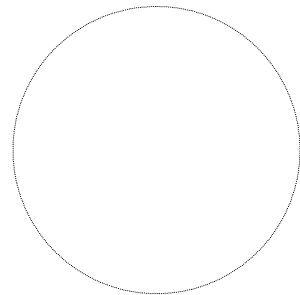



Razítko oprávněné osoby:



Stavebník/Investor:	Královéhradecký kraj Pivovarské náměstí 1245, 500 03 Hradec Králové IČ 708 895 46	
Zástupce investora:	Údržba silnic Královéhradeckého kraje a.s.	

Generální projektant:	PRODIN a.s. K Vápence 2745, 530 02 Pardubice T: +420 466 055 130 IČO: 252 92 161 E: info@prodin.cz	 PRODIN SKUPINA VENTIO
Hlavní projektant (HIP):	Bc. Lenka Ledvinková	Souřadný systém: S-JTSK, B.p.v. ±0=0,000 m n.m.

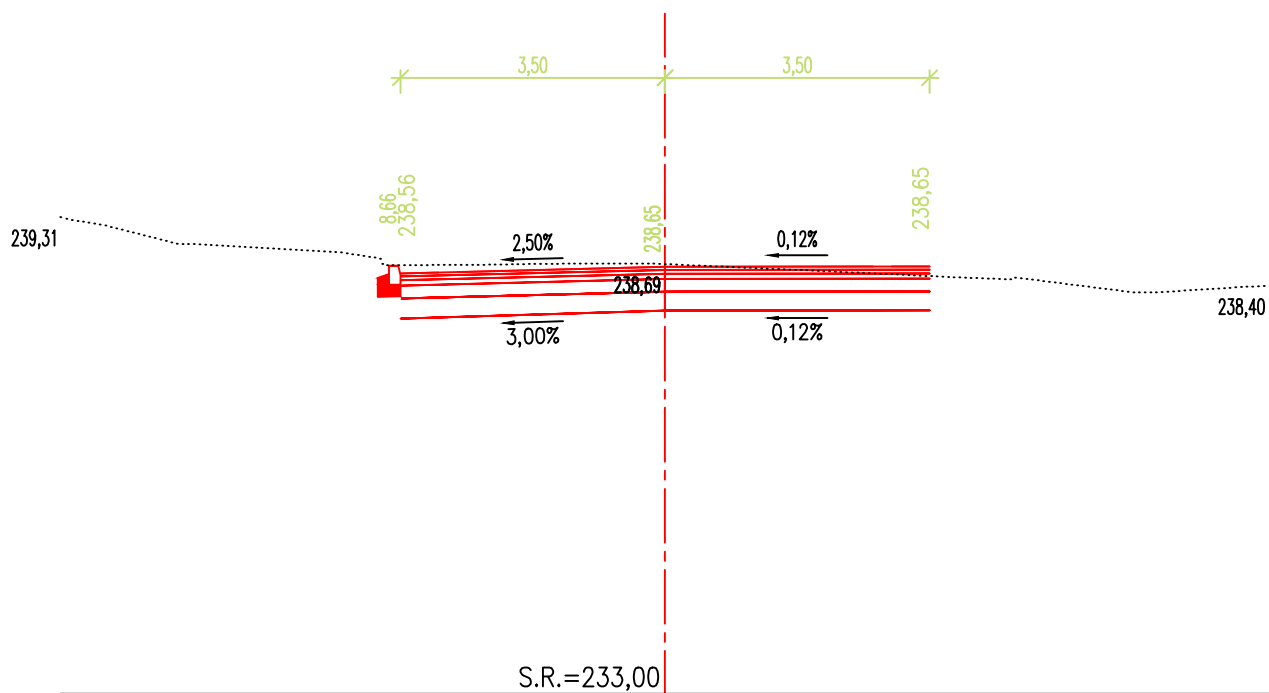
Název stavby/akce:	II/327 Skřivany - Smidary	Zakázka: 31/23/4009.208
Místo stavby	[Skřivany, Červeněves, Smidary]	Datum: 05/2025
Název části:	Objekty pozemních komunikací	Stupeň dokumentace: PDPS
Název objektu:	SO 105.2 Intravilán Smidary, km 44,009 - 43,714 + 105.2.1 Napojení na komunikaci, SO 105.2.2 Sjezdy	Označení části: D.1.1.6
Odpovědný projektant:	Bc. Lenka Ledvinková <i>ledvinkova</i>	Označení objektu: SO 105.2
Zpracovatel přílohy:	Bc. Lenka Ledvinková <i>ledvinkova</i>	Formát: 64 x A4
Název přílohy:	Pracovní příčné řezy	Měřítko: 1:100
		Číslo přílohy: D.1.1.6.4
		Č.paré:

Technical drawing of a road cross-section showing a 3.37% slope. The drawing includes a vertical red dashed line representing the centerline, a horizontal black dotted line representing the existing ground profile, and a red solid line representing the proposed road grade. The proposed grade is a 3.37% slope. Key elevations and distances are marked:

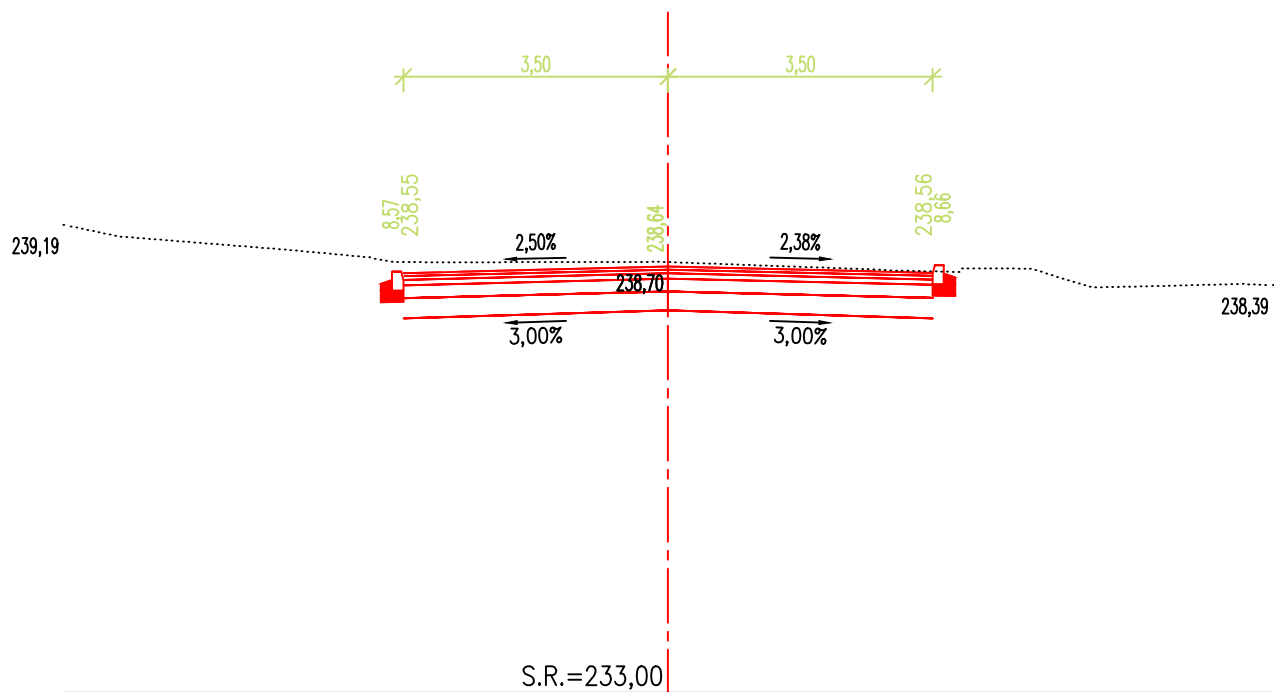
- Left side elevation: 239,39
- Left side elevation: 238,69
- Left side elevation: 8,79
- Distance from left side to centerline: 3,85
- Centerline elevation: 238,82
- Centerline elevation: 238,70
- Distance from centerline to right side: 3,71
- Right side elevation: 238,94
- Right side elevation: 238,53
- Bottom label: S.R.=234,00

Technical drawing of a road cross-section. The drawing shows a centerline (dashed red line) and a dashed line representing a 3.00% grade. A solid line represents a 2.54% grade. The drawing includes a red dashed line indicating the centerline. Key dimensions include a total width of 3.60m, a 3.50m offset, and a 238.72m elevation. A red dashed line indicates the centerline.

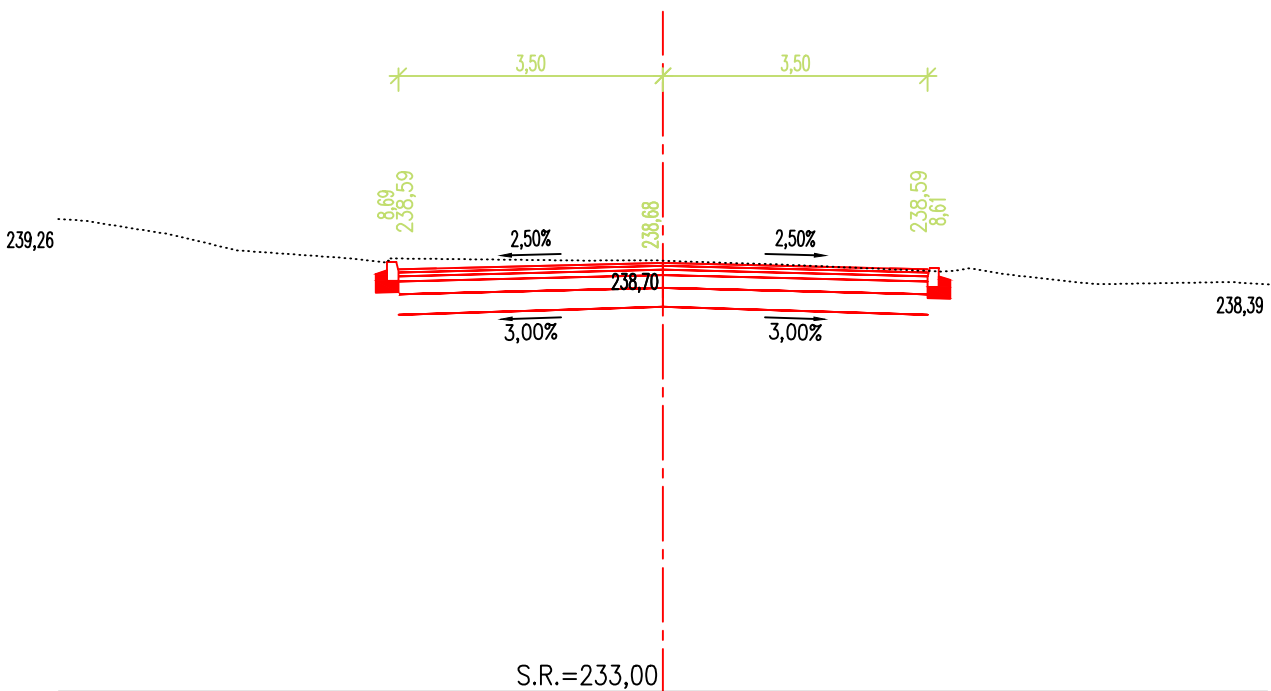
ŘEZ 273
km 3,480 00



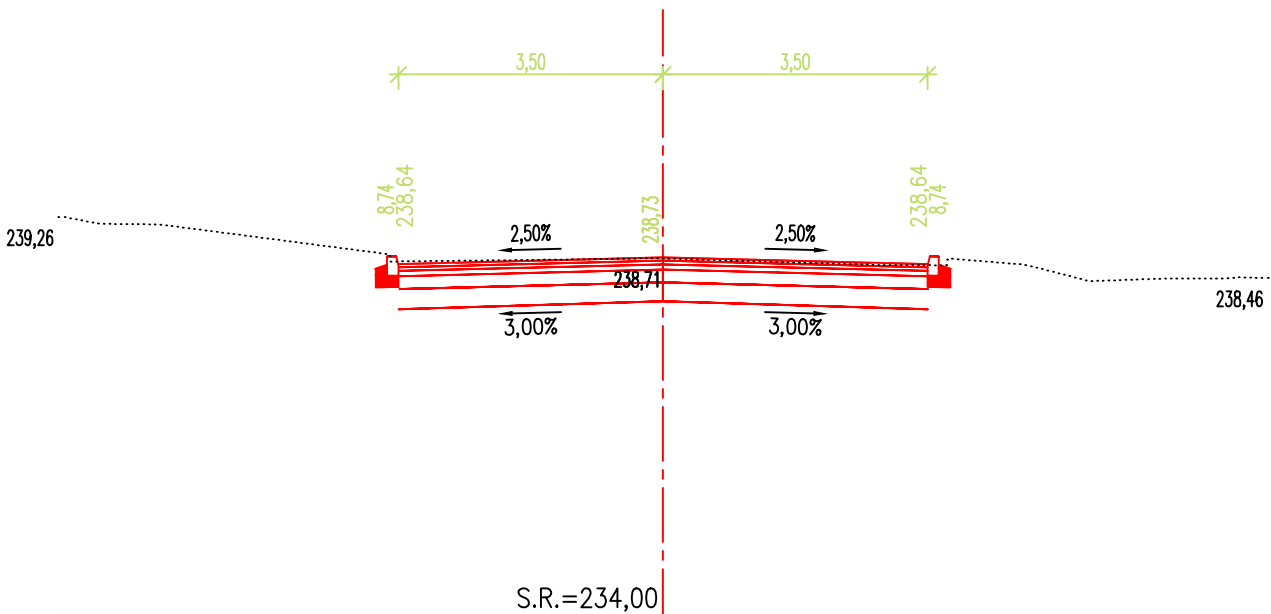
ŘEZ 274
km 3,490 00



ŘEZ 275
km 3,500 00



ŘEZ 276
km 3,510 00

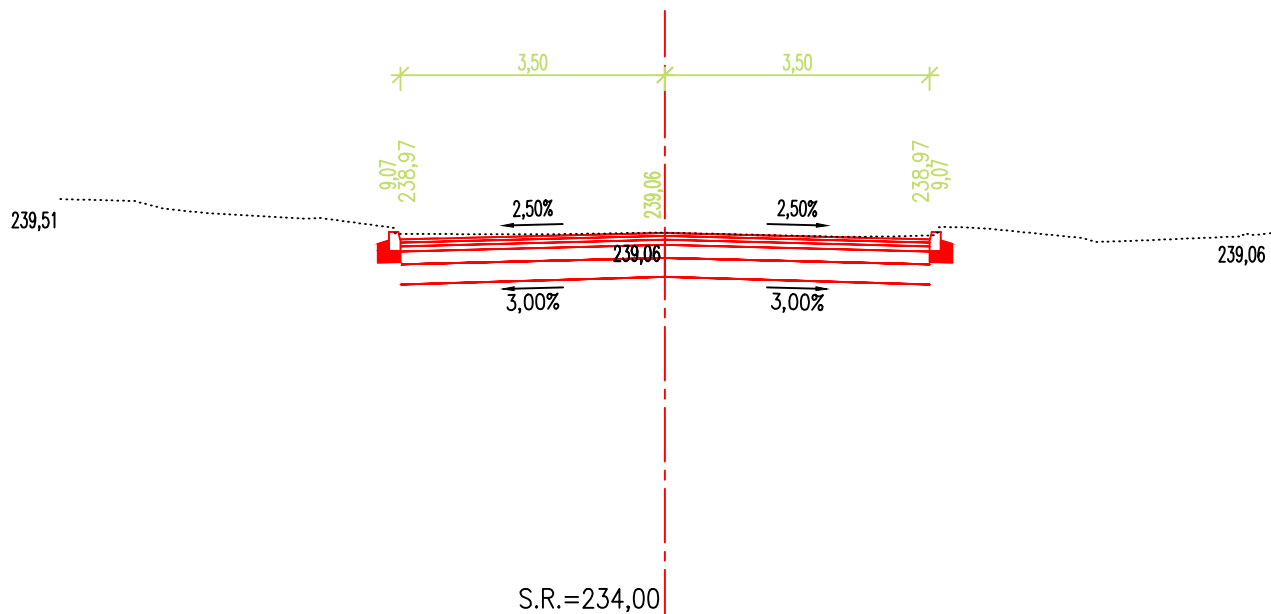


Technical drawing of a road cross-section. The drawing shows a central vertical line (red dashed) and a horizontal line (black solid) labeled "S.R.=234,00". The road surface is represented by a series of red lines. The left side of the road has a slope of 3,00% (indicated by a horizontal line with an arrow pointing left and the text "3,00%"). The right side of the road has a slope of 2,50% (indicated by a horizontal line with an arrow pointing right and the text "2,50%"). The central vertical line is labeled "238,74" at the bottom. The horizontal line is labeled "238,78" at the center. The left side of the road is labeled "239,29" at the top. The right side of the road is labeled "238,55" at the top. The road width is indicated by a horizontal line with arrows at both ends, labeled "3,50" on each side of the central vertical line.

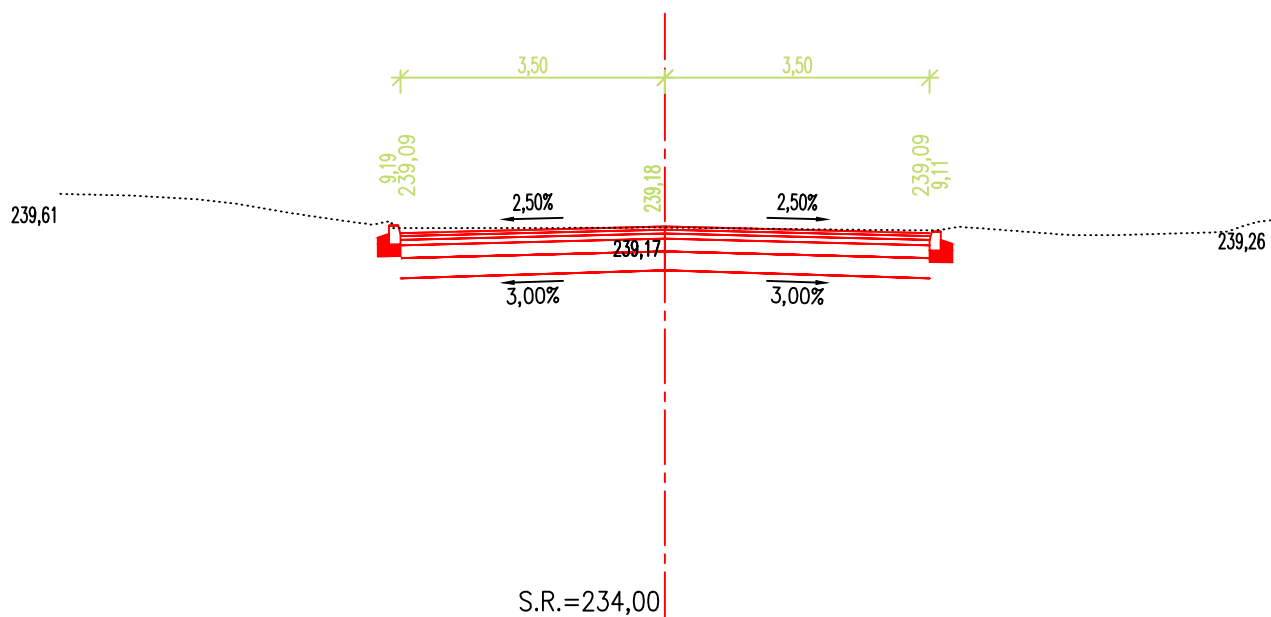
Technical drawing of a drainage profile for a road section. The profile shows a central gutter with a 2.50% slope on both sides, transitioning to a 3.00% slope for the outer sections. Key elevations include 239.32 on the left, 238.83 at the center, and 238.69 on the right. Distances of 3.50 are marked for the outer sections. A red dashed line indicates the centerline. The drawing is labeled "S.R.=234,00" at the bottom.

Technical drawing of a bridge cross-section. The drawing shows a central section with a width of 6.00m (3.50m on each side of the centerline). The central section has a 3.00% camber. The side slopes are 2.50% on each side. The elevation of the centerline is 238.89. The elevation of the side slopes is 238.80. The elevation of the ground level is 239.27. The reference level (S.R.) is 234.00.

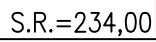
ŘEZ 281
km 3,560 00



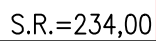
ŘEZ 282
km 3,570 00



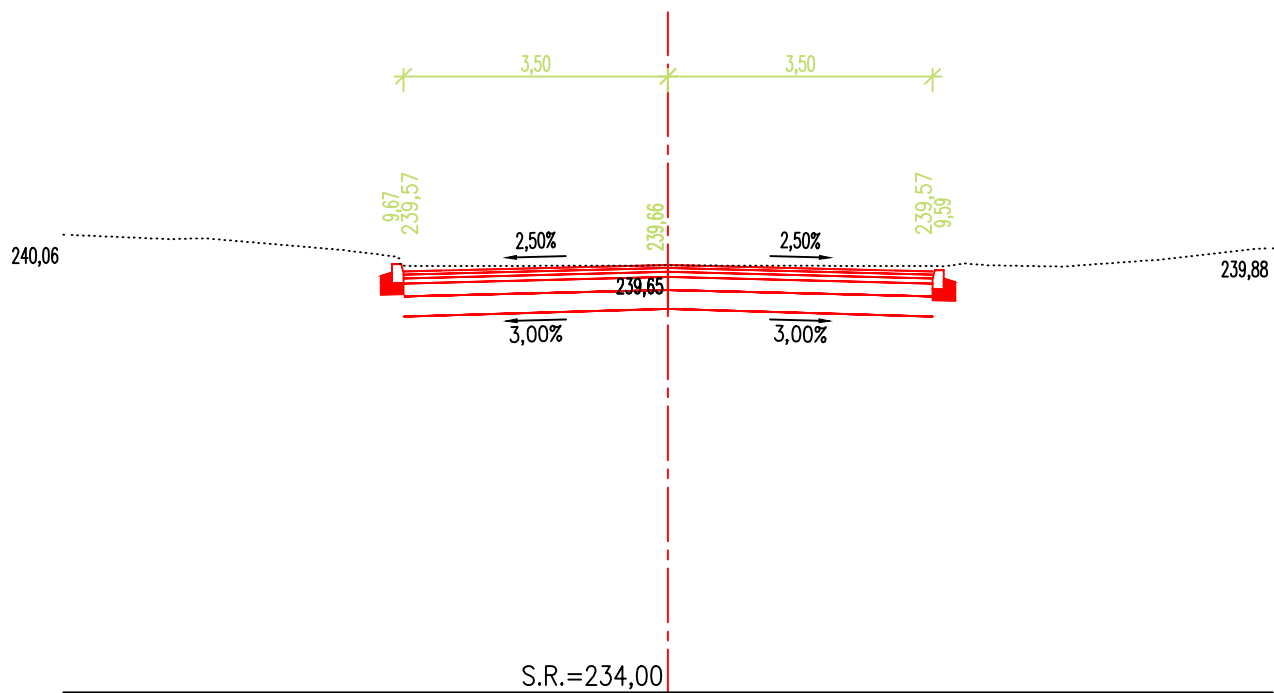
km 3,580 00



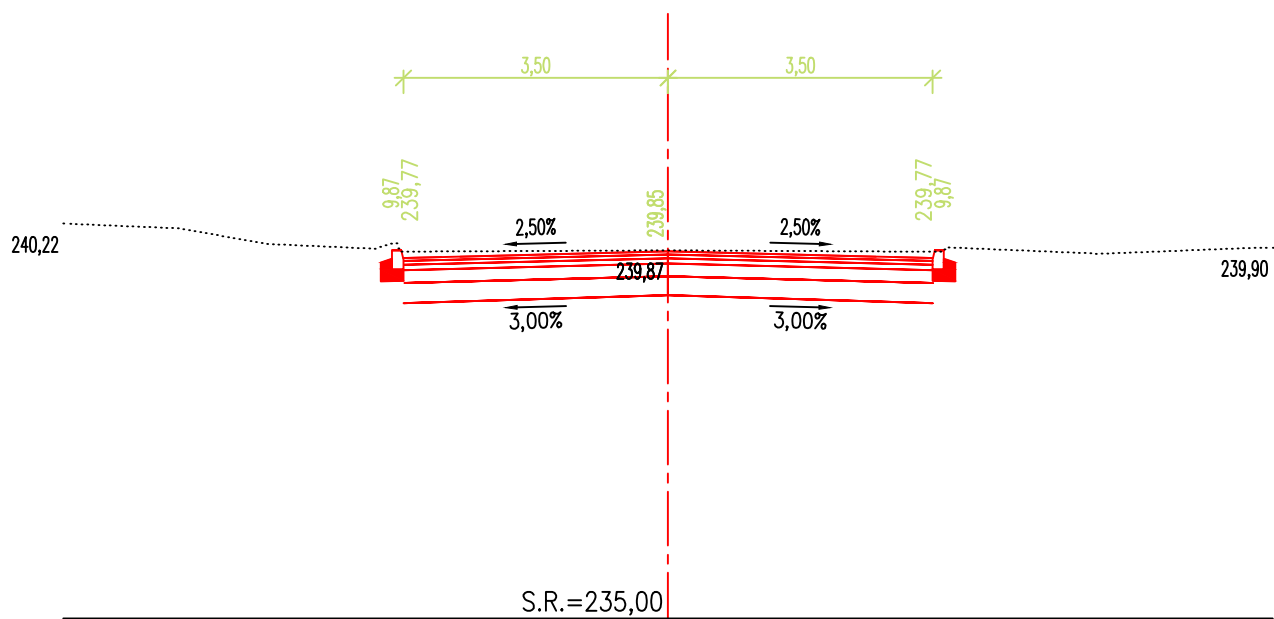
km 3,590 00



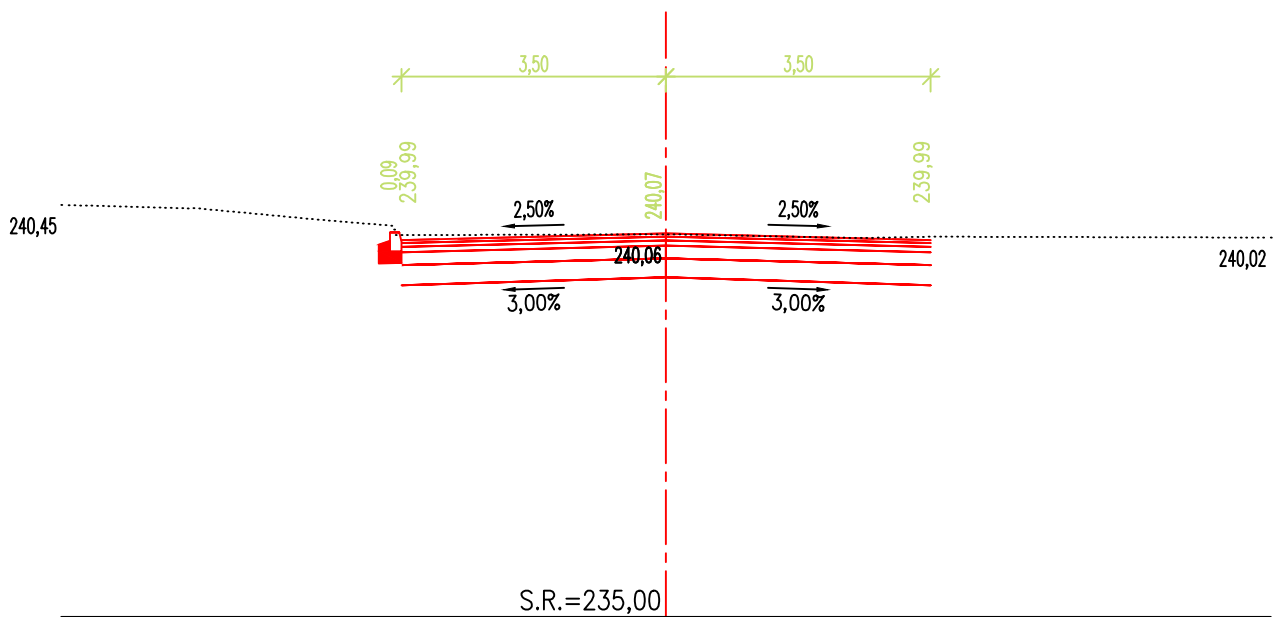
ŘEZ 285
km 3,600 00



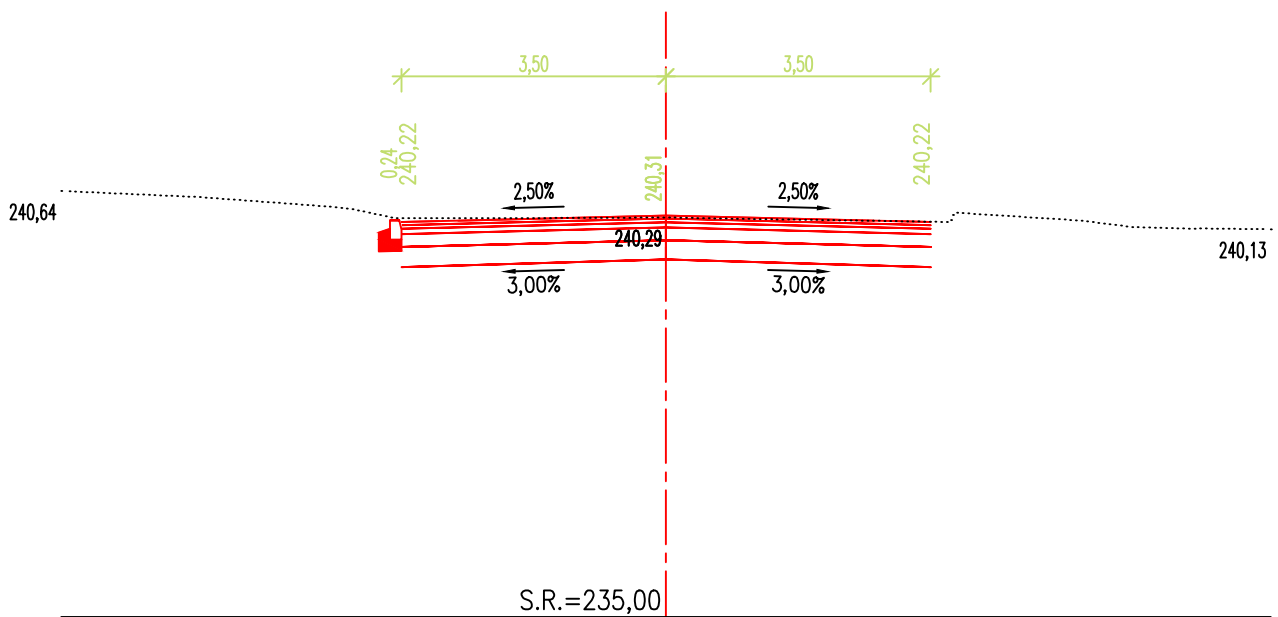
ŘEZ 286
km 3,610 00



ŘEZ 287
km 3,620 00



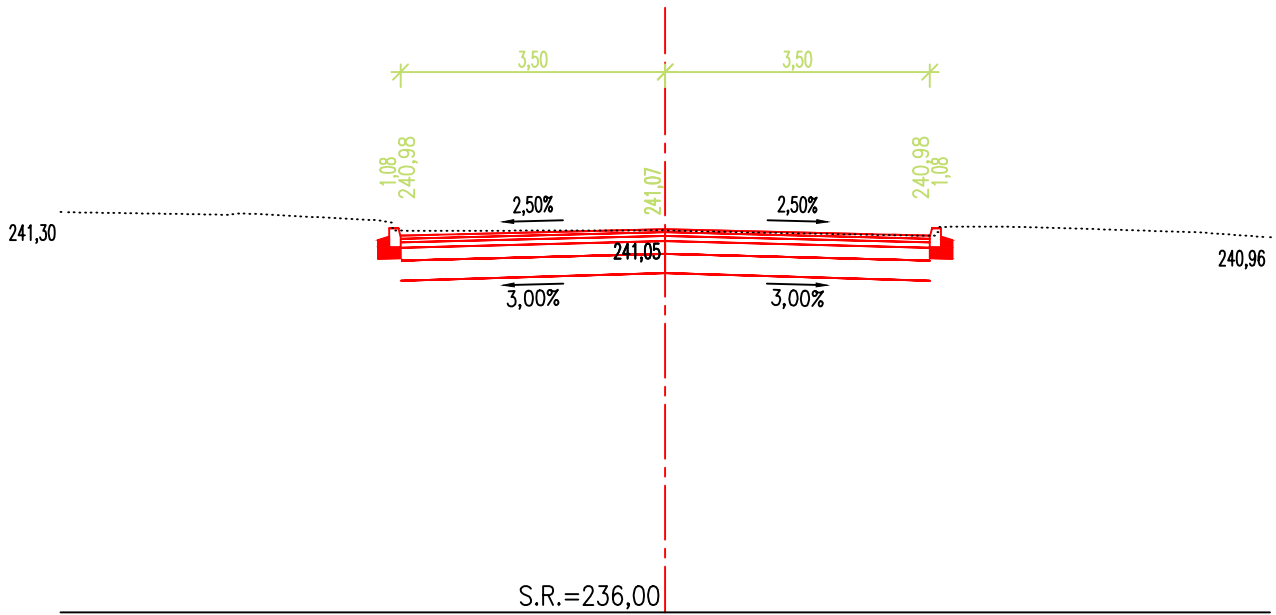
ŘEZ 288
km 3,630 00



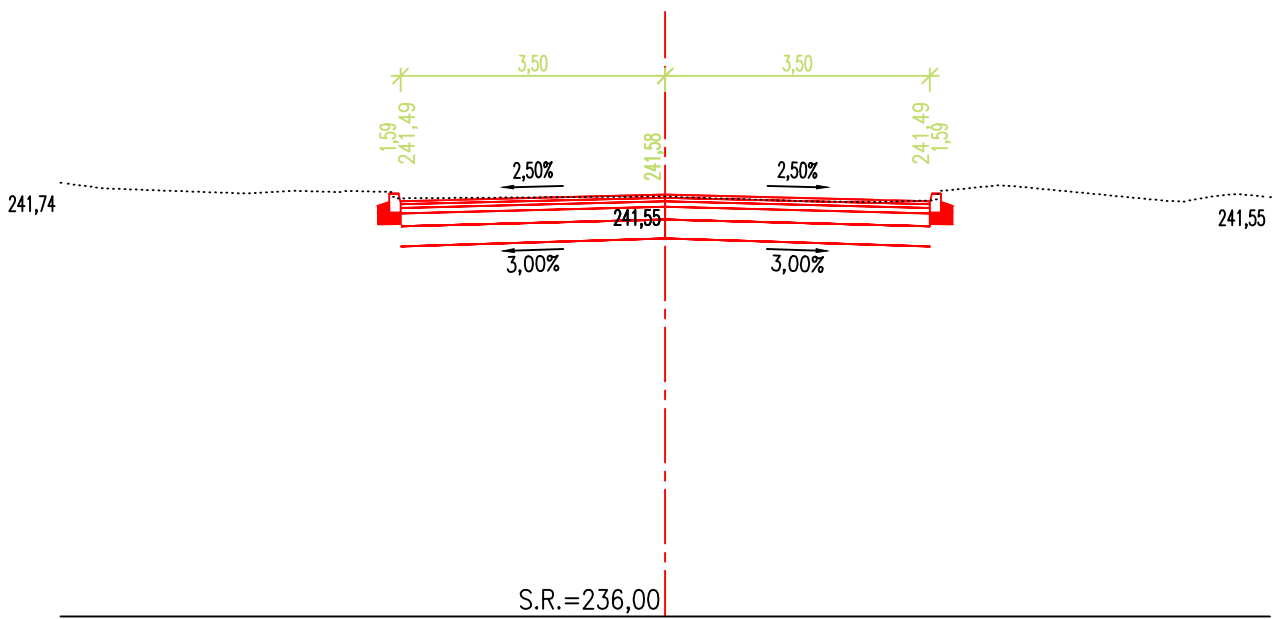
Technical drawing of a road cross-section. The drawing shows a central road bed with a 3.00% longitudinal slope (indicated by a horizontal line with arrows and the text '3,00%'). The road bed is flanked by 2.50% cross-slopes (indicated by horizontal lines with arrows and the text '2,50%'). The road bed is shown in red. The drawing includes elevation markers: 240.92 on the left, 240.57 in the center, and 240.48 on the right. Horizontal dimensions of 3.50 are shown on both sides of the centerline. The drawing is labeled 'S.R.=235,00' at the bottom.

[illegible]

ŘEZ 291
km 3,660 00



ŘEZ 292
km 3,680 00

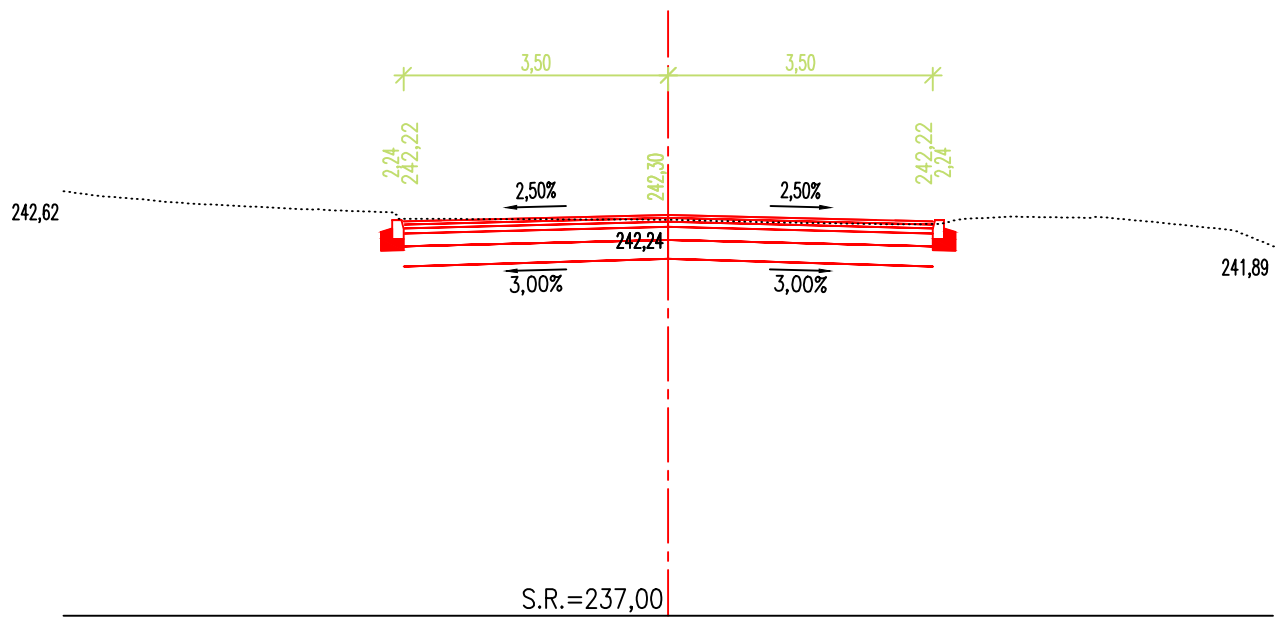


[illegible]

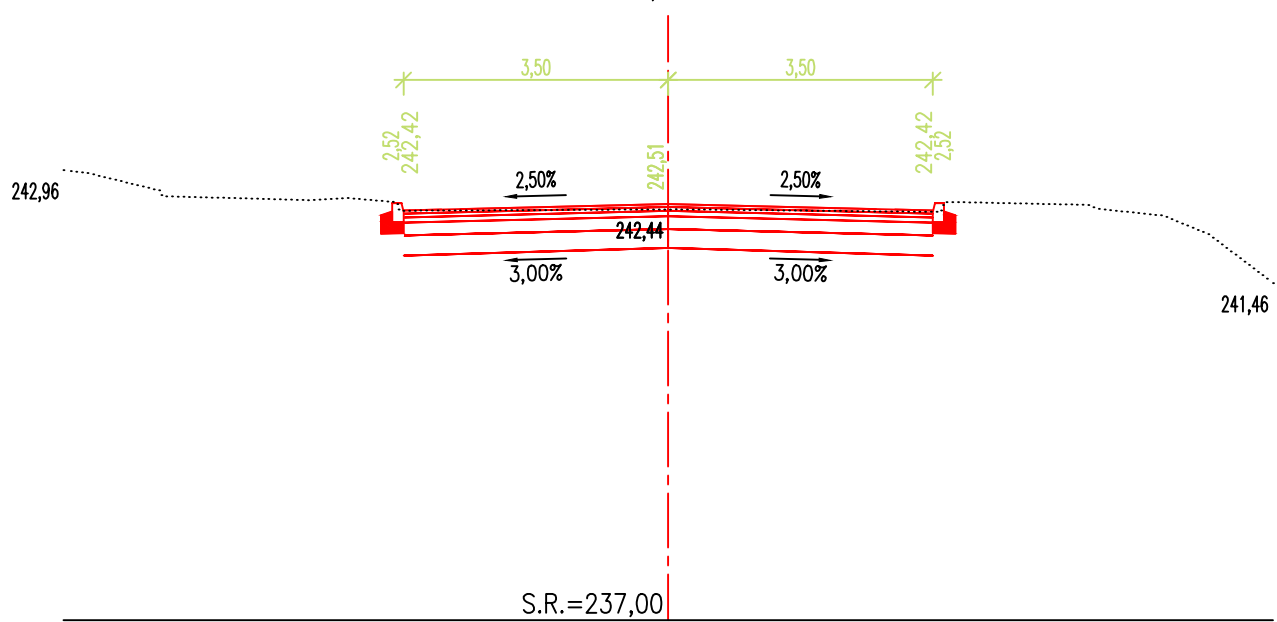
Technical drawing of a bridge cross-section. The drawing shows a central roadway with a 3.00% slope (indicated by a horizontal line and arrows) and side slopes of 2.50% (indicated by horizontal lines and arrows). The bridge structure is shown in red, with a central vertical axis. The drawing includes the following data:

- Central vertical axis: S.R. = 237,00
- Left side slope: 2.50%
- Right side slope: 2.50%
- Central roadway slope: 3.00%
- Left side slope height: 1,97
- Right side slope height: 2,05
- Left side slope base: 241,95
- Right side slope base: 241,95
- Central roadway width: 3,50
- Central roadway height: 242,04
- Central roadway base: 241,97
- Left side slope base: 242,28
- Right side slope base: 241,85

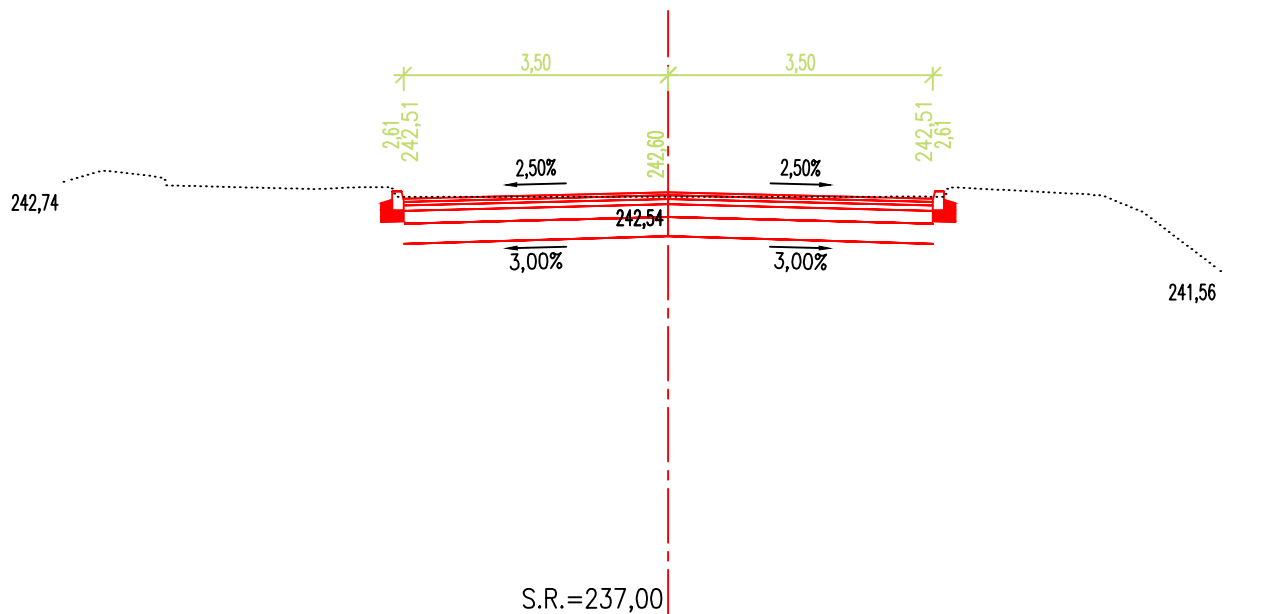
ŘEZ 295
km 3,710 00



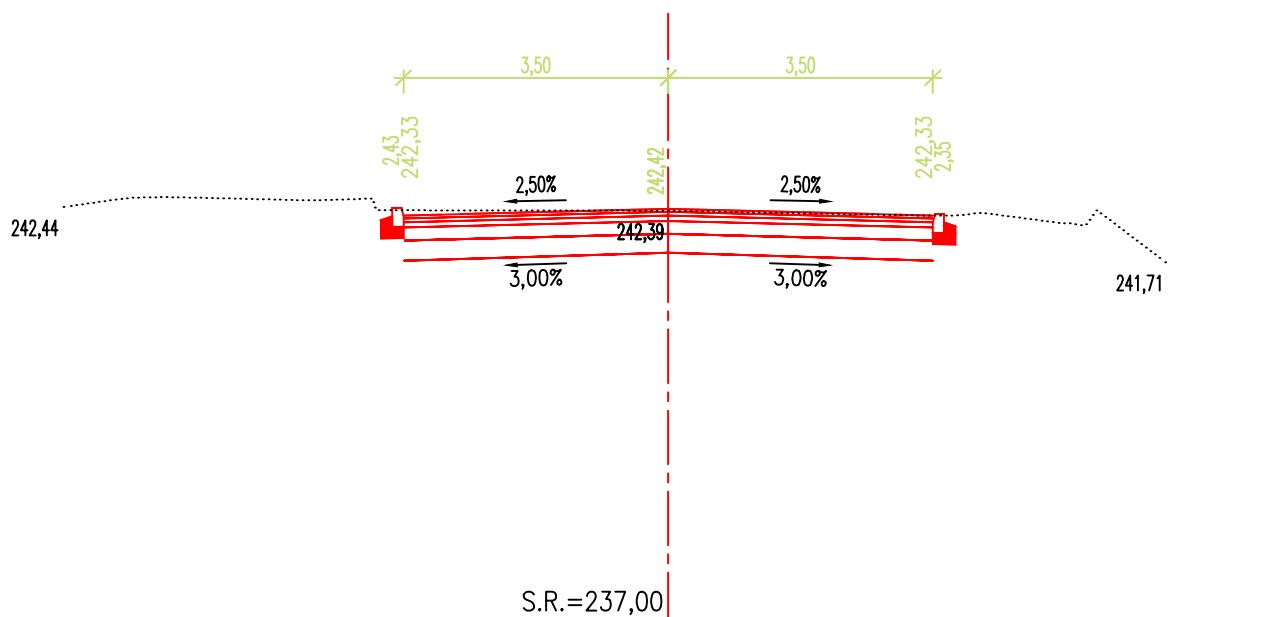
ŘEZ 296
km 3,720 00



ŘEZ 297
km 3,730 00



ŘEZ 298
km 3,740 00



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

- Centerline Offset:** S.R. = 237,00
- Profile Type:** 3,00% (Parabolic)
- Side Slopes:** 2,50%
- Distances:** 3,50 (from centerline to edge of pavement)
- Elevations:**
 - Left side: 242,07 (existing ground), 241,87 (proposed grade)
 - Centerline: 241,95
 - Right side: 241,86 (existing ground), 241,87 (proposed grade)

Technical drawing of a road cross-section showing a 2.50% grade and a 3.00% grade. The drawing includes a green profile line, a red dashed centerline, and various elevation and distance markers.

Key data points and dimensions:

- Left side elevation: 241,64
- Left side elevation: 241,16
- Left side elevation: 241,26
- Left side distance: 4,15
- Centerline elevation: 241,27
- Centerline elevation: 241,26
- Right side elevation: 241,17
- Right side elevation: 240,91
- Right side elevation: 240,82
- Right side distance: 3,79
- Grade: 2,50%
- Grade: 3,00%
- Reference: S.R.=236,00