

Technical drawing of a road cross-section showing a drainage ditch and a reinforced concrete structure. The drawing includes dimensions, elevations, and material specifications.

**Dimensions and Elevations:**

- Overall width: 14345
- Ditch width: 4000
- Ditch depth: 500
- Elevations: 354.24, 353.61, 354.60, 354.64, 354.00, 354.04
- Slopes: 2,0%, 3,0%, 1%

**Structural Details:**

- ZPEVNĚNÁ PLOCHA** (Reinforced Area)
- STÁVAJÍCÍ OPLOCENÍ** (Existing Retaining Wall)
- KONSTRUKCE ZPEVNĚNÉ PLOCHY** (Construction of Reinforced Area):
  - VIBROVANÝ ŠTĚRK fr.32-63mm S VÝPLNÍ fr.0-16mm VŠ 300mm ČSN 736126
  - ŠTĚRKOPÍSEK fr.0-32mm ŠP min. 200mm ČSN 736126
  - CELKEM 500mm
- ŽELEZOBETONOVÁ DESKA tl 200 mm** (Reinforced concrete slab, thickness 200 mm)
- BETON C 30/37 XC4 XA1 XF3** (Concrete C 30/37, exposure class XC4, XA1, XF3)
- SÍŤ 8/100 x 8/100 - PŘI OBOU LÍCÍCH** (Reinforcement mesh 8/100 x 8/100 - on both sides)
- PODKLADNÍ BETON C 30/37 TL 100 mm** (Sub-base concrete C 30/37, thickness 100 mm)
- ŠTĚRK FR. 32-63** (Gravel fr. 32-63)

**Other Labels:**

- 2/B
- 6/B
- SO 01
- PS 01

