

Technical drawing of a mechanical assembly, likely a pump or motor component, showing dimensions and labels.

Dimensions:

- Horizontal distance from the left edge to the center of the main shaft: 5.50
- Horizontal distance from the center of the main shaft to the center of the smaller shaft: 2.00
- Horizontal distance from the left edge to the center of the smaller shaft: 9.60 - 11.00

Labels and Annotations:

- B**: Label for the main shaft.
- F**: Label for the smaller shaft.
- ścisła rownoległa**: Text indicating parallel alignment.
- łuska szara**: Text indicating a grey scale or material.
- 2%**: Tolerance or deviation values indicated at three locations.

Numbered Circles (1-14):

- 1, 2, 3, 4, 5: Located at the bottom right, with circle 2 crossed out.
- 6, 7: Located in the middle right, with circle 2 crossed out.
- 8, 9: Located at the top left, with circle 9 crossed out.
- 10, 11, 12: Located at the top right, with circle 10 crossed out.
- 13, 14: Located near the smaller shaft, with circle 13 crossed out.

Technical drawing of a bicycle frame showing dimensions and component callouts. The drawing includes a side view of the frame with a seat tube, top tube, and down tube. Key dimensions and callouts are as follows:

- Dimensions:**
 - 7.00 (Length of the seat tube)
 - 14.40 - 16.30 (Length of the top tube)
 - 2.00 (Length of the down tube)
 - 2% (Seat tube angle)
 - 2% (Down tube angle)
- Callouts:**
 - 8, 9 (Seat post)
 - 10, 11, 12 (Seat clamp)
 - 13, 14 (Seat post clamp)
 - 1 (Seat post)
 - 2, 3, 4, 5 (Seat clamp)
 - 6, 7 (Seat post clamp)
- Text:**
 - siada rowerowa (Bicycle seat)
 - kołka szara (Grey pin)

Technical drawing of a road cross-section. The drawing shows a road with a 2% slope. Key features and dimensions include:

- Dimensions:**
 - 16.8m (total width)
 - 18.20m (total width)
 - 7.00m (road width)
 - 0.40m (shoulder width)
 - 0.8-1.20m (shoulder width)
 - 1.50m (ditch width)
- Points and Features:**
 - 1-5:** Points on the right side of the road.
 - 6-7:** Points on the right side of the road.
 - 8-9:** Points on the left side of the road.
 - 10-12:** Points on the left side of the road.
 - 13-14:** Points on the left side of the road.
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Technical drawing of a road cross-section showing a 24.80m wide road with various lanes and dimensions. The drawing includes labels for "chodnik kostka czerwona" (red brick sidewalk), "ścieżka rowerowa kostka szara" (grey brick bicycle path), and "opaska kostka szara" (grey brick curb). Dimensions are given in meters: 0.50, 2.00, 1.50, 1.20, 0.40, 7.00, 24.80, 0.40, 4.20, 1.50, 2.50, 3.60. Circled letters F, G, and C mark specific points along the cross-section.

- 1 - warstwa ścierna z betonu asfaltowego - 5 cm
- 3 - podbudowa zasadnicza z betonu asfaltowego - 13 cm
- 4 - podbudowa pomocnicza na poszerzeniach z mieszaniny kruszywa łamanego i naturalnego 50/50 %, stabilizowanego mechanicznie - 22 cm
- 5 - warstwa odsączająca z piasku średniego - 20 cm
- 6 - wyrównanie istniejącej, podbudowy mieszaniną kruszywa łamanego i naturalnego 50/50 %, stabilizowanego mechanicznie
- 7 - istniejąca podbudowa
- 8 - nawierzchnia z kostki typu POLBRUK - 6 cm
- 9 - podsypka piaskowa - 5 cm
- 10 - krawężnik betonowy, wibroprasowany - 20 x 30 cm
- 11 - podsypka cementowo-piaskowa - 5 cm
- 12 - ława betonowa z oporem - 15 cm
- 13 - obrzeże betonowe wibroprasowane - 20 x 6 cm
- 14 - podsypka piaskowa - 16 x 10 cm
- 15 - nawierzchnia z kostki typu POLBRUK - 8 cm
- 16 - podbudowa z kruszywa naturalnego stabilizowanego mechanicznie - 10 cm
- 17 - wyrównanie podbudowy betonem asfaltowym

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