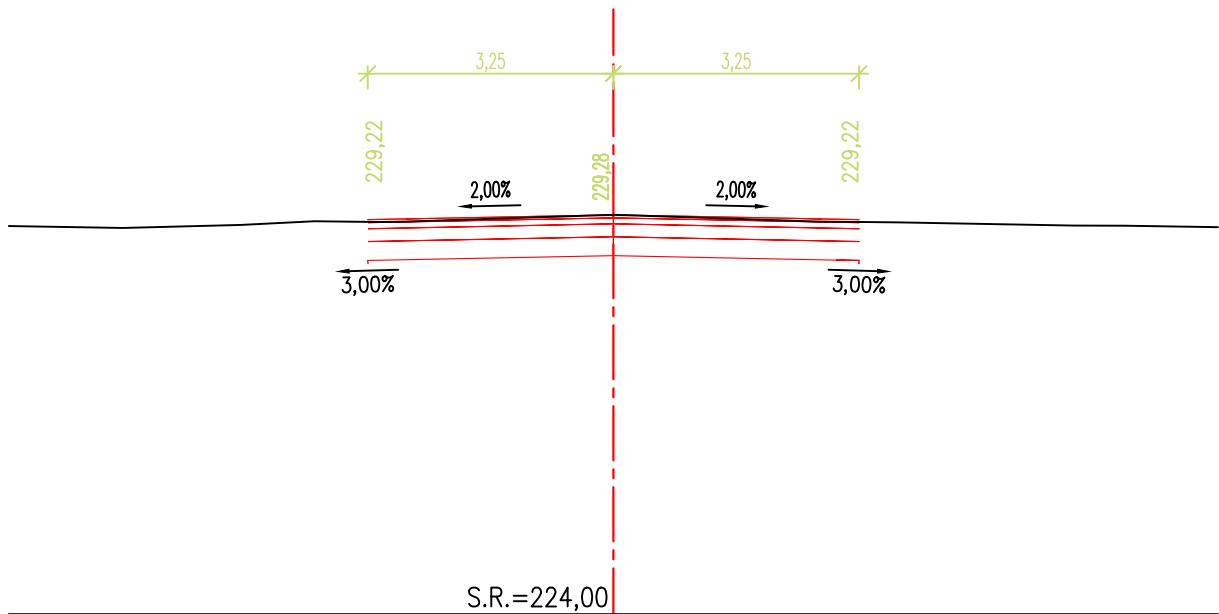
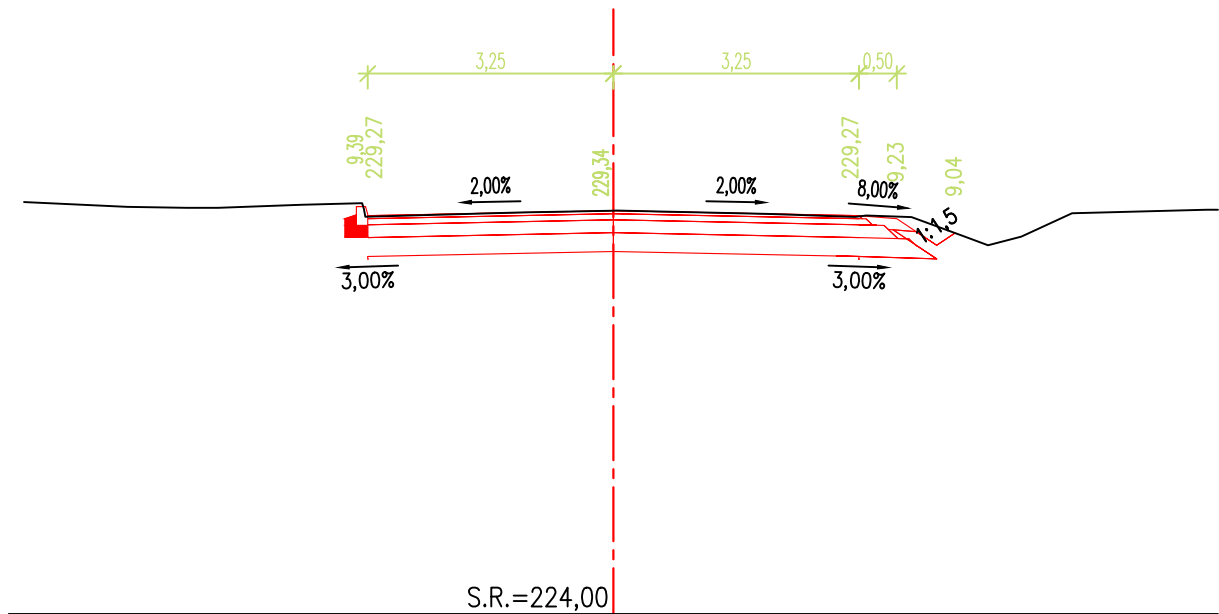


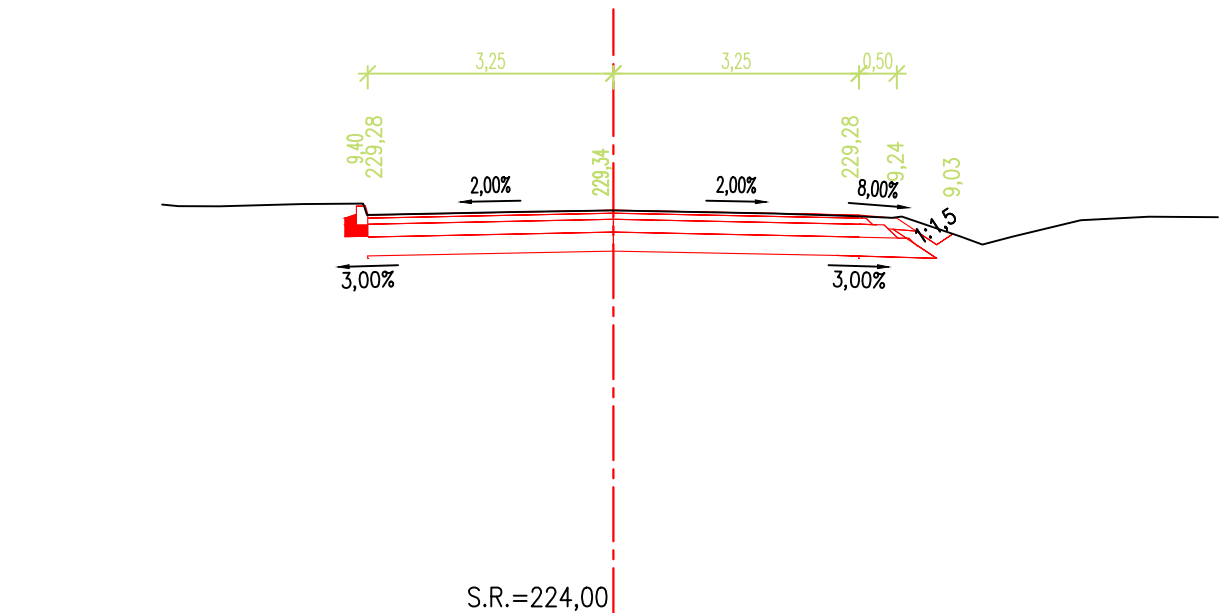
ŘEZ 1
km 0,000 00



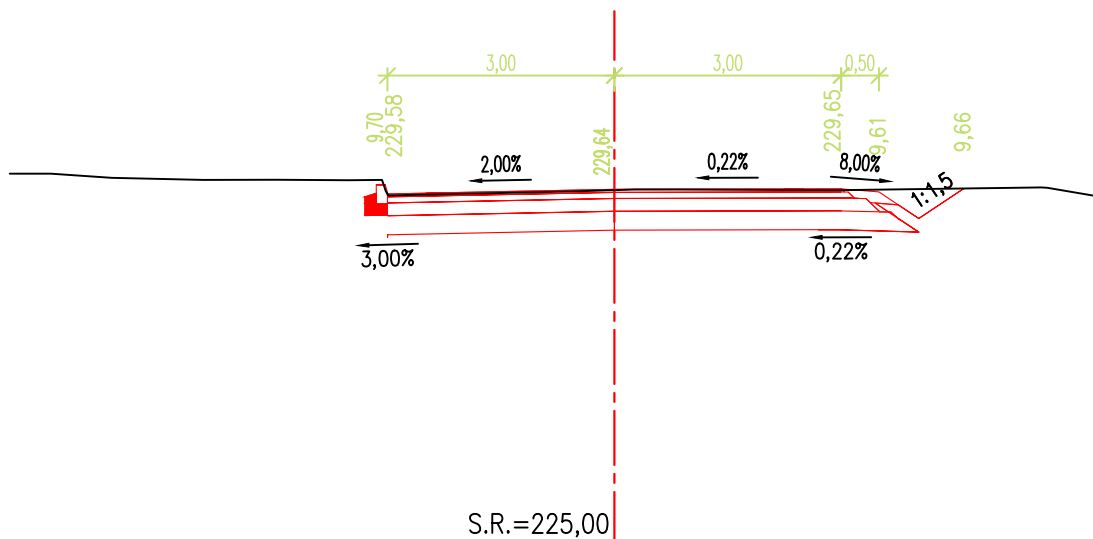
ŘEZ 2
km 0,025 00



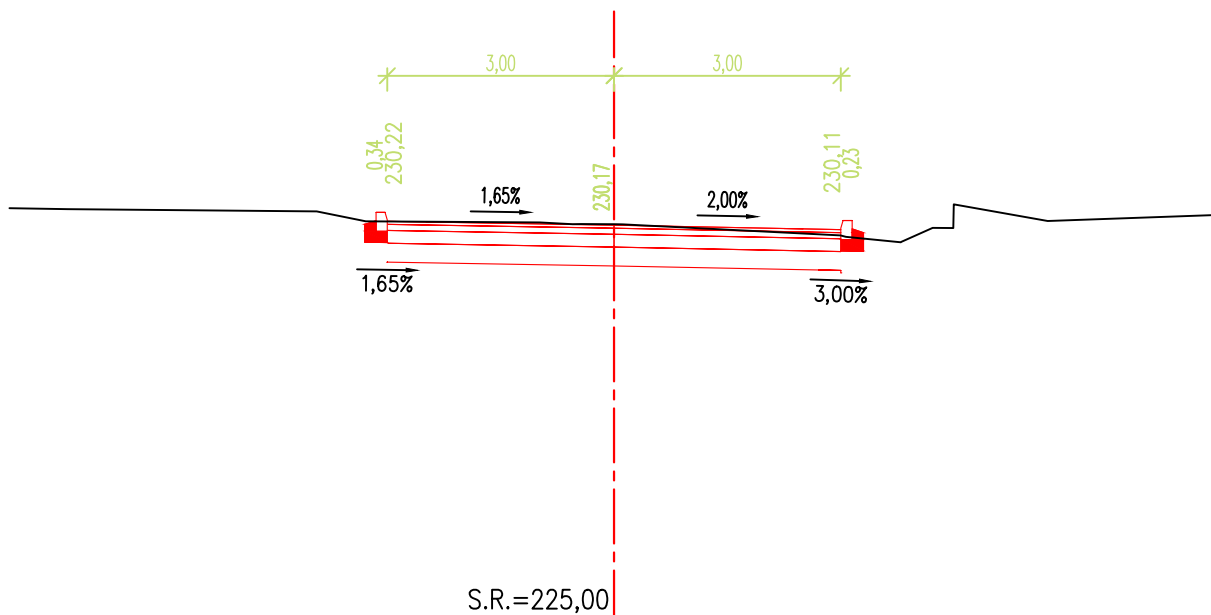
ŘEZ 3
km 0,050 00



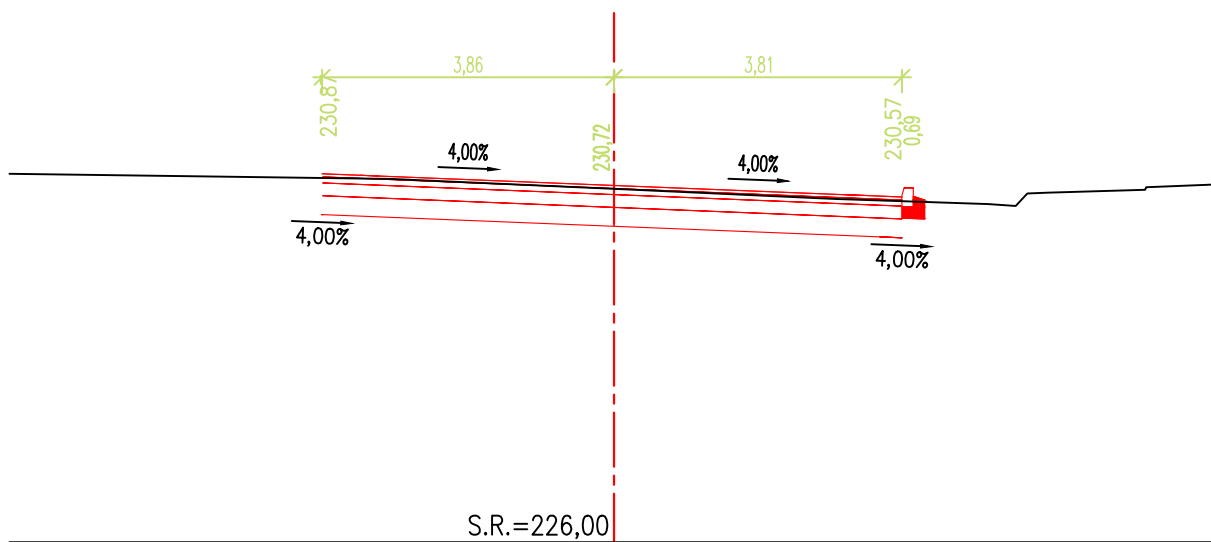
ŘEZ 7
km 0,150 00



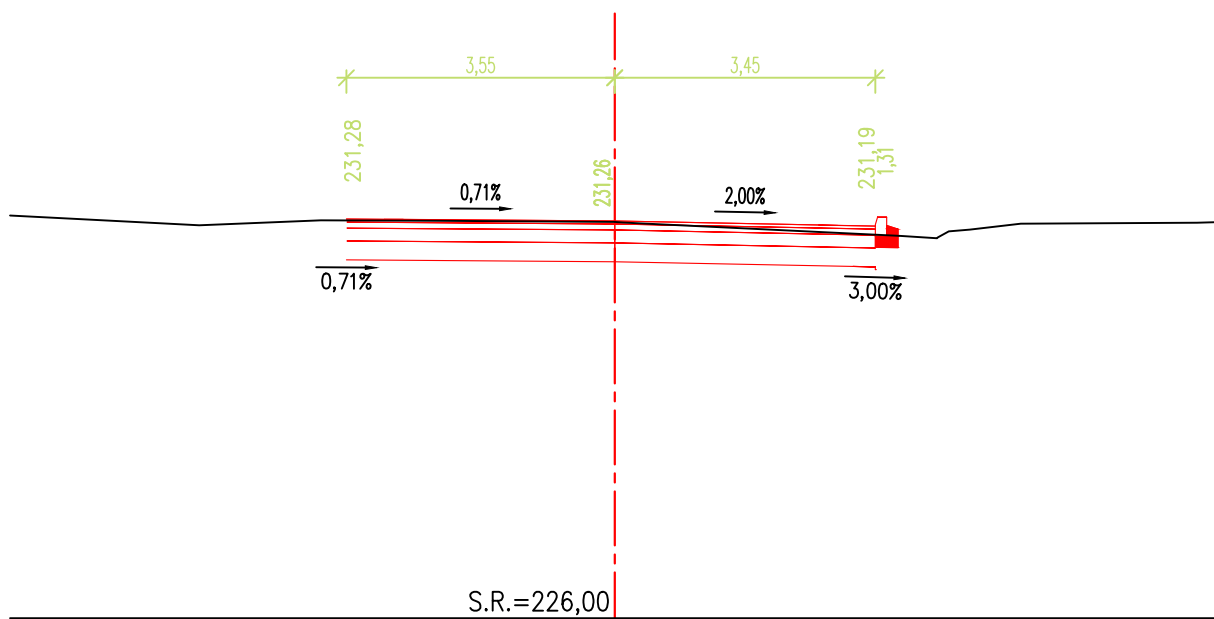
ŘEZ 8
km 0,175 00



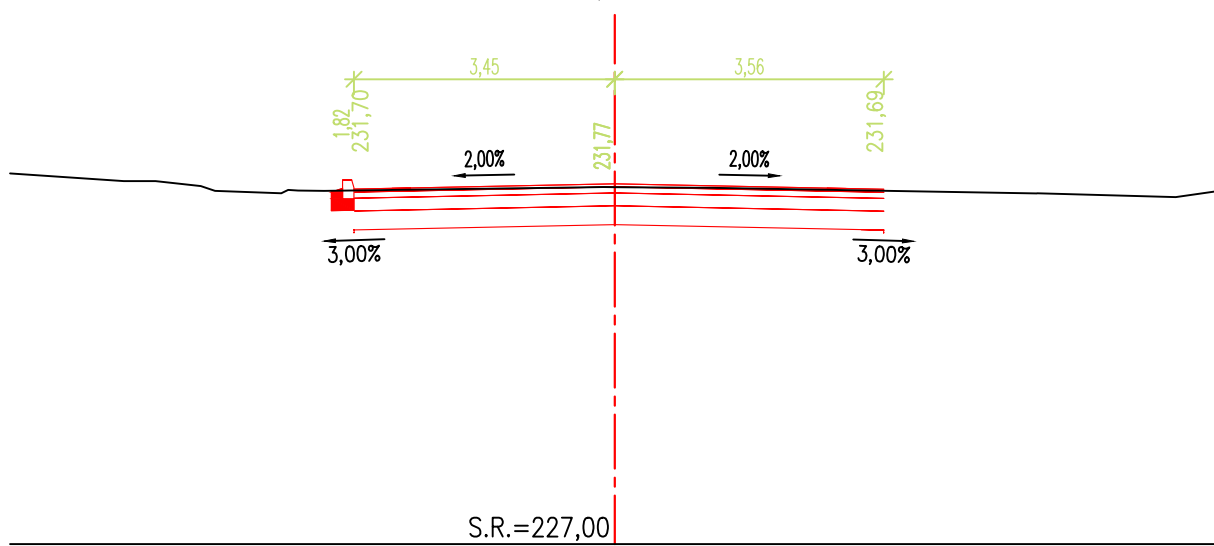
ŘEZ 9
km 0,200 00



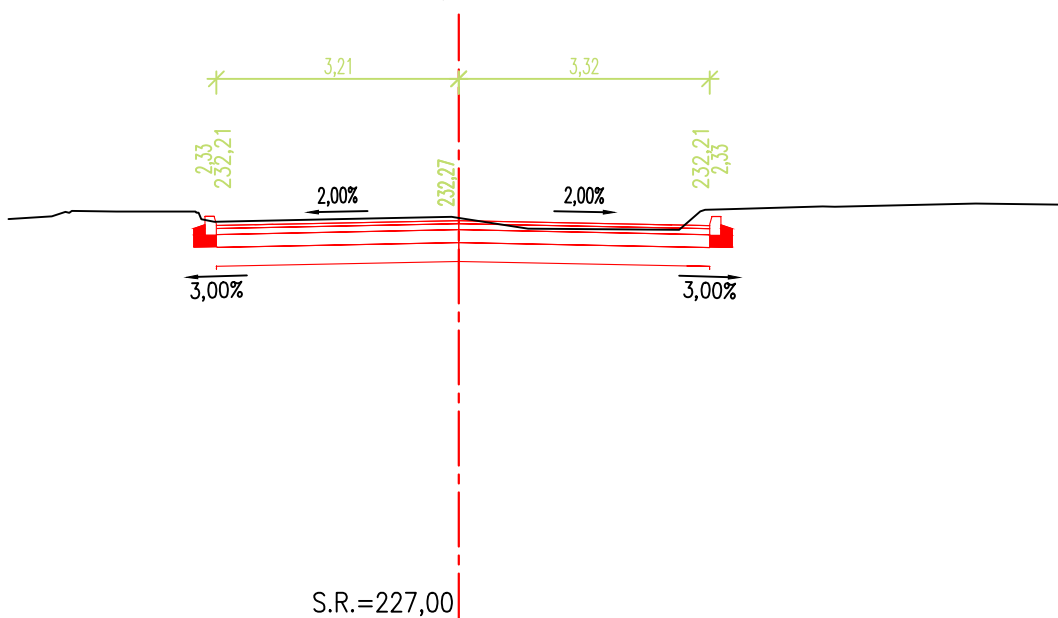
ŘEZ 10
km 0,225 00



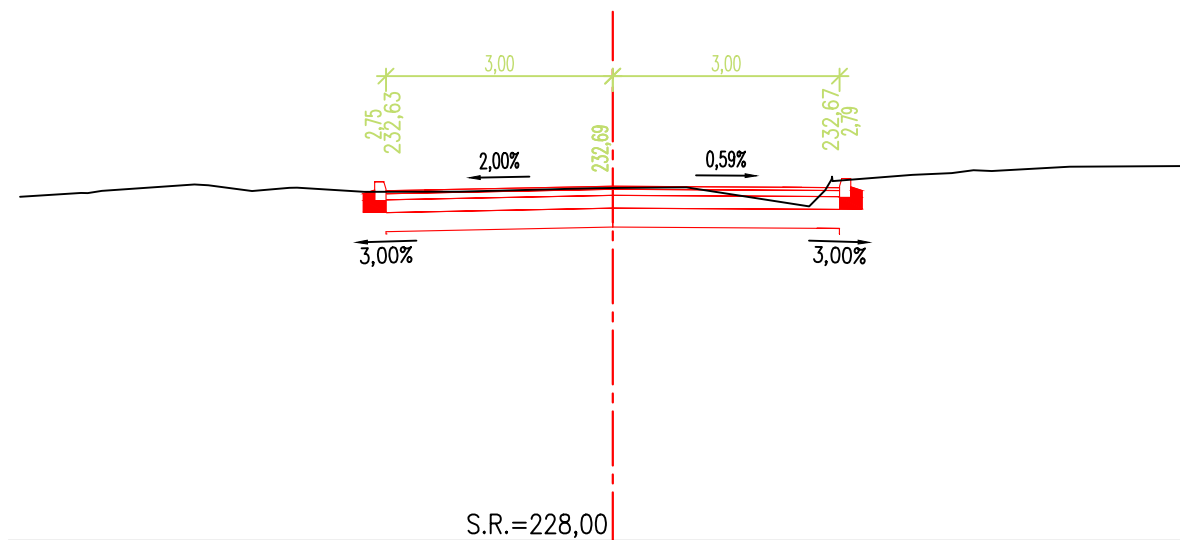
ŘEZ 11
km 0,250 00



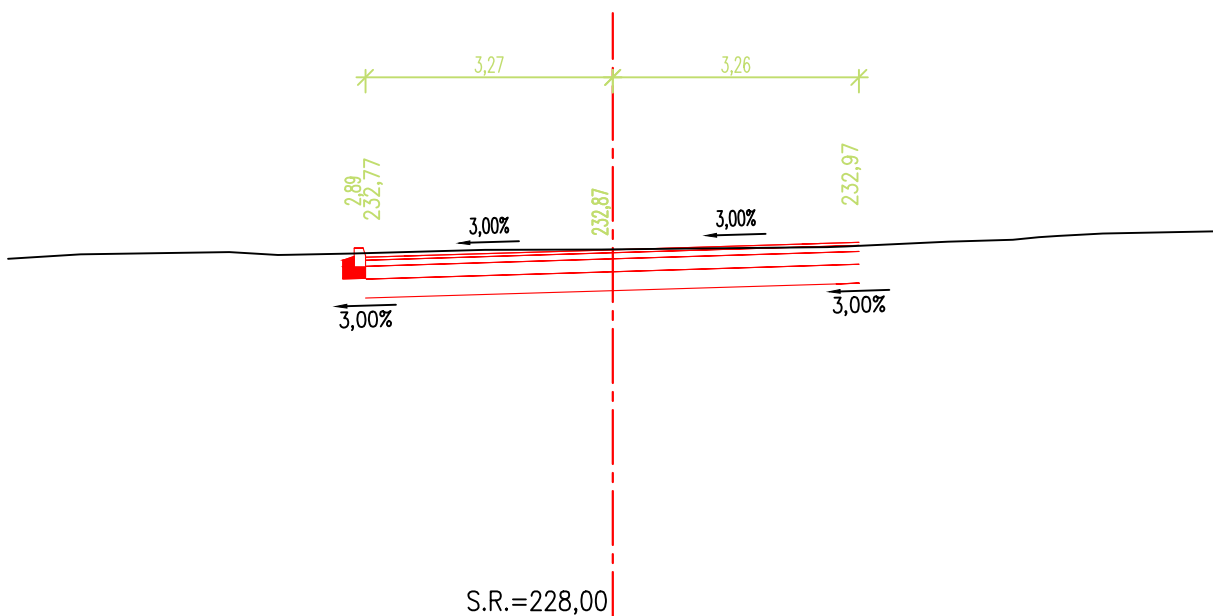
ŘEZ 12
km 0,275 00



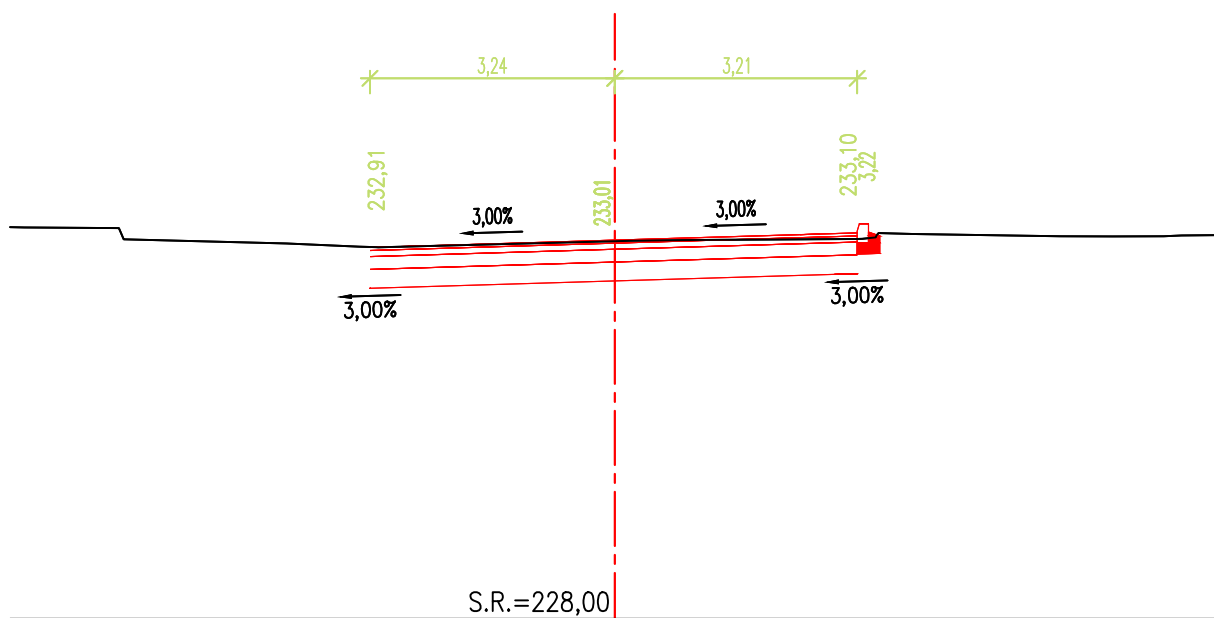
ŘEZ 13
km 0,300 00



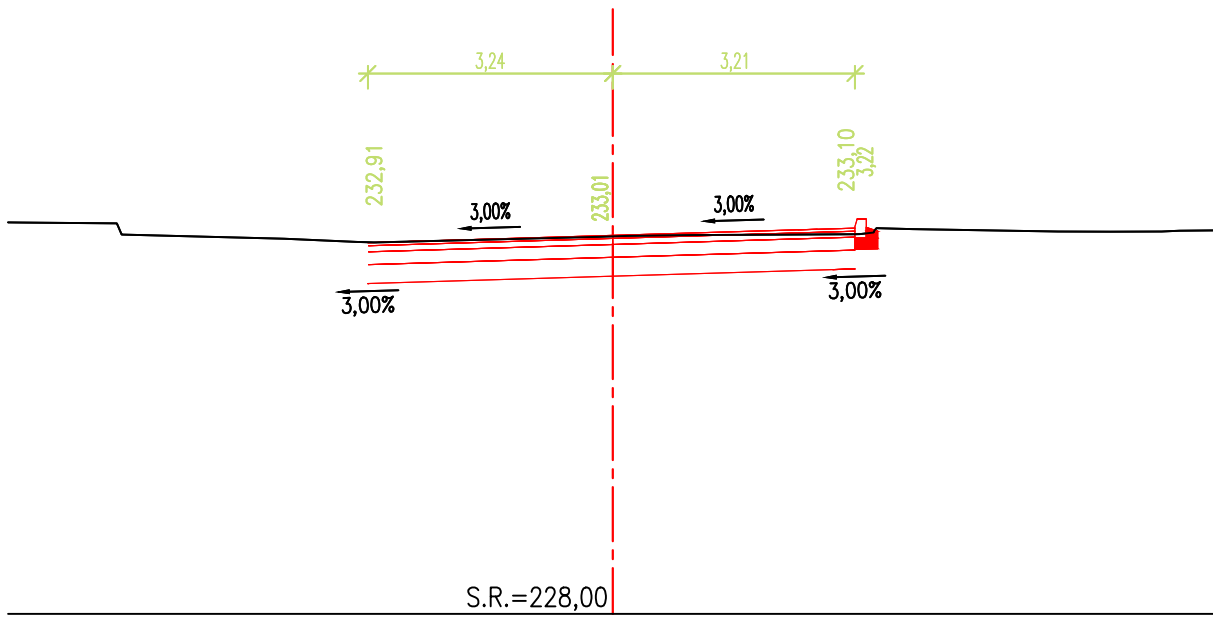
ŘEZ 14
km 0,325 00



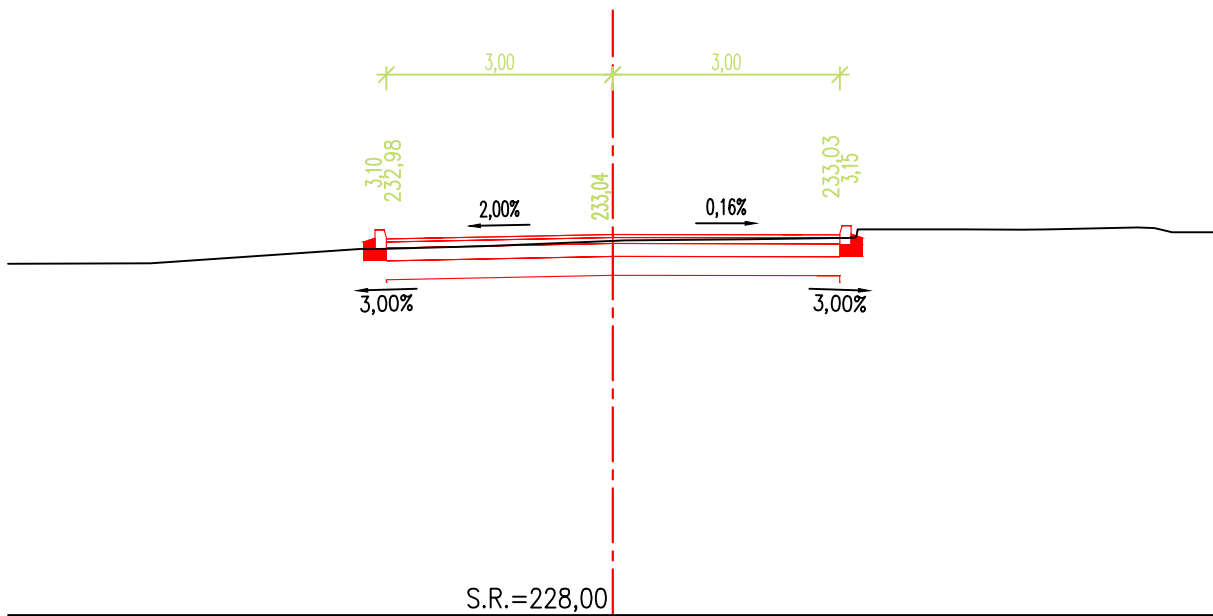
ŘEZ 15
km 0,350 00



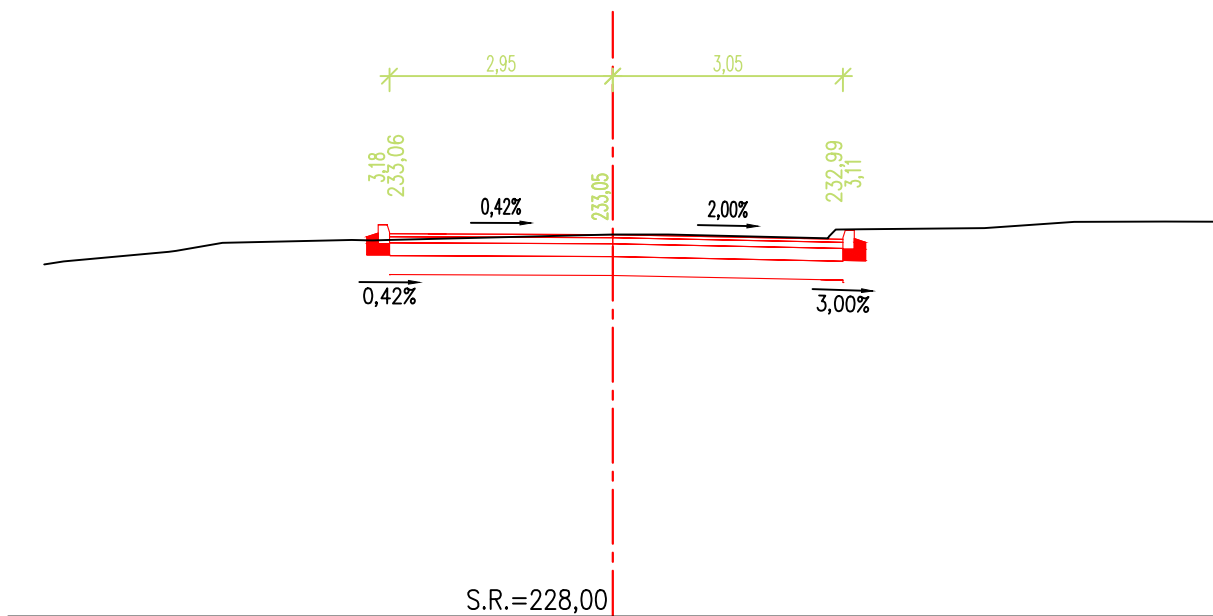
ŘEZ 15
km 0,350 00



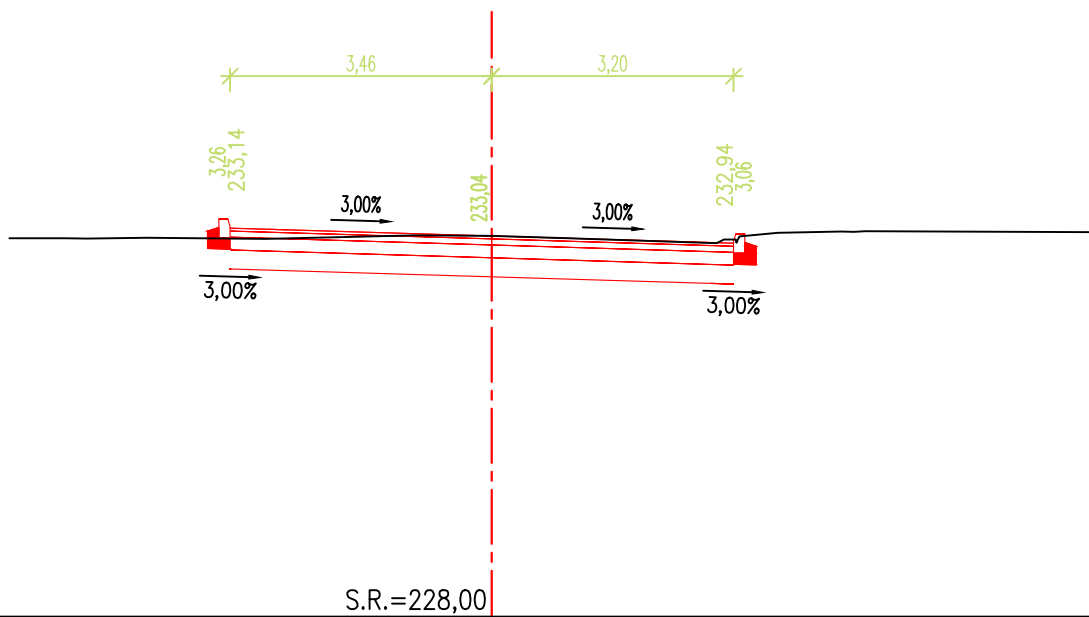
ŘEZ 16
km 0,375 00



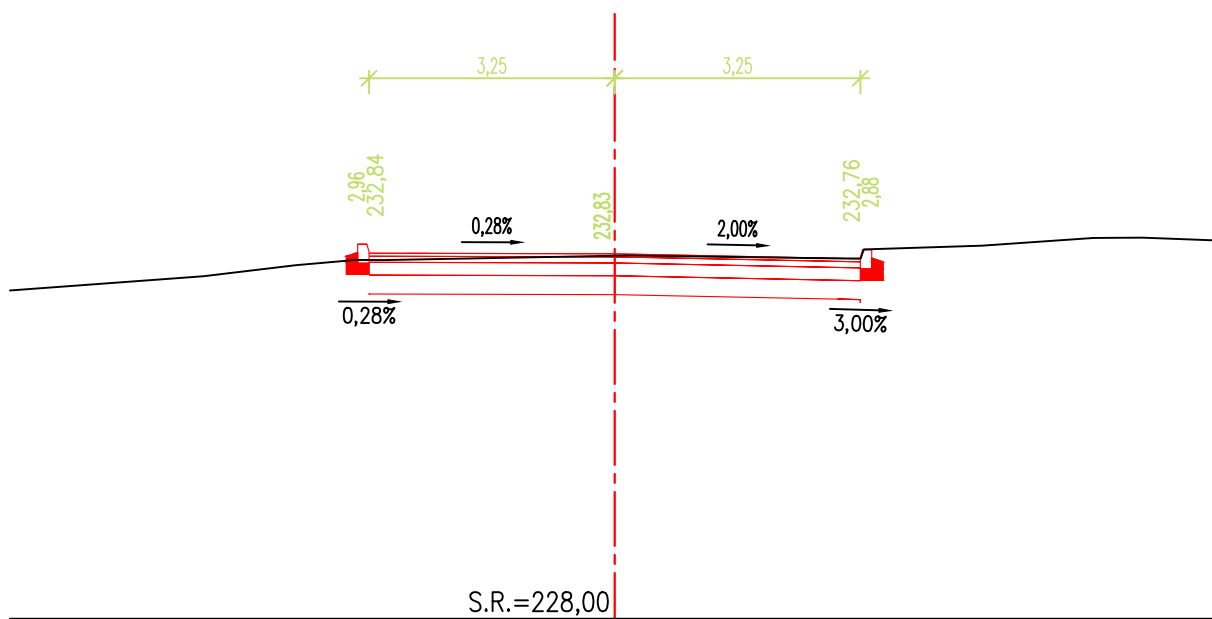
ŘEZ 17
km 0,400 00



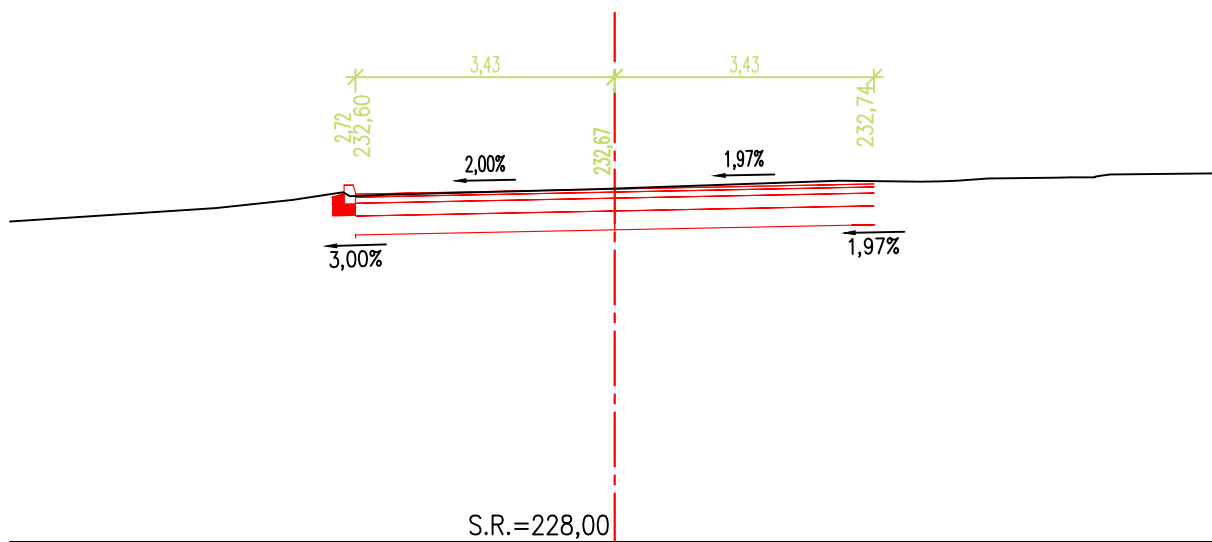
ŘEZ 18
km 0,425 00



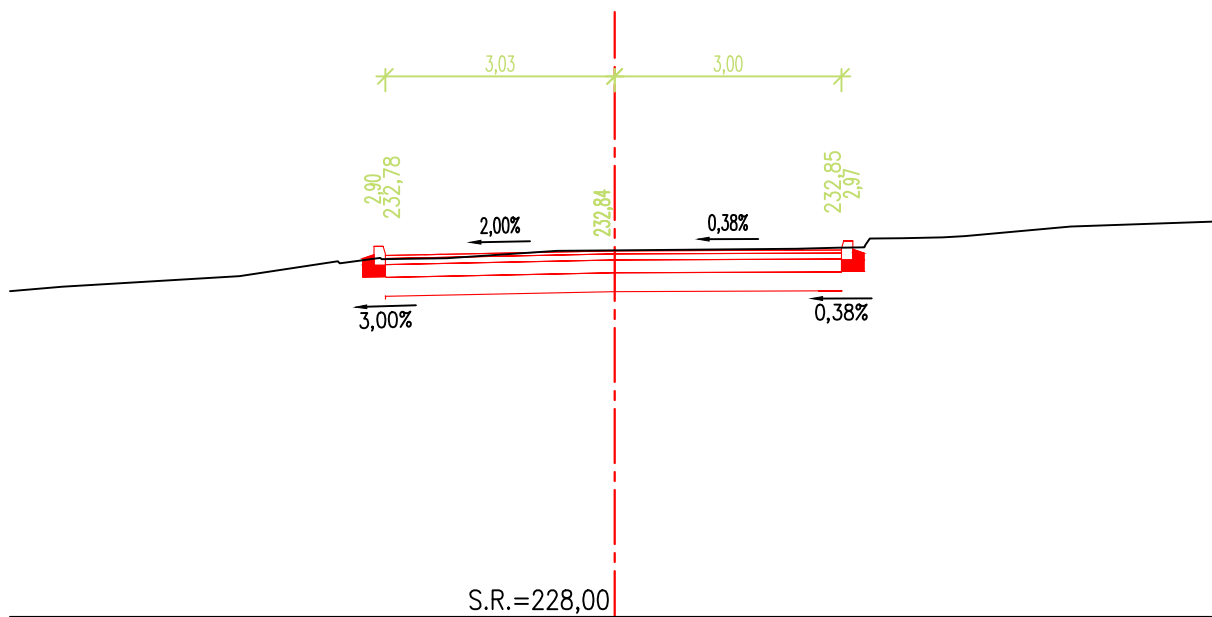
ŘEZ 19
km 0,450 00



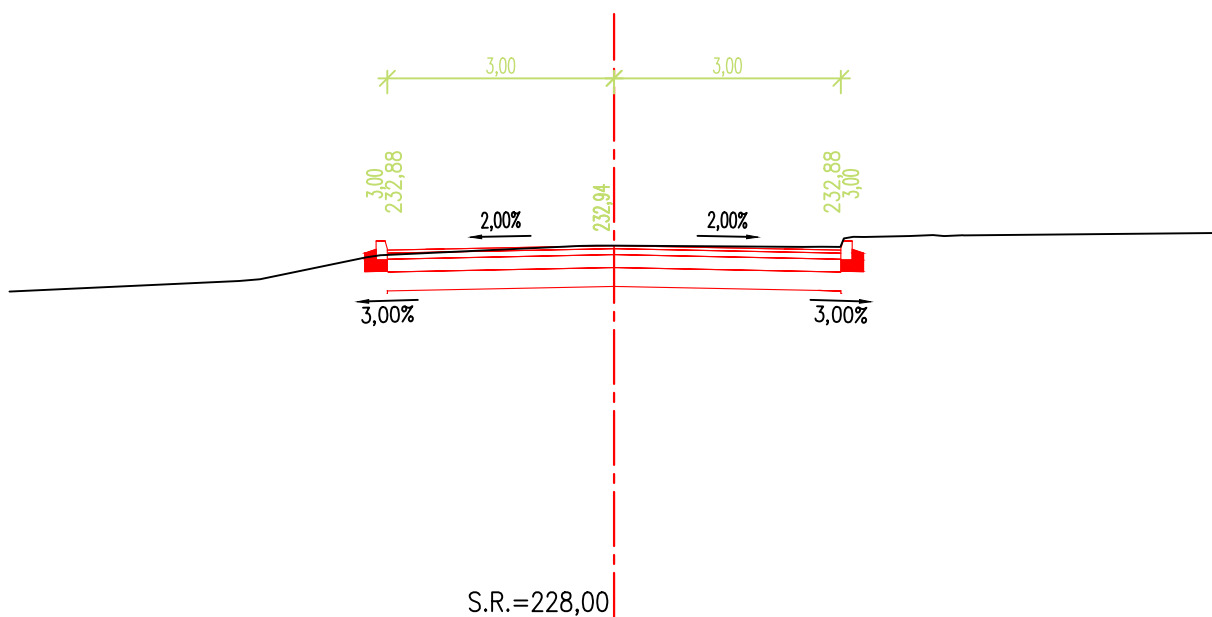
ŘEZ 20
km 0,475 00



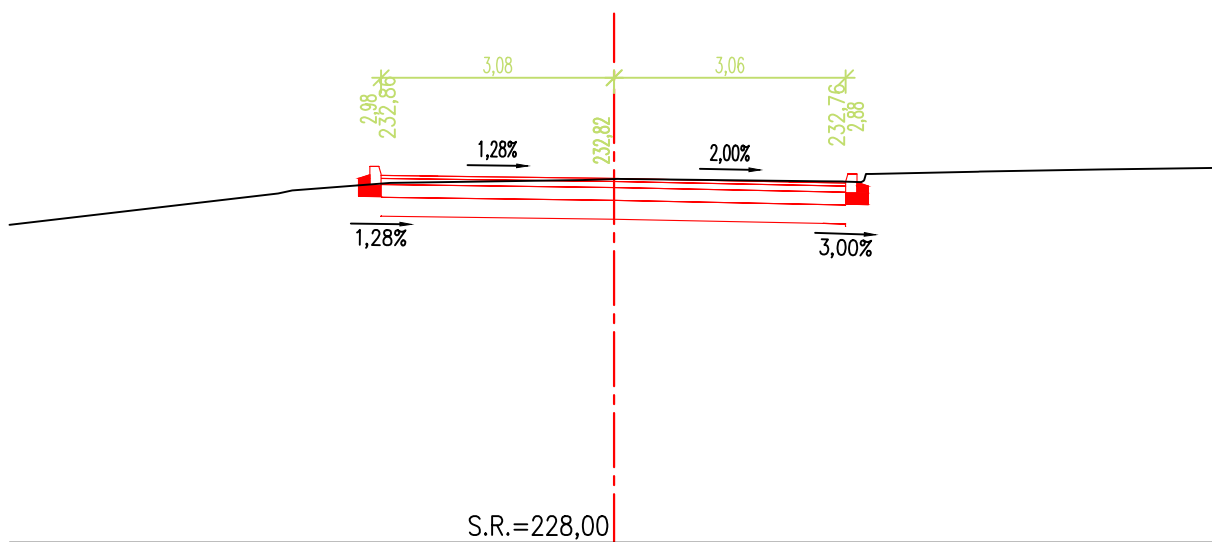
ŘEZ 21
km 0,500 00



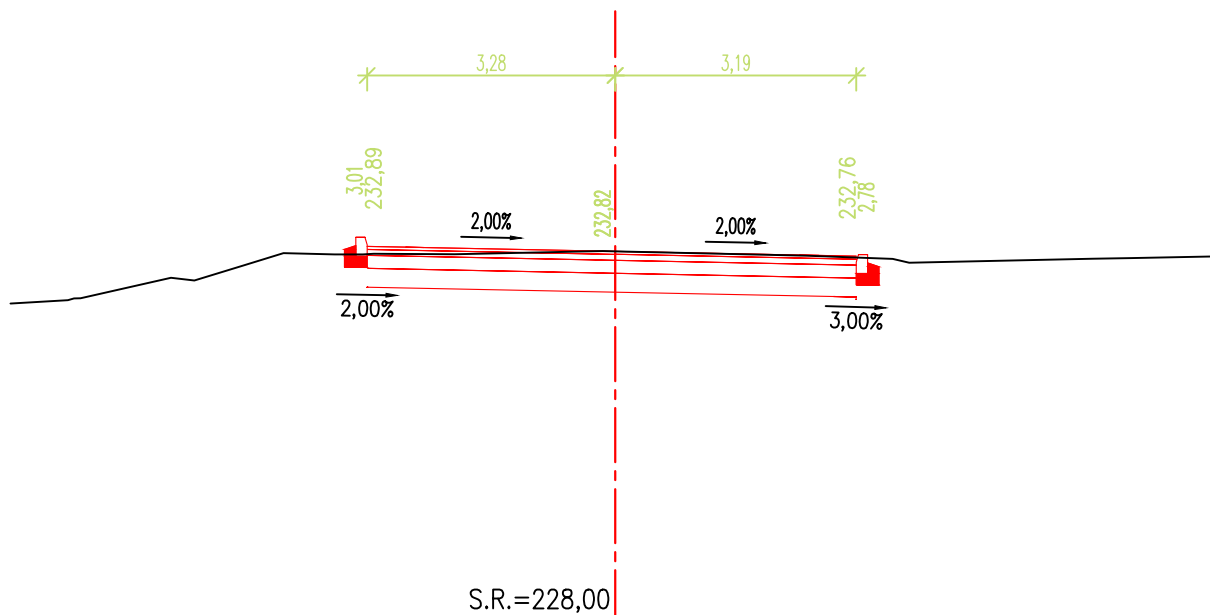
ŘEZ 22
km 0,525 00



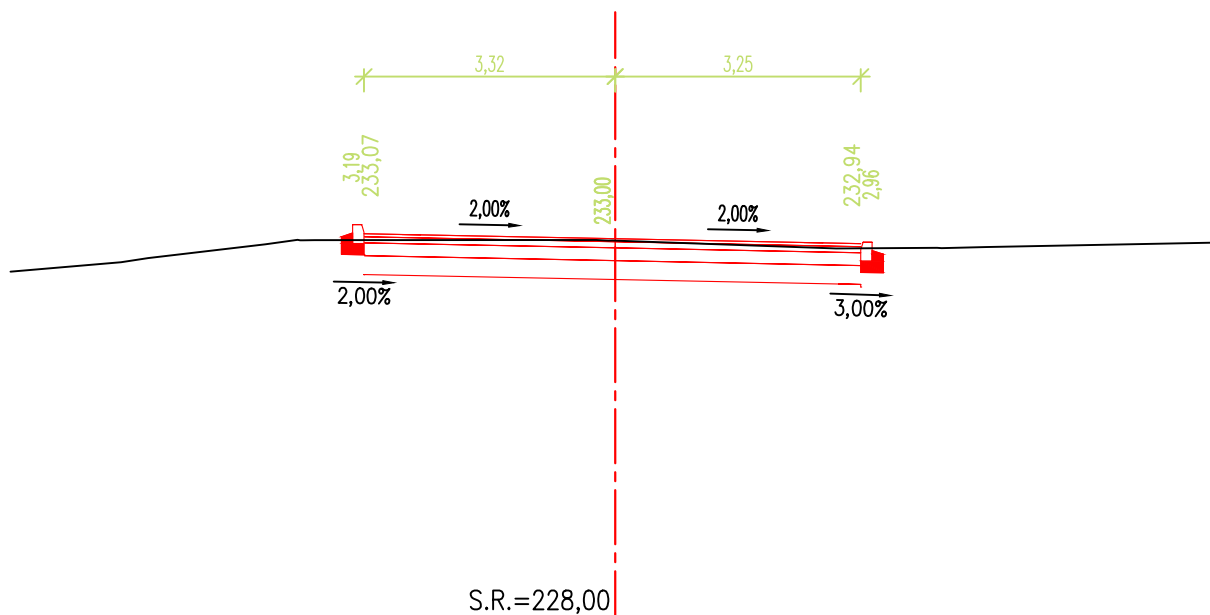
ŘEZ 23
km 0,550 00



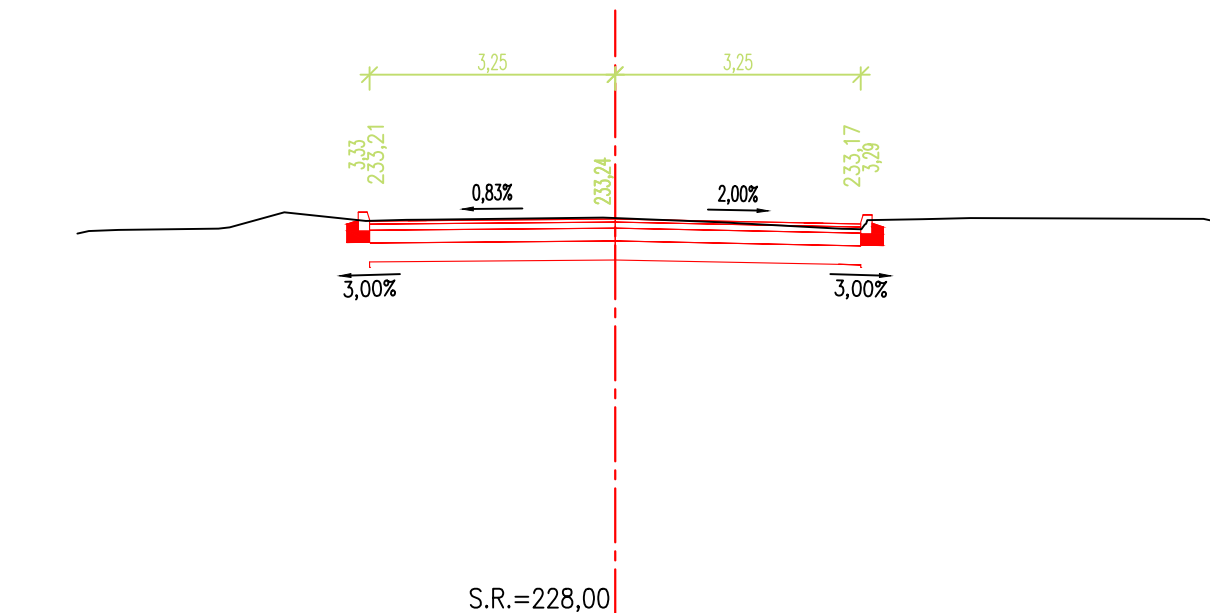
ŘEZ 24
km 0,575 00



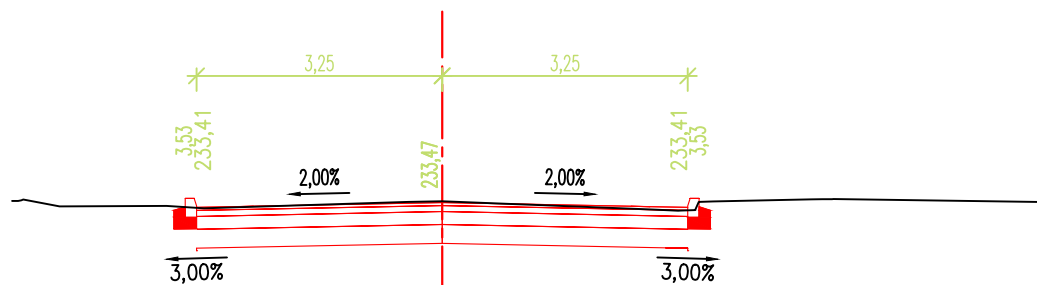
ŘEZ 25
km 0,600 00



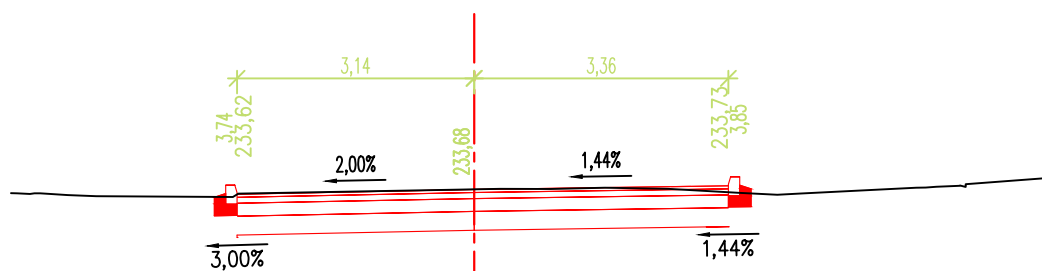
ŘEZ 26
km 0,625 00



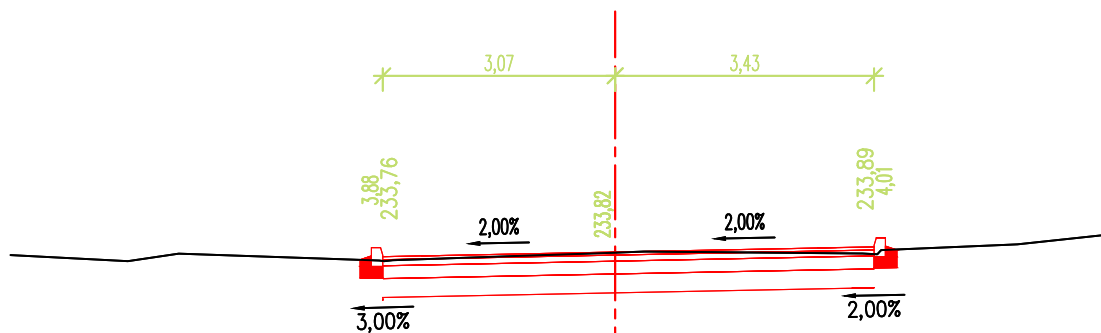
ŘEZ 27
km 0,650 00



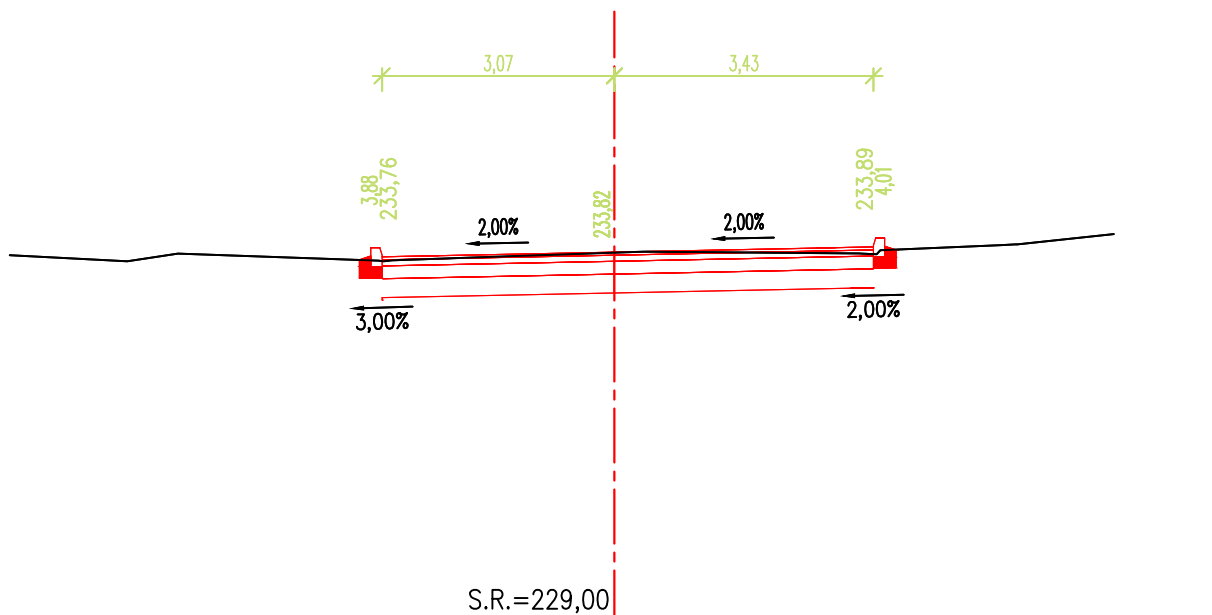
ŘEZ 28
km 0,675 00



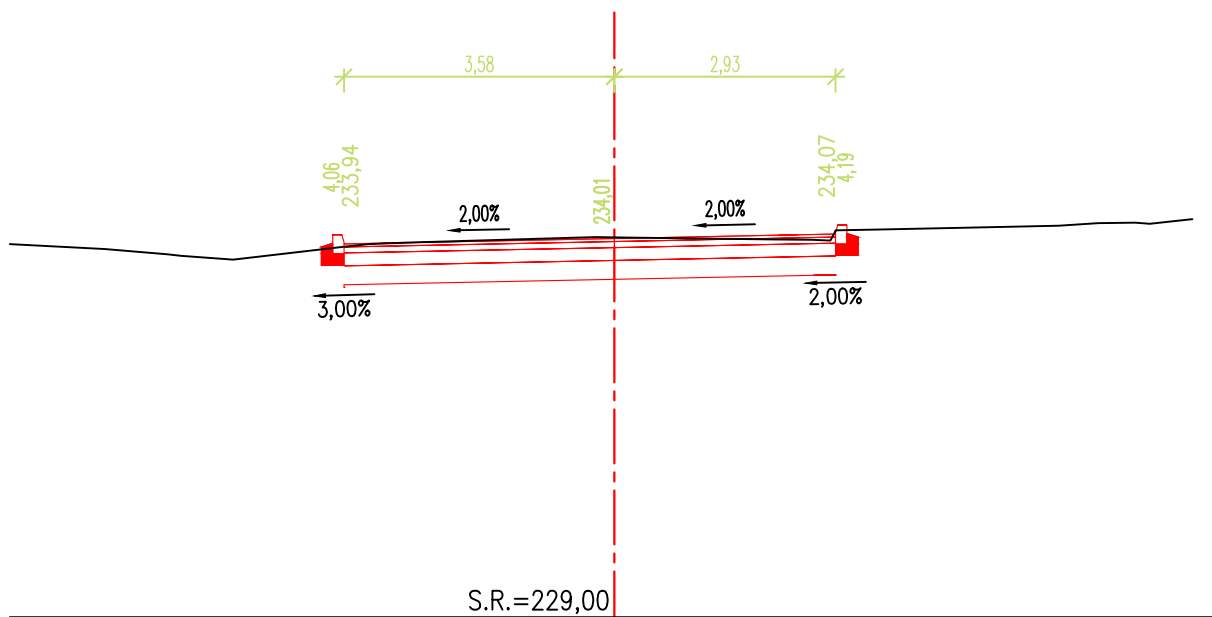
ŘEZ 29
km 0,700 00



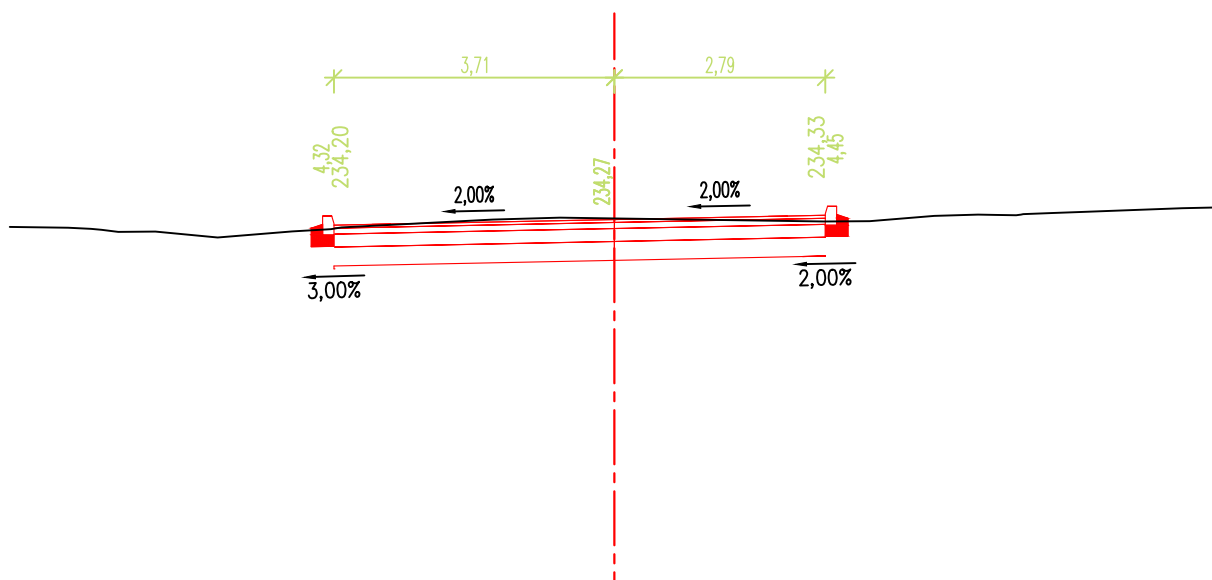
ŘEZ 29
km 0,700 00



ŘEZ 30
km 0,725 00



ŘEZ 31
km 0,750 00



The diagram illustrates a road cross-section with a 3.00% grade. The road width is 3.34m on the left and 3.16m on the right. The height of the road surface is 4.59m on the left and 4.67m on the right. The road is shown with a 2.50% grade on the left and a 0.03% grade on the right. The road surface is shown with a 3.00% grade on the left and a 3.00% grade on the right.

The diagram shows a cross-section of a road with a 3.00% grade. The road width is 3.25m. The slope is 2.50%. The diagram includes dimensions for the road width (3.25m) and the slope (2.50%).

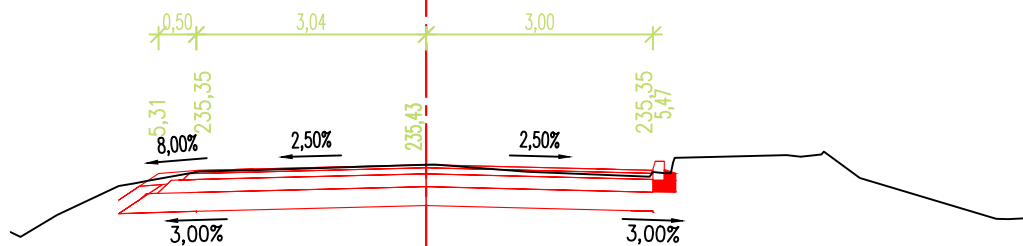
The diagram illustrates a road cross-section with a 3.00% longitudinal slope and a 2.50% cross-slope. The road width is 3.25m on each side of the centerline. The height of the road surface above the centerline is 23.94m on each side. The diagram shows the road surface, the centerline, and the cross-slope dimensions.

Technical drawing of a road cross-section showing a 3.00% grade, 2.50% side slopes, and a central vertical curve with a 3.25m radius. The drawing includes a black profile line, a red dashed centerline, and various elevation and distance labels.

Technical drawing of a road cross-section showing a parabolic vertical curve. The drawing includes a black profile line, a red dashed centerline, and red parabolic curves. Key dimensions are labeled in green: 0,50, 3,23, 3,25, 5,18, 235,22, 235,30, and 235,22. Slopes are indicated with arrows and percentages: 8,00%, 2,50%, 2,50%, and 3,00%. The base level is marked as S.R.=230,00.

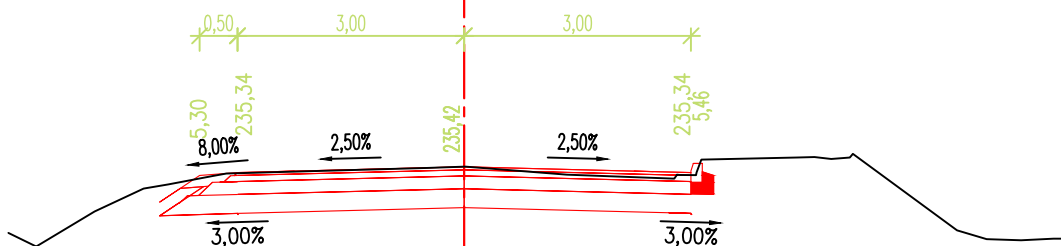
Technical drawing of a road cross-section. The drawing shows a road profile with a centerline elevation of $S.R.=230,00$. The road is divided into two sections by a vertical red line. The left section has a width of $0,50$ and a grade of $8,00\%$. The right section has a width of $3,00$ and a grade of $2,50\%$. The total width of the road is $3,12$. The elevation of the road surface is $235,34$ on the left and $235,41$ on the right. The elevation of the centerline is $230,00$. The drawing also shows a $3,00\%$ grade on the right side of the road.

ŘEZ 38
km 0,925 00



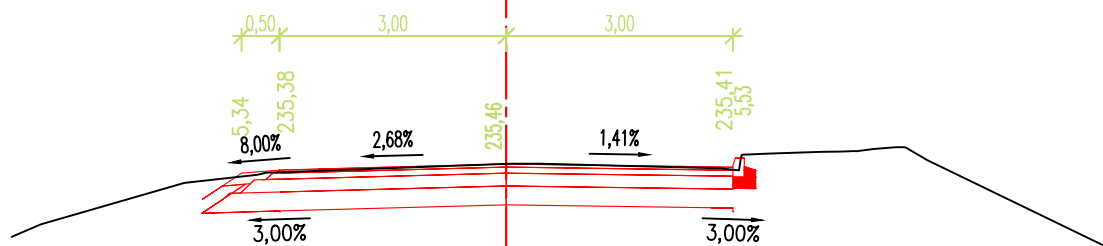
S.R.=230,00

ŘEZ 39
km 0,950 00



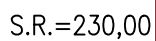
S.R.=230,00

ŘEZ 40
km 0,975 00

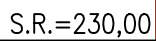


S.R.=230,00

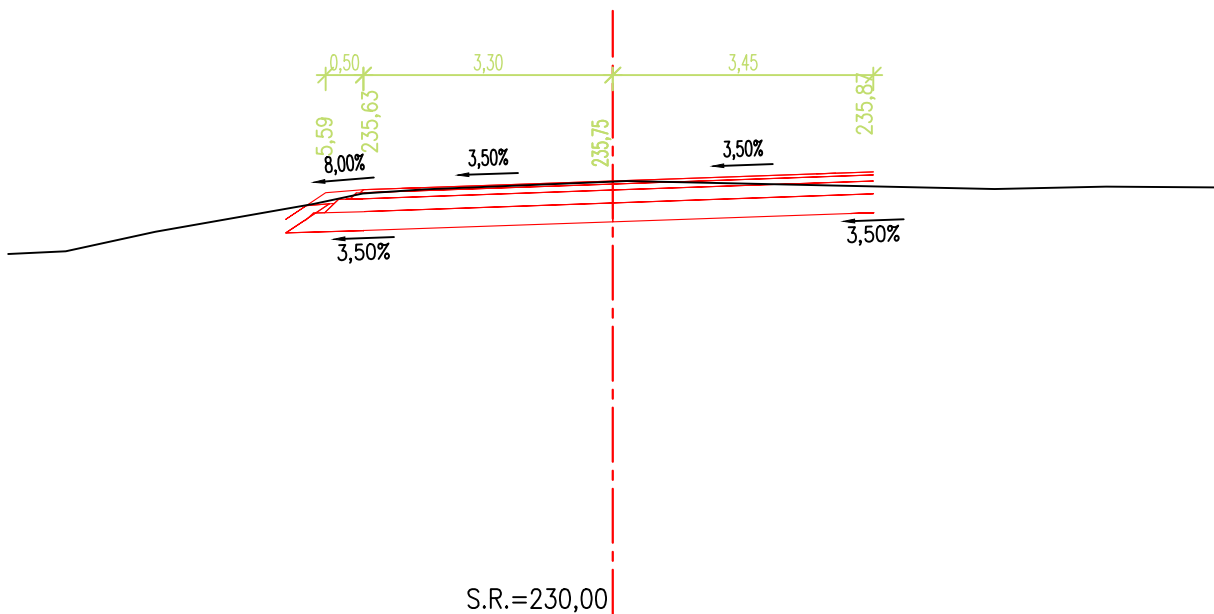
km 1,000 00



km 1,025 00



ŘEZ 43
km 1,050 00



ŘEZ 44
km 1,073 97

