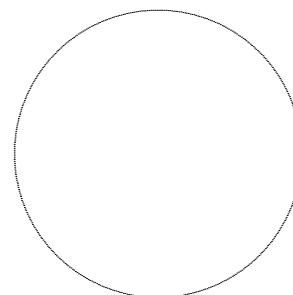




Razítko oprávněné osoby:



Revize:	Datum:	Popis:	Kontroloval:

Stavebník/Investor:	Správa a údržba silnic Pardubického kraje Doubravice 98, 533 53 Pardubice IČ: 00085031	 Správa a údržba silnic Pardubického kraje
Zástupce investora:	Ing. Jiří Synek	

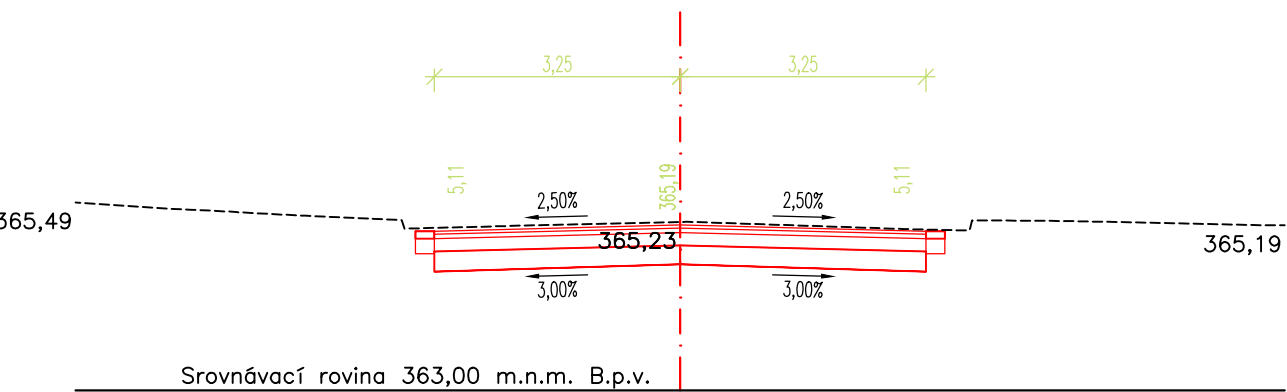
Generální projektant:	PRODIN a.s. K Vápence 2745, 530 02 Pardubice T: +420 605 329 480 IČO: 252 92 161 E: daniel.gabrle@prodin.cz		 PRODIN SKUPINA VENTIO
Hlavní projektant (HIP):	Ing. Daniel Gabrle	Souřadný systém: S-JTSK, B.p.v. ±0=0,000 m n.m.	

Název stavby/akce:	Silnice III/36810 Lanškroun, ul. Lidická	Zakázka: 23/4036
Místo stavby	Lanškroun, Pardubický kraj k. ú. Lanškroun [678929]	Datum: 10/2023
Název části:	D. DOKUMENTACE OBJEKTŮ	Stupeň dokumentace: PDPS
Název objektu:	SO 101 – Komunikace st. 0,000 – 1,566 km	Označení objektu: SO 101
Odpovědný projektant:	Ing. Daniel Gabrle [0602936] 	Formát: A4
Zpracovatel přílohy:	Ing. Daniel Gabrle	Měřítko: 1:100
Název přílohy:	CHARAKTERISTICKÉ ŘEZY	Číslo přílohy: 4
		Č.paré:

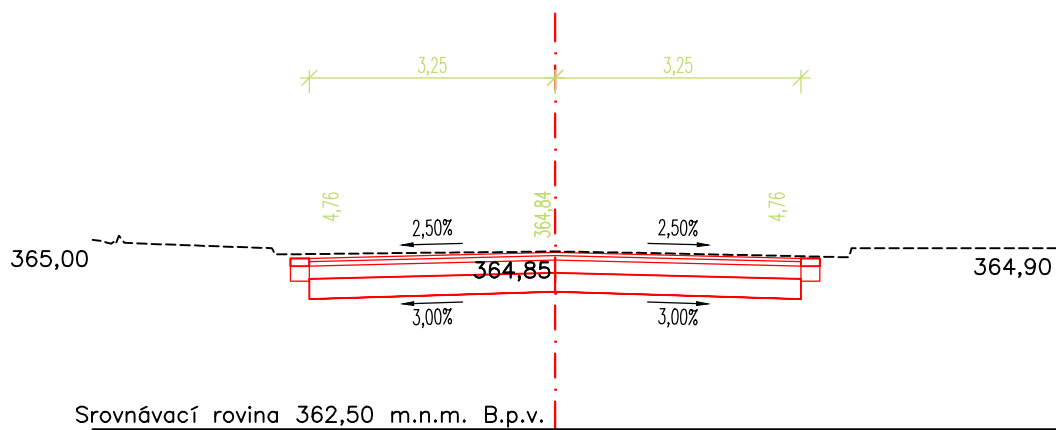
Technical drawing of a bridge deck cross-section. The drawing shows a central section with a width of 3,25 m on each side of a central vertical axis (indicated by a red dashed line). The total width is 6,50 m. The deck is shown with a top surface and a bottom surface. The top surface has a width of 3,25 m on each side of the central axis. The bottom surface has a width of 3,00 m on each side of the central axis. The elevation of the top surface is 366,32 m. The elevation of the bottom surface is 366,35 m. The elevation of the top surface at the ends is 366,45 m. The elevation of the bottom surface at the ends is 364,00 m. The drawing also shows a 2,50% slope on the top surface and a 3,00% slope on the bottom surface.

Technical drawing of a road cross-section. The drawing shows a centerline with a 3.00% longitudinal slope (indicated by arrows and text). A dashed line represents the 'Srovnávací rovina 363,50 m.n.m. B.p.v.' (leveling plane). Various elevation points are marked: 366,21 on the left, 366,06 on the right, 365,93 at the centerline, and 365,94 at the edge of the road. Dimensions of 3,25 and 5,85 are shown in green. A 2.50% transverse slope is also indicated.

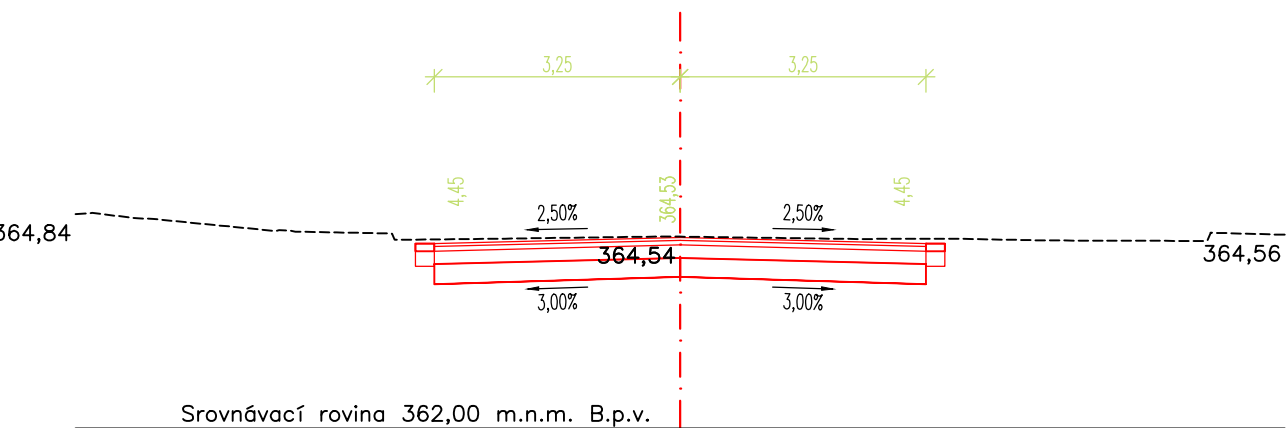
PR: 4
km 0,080 00

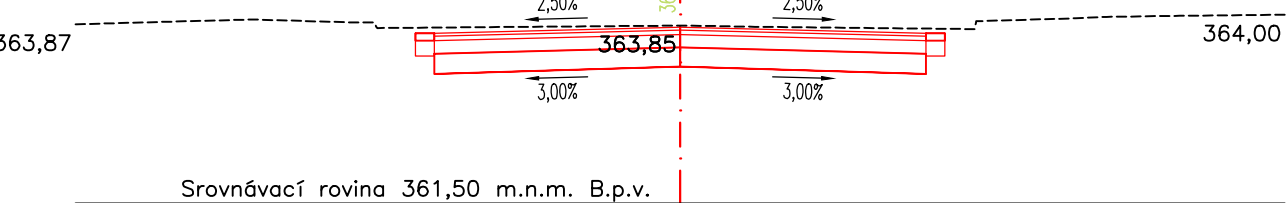
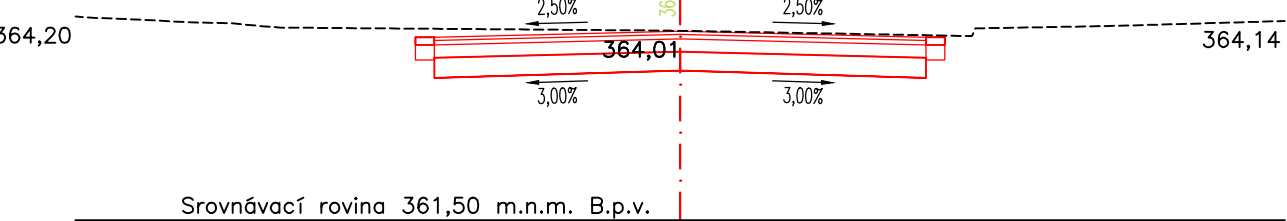
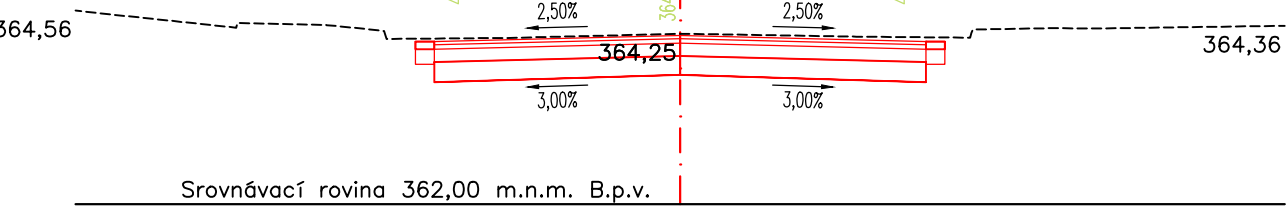


PR: 5
km 0,100 00

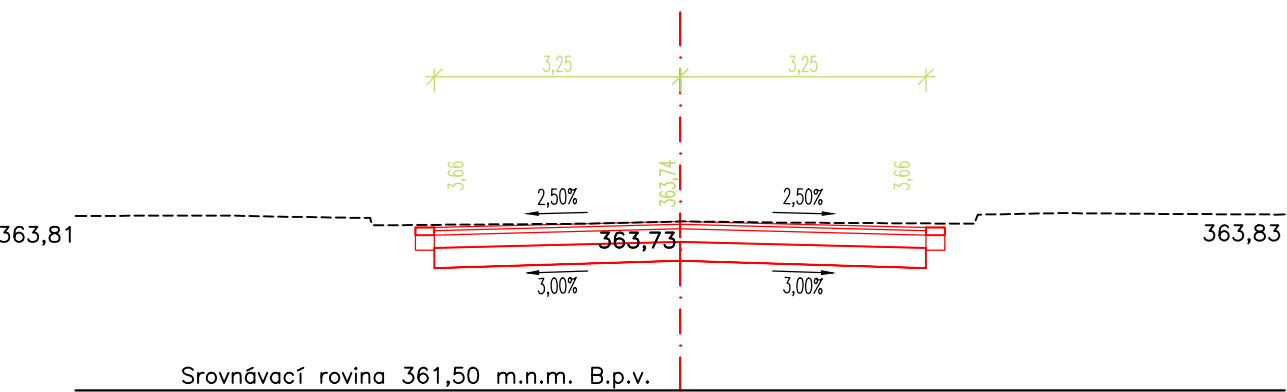


PR: 6
km 0,120 00

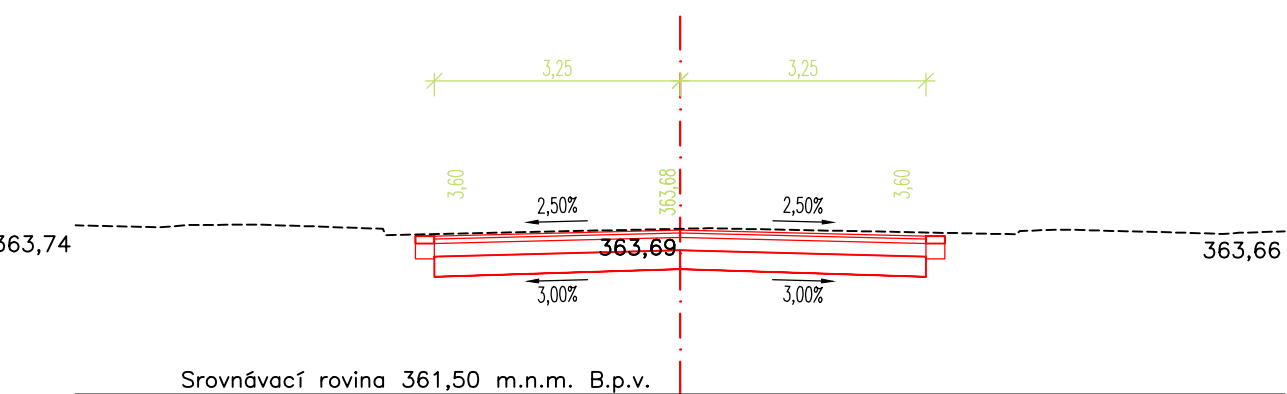




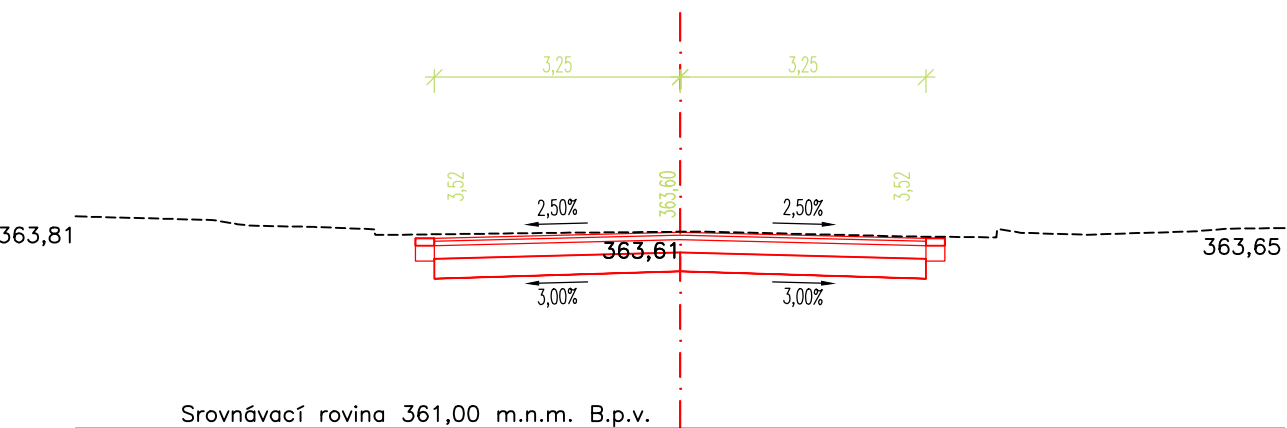
PR: 10
km 0,200 00



PR: 11
km 0,220 00



PR: 12
km 0,240 00



PR: 13
km 0,260 00

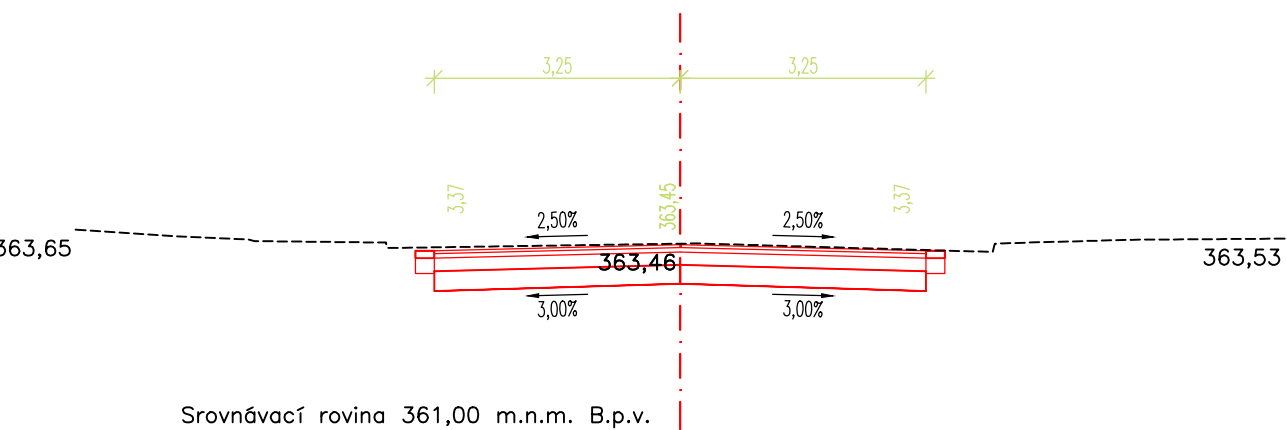


Diagram illustrating the cross-section of a road with a central vertical line (red dashed line). The road width is divided into two equal sections of 3,25 meters each. The total width of the road is 3,24 meters on the left and 3,26 meters on the right. The road surface is marked with a 0,64% slope on the left and a 2,50% slope on the right. The road bed is marked with a 1,35% slope on the left and a 3,00% slope on the right. The road bed width is 363,26 meters.

363,31

PR: 15
0,300 00

Diagram illustrating a road cross-section with a 3% grade and a 2.5% grade. The road width is 3.25m on the left and 3.62m on the right. The road surface is 3.28m wide on the left and 3.12m wide on the right. The road is 363.22m long. The road is shown in red and black lines.

363,25

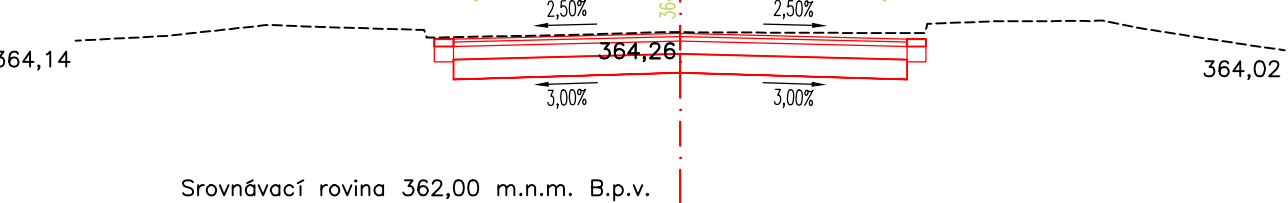
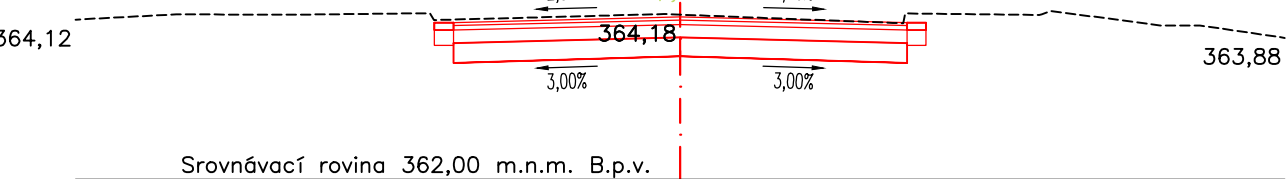
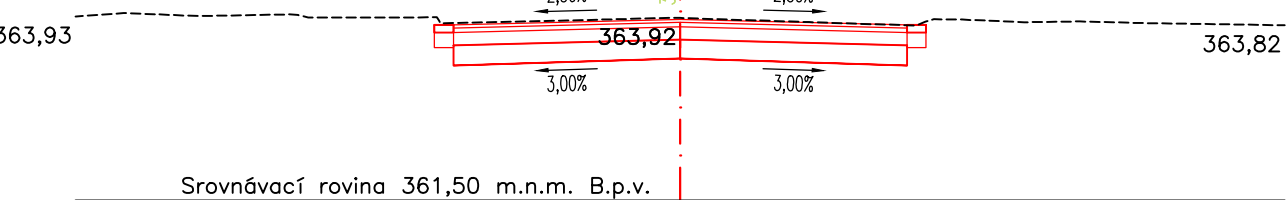
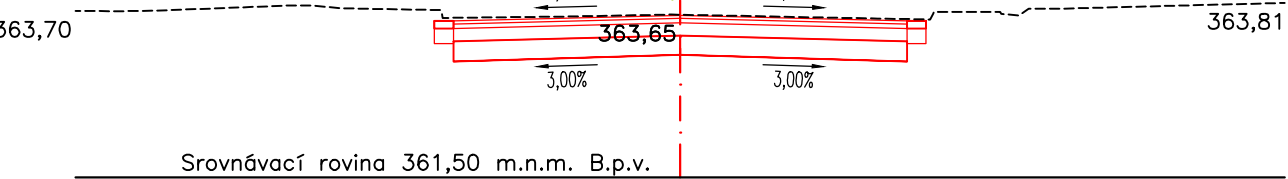
PR: 16
km 0,320 00

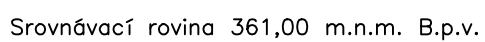
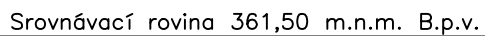
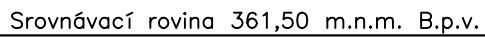
363,31

Srovnávací rovina 361,00 m.n.m. B.p.v.

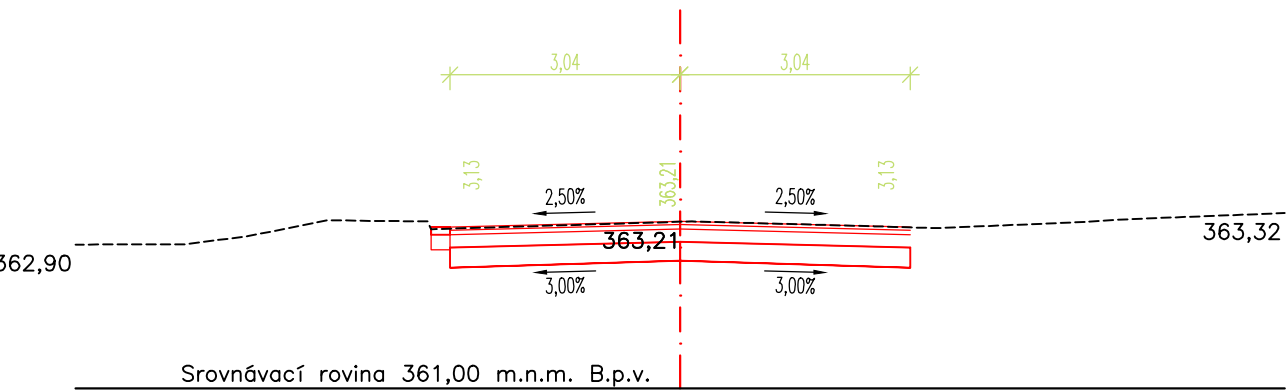
Technical drawing of a road cross-section showing a 3% longitudinal slope and 2.5% transverse slopes. The drawing includes a centerline, a dashed line for the 3% slope, and a solid line for the 2.5% slope. Dimensions are given in meters: 3.25m and 3.45m for the top width, and 3.31m and 3.14m for the bottom width. The elevation of the centerline is 363.25 m.p.v. The elevation of the left edge is 363.33 and the right edge is 363.29. The drawing is labeled "Srovnávací rovina 361,00 m.p.v. B.p.v." at the bottom.

Srovnávací rovina 361,00 m.n.m. B.p.v.

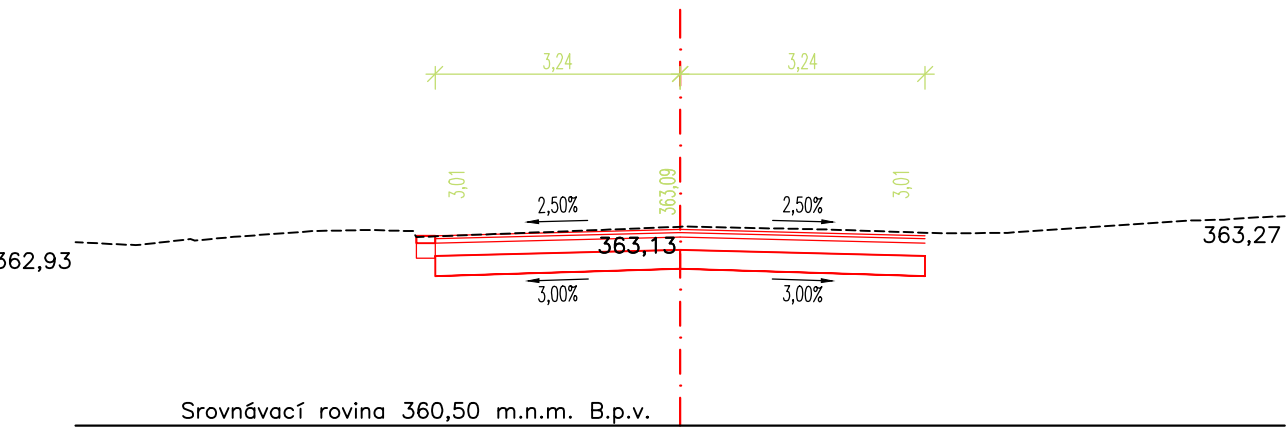




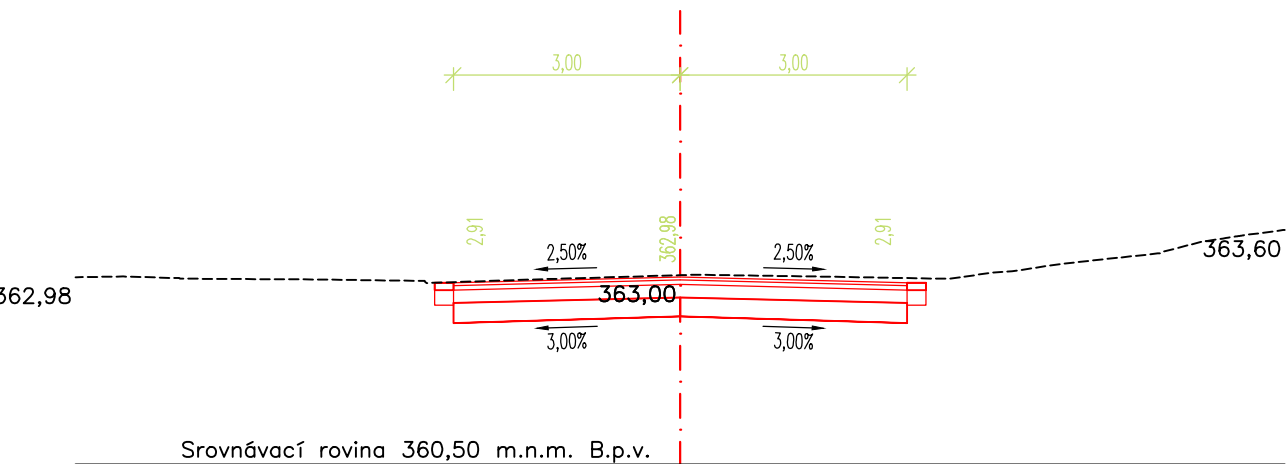
PR: 29
km 0,580 00

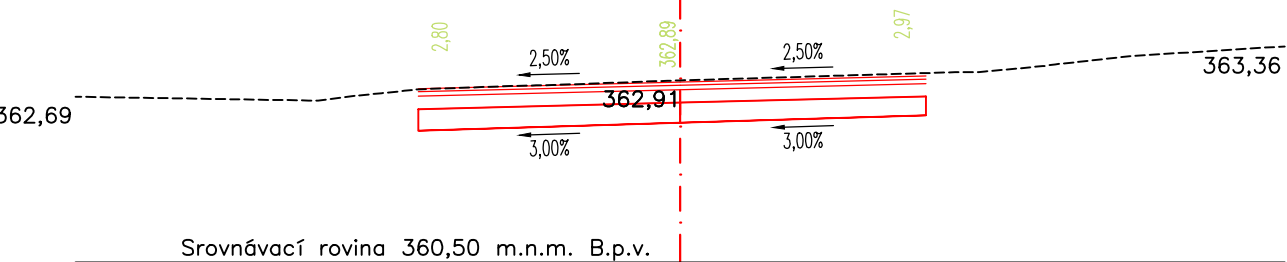
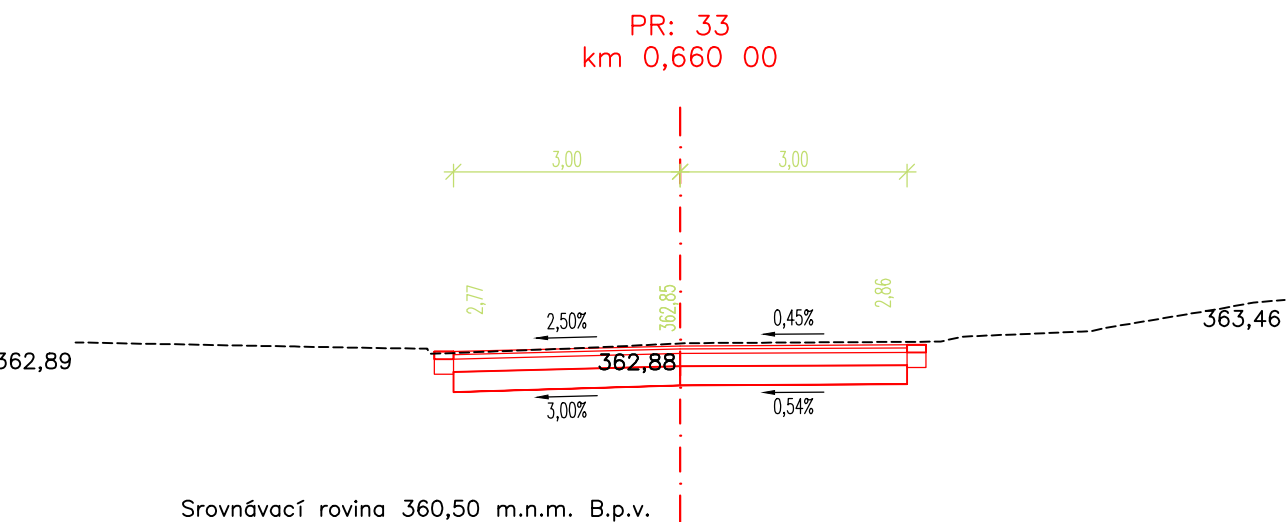


PR: 30
km 0,600 00

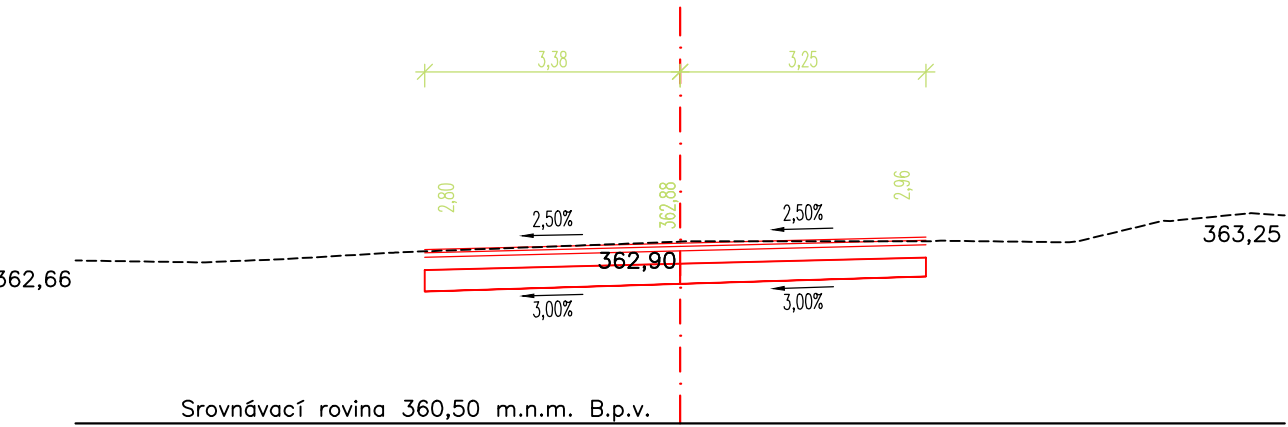


PR: 31
km 0,620 00

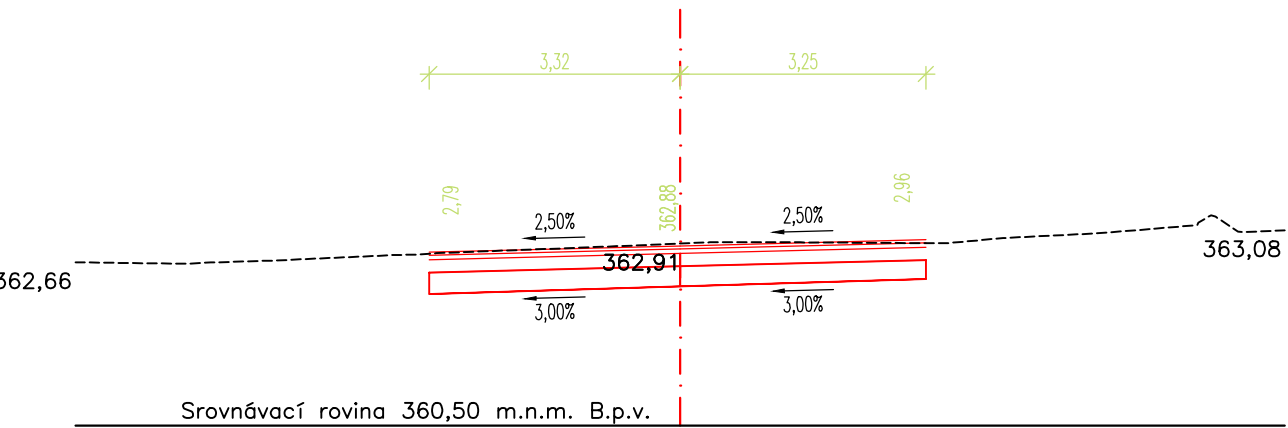




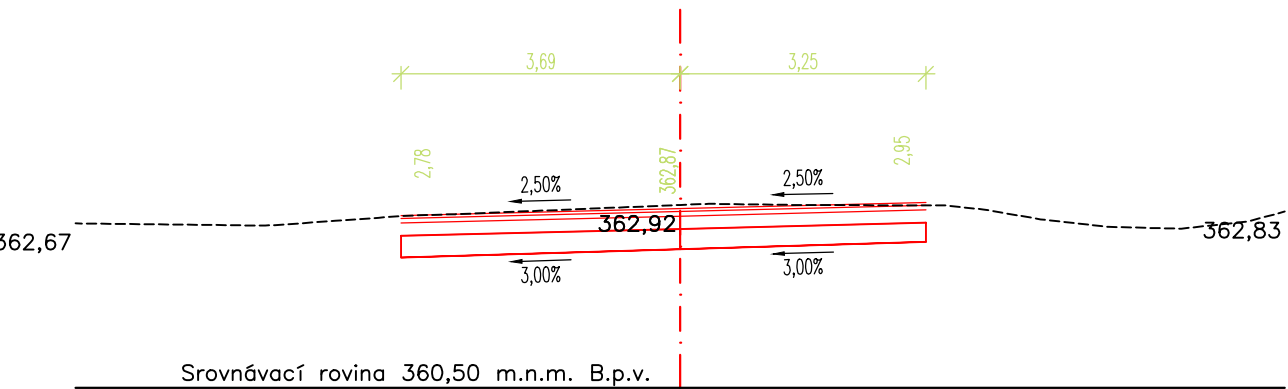
PR: 35
km 0,700 00



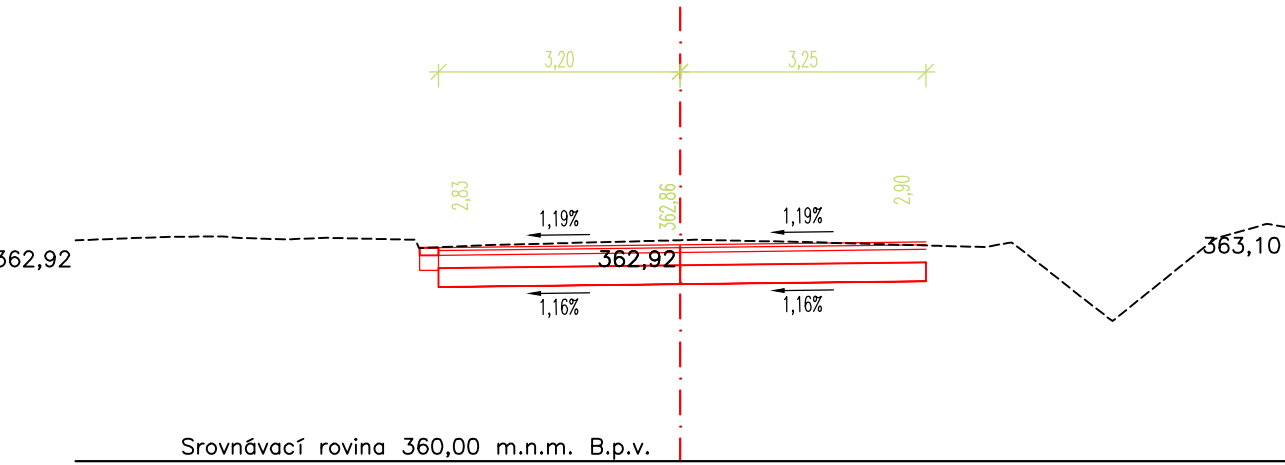
PR: 36
km 0,720 00



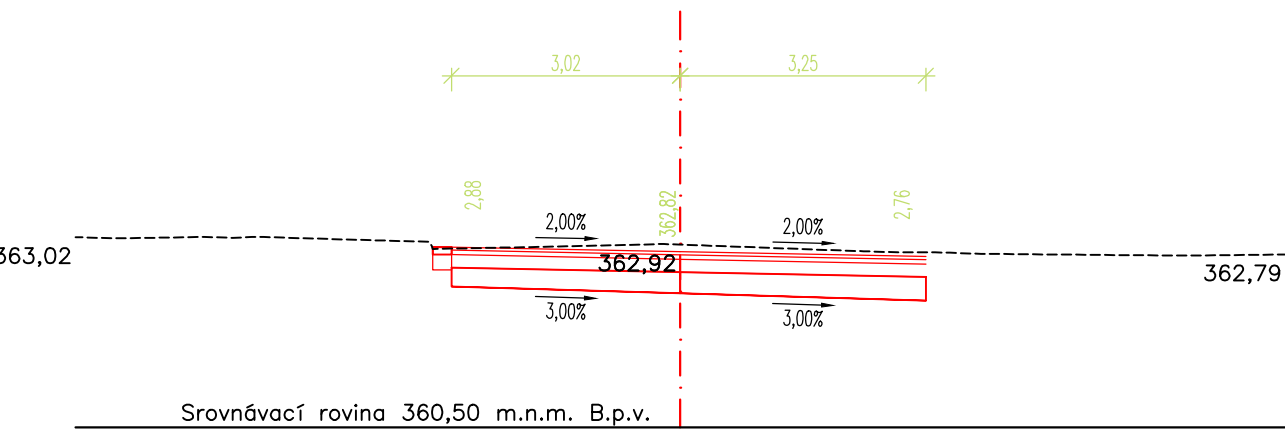
PR: 37
km 0,740 00



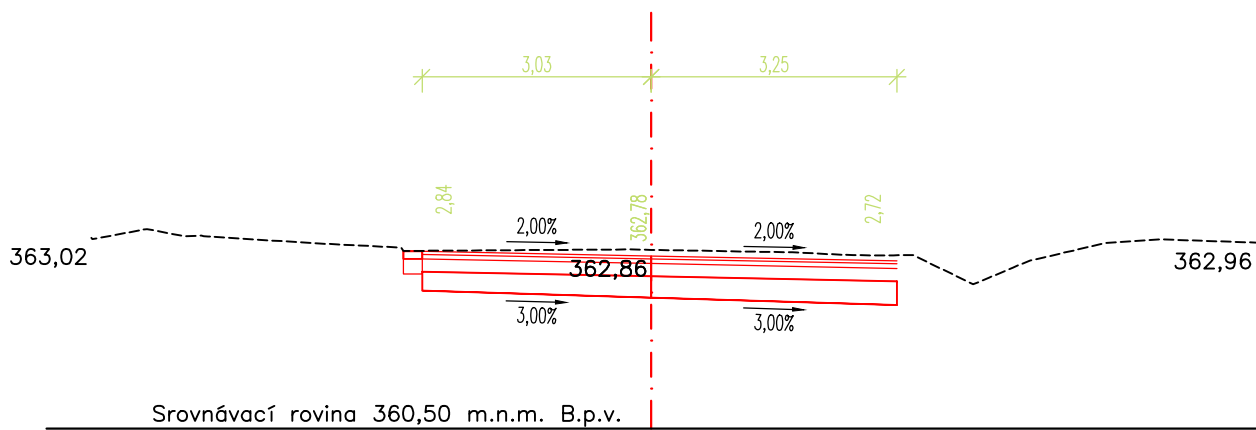
PR: 38
km 0,760 00



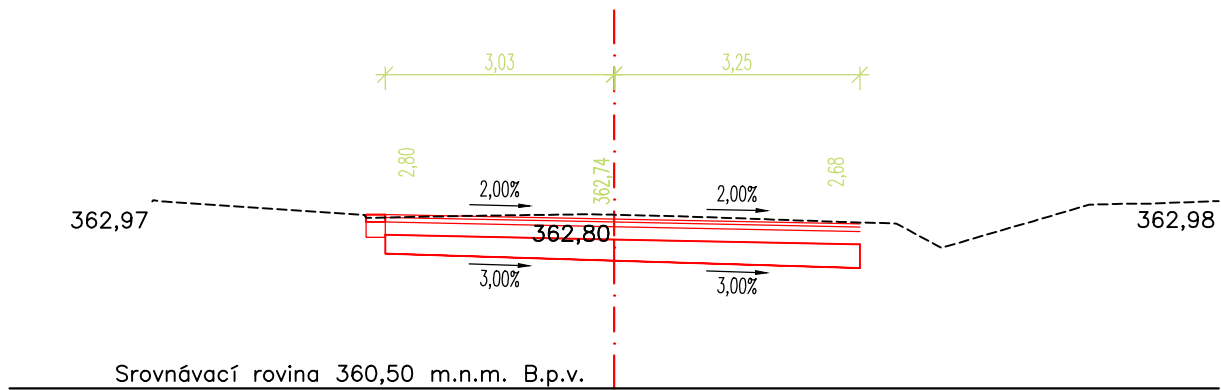
PR: 39
km 0,780 00



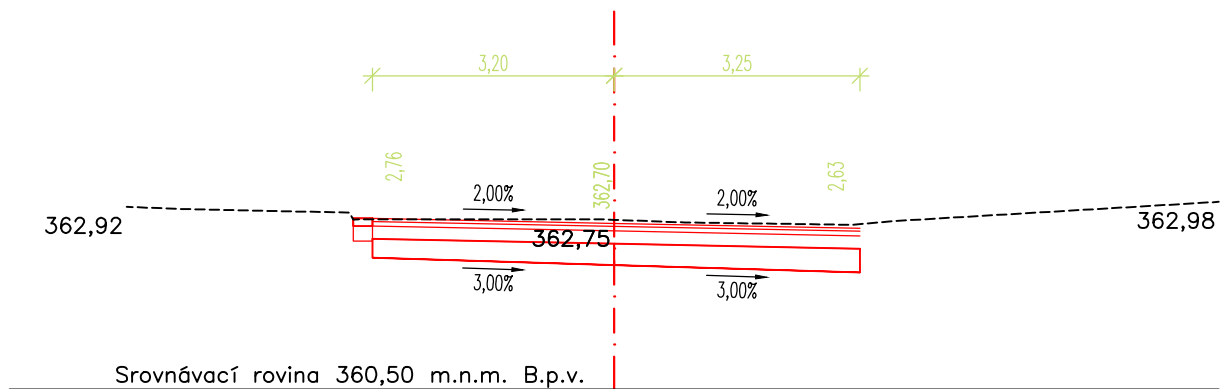
PR: 40
km 0,800 00



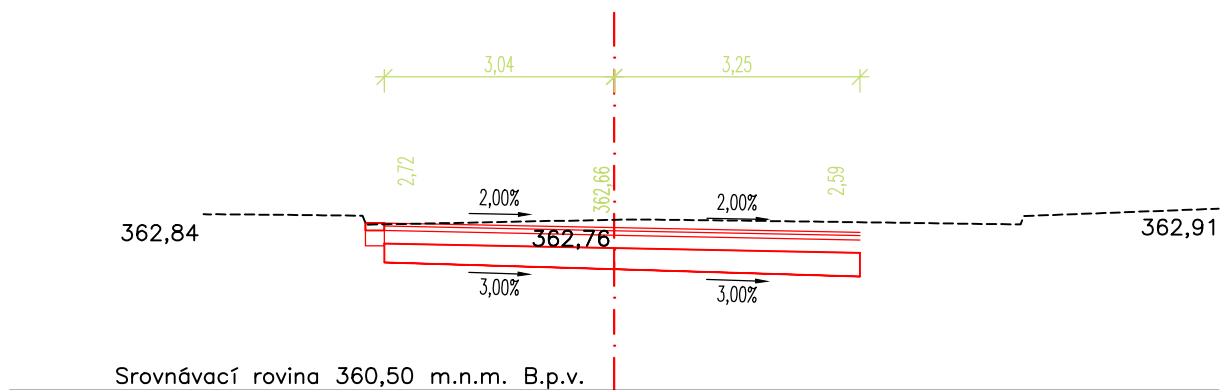
PR: 41
km 0,820 00



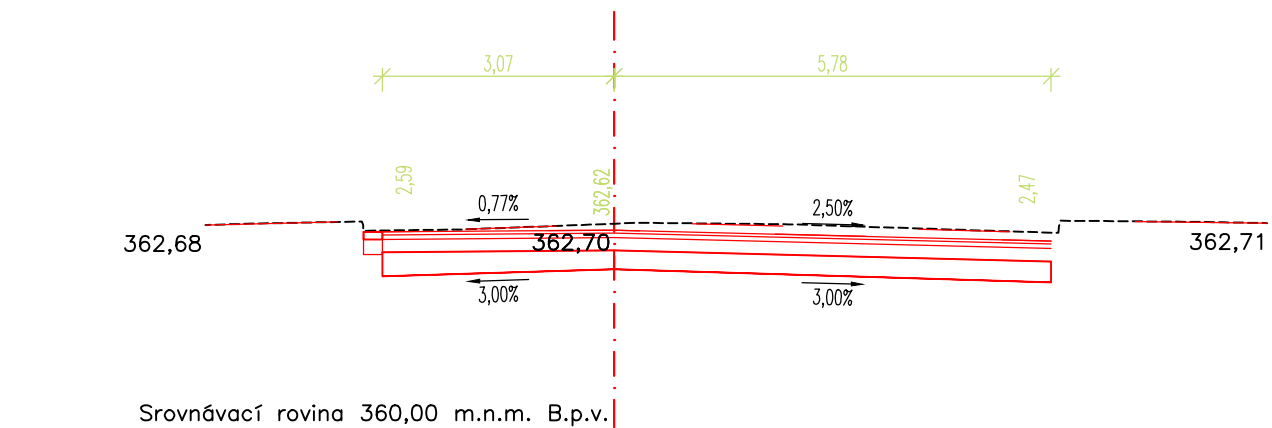
PR: 42
km 0,840 00



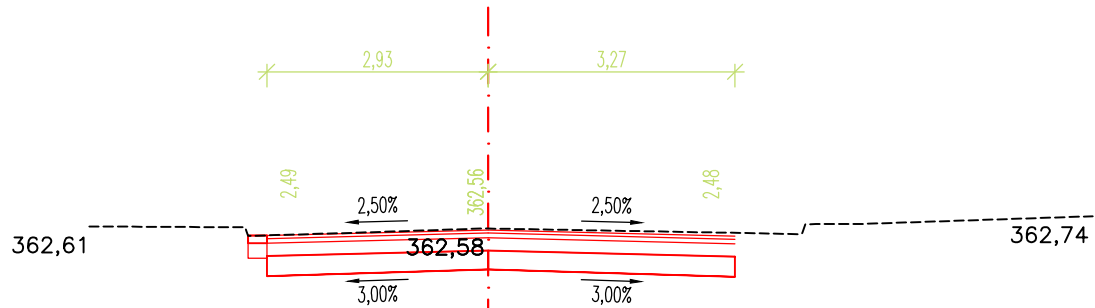
PR: 43
km 0,860 00



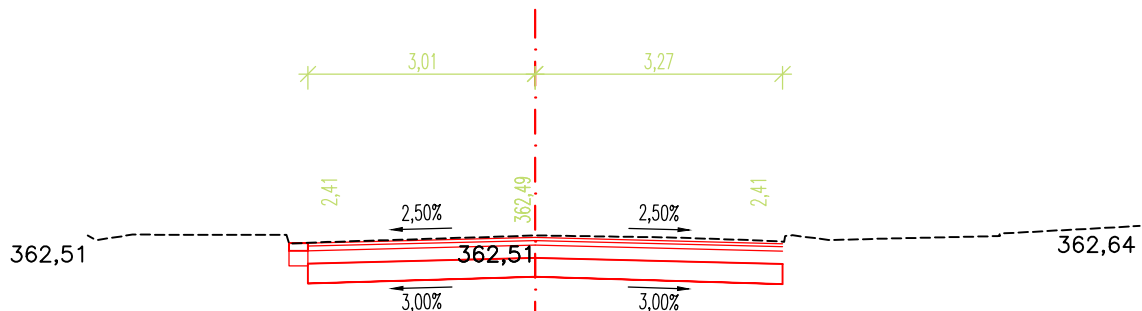
PR: 44
km 0,880 00



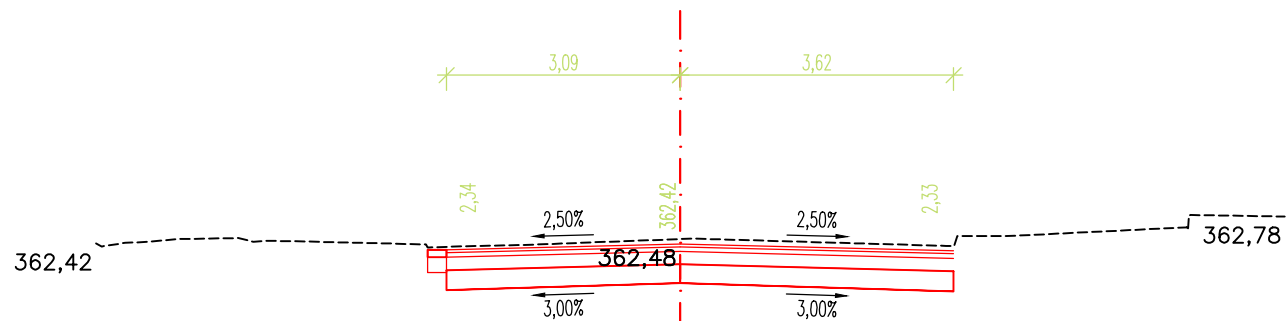
PR: 45
km 0,900 00



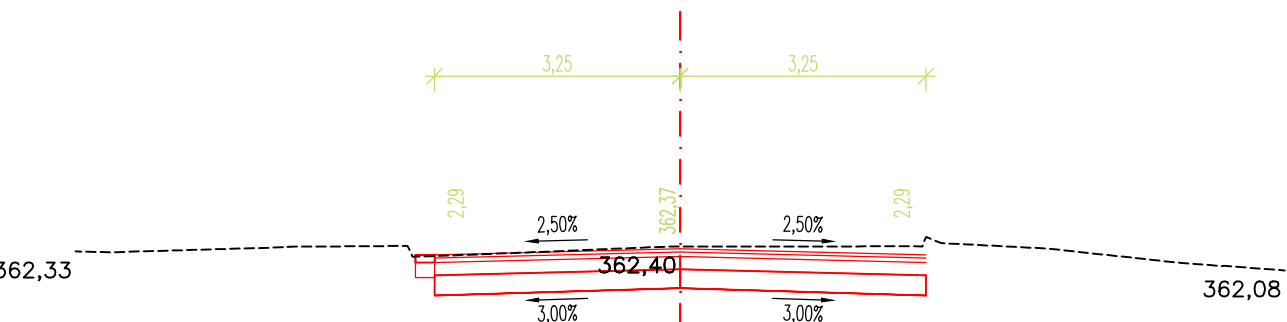
PR: 46
km 0,920 00



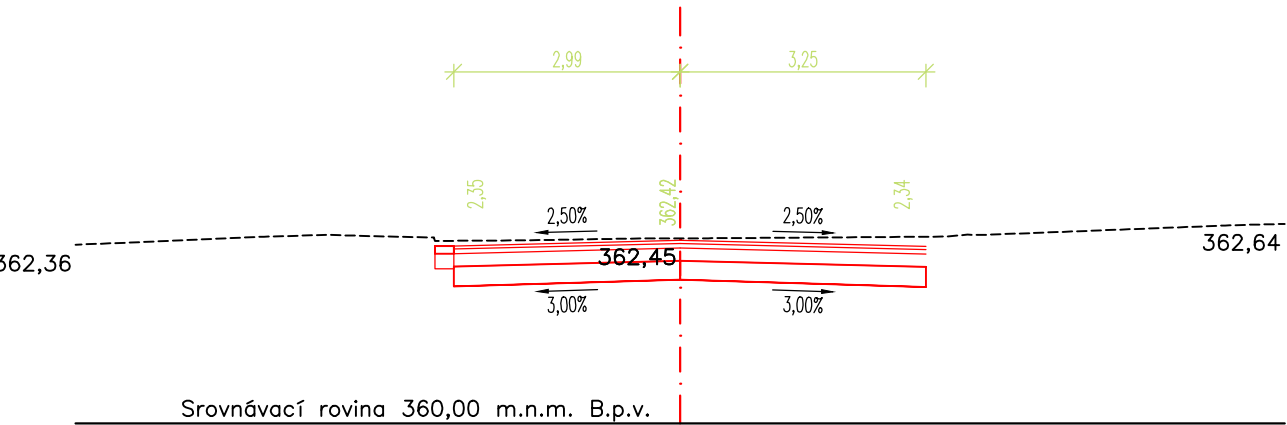
PR: 47
km 0,940 00



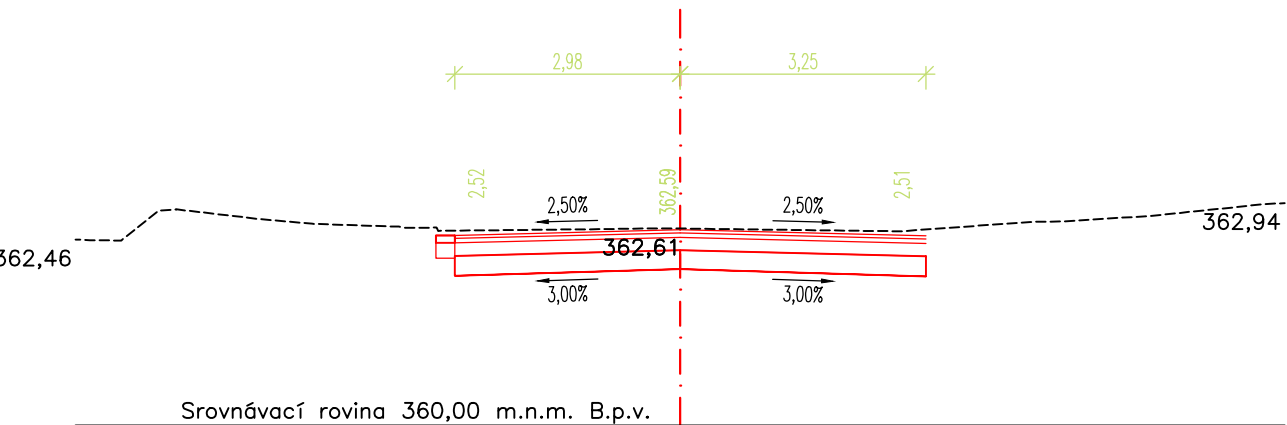
PR: 48
km 0,960 00



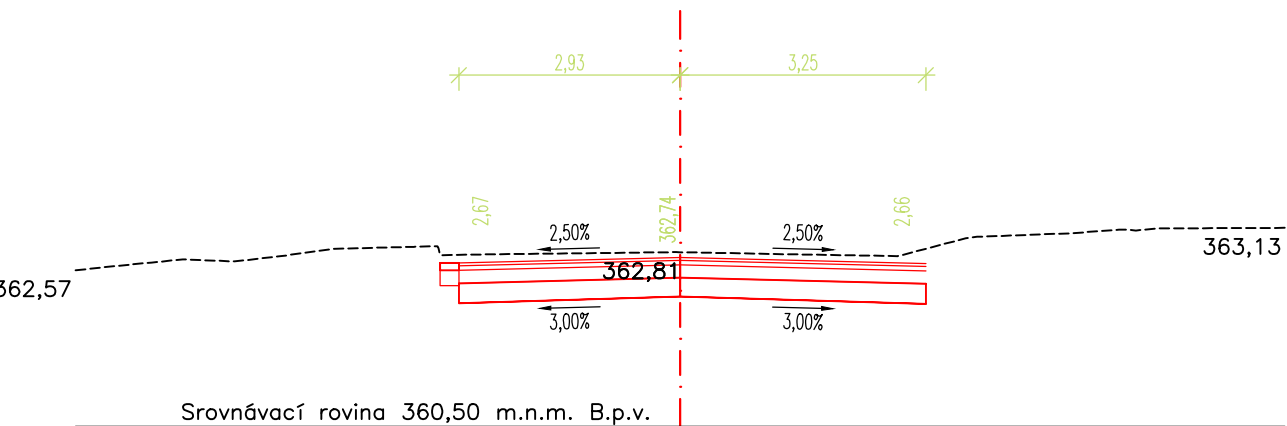
PR: 49
km 0,980 00



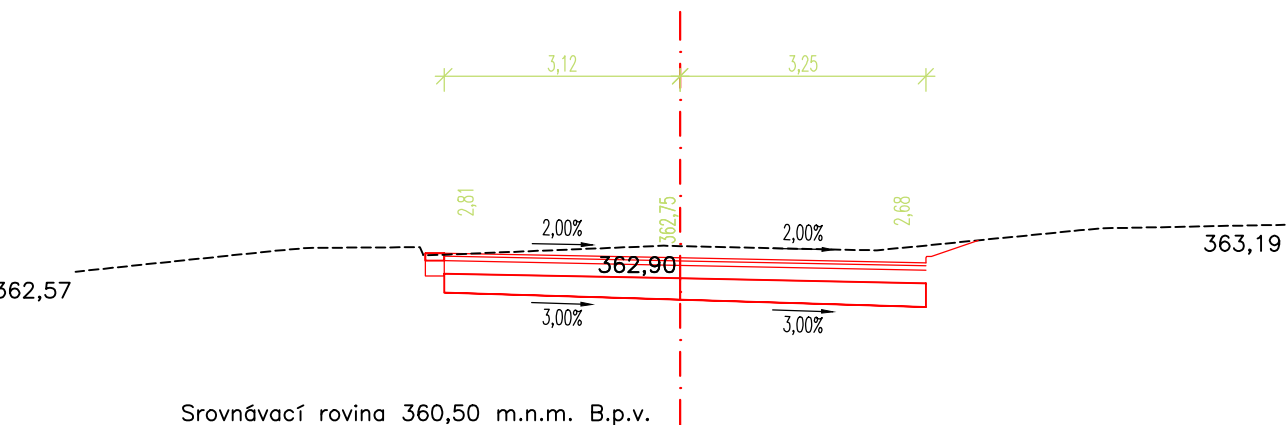
PR: 50
km 1,000 00

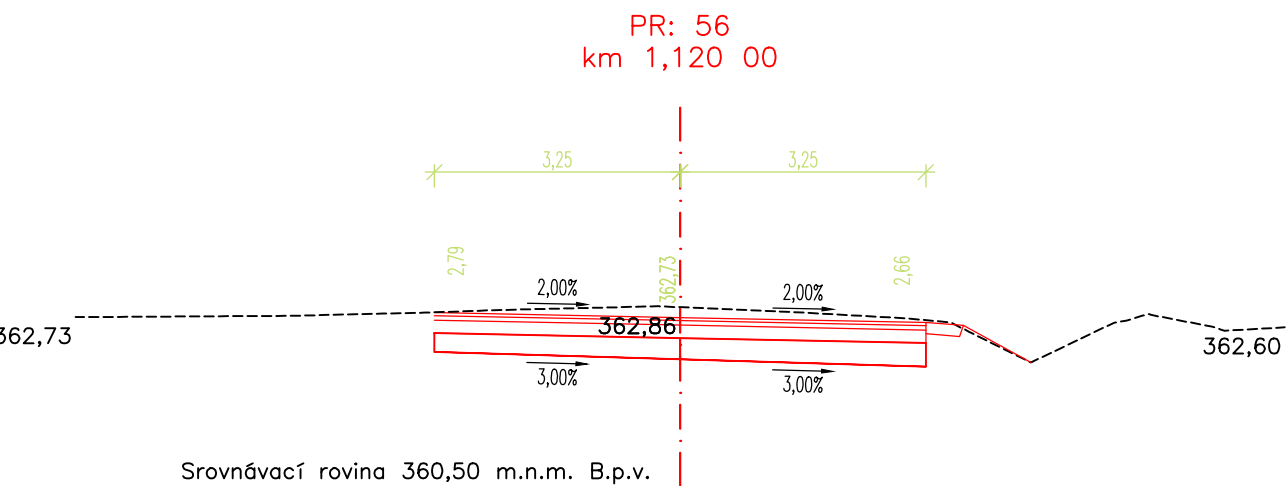
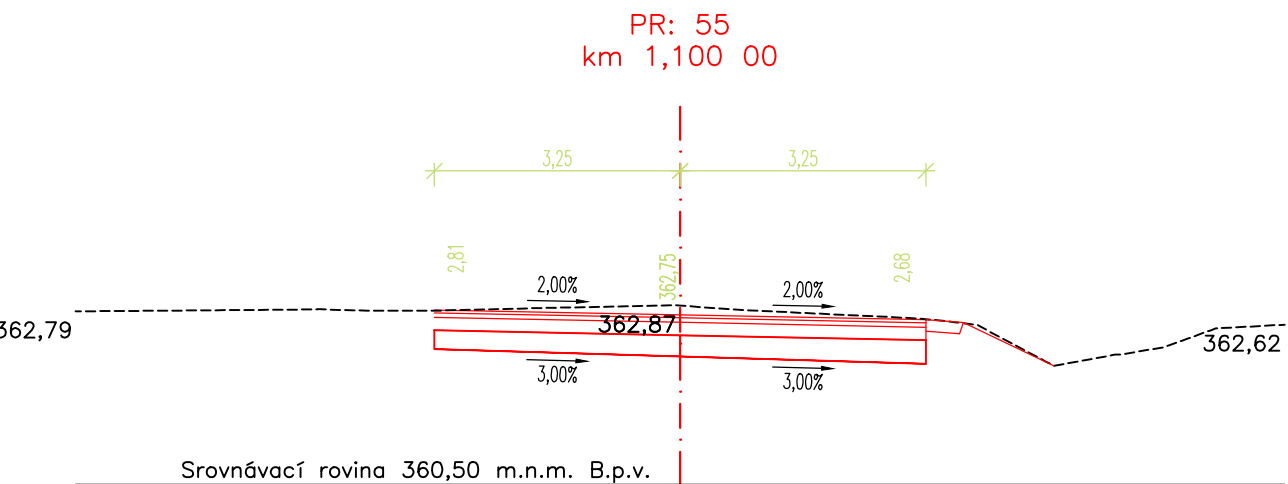
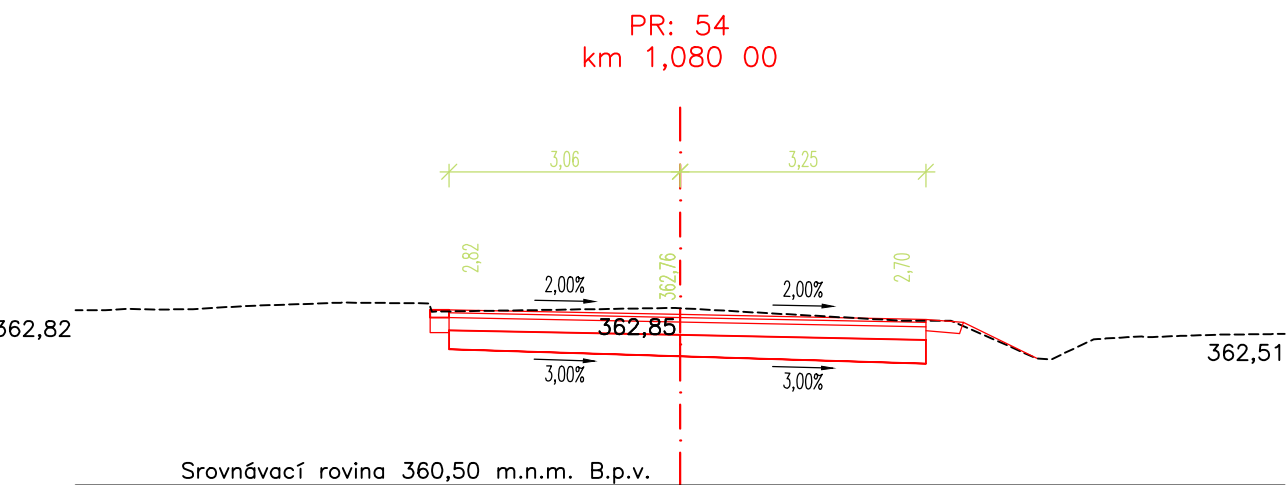
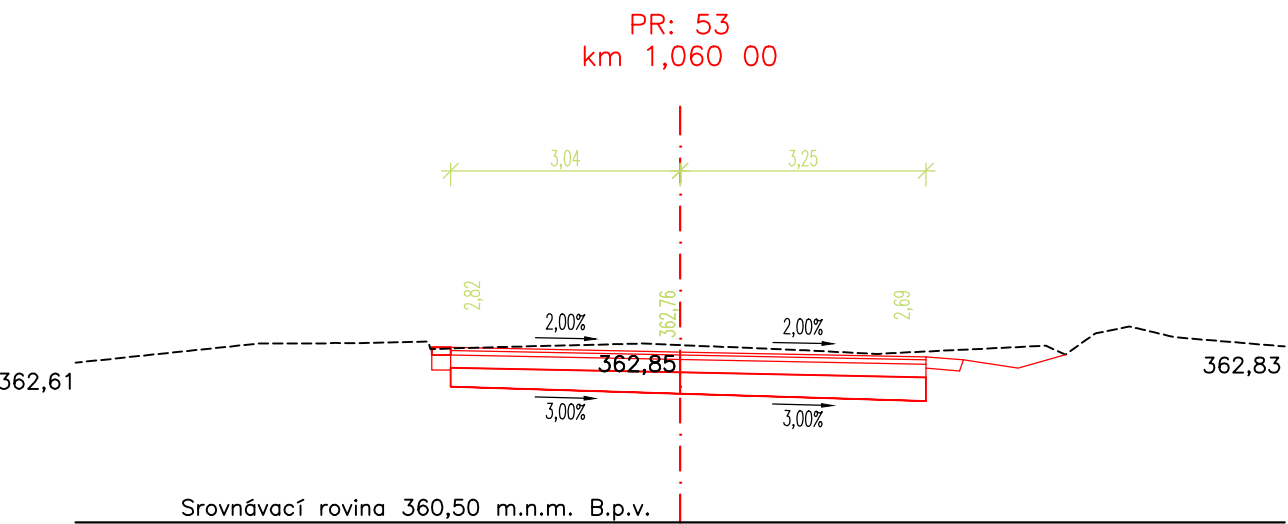


PR: 51
km 1,020 00



PR: 52
km 1,040 00





Srovnávací rovina 360,50 m.n.m. B.p.v.

Technical drawing of a road cross-section. The road width is 3.50m. The side slopes are 2.50% and the base slopes are 3.00%. The drawing includes elevation markers: 362.66 on the left, 362.84 at the center, 362.77 at the center-right, and 362.59 on the right. A reference line is labeled 'Srovnávací rovina 360,00 m.n.m. B.p.v.'.

Technical drawing of a road cross-section. The drawing shows a dashed line representing the 360.50 m.n.m. B.p.v. level. A solid line represents the 362.84 level. A red line represents the 362.80 level. The road has a 3.00% longitudinal slope and a 2.50% transverse slope. The width of the road is 3.25m. The width of the shoulder is 2.72m on the left and 2.88m on the right. The drawing is labeled with 'Srovnávací rovina 360,50 m.n.m. B.p.v.' and '362,84'.

362,68

3,25

2,50%

362,78

2,50%

2,84

363,39

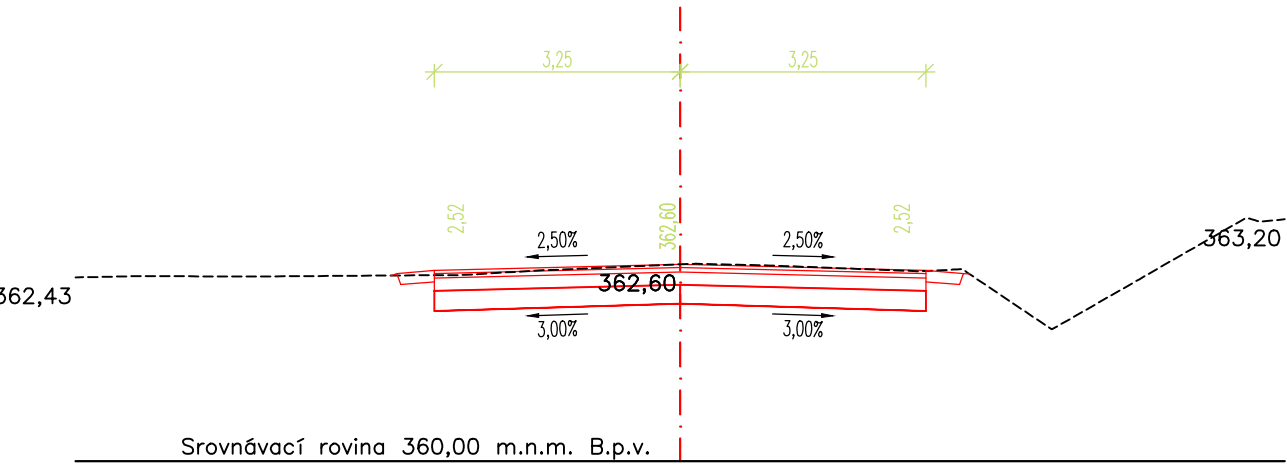
3,00%

3,00%

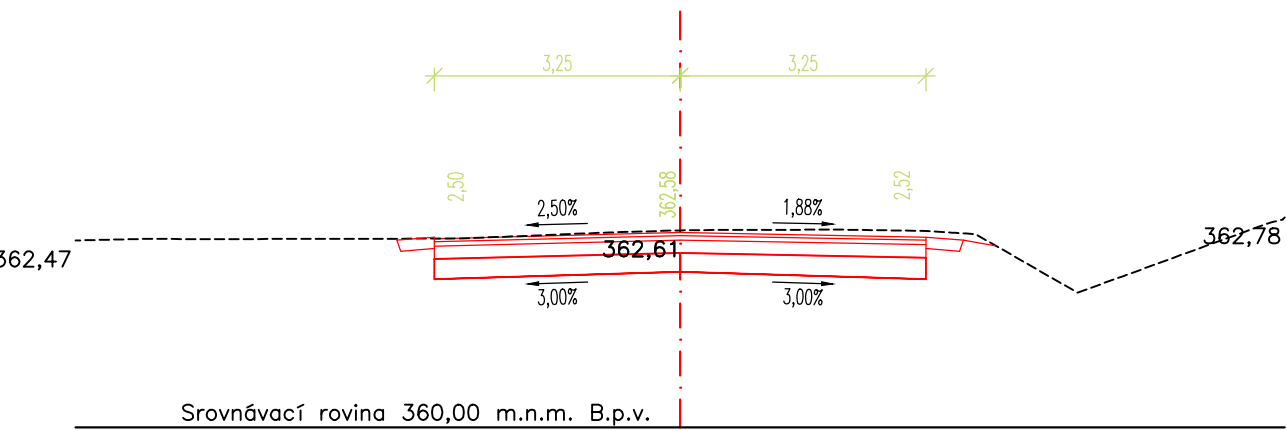
Srovnávací rovina 360,50 m.n.m. B.p.v.

Technical drawing of a road cross-section. The drawing shows a road with a 3.00% longitudinal slope. The road width is 3.25m. The elevation of the road surface is 362.67. The elevation of the centerline is 362.68. The elevation of the shoulder is 362.56. The elevation of the road edge is 363.16. The drawing includes a 2.50% slope on the left and a 0.31% slope on the right. The drawing is labeled "Srovnávací rovina 360,50 m.n.m. B.p.v." at the bottom.

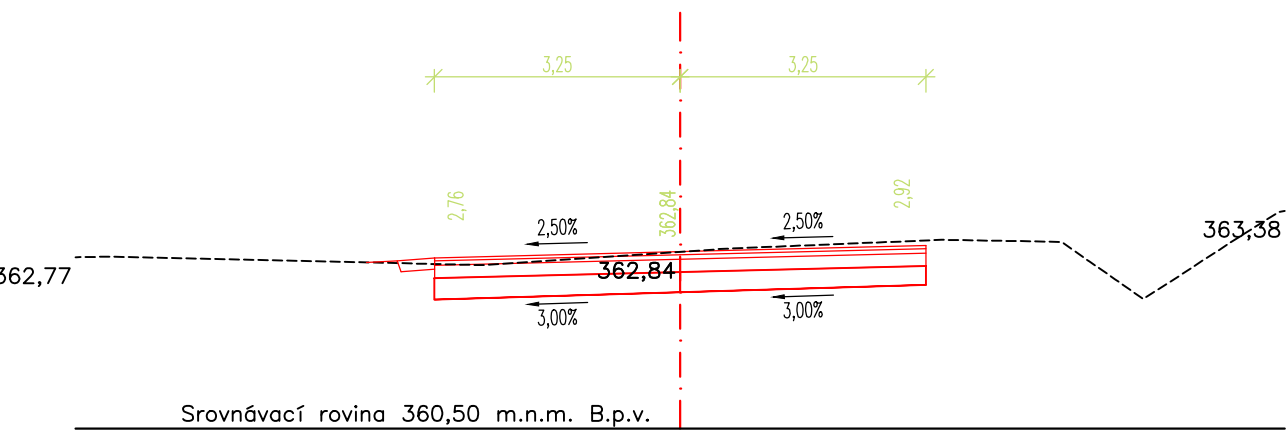
PR: 63
km 1,260 00



PR: 64
km 1,280 00



PR: 65
km 1,300 00

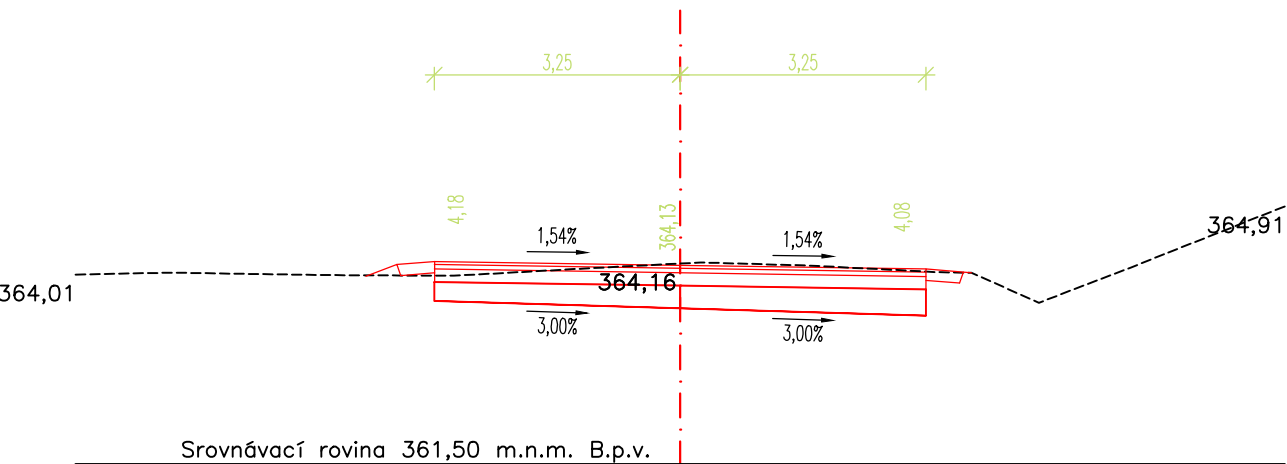


Technical drawing of a road cross-section showing a 3.00% longitudinal slope and a 2.50% transverse slope. The drawing includes a dashed line for the "Srovnávací rovina 361,00 m.n.m. B.p.v." and a solid line for the "Výškový profil". Key elevations are 363,08, 363,34, 363,33, and 363,79. Distances are marked as 3,25, 3,25, and 3,41.

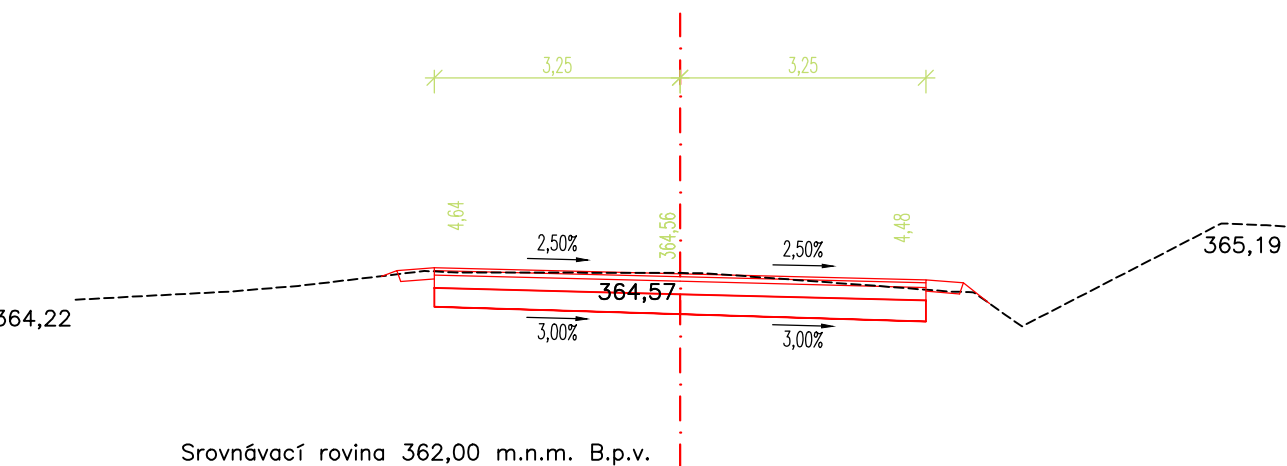
The diagram illustrates a road cross-section with the following details:

- Elevations:**
 - Start: 363,43
 - Center: 363,67
 - End: 364,04
- Slopes:**
 - Left side: 2,50%
 - Right side: 2,50%
 - Bottom slope: 3,00%
- Distances:**
 - From left to center: 3,25
 - From center to right: 3,76
- Reference Line:** Srovnávací rovina 361,50 m.n.m. B.p.v.

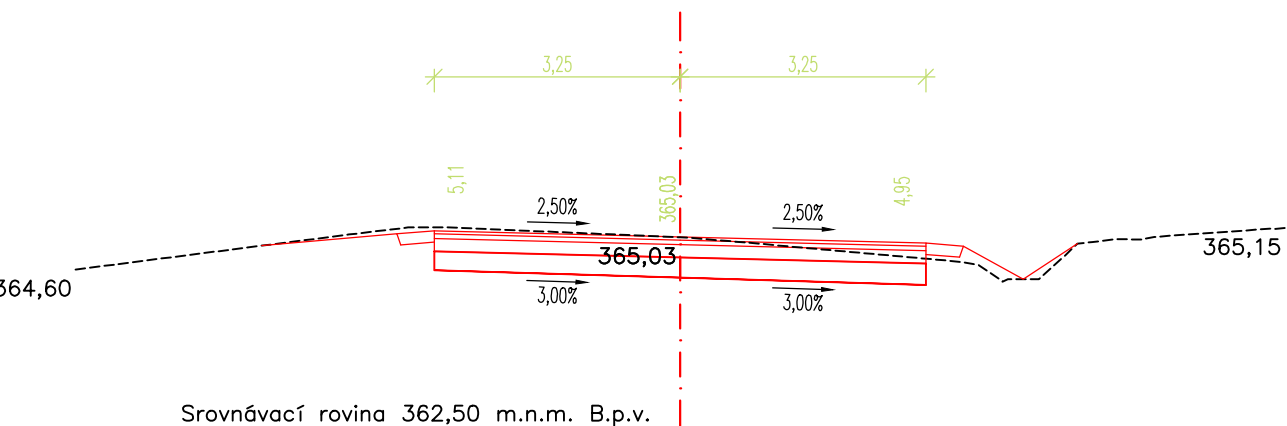
PR: 69
km 1,380 00



PR: 70
km 1,400 00



PR: 71
km 1,420 00



Srovnávací rovina 362,50 m.n.m. B.p.v.

Technical drawing of a road cross-section. The drawing shows a dashed line representing the existing ground profile and a solid line representing the proposed road profile. The road profile is a trapezoid with a 3.00% longitudinal slope. The width of the road is 3.25m. The elevation of the road surface is 365.49. The elevation of the existing ground is 364.90. The elevation of the proposed road surface is 365.50. The drawing also shows a 0.85% slope on the left side and a 2.50% slope on the right side. A red dashed line indicates the centerline of the road.

Technical drawing of a road cross-section. The drawing shows a road profile with a central vertical line. The road width is 3.25m on both sides of the centerline. The elevation at the centerline is 365.63. The elevation at the left edge of the road is 364.99, and at the right edge is 365.54. The road has a 3.00% slope on both sides. The drawing also shows a 0.99% slope on the left side and a 2.50% slope on the right side. The road is labeled 'Srovnávací rovina 363,00 m.n.m. B.p.v.' (Leveling plane 363.00 m.a.s.l. B.p.v.).

