

Technical drawing of a bridge cross-section showing two spans. The left span is 11.25m long and the right span is 11.25m long. The bridge has a total width of 4.00m. The drawing includes elevation points, dimensions, and a table of data.

SROV. ROVINA	426.0 m
VZDAL. NOVÝCH OS	[m]
POŠKVNÍ 1 A 2 KOLEJE	[m]
VZDAL. STAV. OS	[m]
VZDAL. OD KOLEJE č.1	[m]

Technical drawing of a road cross-section showing a drainage ditch. The drawing includes elevations, distances, and a table of data.

**Section 1:** Elevations: 429.407, 429.387, 429.502, 429.541, 429.583. Distances: 3.00, 1.70, 1.70, 4.00, 3.00, 1.70, 4.20. Slope: 1:1.75.

**Section 2:** Elevations: 429.407, 429.541, 429.583. Distances: 1.70, 4.20. Slope: 1:1.75.

**Table:**

SROV. ROVINA	425.0 m
VZDAL. NOVÝCH OS	[m]
POSLUNT 1 A 2 KOLEJE	[m]
VZDAL. STAV. OS	[m]
VZDAL. OD KOLEJE c.1	[m]

[illegible][illegible]

Technical drawing of a road cross-section showing the profile of the road and the proposed drainage system. The drawing includes a plan view at the top with a scale of 1:500, showing the road width and the location of the drainage system. The main part of the drawing is a cross-section showing the road profile, the proposed drainage system, and the existing ground level. The drainage system consists of a central ditch with a width of 0.50m and side ditches with a width of 0.30m. The ditch is located 4.00m from the centerline of the road. The existing ground level is shown as a dashed line, and the proposed drainage system is shown as a solid line. The drawing also includes a table of elevations and a scale bar.

Point	Elevation (m)
K.T. 1	429.718
429.718	429.718
428.645	428.645
428.507	428.507
427.504	427.504
426.844	426.844
426.459	426.459
426.418	426.418
426.918	426.918
426.507	426.507
426.408	426.408
426.449	426.449
426.070	426.070
K.T. 2	428.070

Scale: 1:500

Horizontal distance: 4.00m

Vertical distance: 11.84m

Table of elevations:

Point	Elevation (m)
1	429.718
2	428.645
3	428.507
4	427.504
5	426.844
6	426.459
7	426.418
8	426.918
9	426.507
10	426.408
11	426.449
12	426.070

[illegible]

Technical drawing of a railway track cross-section. The track bed is 12m wide, with 1.2m shoulders and 1.0m track bed. The drawing shows the track bed, shoulders, and the cross-section of the track bed. The drawing includes elevation points, a cross-section of the track bed, and a table of dimensions.

VZD. ROVINA	420.0 m
VZD. NOVÝCH OS	[m]
POSUV 1 A 2 KOLEJE	[m]
VZD. STAV. OS	[m]
VZD. OD KOLEJE c.1	[m]

### Výškový systém Bp

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[illegible]