

OSTATNÍ PLOCHA
RÁJEC NAD SVITAVOU

JIHOMORAVSKÝ

OSA 01

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

- Curve Data:**
 - $R=135$
 - $T=6.514$
 - $y=0.157$
- Elevations and Slopes:**
 - Left side elevation: 282.00 Bpv
 - Left side slope: 16.77(10.25) and -2.15%
 - Right side slope: 28.36(21.85) and 7.50%
 - Right side elevation: 286.536
- Vertical Curve Diagram:**
 - Vertical curve length: 0.010254
 - Vertical curve start elevation: 284.770
 - Vertical curve end elevation: 284.518
 - Vertical curve start slope: -2.15%
 - Vertical curve end slope: 7.50%
 - Vertical curve start elevation: 284.409
 - Vertical curve end elevation: 284.898
 - Vertical curve start slope: 0.013159
 - Vertical curve end slope: 0.016768
 - Vertical curve start elevation: 284.518
 - Vertical curve end elevation: 284.898
 - Vertical curve start slope: 0.013159
 - Vertical curve end slope: 0.016768
- Other Labels:**
 - 0.000000
 - 0.023282
 - 0.045129
 - STÁVAJÍCÍ NÁKLADNÍ RAMPA
 - OSA KOLEJE

0.0

P=51.79

0.051794

A number line from -10.00 to 50.00 with tick marks every 0.05. A red bracket from 0.00 to 51.79 is labeled $P=51.79$. A red dot is at 0.000000 and a red dot is at 0.051794. The value 0.0 is highlighted in large black text.

0.0

P=51.79

0.051794

0.0

P=51.79

0.051794

0.0

P=51.79

0.051794

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OSA 02

R=250
T=7.666
y=0.118

R=600
T=7.500
y=0.047

11.95(11.95) 0.13%
 18.06(10.39) -2.13%
 -2.13%
 4.00%
 4.00%
 4.00%
 4.00%
 1.50%
 1.50%

0.011950
 0.022343
 0.030009
 0.037674
 0.048971
 0.056471
 0.063970
 0.066967

284.650
 284.666
 284.445
 284.388
 284.588
 285.040
 285.341
 285.453
 285.498

0.027667
 0.030009

282.00 Bpv

ŽELEZNÍČNÍ PŘEJED

25.00
 L=-1.25%
 P=+1.25%

45.00
 L=-4.00%
 P=+4.00%

50.00
 L=-4.00%
 P=+4.00%

L=-1.50%
 P=+1.50%
 66.97

284.66
 284.66
 284.60
 284.49
 284.40
 284.40
 284.50
 284.68
 284.88
 285.08
 285.25
 285.38
 285.47
 285.50

05.00
 10.00
 15.00
 20.00
 25.00
 30.00
 35.00
 40.00
 45.00
 50.00
 55.00
 60.00
 65.00
 66.97

P=66.97

0.066967

The chart illustrates the relationship between the probability of default (P) and the credit spread (BpV). The x-axis represents the probability of default (P) from 0.000000 to 0.066967. The y-axis represents the credit spread (BpV) from 0 to 282.00. A red line shows the credit spread curve, which is U-shaped, with a minimum at P=66.97. The chart includes data points for various P values and corresponding credit spreads, as well as loss (L) and probability (P) values for different credit ratings.

P	BpV	L	P
0.000000	284.60	-	-
0.005000	284.66	-	-
0.010000	284.66	-	-
0.015000	284.60	-	-
0.020000	284.49	-	-
0.025000	284.40	-	-
0.030000	284.40	-	-
0.035000	284.50	-	-
0.040000	284.68	-	-
0.045000	284.88	-	-
0.050000	285.08	-	-
0.055000	285.25	-	-
0.060000	285.38	-	-
0.065000	285.47	-	-
0.066967	285.50	-	-

Additional data points from the chart:

- At P=25.00: L=-1.25%, P=+1.25%
- At P=45.00: L=-4.00%, P=+4.00%
- At P=50.00: L=-4.00%, P=+4.00%
- At P=66.97: L=-1.50%, P=+1.50%

The chart illustrates the relationship between the probability of default (P) and the credit spread (BpV). The x-axis represents the probability of default (P) from 0.000000 to 0.066967. The y-axis represents the credit spread (BpV) from 0 to 282.00. A red line shows the credit spread curve, which is U-shaped, with a minimum at P=66.97. The chart includes data points for various P values and corresponding credit spreads, as well as loss (L) and probability (P) values for different credit ratings.

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0.020000	284.49	-	-
0.025000	284.40	-	-
0.030000	284.40	-	-
0.035000	284.50	-	-
0.040000	284.68	-	-
0.045000	284.88	-	-
0.050000	285.08	-	-
0.055000	285.25	-	-
0.060000	285.38	-	-
0.065000	285.47	-	-
0.066967	285.50	-	-

Additional data points from the chart:

- At P=25.00: L=-1.25%, P=+1.25%
- At P=45.00: L=-4.00%, P=+4.00%
- At P=50.00: L=-4.00%, P=+4.00%
- At P=66.97: L=-1.50%, P=+1.50%

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0.040000	284.68	-	-
0.045000	284.88	-	-
0.050000	285.08	-	-
0.055000	285.25	-	-
0.060000	285.38	-	-
0.065000	285.47	-	-
0.066967	285.50	-	-

Additional data points from the chart:

- At P=25.00: L=-1.25%, P=+1.25%
- At P=45.00: L=-4.00%, P=+4.00%
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0.025000	284.40	-	-
0.030000	284.40	-	-
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0.060000	285.38	-	-
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0.066967	285.50	-	-

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- At P=45.00: L=-4.00%, P=+4.00%
- At P=50.00: L=-4.00%, P=+4.00%
- At P=66.97: L=-1.50%, P=+1.50%

P	L	L
05.00	284.66	284.66
10.00	284.66	284.66
15.00	284.60	284.60
20.00	284.49	284.49
25.00	284.40	284.40
30.00	284.40	284.40
35.00	284.50	284.50
40.00	284.68	284.68
45.00	284.88	284.88
50.00	285.08	285.08
55.00	285.25	285.25
60.00	285.38	285.38
65.00	285.47	285.47
66.97	285.50	285.50

282.00 Bpv

P=66.97

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RÁJEC NAD SVITAVOU

SO 103

[illegible]

10.00
L=+0.50%
P=-0.50%

15.00
L=-3.23%
P=-3.23%

A bar chart comparing the number of people who visited the museum in 2003 and 2004, categorized by age group. The x-axis lists the age groups: 0-4, 5-9, 10-14, 15-19, and 20-24. The y-axis represents the number of people, with labels at 0, 5.00, 10.00, 15.00, and 20.00. For each age group, there are two bars: a blue bar for 2003 and a red bar for 2004. The values for 2003 are 203.41, 285.62, 285.84, 286.26, and 286.51 respectively. The values for 2004 are 205.41, 285.51, 285.81, 286.25, and 286.51 respectively.

Age Group	2003	2004
0-4	203.41	205.41
5-9	285.62	285.51
10-14	285.84	285.81
15-19	286.26	286.25
20-24	286.51	286.51

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NÁZEV STAVBY		OPRAVA ZPEVNĚNÝCH PLOCH V AREÁLU STŘEDISKA DŘEVO RÁJEC		FORMÁT	3xA4
				DATUM	10/2024
VYPRACOVAL	NÁZEV PŘÍLOHY			MĚŘÍTKO	1:500/50
ING. IVO KIŠŠ	PODÉLNÉ PROFILY			Č. VÝKRESU	04