

[illegible]

Technical drawing of a bridge structure, showing a plan view and a cross-section. The plan view includes dimensions for the bridge deck and approach roads. The cross-section shows the bridge piers and the road profile.

Plan View Dimensions:

- Bridge deck width: 11.70 m
- Approach road width: 11.70 m
- Bridge deck segments: 3.40 m, 1.70 m, 1.70 m, 1.70 m, 1.70 m, 3.30 m
- Bridge deck segments (přechodnice): 6.00 m, 6.00 m
- Bridge deck segments (R=2844,70 m): 104.000 m, 104.000 m

Cross-Section Dimensions:

- Bridge deck width: 11.70 m
- Bridge deck segments: 3.40 m, 1.70 m, 1.70 m, 1.70 m, 1.70 m, 3.30 m
- Bridge deck segments (přechodnice): 6.00 m, 6.00 m
- Bridge deck segments (R=2844,70 m): 104.000 m, 104.000 m

Elevation Data:

- Bridge deck elevation: 431.342, 431.783, 431.783, 431.782, 431.342
- Bridge deck elevation (přechodnice): 430.814, 430.814
- Bridge deck elevation (R=2844,70 m): 430.023, 429.522, 430.732, 429.222
- Bridge deck elevation (přechodnice): 430.814, 430.814
- Bridge deck elevation (R=2844,70 m): 430.023, 429.522, 430.732, 429.222

Table:

SRŮV. ROVINA	A28.0 m
VZDAL. NOVÝCH OS	(m)
ROVNÝ 1 A 2 KOLEJE	(m)
VZDAL. STAV. OS	(m)
VZDAL. OD KOLEJE č.1	(m)

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Technical drawing of a road cross-section showing a drainage ditch with two side slopes (1:1.75 and 1:1.76) and a central ditch bed. The drawing includes elevation points, distances, and a table of dimensions.

Table of Dimensions:

Parameter	Value
SROV. ROVINA	427.0 m
VZDAL. NOVÝCH OS	[m]
POSMĚŘÍ K 3 KOLEJÍ	[m]
VZDAL. STAV. OS	[m]
VZDAL. OD KOLEJE č.1	[m]

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