile with a 2% slope and a central point marked 00. The drawing includes a legend with numbers 1 through 7, corresponding to different components of the road structure.

Technical drawing of a bridge cross-section. The drawing shows a central roadway (jezdnia) and side extensions (poszerzenie). Dimensions are given in meters. The total width is 7.00m. The roadway width is 5.00m. The side extensions are 1.00m wide. The drawing also shows the bridge structure, including the deck, girders, and supports. The supports are labeled with numbers 1, 2, 3, 4, 5. The drawing includes a scale bar and a north arrow.

Technical drawing of a road cross-section. The drawing shows a road with a central lane labeled "jezdnia" and two side lanes labeled "zjazd" and "poszerzenie". Dimensions are given in meters. The total width of the road is 7,00 m. The width of the central lane is 5,00 m. The width of the side lanes is 1,00 m each. The width of the "zjazd" lane is 0,88 m. The width of the "poszerzenie" lane is 0,88 m. The width of the "jezdnia" lane is 2,30 m. The width of the "zjazd" lane is 0,20 m. The width of the "poszerzenie" lane is 0,12 m. The drawing also shows a cross-section of the road with a 2% slope. The cross-section shows the road surface, the side lanes, and the central lane. The cross-section is labeled with numbers 1 through 7. The cross-section shows a 2% slope. The cross-section shows the road surface, the side lanes, and the central lane. The cross-section is labeled with numbers 1 through 7.

Technical drawing of a bridge structure. The top part shows a plan view with dimensions: 0,08, 1,36, 1,20, and 0,08. The bottom part shows a cross-section of the bridge with a 2% slope. The bridge is supported by two piers. The components are labeled with circled numbers: 7 (pier), 8 (bridge deck), 4 (bridge structure), and 7 (pier).

- 1 Opornik betonowy 12 x 25 cm na ławie betonowej 30 x 30 cm z oporem z betonu C12/15
- 2 Ściek dwurzędowy z kostki betonowej 20 x 10 cm grubości 8 cm na ławie betonowej 21 x 25 cm z betonu C12/15
- 3 Podbudowa zasadnicza grubości 18 cm z kruszywa łamanego o uziarnieniu ciągłym 0-31,5 mm stabilizowanego mechanicznie
- 4 Nawierzchnia z kostki brukowej typu behaton z mikrofazą grubości 8 cm (kolor szary) na podsypce cementowo-piaskowej grubości 3 cm (po zagęszczeniu); kolor kostki: jezdnie, dojeżdże do posesji - szary, poszerzenia jezdni - czerwony, zjazd na posesję - grafitowy
- 5 Nawierzchnia z geokraty 50 x 50 x 4 cm z wypełnieniem kruszywem
- 6 Zieleń / pobocze
- 7 Obrzeże betonowe 8 x 30 cm na ławie betonowej 30 x 30 (23) cm z oporem z betonu C12/15 oraz na podsypce cementowo-piaskowej 1:4 gr. 5 cm
- 8 Podbudowa zasadnicza grubości 10 cm z gruntu stabilizowanego cementem klasy C3/4 z dowozu
- 9 Palisada betonowa typu NOSTALIT 12 x 18 cm wys. 60 cm na ławie betonowej 25 x 40 cm z oporem z betonu C12/15

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