

Diagram illustrating the cross-section of a road structure, showing the following components and dimensions:

- jezdnie bitumiczna** (Bituminous pavement): 5.50 m wide.
- pobocze** (Shoulder): 0.75 m wide.
- drenaż** (Drainage): 1.30 m wide.

Key elevations and slopes are indicated:

- Elevation at point B: +0.18
- Elevation at point A: -0.06
- Elevation at point F: -0.12
- Elevation at the bottom of the drainage: -0.57
- Ground level elevation: 0.00
- Slope of the pavement: 2%
- Slope of the drainage: 8%

Other labels include:

- stojący krawężnik** (Curb)
- granica działki gminnej** (Municipal plot boundary)
- 1** (Marker)
- Kr** (Marker)
- Rdr** (Marker)

jezdniha bitumiczna 2.75

zjazd indywid. zmienna

0.06

2%

0.02

0.7%

1

Kn

Rp

2

Kn

granica działki gminnej

granica działki gminnej

MPA - gr. 15 cm

**KONSTRUKCJA ②**

- kostka betonowa, kolor grafitowy
- podsypka cementowo - piaskowa
- podbudowa z kruszywa C90/3 sta mechanicznie o uziarnieniu 0/31,5

**KONSTRUKCJA ③**

- płyta ażurowa, kolor szary- gr. 8cm

**KONSTRUKCJA (Rn)**

- kruszywo łamane frakcji 10/40mm gr. 60cm
- rura drenarska PP lub PVC Ø 200mm w otulinie z geowłókniny 90g/m²

**KONSTRUKCJA (R)**

- obsypka rury z pospółki
- rura PP lub PVC SN8 Ø 200mm

**KONSTRUKCJA (Rp)**

- obsypka rury z pospółki

- warstwa ścieralna: AC 11S - gr. 4cm
- warstwa wiążąca: AC 16W - gr. 4cm
- podbudowa z kruszywa C90/3 stabilizowanego mechanicznie o uziarnieniu 0/31,5 - gr. 15cm
- warstwa gruntu stabilizowanego cementem o Rm 2,5 MPa - gr. 15 cm

- kostka betonowa, kolor grafitowy- gr. 8cm
- podsypka cementowo - piaskowa 1:4 - gr. 3cm
- podbudowa z kruszywa C90/3 stabilizowanego mechanicznie o uziarnieniu 0/31,5 - gr. 20cm

- płyta ażurowa, kolor szary- gr. 8cm

- rura drenarska PP lub PVC Ø 200mm w otulinie z geowłókniny 90g/m<sup>2</sup>

- obsypka rury z pospółki
- rura PP lub PVC SN8 Ø 200mm

-rura PP lub PVC SN8 Ø 300mm

[illegible]

Skala 1:50

2.75

0.15

1.00

1.00

szerokość dopasowana do szerokości ist. bramy

1

2

Sc

Ob

Rp

Kn

E

D

A

C

Technical drawing of a gate structure, showing a cross-section and plan view. The drawing includes dimensions and labels for various components.

**Dimensions:**

- Overall height: 2.75
- Height of the upper section: 0.15
- Width of the side sections: 1.00
- Width of the central section: 1.00
- Overall width: 3.00

**Labels and Components:**

- A**: Label for the upper left corner.
- C**: Label for the upper right corner.
- E**: Label for the lower right corner.
- D**: Label for the central section.
- K<sub>h</sub>**: Label for the lower right corner.
- R<sub>p</sub>**: Label for the central section.
- Ob**: Label for the side sections.
- S**: Label for the side sections.
- 1**: Label for the upper right corner.
- 2**: Label for the central section.
- 3**: Label for the side sections.
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Diagram illustrating the cross-section of a road structure. The diagram shows a cross-section of a road with a base layer (hatched) and a top layer (yellow). The base layer has a width of 66 cm, and the top layer has a width of 22.5 cm. The diagram is labeled 'A' and 'B'.

R-rura SN8 PP lub PVC średnicy

R-rura SN8 PP lub PVC średnicy 200mm  
Rdr-rura drenarska PP średnicy 200mm  
Kp-rura PP SN8 średnicy 300mm  
Kw - krawężnik betonowy wysoki, 15x30 posadowiony na ławie betonowej C12/15 z oporem  
Kn - krawężnik betonowy najniższy, 15x22cm posadowiony na ławie betonowej C12/15 z oporem  
Ob - obrzeże betonowe, 8x30cm, posadowiony na ławie betonowej C12/15  
Kr - krawędź jezdni  
Śc - ścianka czołowa betonowa prefabrykowana

Inwestycja:	<b>Przebudowa ulicy Traugutta w miejscowości Wąsosz - odcinek 1 od km 0+004.12 do km 0+698.03</b>		
Adres inwestycji:	Wąsosza Dolny, ulica Romualda Traugutta dz. nr ewid. 567, obręb 0014 Wąsosz Dolny		
Inwestor:	Gmina Popów 42-110 Popów, Zawady, ulica Częstochowska 6		
Faza projektu:	<b>DOKUMENTACJA TECHNICZNA</b>		
Jednostka projektowa:		INŻYNIERIA DROGOWA AK-BUD KONRAD GALANT 42-224 CZĘSTOCHOWA, ULICA CZESCHA 6 / 20 TEL.: 506-724-134, 506 807 920 @: joanna.galant@akbud-projekt.pl	
Projektował branża drogowa:	<b>mgr inż. Joanna Galant</b>	uprawnienia nr: SLK/62411/PBD/15	Podpis:
Opracował branża drogowa:	<b>mgr inż. Szymon Żerdziński</b>		Podpis:
Tytuł rysunku:	<b>PRZEKROJE KONSTRUKCYJNE</b>		
Nr rysunku:	<b>DT-DROG-04</b>	Skala: 1:50	Data: 05.2022r.