

AUTORIZACE

ČÍSLO PARE

ČÍSLO ZMĚNY	DATUM ZMĚNY	POPIS/OBSAH ZMĚNY	PODPIS

**III/1292 Obrataň, ul. Nádražní**

název akce

stavební objekt

Kraj Vysočina Žižkova 57 587 33 Jihlava objednatel	Obec Obrataň Obrataň 204 394 12 Obrataň objednatel 2	. . . spolupráce
k.ú. Obrataň místo stavby	Kraj Vysočina kraj	

**DIK**

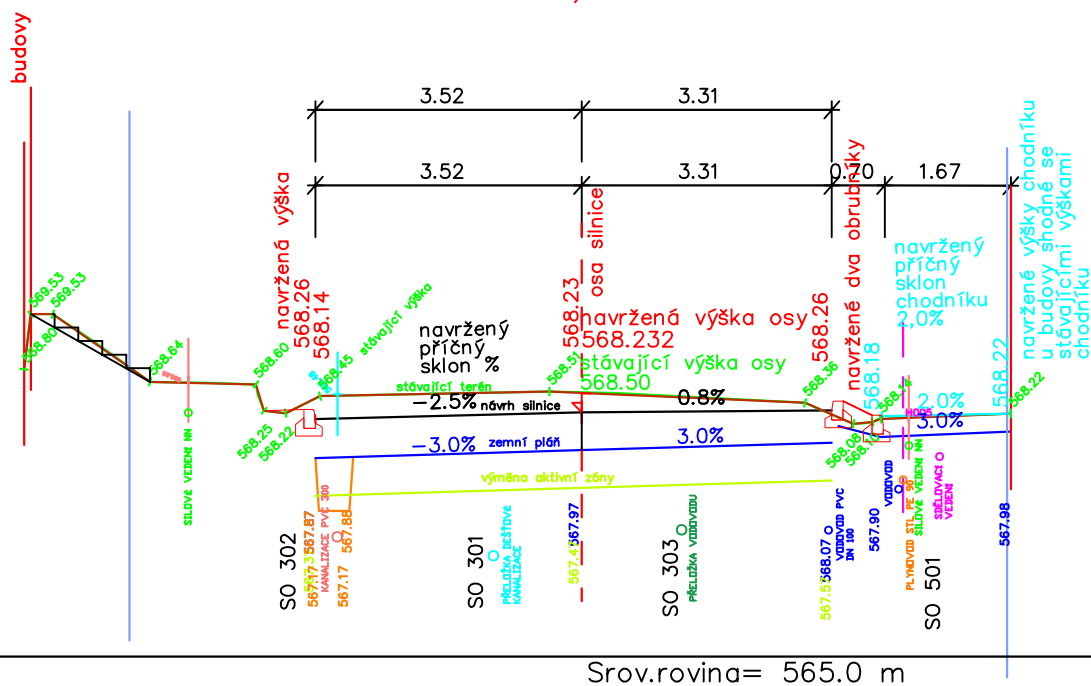
**DOPRAVNĚ INŽENÝRSKÁ KANCELÁŘ**  
 Bozděchova 1668, 500 02 Hradec Králové  
 tel : 495 219 036, 495 212 647, fax : 495 221 677  
 e-mail : dik@dik - hk.cz, http : www.dik-hk.cz

<b>Příčné řezy</b> výkres	1:100 měřítko	PDPS stupeň
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ING. M. BURIANEC kontroloval	<i>M. Burianec</i>	ING. M. BURIANEC hlavní inženýr projektu	<i>M. Burianec</i>	A026/22 číslo zakázky	<b>D.1.1.5</b>
Ing. Jiří Eliášek zodpovědný projektant	<i>J. Eliášek</i>	Ing. Jiří Eliášek vedoucí projektant	<i>J. Eliášek</i>	9/2023 datum	

číslo přílohy

**fiktivní řez**  
staničení  
0+999,99



Technical drawing of a stepped profile with dimensions:

- Top horizontal segments: 3.25, 3.25
- Bottom horizontal segments: 2.65, 3.25, 3.25
- Vertical offset: 0.61
- Reference: SO 102

Srov.rovina= 564.0 m

Diagram showing the layout of a 102m long structure with dimensions: 2.50, 3.25, 3.25, 3.25, 1.59. The structure is divided into sections by vertical lines. The first section is 2.50m wide, followed by three sections of 3.25m each, and a final section of 1.59m. The total length is 102m. The text "SO 102" is written in red below the first and last sections.

The diagram shows a cross-section of a road profile. The horizontal axis represents the road's centerline, and the vertical axis represents elevation. The profile is defined by a brown line with various slopes indicated by percentages: -2.0%, -2.5%, -3.0%, -2.5%, and 0.9%. The elevations at key points are marked in red: 567.30, 567.42, 567.47, 567.35, 567.43, 567.40, 567.47, 567.35, and 567.48. The lowest point of the profile is labeled 'Srov.rovina= 564.0 m'. The diagram also shows the road's width and the positions of the road edges, marked with blue lines and elevations: 566.21, 566.18, 566.90, 566.08, 566.90, 566.21, and 567.24. The road is shown with a green line representing the road surface and a blue line representing the road edges. The diagram is a technical drawing of a road profile, showing the elevation and slope of the road surface and the positions of the road edges.

Diagram illustrating the division of a 10m length into segments of 2.50, 3.25, 3.25, and 1.62. The segments are labeled with dimensions and the text "SO 102" is written in red below the first and last segments.

Srov.rovina= 564.0 m







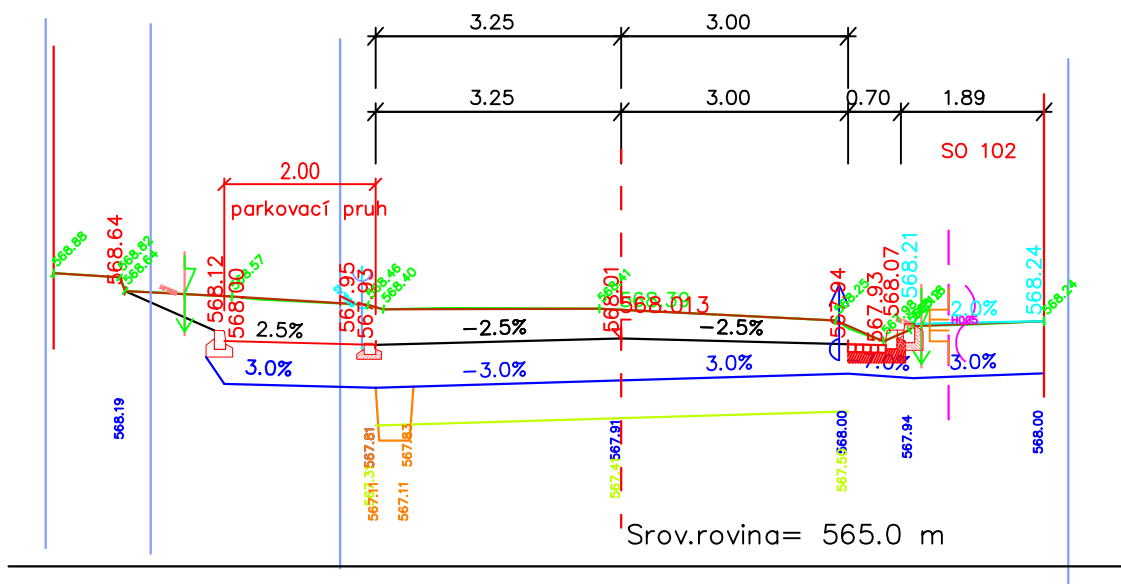




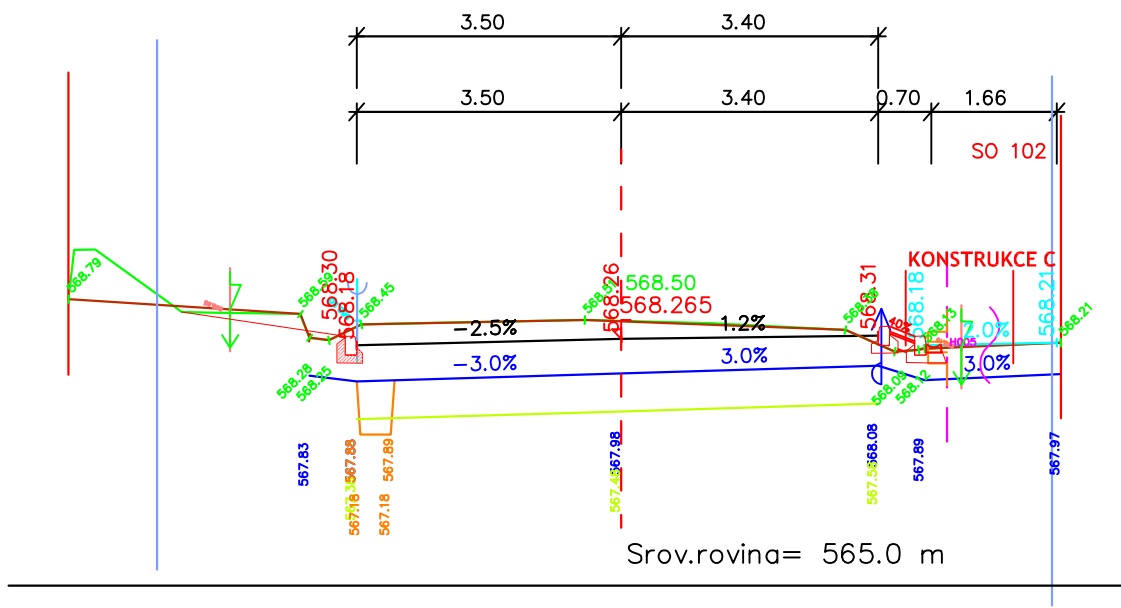




0+380,00



0+400,00



Technical drawing of a road cross-section showing a parabolic profile. The drawing includes the following data:

- Horizontal Dimensions:**
  - Top section: 3.50, 3.40
  - Bottom section: 3.50, 3.40, 3.40
- Elevations (m):**
  - Left boundary: 568.97
  - Point 1: 568.48, 568.41, 568.70
  - Point 2: 568.50, 568.50, 568.62
  - Point 3: 568.50, 568.52
  - Point 4: 568.23, 568.15, 568.15, 568.15
  - Point 5: 568.27, 568.27
  - Right boundary: 568.03
  - Other points: 568.61, 567.95, 567.25, 567.96, 567.5, 568.05, 567.6, 568.15, 568.44, 567.91
- Slopes (%):**
  - 16.4%
  - 2.5%
  - 3.0%
  - 0.0%
  - 3.0%
  - 2.2%
  - 2.0%
  - 6.2%
- Labels:**
  - SO 102
  - KONSTRUKCE C
- Text:**
  - Srov.rovina= 565.0 m

Technical drawing of a road cross-section showing a parabolic vertical curve. The drawing includes a plan view at the top with segment lengths of 3.00, 3.00, and 2.00, and a stationing label "SO 102". The main view shows a parabolic curve with a vertex at station 568.50 and a minimum elevation of 567.33. The curve starts at station 568.75 (elevation 568.30) and ends at station 568.41 (elevation 568.48). The curve is defined by a 6.6% grade, a -2.5% grade, and a -3.0% grade. The curve length is 10.00 m. The drawing also shows a 2.0% grade and a 2.0% grade. The curve is labeled "Srov.rovina= 565.0 m".

Technical drawing of a road cross-section showing a 10% longitudinal slope and a 3.00m wide road. The drawing includes elevation points, slope percentages, and a cross-section diagram.

Key data points and dimensions:

- Longitudinal slope: 10.0%
- Horizontal dimensions: 0.75, 3.00, 3.00, 2.00
- Elevation points (m): 568.52, 568.51, 568.60, 568.57, 568.64, 568.640, 568.53, 568.42, 568.57, 568.69, 568.72, 568.39, 568.48
- Slope percentages: -2.5%, -3.0%, -2.5%, 3.0%
- Width: 3.00
- SO 102
- Srov.rovina = 565.0 m





Technical drawing of a road cross-section. The drawing shows a road with a 10% grade and a 3.00m wide road. The shoulder width is 3.35m. The drawing includes elevation points, slope percentages, and a reference elevation of 566.0 m.

Key features and data points:

- Grades:** -13.4%, 2.5%, -2.5%, 2.0%, 3.0%, -3.0%
- Elevation Points:** 569.13, 569.62, 569.68, 569.61, 569.58, 569.52, 569.64, 569.42, 569.44, 569.16, 569.07, 569.38, 569.25, 568.36, 568.35, 568.34
- Dimensions:** 0.75, 3.00, 3.35, 2.00
- Reference Elevation:** Srov.rovina= 566.0 m
- Other Labels:** SO 102

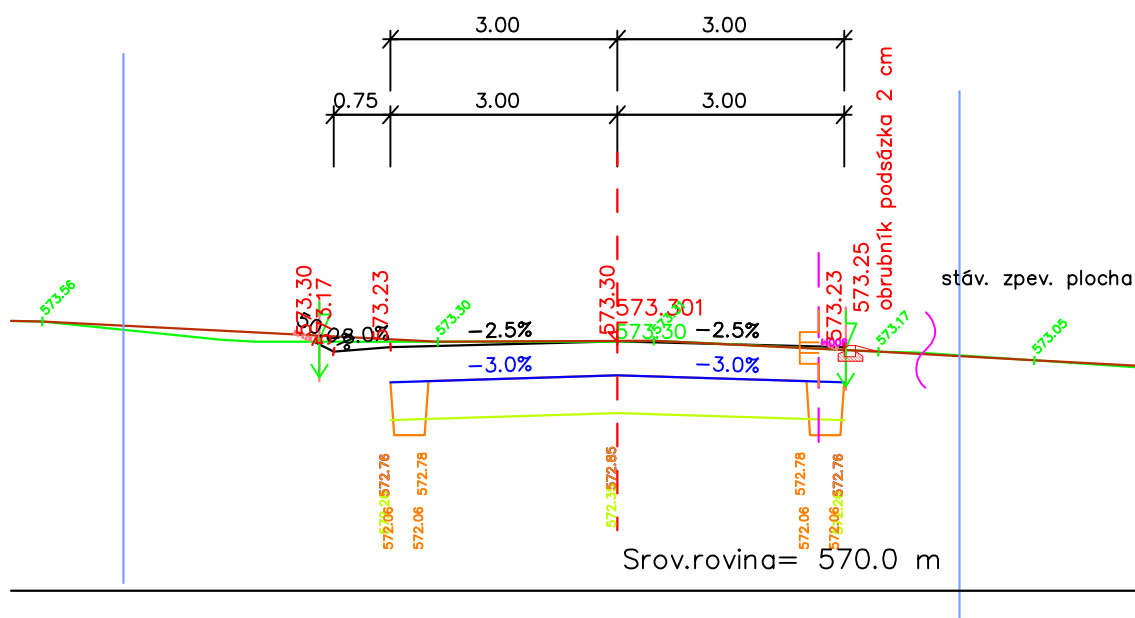


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0+740,00





$$0 + 820,00$$
