

5632 6000 1400

1550 100

BETON C 25/30  
BETON C 12/15

HABARUČI SLOJ, d=6cm  
BITUMENIZIRANI NOSIVÝ SLOJ ASPALTA, d=6cm  
TAMPON ŠILJUNAK ILI KAMENI MATERIÁL, d=40cm  
SLOJ ČISTOČE - ostrý pijesak, d=5 cm  
NOSIVO TLO

300 300 1400

1 2 3

Technical drawing of a bridge structure, showing a plan view and a cross-section.

**Plan View (Top):**

- Overall width: 6000
- Overall length: 1400
- Concrete slabs: BETON C 25/30 (top), BETON C 12/15 (bottom)
- Reinforcement: Ø10 (top), Ø12 (bottom)

**Cross-section (Left):**

- Overall width: 5632
- Overall height: 1550
- Concrete slabs: BETON C 25/30 (top), BETON C 12/15 (bottom)
- Reinforcement: Ø10 (top), Ø12 (bottom)
- Materials and dimensions:
  - HABALJIVI SLOJ, d=4cm
  - BITUMENIZIRANI NOSIVI SLOJ ASFALTA, d=6cm
  - TAMPON ŠILJUNAK ILI KAMENI MATERIJAL, d=40cm
  - SLOJ ČISTOČE - oštri pijesak, d=5 cm
  - NOSIVO TLO

**Plan View (Bottom):**

- Overall width: 5632
- Overall length: 1400
- Concrete slabs: BETON C 25/30 (top), BETON C 12/15 (bottom)
- Reinforcement: Ø10 (top), Ø12 (bottom)

TABLICA ISKOLČENJA OGRADE		
TOČKA	E ( X )	N ( Y )
01	411244.5208	4934583.9114
02	411239.3824	4934580.8123
03	411238.2179	4934580.1096