

D.1.1.2.4 CHARAKTERISTICKÉ PŘÍČNÉ ŘEZY

Generální projektant:



PRODIN A.S.
K VÁPENČE 2745
530 02 PARDUBICE

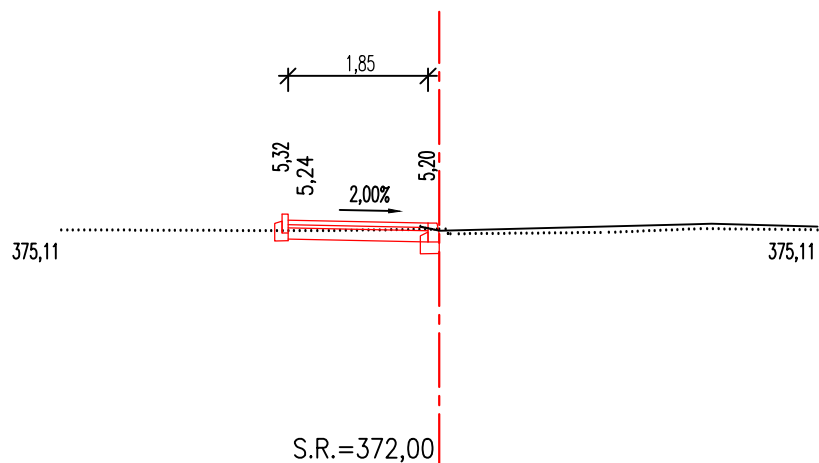
WWW.PRODIN.CZ
DIČ: CZ25292161
IČO: 25292161

Zpracovatel dílčí části dokumentace:

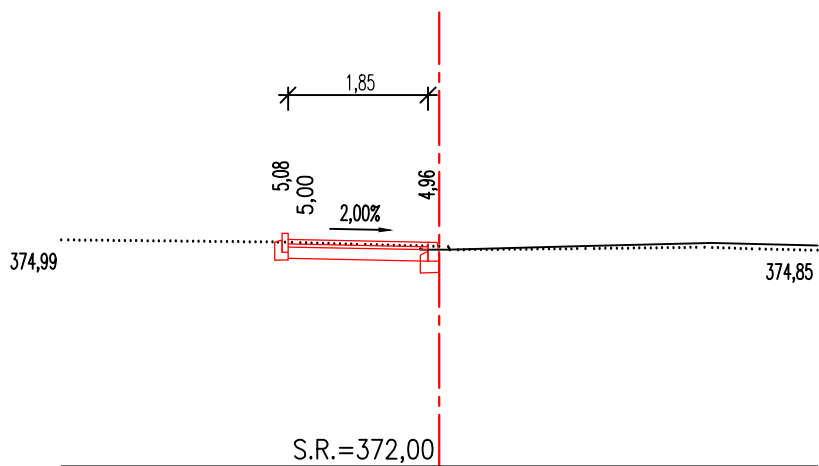
Souřadnicový systém S-JTSK, Výškový systém Bpv

Vypracoval: Ing. Ondřej Ťupa	Zodp. projektant: Ing. Michal Hornýš	Kontroloval: Ing. Michal Hornýš	
Kraj: Pardubický	Traťový úsek/Obec: Česká Třebová		
Investor Město Česká Třebová			
Akce: Rekonstrukce chodníků a VO ulice Kubelkova - 1. etapa Česká Třebová			
Obsah výkresu: CHARAKTERISTICKÉ PŘÍČNÉ ŘEZY			Formát: A4
			Datum: 03/2023
			Stupeň PD: PDPS
			Č. zakázky: 3111-22-034
			Změna
			Č. kopie
			Měřítko
			Část dokumentace: D
			Č. výkresu: 1.1.2.4

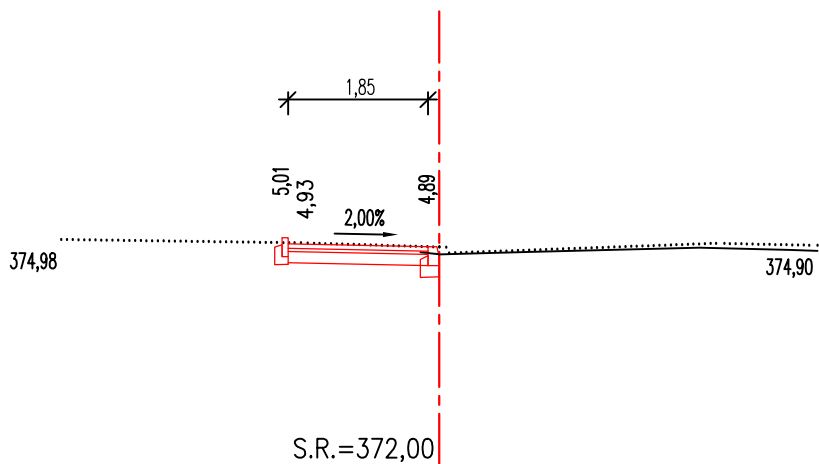
ŘEZ 1
km 0,001 00



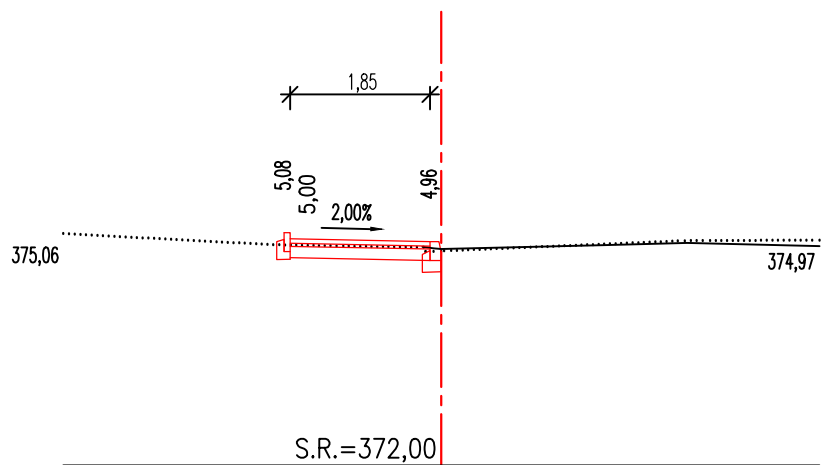
ŘEZ 2
km 0,020 00



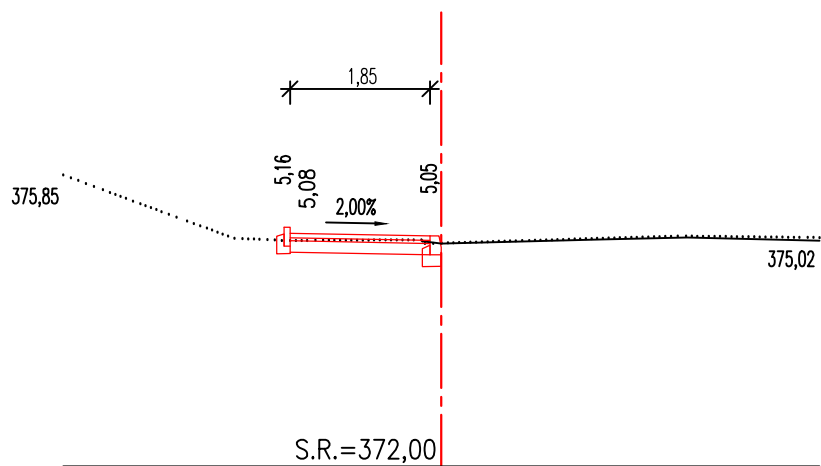
ŘEZ 3
km 0,040 00



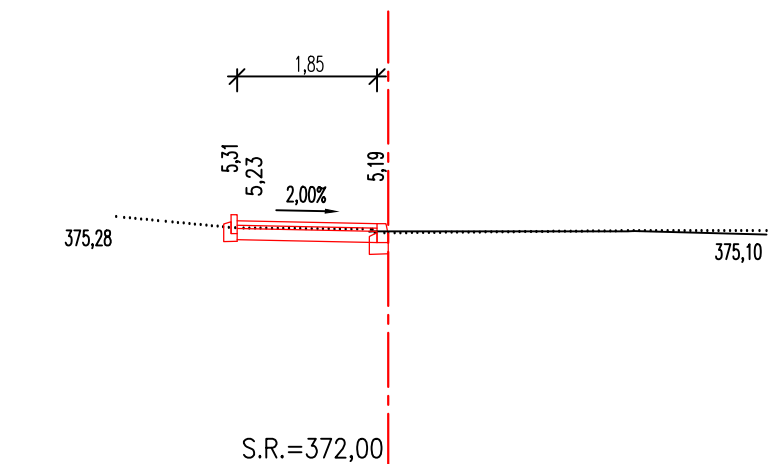
ŘEZ 4
km 0,060 00



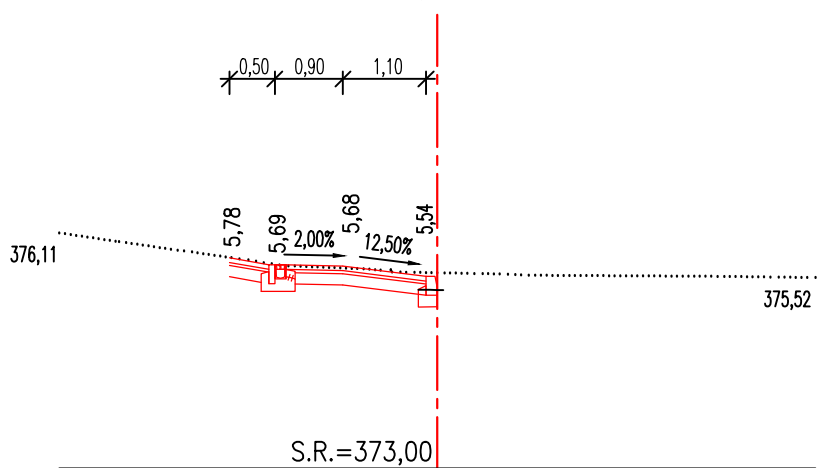
ŘEZ 5
km 0,080 00



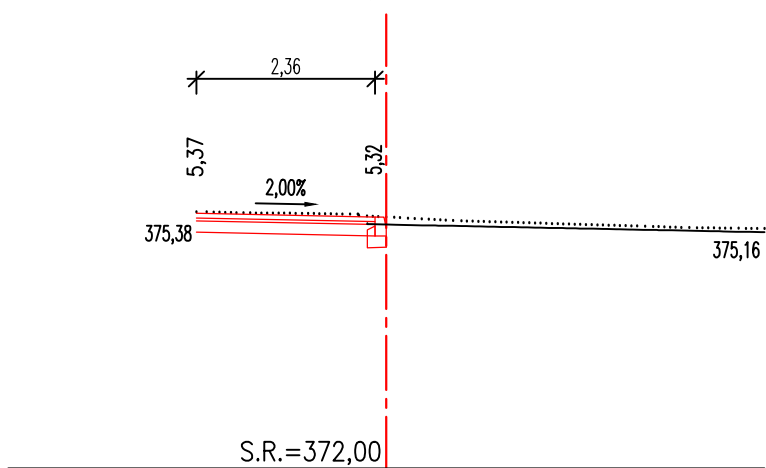
ŘEZ 6
km 0,100 00



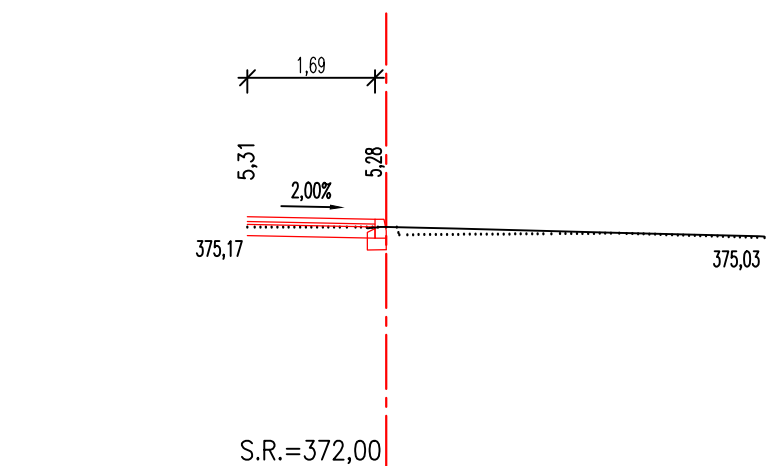
ŘEZ 7
km 0,123 00



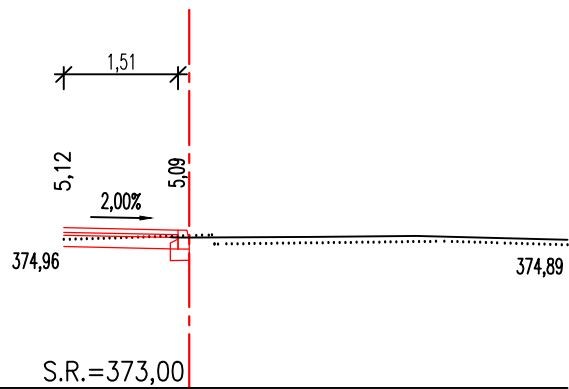
ŘEZ 8
km 0,140 00



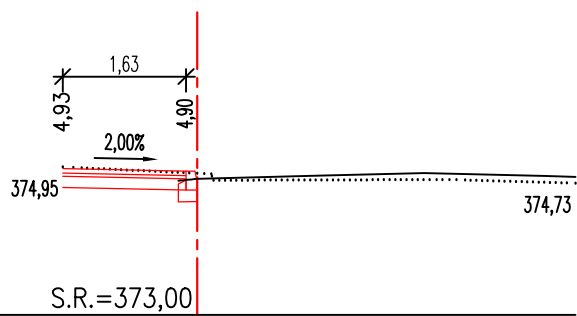
ŘEZ 9
km 0,160 00



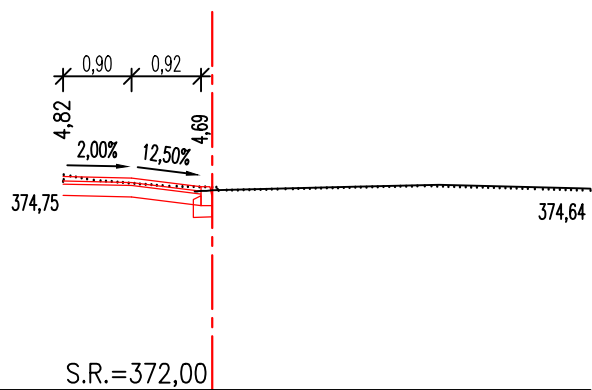
ŘEZ 10
km 0,180 00



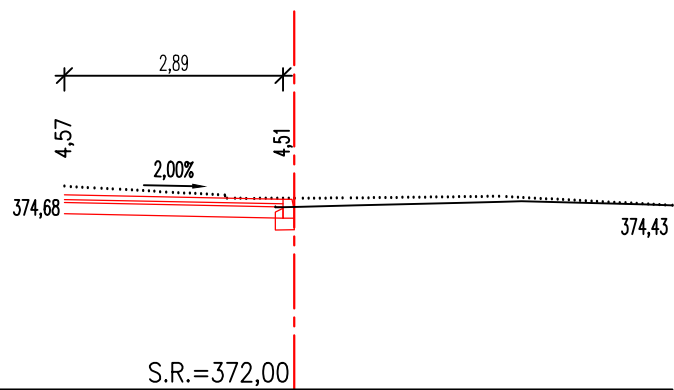
ŘEZ 11
km 0,200 00



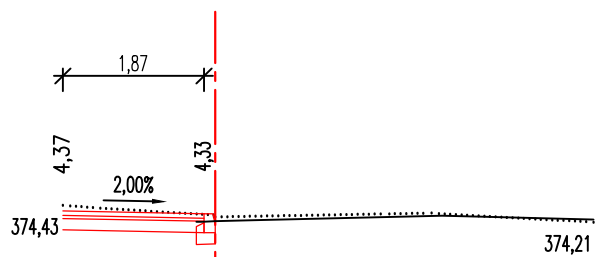
ŘEZ 12
km 0,220 00



ŘEZ 13
km 0,240 00

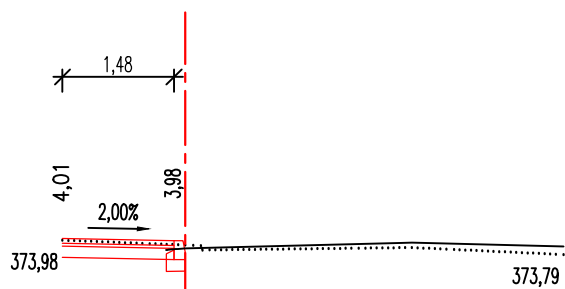


ŘEZ 14
km 0,260 00



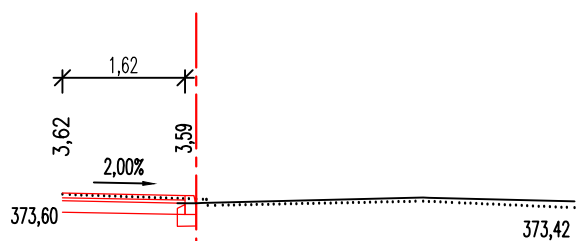
S.R.=371,00

ŘEZ 15
km 0,280 00



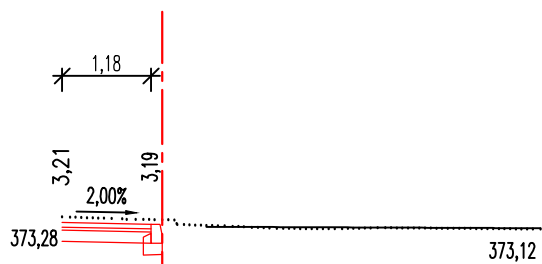
S.R.=371,00

ŘEZ 16
km 0,300 00



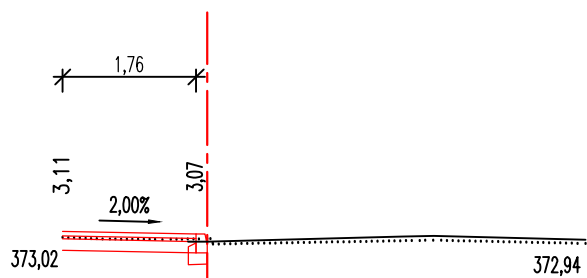
S.R.=371,00

ŘEZ 17
km 0,320 00



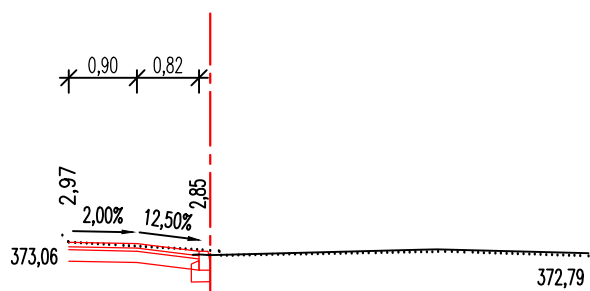
S.R.=370,00

ŘEZ 18
km 0,340 00



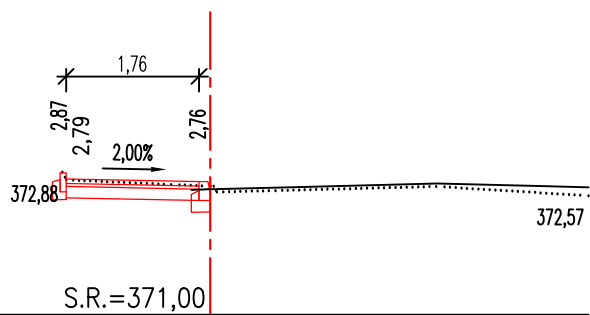
S.R.=370,00

ŘEZ 19
km 0,360 00

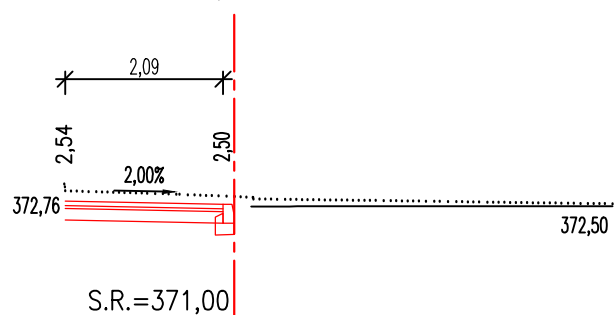


S.R.=370,00

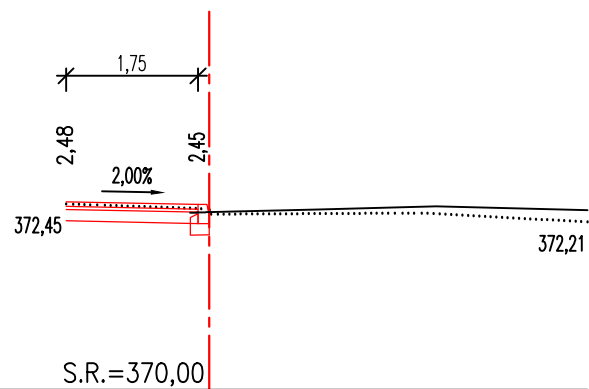
ŘEZ 20
km 0,380 00



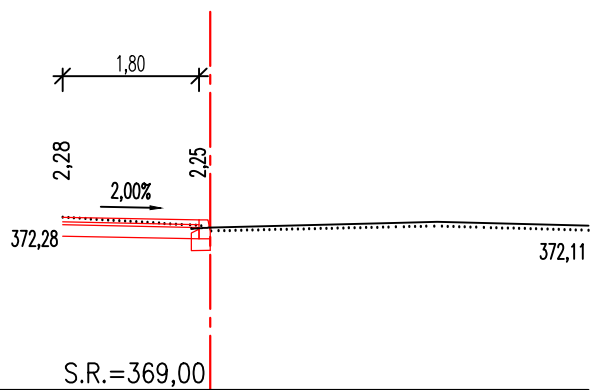
ŘEZ 21
km 0,399 00

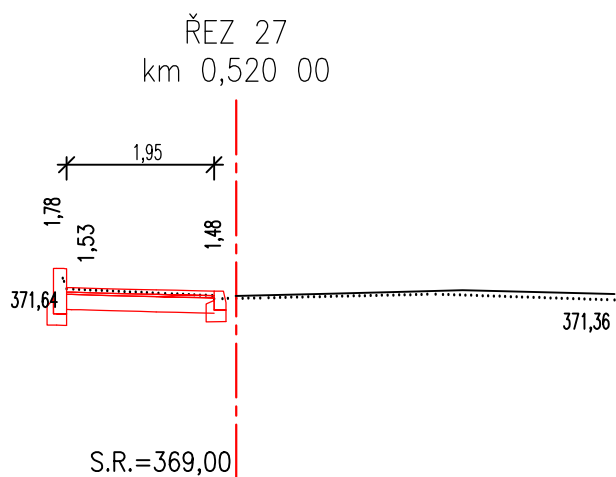
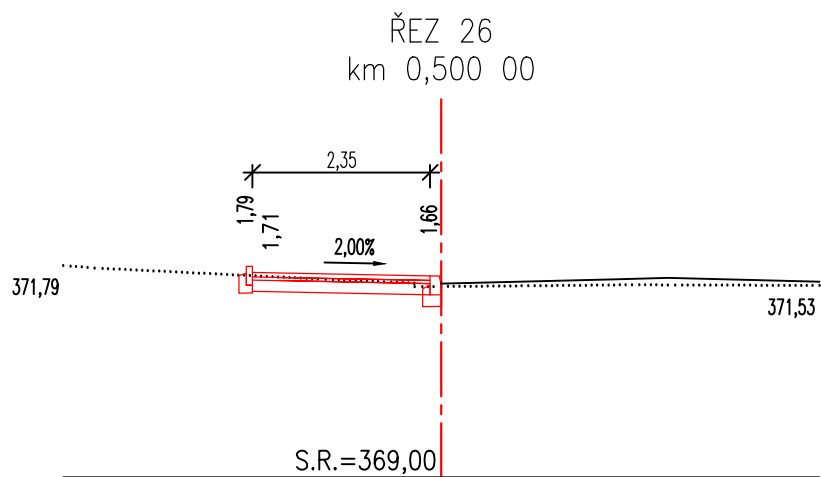
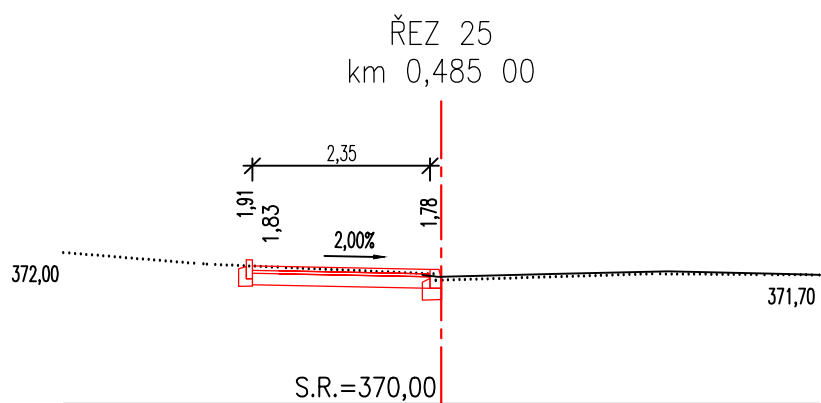
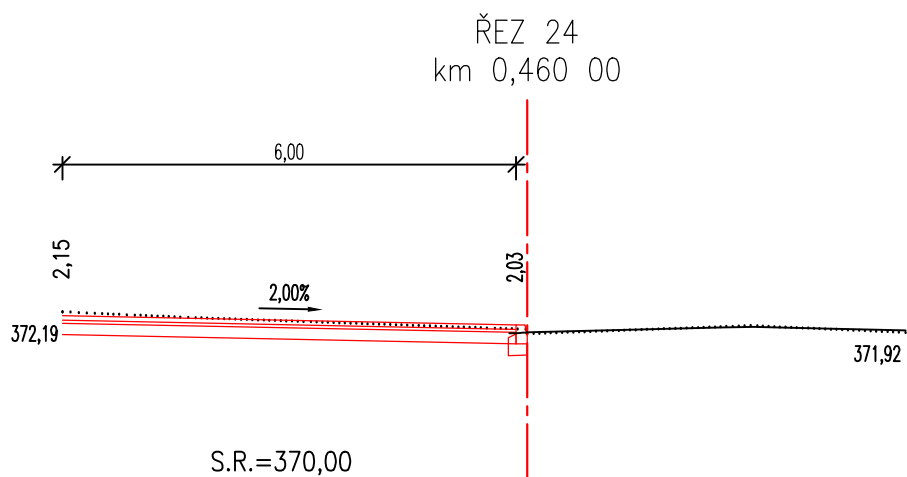


ŘEZ 22
km 0,420 00

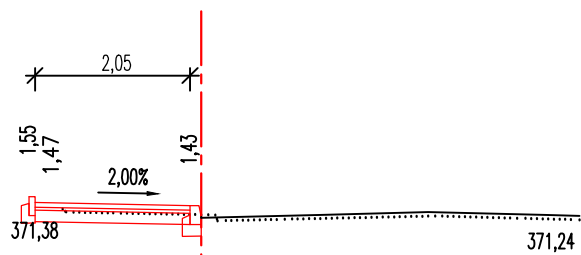


ŘEZ 23
km 0,440 00



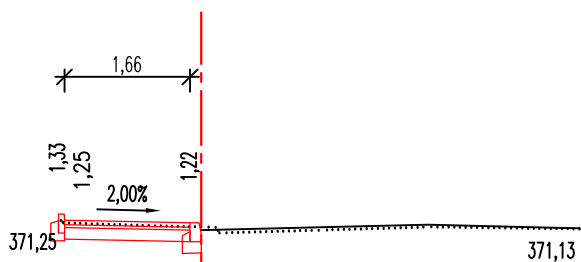


ŘEZ 28
km 0,540 00



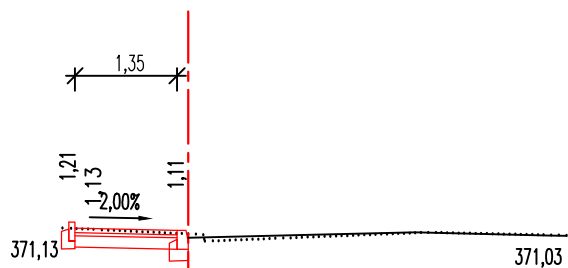
S.R.=369,00

ŘEZ 29
km 0,560 00



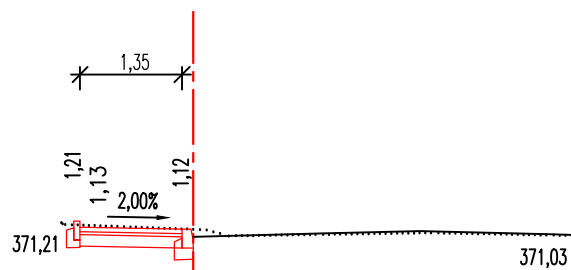
S.R.=368,00

ŘEZ 30
km 0,580 00



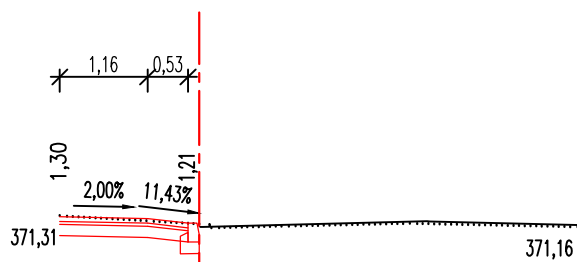
S.R.=368,00

ŘEZ 31
km 0,600 00



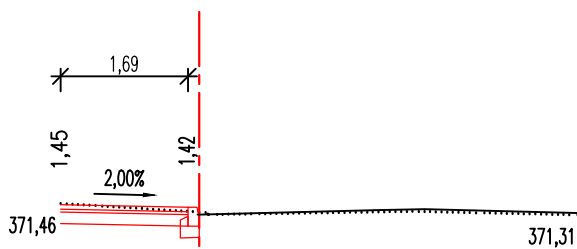
S.R.=368,00

ŘEZ 32
km 0,620 00



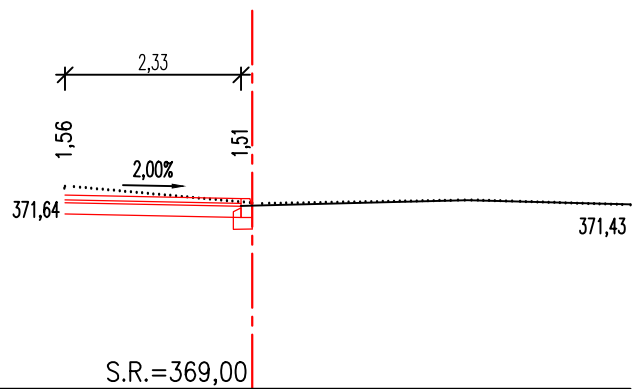
S.R.=368,00

ŘEZ 33
km 0,640 00

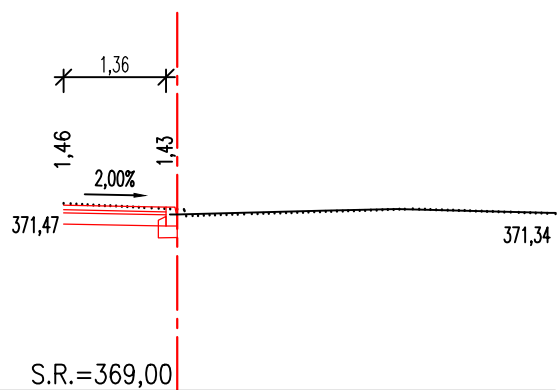


S.R.=369,00

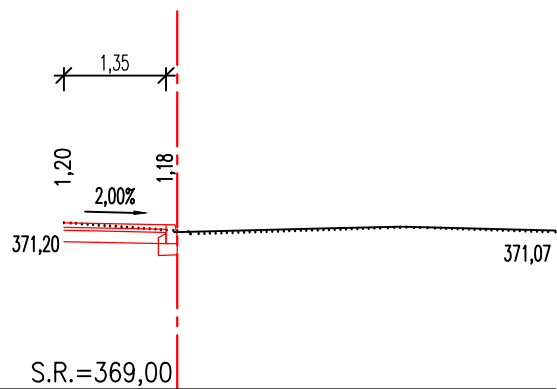
ŘEZ 34
km 0,660 00



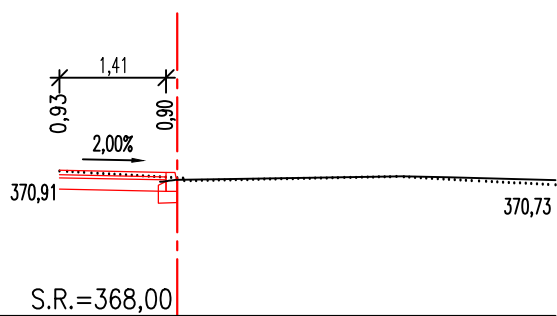
ŘEZ 35
km 0,680 00



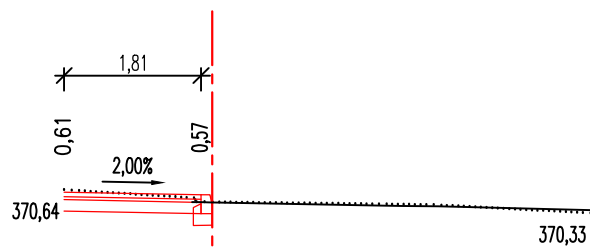
ŘEZ 36
km 0,700 00



ŘEZ 37
km 0,720 00

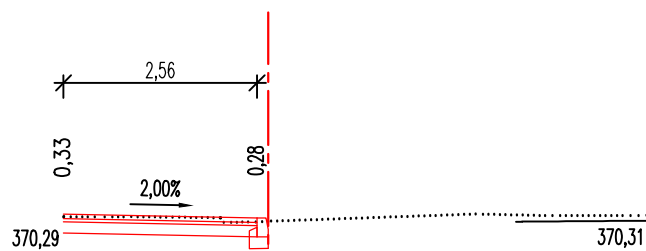


ŘEZ 38
km 0,740 00



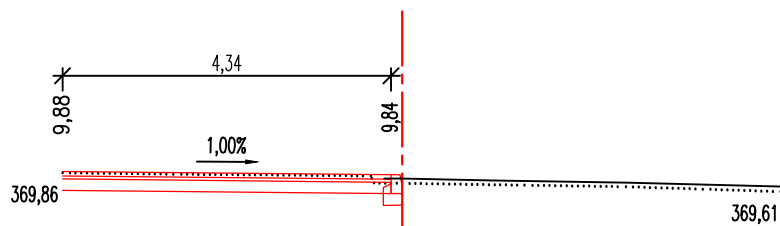
S.R.=368,00

ŘEZ 39
km 0,765 00



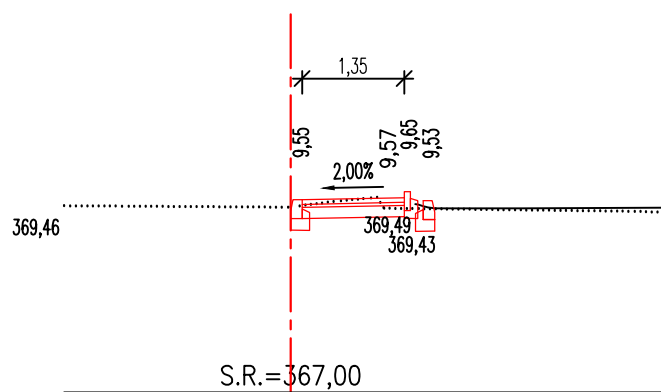
S.R.=367,00

ŘEZ 40
km 0,780 00

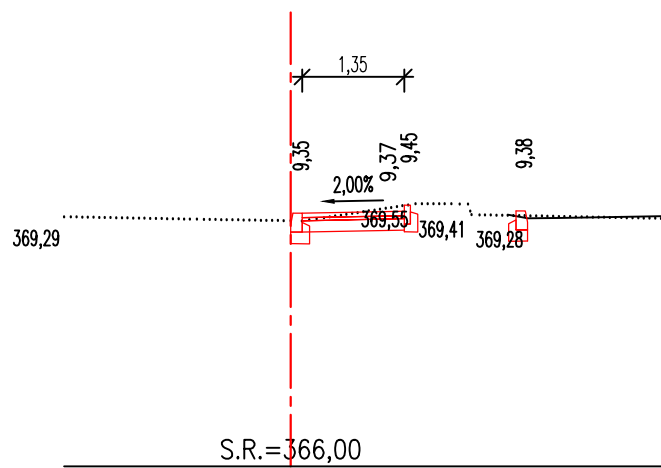


S.R.=367,00

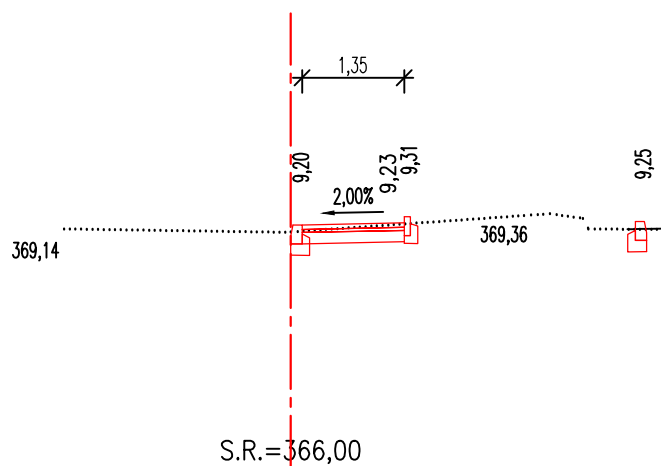
ŘEZ 41
km 0,002 00



ŘEZ 42
km 0,010 00



ŘEZ 43
km 0,020 00

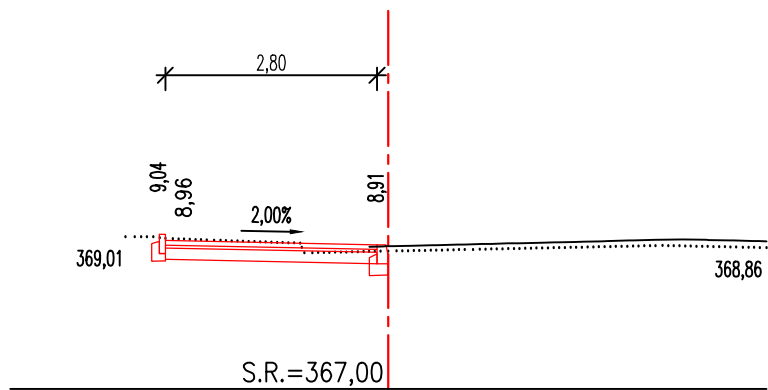


Technical drawing of a building section. A horizontal dashed line represents the ground level, with a value of 369,02 on the left. A vertical dashed line represents a wall or boundary. A horizontal solid line with a 2.00% slope is shown, with a dimension of 1,35 between two points. A vertical dimension of 9,11 is shown from the ground level to the top of the slope. A horizontal dimension of 9,14 is shown from the vertical line to the end of the slope. A vertical dimension of 9,22 is shown from the ground level to the top of the slope. The text 'S.R.=366,00' is written at the bottom.

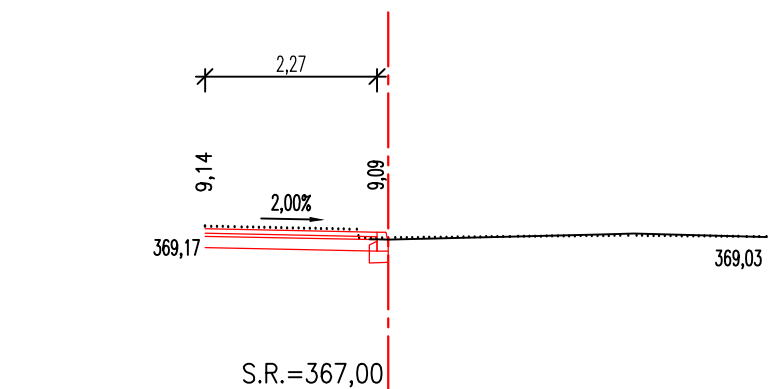
Diagram illustrating a road cross-section with a 2% slope. The vertical axis is labeled S.R. = 366,00. The horizontal axis shows elevations of 368,96 on the left and 369,02 on the right. The slope is indicated by a 2,00% arrow. Key dimensions include a horizontal distance of 1,35, a vertical offset of 9,04, and a vertical distance of 9,15. A horizontal distance of 9,07 is also marked.

[illegible]

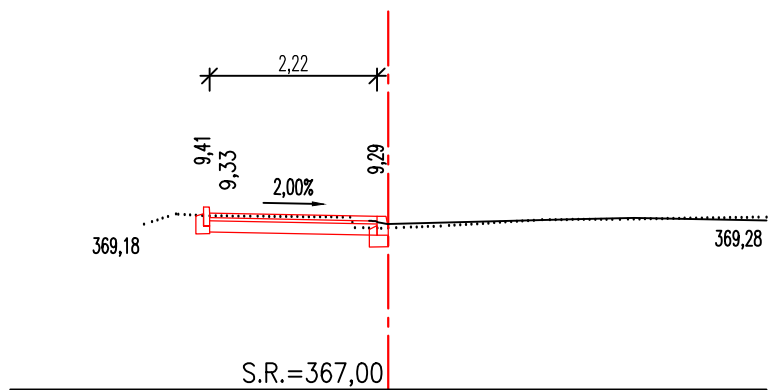
ŘEZ 47
km 0,860 00



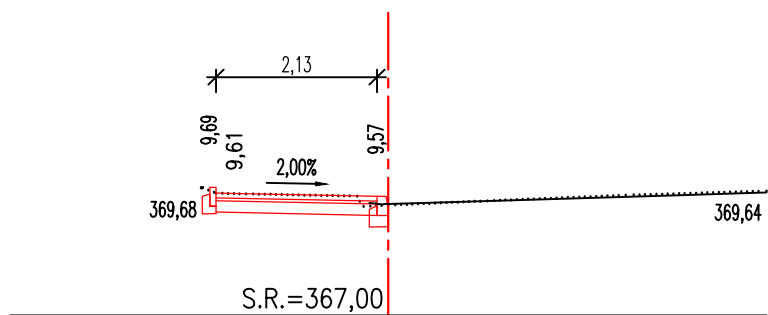
ŘEZ 48
km 0,880 00



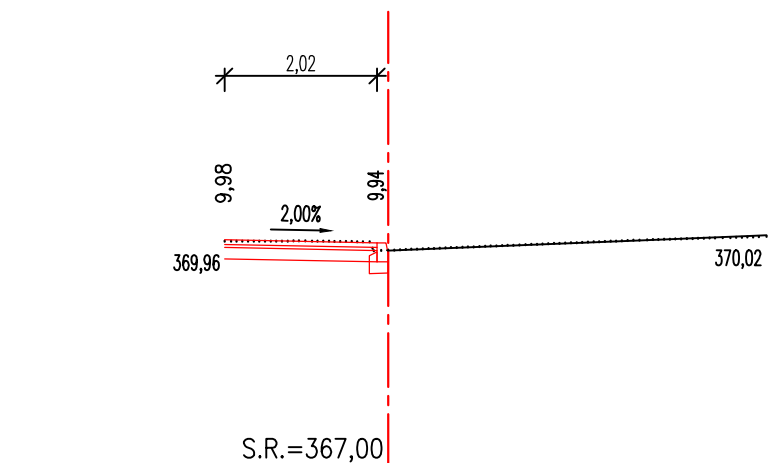
ŘEZ 49
km 0,900 00



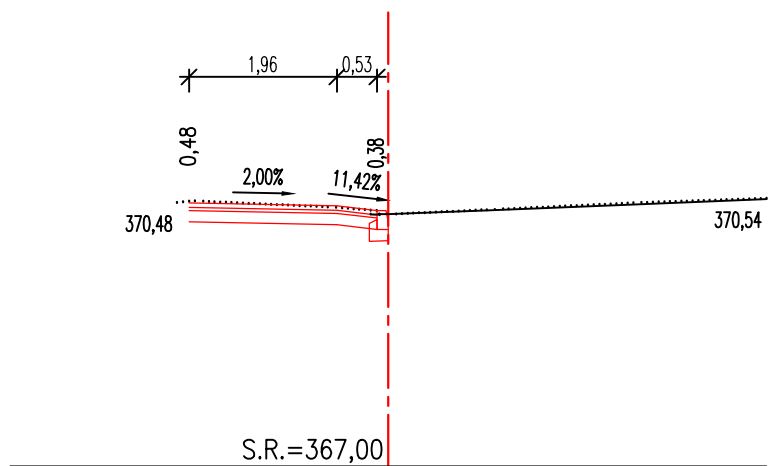
ŘEZ 50
km 0,920 00



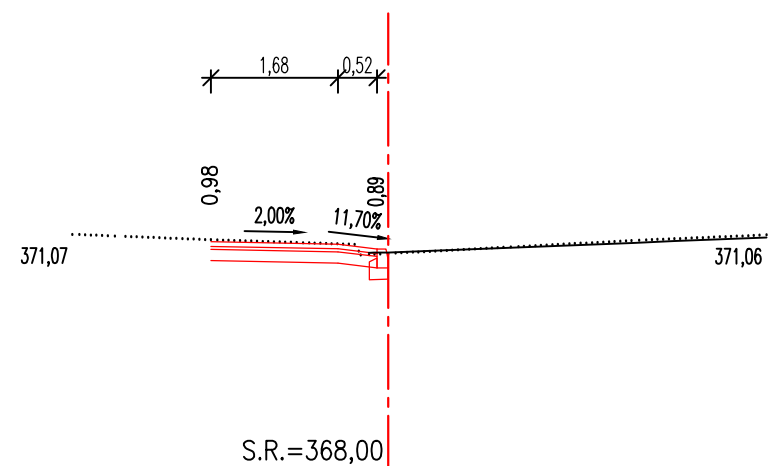
ŘEZ 51
km 0,940 00



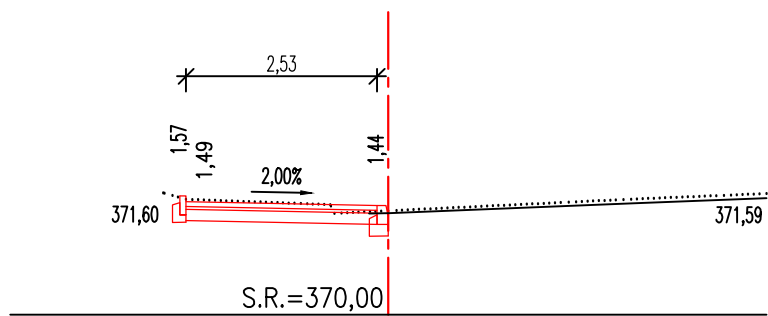
ŘEZ 52
km 0,960 00



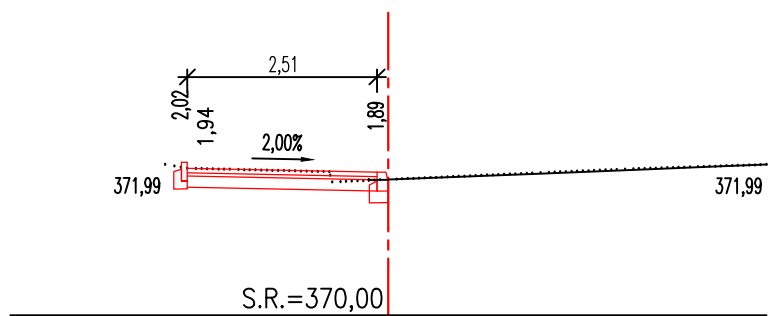
ŘEZ 53
km 0,980 00



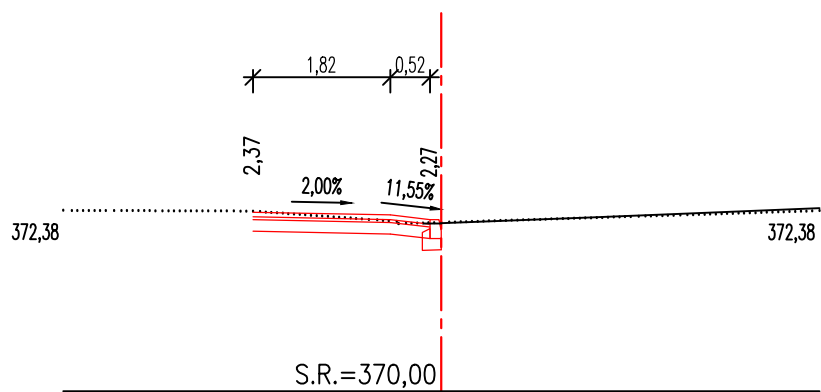
ŘEZ 54
km 1,000 00



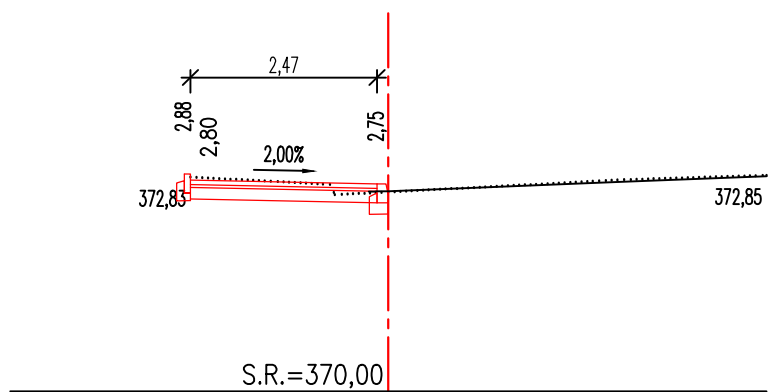
ŘEZ 55
km 1,020 00



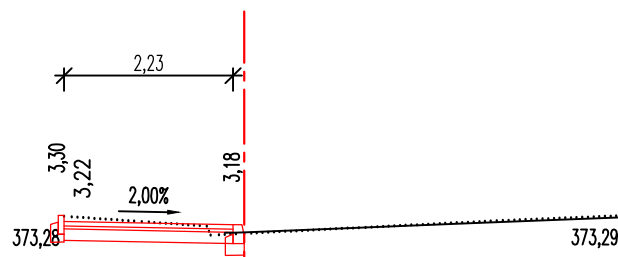
ŘEZ 56
km 1,040 00



ŘEZ 57
km 1,060 00

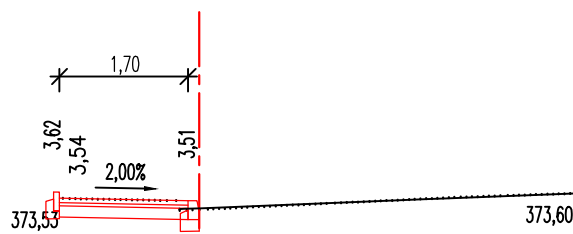


ŘEZ 58
km 1,080 00



S.R.=370,00

ŘEZ 59
km 1,095 00



S.R.=371,00

[illegible]

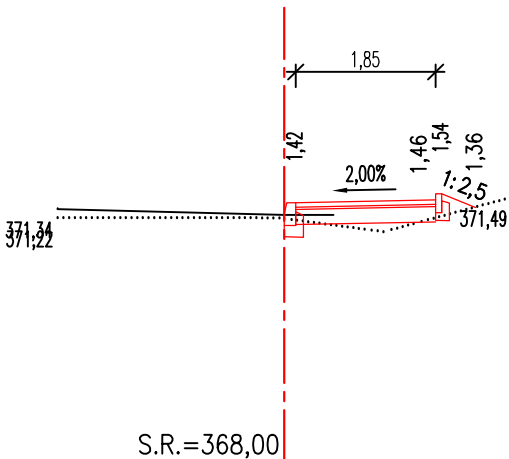
Diagrama de perfil longitudinal de la carretera que muestra la alineación horizontal y vertical. La carretera tiene una anchura de 1,35 m y una altura de 1,64 m. El perfil longitudinal muestra una pendiente de 2,00% y una curva vertical de 1:2,5. El nivel de la carretera es de 371,92 m y el nivel del terreno es de 371,58 m. El nivel del agua es de 369,00 m.

Diagram illustrating a road cross-section with a 12.60% slope. The diagram shows a vertical red dashed line representing the centerline. To the left of the centerline, the ground level is marked as 371.54. To the right, the ground level is marked as 372.03. A horizontal distance of 1.36 is indicated from the centerline to the start of the slope. The slope itself is marked with a 12.60% grade. The vertical distance from the centerline to the top of the slope is 1.52. The horizontal distance from the centerline to the end of the slope is 1.54. The vertical distance from the centerline to the bottom of the slope is 1.79. The slope is labeled S.R. = 369.00.

Technical drawing of a road cross-section. A vertical red dashed line represents the centerline. To the left, a horizontal line is labeled 371,42. To the right, a horizontal line is labeled 372,01. A slope of 2,00% is indicated with an arrow pointing left. Dimensions include 1,35 (horizontal distance from centerline to a point), 1,49 (vertical distance from centerline to a point), 1,52 (vertical distance from a point to the slope), 1,60 (vertical distance from a point to the slope), and 1,49 (vertical distance from a point to the slope). A red rectangle is drawn on the right side. At the bottom, the text S.R.=369,00 is present.

Diagrama de perfil longitudinal de uma estrada com uma curva de nívelamento. A estrada tem uma largura de 10,00m e uma inclinação transversal de 2,00%. O perfil longitudinal mostra uma elevação de 371,29m no ponto de partida e 371,68m no ponto de chegada. A curva de nívelamento tem uma extensão de 1,82m e uma elevação máxima de 1,48m. A cota da estrada é S.R. = 369,00m.

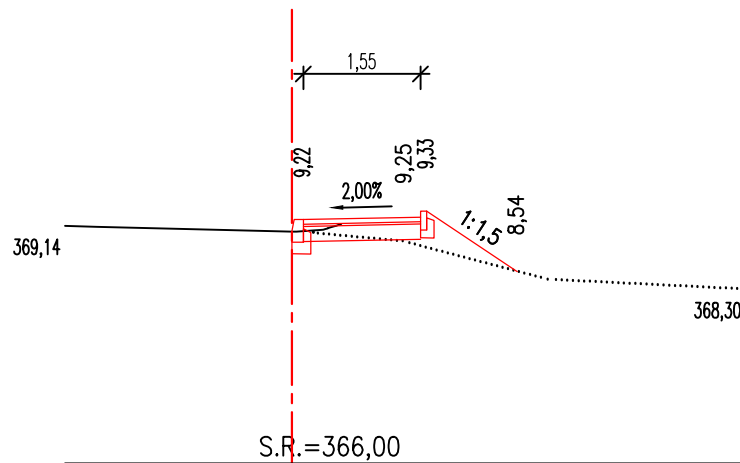
ŘEZ 66
km 0,058 00



Technical drawing of a road cross-section. A horizontal line represents the ground surface, with an elevation of 368,99 on the left and 368,31 on the right. A vertical dashed red line indicates the centerline, with a stationing point S.R. = 366,00. A horizontal distance of 1,35 is marked from the centerline to the right edge of the road. A slope of 2,00% is indicated with an arrow pointing left. A red line shows the proposed road profile, with a vertical curve length of 9,02. The profile starts at an elevation of 368,99 and ends at 368,31. The vertical curve is defined by points at elevations 9,05 and 9,13, and a slope of 1:1,58,66.

Technical drawing of a road cross-section. A horizontal line represents the ground surface, with an elevation of 369,05 on the left and 368,10 on the right. A vertical dashed line indicates the centerline, with an elevation of 366,00 labeled as S.R. (Superficie di Riferimento). A 2.00% grade is shown with a horizontal arrow pointing left. A 1:1.5 slope is indicated by a red line and a dotted line. The slope length is 8,22, and the horizontal distance is 1,35. The vertical distance from the centerline to the slope is 9,08, and the horizontal distance from the centerline to the slope is 9,11.

ŘEZ 70
km 0,030 00



ŘEZ 71
km 0,040 00

