

The drawing illustrates a drainage system plan view for a road section. Key features include:

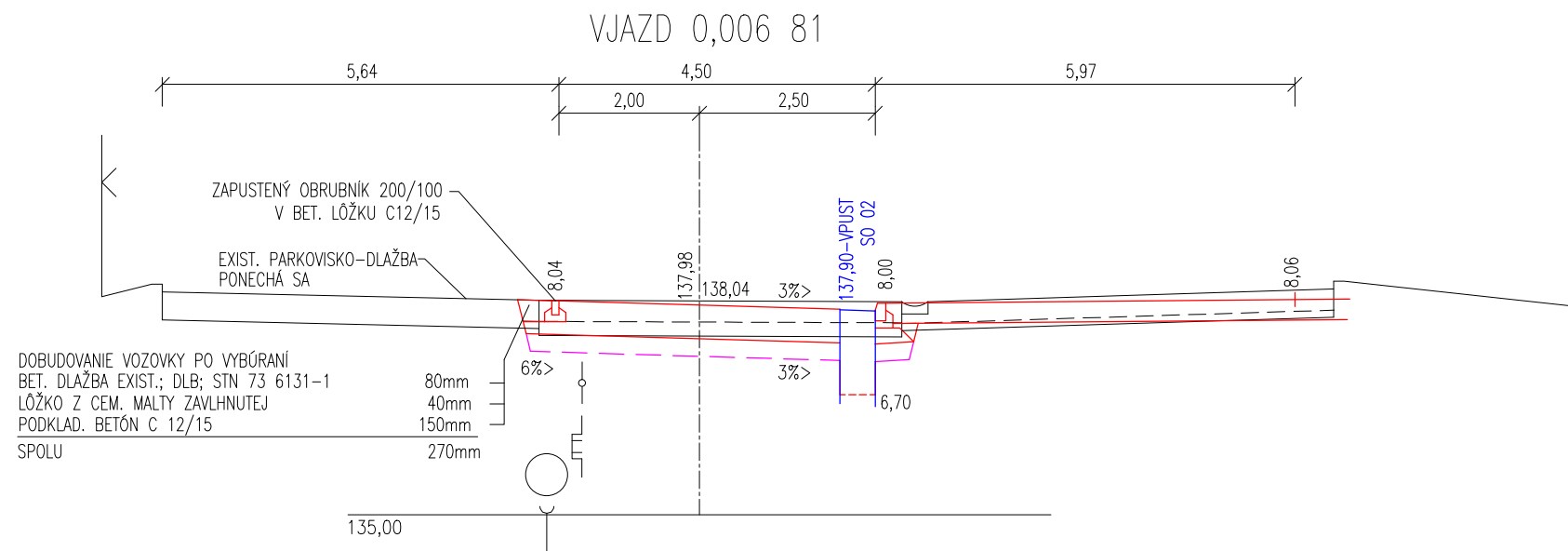
- Road Cross-Section:** Dimensions at the top show segments of 3,00, 6,00, 3,00, 0,75, 5,00, 2,27, and 0,36 meters.
- Existing Infrastructure:** Labels include "OS CESTY UL. I. KRASKU", "STOJISKO", "EXIST. PLOT-ODSTRÁNÍ SA-SO 01", "NAVHRNUTÁ TELOCVIČNA - SO 01", and "EXIST. TERÉN".
- Proposed Drainage:** A red line indicates the "VODIACI PRŮŽOK" (drainage channel) with slopes of 2% and 3%. It includes a manhole labeled "SO 02" and a culvert labeled "TRATIVOD. RÓRKA DN 130 DREVĚNÉ KAMENIVO".
- Construction Details:**
  - "PRIPOJENIE NA EXIST. KRYT ASF. BETÓN; AC011-II; 50mm SPOJ. POSTREK; PSA FRÉZOVANIE; Š. 0,25; HR. 50mm"
  - "BET. OBRUBNÍK 150/250 V BET. LŐŽKU C12/15"
  - "ZHUTNENÝ ZÁSYP" (compacted backfill)
  - "ODHUMUSOVANIE 100mm"
- Right-of-Way and Elevation:** The right boundary is marked "±0,0=138,20". A circular feature on the left has a radius dimension of 135,00.
- Drainage System Components:**
  - KONŠTRUKCIA VOZOVKY (Road Construction):**

ASF. BETÓN AC 11 obrus; PMB 45/80-75; II; STN EN 13108-1	50mm
SPOJ. POSTREK; PS; EKM; 0,6kg/m <sup>2</sup> ; STN 73 6129-1	
ASF. BETÓN AC 22 podkl; PMB 45/80-75; II; STN EN 13108-1	50mm
INFILTR. POSTREK; PI; EKM; 1,5kg/m <sup>2</sup> ; STN 73 6129-1	
CEM. STMEL. VRSTVA; CBGM C8/10; STN 73 6124-1	180mm
ŠTRKODRVINA ŠD; 31,5 Gc; STN 73 6126	200-250mm
<b>SPOLU</b>	<b>480-530mm</b>
  - KONŠTRUKCIA CHODNIKA (Sewer Construction):**

BET. DLAŽBA; DLB; STN 73 6131-1	60mm
LŐŽKO ZO ŠTRKODRVINY; FR.4-8; ŠD; STN 73 6126	30mm
ŠTRKODRVINA ŠD; 31,5 Gc; STN 73 6126	200mm
<b>SPOLU</b>	<b>290mm</b>
- Note:** "POZNÁMKA: POLOHU POTRUBIA NAVHRNUTÉHO NAMIESTO PRIEKOPY JE NUTNÉ PREVZIAT' Z SO 02."

Technical drawing of a road cross-section. The drawing shows the existing ground profile (grey line) and the proposed road profile (red line). Key features include:

- Dimensions:** Horizontal dimensions at the top indicate distances between points: 3,00, 3,00, 0,75, 5,00, 0,15, 0,55, 0,50. Vertical dimensions on the right indicate heights: 0,75, 0,55, 0,50.
- Labels:**
  - OS CESTY (Center of Road)
  - UL. I. KRASKU (I. Krasku Street)
  - VODIACI PRŮŽOK (Waterway)
  - EXIST. PRIEPUST (Existing Culvert)
  - STOJISKO (Stop)
  - EXIST. PLOT-ODSTRÁNÍ SA-SO 01 (Existing Plot-Removal SA-SO 01)
  - BET. OBRUBNÍK 50/200 V BET. LŐŽKU C12/15 (Concrete curb 50/200 in concrete bed C12/15)
  - ZAHUMUSOVANIE, ZALOŽENIE TRÁVNÍKA-SO 01 (Grass covering, laying of grass-SO 01)
  - EXIST. TERÉN (Existing ground)
  - ODHUMUSOVANIE 100mm (Grass covering 100mm)
- Elevations:**
  - 138,46 (Existing ground elevation at the waterway)
  - 138,14 (Proposed road elevation at the curb)
  - 8,24 (Proposed road elevation at the curb)
  - 6,94 (Proposed road elevation at the curb)
  - 135,00 (Existing ground elevation at the bottom left)
- Slopes:**
  - 2%> (Proposed road slope)
  - 3%> (Existing ground slope)
  - <2% (Proposed road slope)
  - 8%> (Proposed road slope)
  - <6% (Proposed road slope)
- Other:**
  - A circular feature (manhole or culvert) is shown near the waterway.
  - A dashed line indicates the center of the road.

[illegible]

EXIST. ZŠ-ROH

2,73

0,60

2,50

5,00

2,50

4,17

NAVHRNUTÁ TELOCVIČŇA - SO 01

EXIST. PARKOVISKO-DLAŽBA PONECHÁ SA

8,02

137,91 - VPUŠŤ SO 02

6% >

6,71

<2%

137,97

137,94

<3%

8,02

8,12

EXIST. ASF. VOZOVKA VYBÚRA SA V OBJEKTE SO 01

138,20

±0,0=138,20

EXIST. TERÉN-TRÁVNÍK

ODHUMUSOVANIE 100mm - SO 01

135,00

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Trnava 917 71

ZŠ a MŠ I. Krasku -  
novostavba telocvičn

Kraj:	Trnavský
Okres:	Trnava
Katastr.úz:	Modranka
Parcela č.:	307/3 /4; 305; 306

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## Priečné rezy

č. přílohy	č. paré
3	