

**JVO - varovná ograja**

75  
6.0%

OS 2.5-4%

1.15

4.8%

**PEŠČENA BANKNIA:**

- dosťuže z tneľným materiálom 0-8 = 6 cm
- TAMPON LOMLIENEK 0 - 32 = 25 cm
- TAMPON LOMLIENEK 0 - 150 = 35 cm

**ASFALTNÁ CESTA:**

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMLIENEK 0 - 32 = 25 cm
- TAMPON LOMLIENEK 0 - 150 = 35 cm

**ASFALTNÁ MULDA:**

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMLIENEK 0 - 32 = 25 cm
- TAMPON LOMLIENEK 0 - 150 = 35 cm
- DRENAŽNÍ PESEK 16-64 - 40 cm
- MIDREN ČEV Ø 110 mm
- BETONSKA POSTELJICA

25 50 350 50 25  
BERMA VOZIŠČE BERNKA

BETONSKI ROBNIK 15/25 cm

ASFALTNA KORITNICA

OS

2.5-4% 4.0% 1:1.5

PEŠČENA BANKINA:  
 - dosuđe z finjšnim materialom 0-8 = 3 cm  
 - TAMPON LOMLJENEC 0-32 = 25 cm  
 - TAMPON LOMLJENEC 0-150 = 35 cm

ASFALTNA KORITNICA:  
 - asfalt AC 11 surf B 70/100 A3 - 3cm  
 - asfalt AC 22 base B 70/100 A3 - 5cm  
 - TAMPON LOMLJENEC 0-32 = 25 cm  
 - TAMPON LOMLJENEC 0-150 = 35 cm  
 - DRENAŽNI PESEK 16-64 - 40 cm  
 - MILDREN ČEV Ø 110 mm  
 - BETONSKA POSTELJICA

ASFALTNA CESTA:  
 - asfalt AC 11 surf B 70/100 A3 - 3cm  
 - asfalt AC 22 base B 70/100 A3 - 5cm  
 - TAMPON LOMLJENEC 0-32 = 25 cm  
 - TAMPON LOMLJENEC 0-150 = 35 cm

400

50

300

50

25

BERMA

BANKINA

VOZIŠČE

25

BERMA

1.50 m

≥ 0,75 m

≤ 2,00 m

6.0%

25-4%

OS

11.5

4.0%

4.0%

ZASIP 15 cm

BETON 20 cm

ZASIP 20 cm

SIDRO 20 cm

ASFALTNÁ CESTA:

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A2 - 5cm
- TAMPON LOMILENEC 0 - 32 = 25 cm
- TAMPON LOMILENEC 0 - 150 = 35 cm

PEŠČENA BANKINA:

- dosutje z finejšim materiálom 0-8 = 6 cm
- TAMPON LOMILENEC 0 - 32 = 25 cm
- TAMPON LOMILENEC 0 - 150 = 35 cm

ASFALTNÁ MULDA:

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMILENEC 0 - 32 = 25 cm
- TAMPON LOMILENEC 0 - 150 = 35 cm
- DRENAŽNÍ PESEK 16-64 - 40 cm
- DKC CEV Ø 315 mm
- BETONOVÁ ROSTRA

[illegible]

Technical cross-section drawing of a road construction. The drawing shows the road surface (OS) and various layers and structures below it. Key dimensions and labels include:

- Dimensions:** 25, 50, 350, 50, 25, 450, 75, 35, 55, 136, 80, 50, 85.
- Labels:** BERMA, MULDA, VOZIŠČE, BANKINA, JVO - varovalna ograja, PODPORNÁ PETA KAMEN/BETON, GLOBOKÁ DREŇAŽA, KAMNITÁ GREDA, PEŠČENA BANKINA, DREŇAŽNÝ PESEK (lomljenec), DREŇAŽNÝ PESEK 8 - 64, MIDREN CEV, BETONSKÁ PISTVICA.
- Materials and Structures:**
  - asfalt AC 11 surf B 70/100 A3 - 3cm
  - asfalt AC 22 base B 70/100 A3 - 5cm
  - TAMPON LOMLJENEC 0-32 - 15 cm
  - geonreža
  - TAMPON LOMLJENEC 0-32 - 10 cm
  - KAMNITÁ GREDA: skale premera 20 - 50 cm vtisnjen v spodnji ustroj zapisane s gručest (60% skal in 40% nasutja).
  - PEŠČENA BANKINA:
    - dosuže z finejším materiálom 0-8 = 6 cm
    - TAMPON LOMLJENEC 0-32 - 15 cm
    - geonreža
    - TAMPON LOMLJENEC 0-32 - 10 cm
    - KAMNITÁ GREDA: skale premera 20 - 50 cm vtisnjen v spodnji ustroj zapisane s gručest (60% skal in 40% nasutja).
  - DREŇAŽNÝ PESEK (lomljenec) 64 - 300 = 150 cm
  - DREŇAŽNÝ PESEK 8 - 64 = 30 cm
  - MIDREN CEV Ø 160 ali DKC cev Ø200
  - BETONSKÁ PISTVICA

The drawing illustrates a cross-section of a road structure. On the left, a concrete curb (OPORNÁ PĚTA) is shown with a height of 134 cm and a base width of 10 cm. The road surface (ASFALTNÍ CESTA) has a total width of 450 cm, with a 350 cm wide driving lane (VOZISČE) and 50 cm wide shoulders (BERMA). The road surface is composed of several layers: asphalt AC 11 surf B 70/100 A3 (3 cm), asphalt AC 22 base B 70/100 A3 (5 cm), a 32 cm thick sand layer (TAMPON LOMILENEC 0 - 32 = 25 cm), and a 150 cm thick sand layer (TAMPON LOMILENEC 0 - 150 = 35 cm). The road surface is sloped at 2.5-4% and 6.0%. The road is bordered by a concrete curb (OPORNÁ PĚTA) and a concrete wall (BETONSKÁ POSTELJICA). The road surface is sloped at 2.5-4% and 6.0%. The road is bordered by a concrete curb (OPORNÁ PĚTA) and a concrete wall (BETONSKÁ POSTELJICA).

**OPORNÁ PĚTA - kámen/beton**

**ASFALTNÍ CESTA:**

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMILENEC 0 - 32 = 25 cm
- TAMPON LOMILENEC 0 - 150 = 35 cm

**ASFALTNÍ MULDA:**

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMILENEC 0 - 32 = 25 cm
- TAMPON LOMILENEC 0 - 150 = 35 cm
- DRENAŽNÍ PEŠEK 16-64 - 40 cm
- MIDREN ČEV Ø 110 mm
- BETONSKÁ POSTELJICA

**PEŠČENÁ BANKINA:**

- dosutje z finestším materiálom 0-8 = 6 cm
- TAMPON LOMILENEC 0 - 32 = 25 cm
- TAMPON LOMILENEC 0 - 150 = 35 cm

**JVO - varovná ohrada**

25 50 350 50 35

BERMA SUTRAVA VOZIŠĆE BAKANJE

25+4% OS 4.0%

75 15 65 145 80 50 85

ASfaltna CESTA:

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMLJENEC 0 - 32 = 25 cm
- TAMPON LOMLJENEC 0 - 150 = 35 cm

ASfaltna MULDA:

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMLJENEC 0 - 32 = 25 cm
- TAMPON LOMLJENEC 0 - 150 = 35 cm
- DRENAŽNI PESEK 16-64 - 40 cm
- VODENI CILJ 20x20x20

ASfaltna BAKANJA:

- asfalt AC 11 surf B 70/100 A3 - 3cm
- asfalt AC 22 base B 70/100 A3 - 5cm
- TAMPON LOMLJENEC 0 - 32 = 25 cm
- TAMPON LOMLJENEC 0 - 150 = 35 cm

hiša

[illegible]

The drawing is a technical cross-section of a road edge. At the top, horizontal dimensions are given: 25 (BERMA), 50, 350 (VOZIŠČE), and 50 (BANKINA), totaling 450. The vertical section shows a drainage ditch on the left with a 'globoka drenaža' (deep drainage) and 'ASFALTNA MULDA' (asphalt mulch). The drainage layers include asphalt AC 11 surf B 70/100 A3 - 3 cm, asphalt AC 22 base B 70/100 A3 - 5 cm, and a 'TAMPON LOMLJENEC 0 - 32 = 25 cm'. Below this is a 'PEŠČENA BANKINA' (sand bank) with layers of 'DRENAŽNI PESEK (lomljenec) 64 - 300 = 150 cm', 'DRENAŽNI PESEK 8 - 64 = 30 cm', 'MIDREN CEV Ø 160 ali DKC cev Ø200', and 'BETONSKA POSTELJICA'. The right side shows a 'PEŠČENA BANKINA' with layers of 'dodužje z finjšim materialom 0-8 = 6 cm', 'TAMPON LOMLJENEC 0 - 32 = 25 cm', and 'TAMPON LOMLJENEC 0 - 150 = 35 cm'. The top right shows a 'JVO - varovalna ograja' (guardrail) and 'AB VEZNA GREDA' (AB tie beam) with dimensions 60, 30, and 150. The bottom right shows 'AB PILOT Ø 50/1,1 m' with a 50 dimension. Slopes are indicated as 4.0%, 6.0%, and 2.4%. Vertical dimensions on the right are 0.9, 2.0, 2.8, 4.0, and 4.50.

450

25 50 350 50

BERMA VOZIŠČE BANKINA

60 30 150

JVO - varovalna ograja

AB VEZNA GREDA

4.0% 6.0% 2.4%

globoka drenaža

ASFALTNA MULDA:

- asfalt AC 11 surf B 70/100 A3 - 3 cm
- asfalt AC 22 base B 70/100 A3 - 5 cm
- TAMPON LOMLJENEC 0 - 32 = 25 cm
- geotekstil - Ilic
- DRENAŽNI PESEK (lomljenec) 64 - 300 = 150 cm
- DRENAŽNI PESEK 8 - 64 = 30 cm
- MIDREN CEV Ø 160 ali DKC cev Ø200
- BETONSKA POSTELJICA

PEŠČENA BANKINA:

- dodužje z finjšim materialom 0-8 = 6 cm
- TAMPON LOMLJENEC 0 - 32 = 25 cm
- TAMPON LOMLJENEC 0 - 150 = 35 cm

UN

UN

preperel peščen lapor

peščen lapor

AB PILOT Ø 50/1,1 m

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