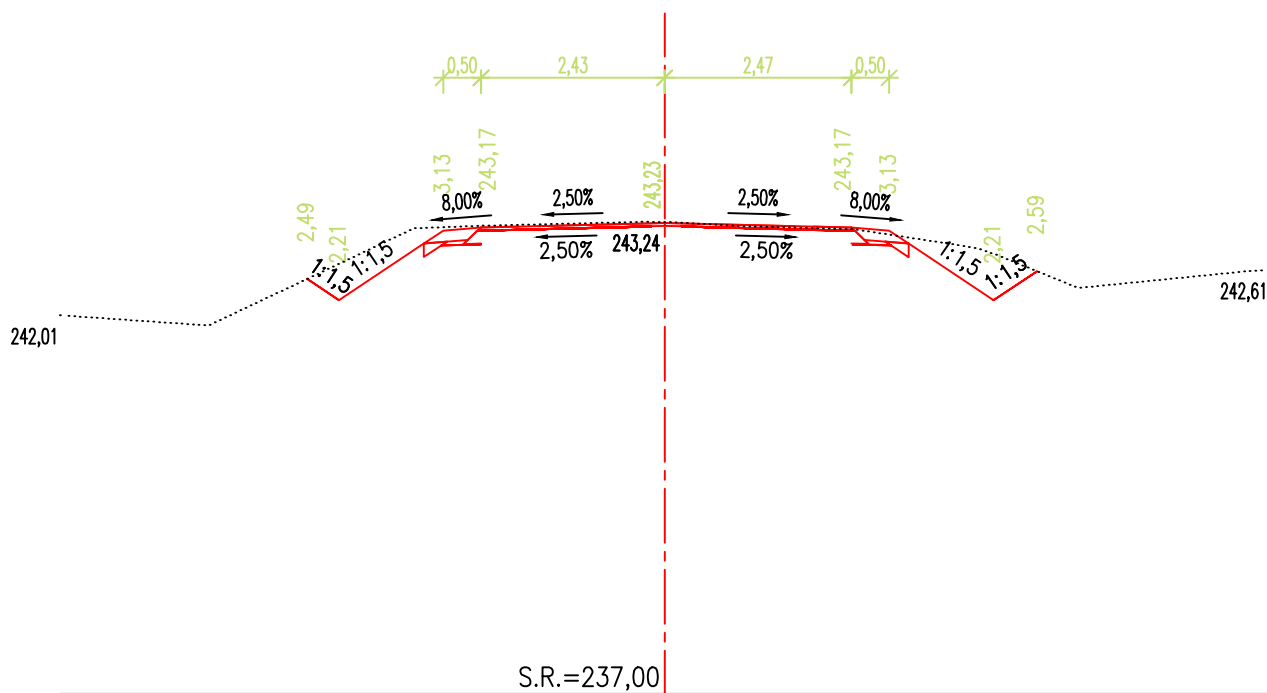
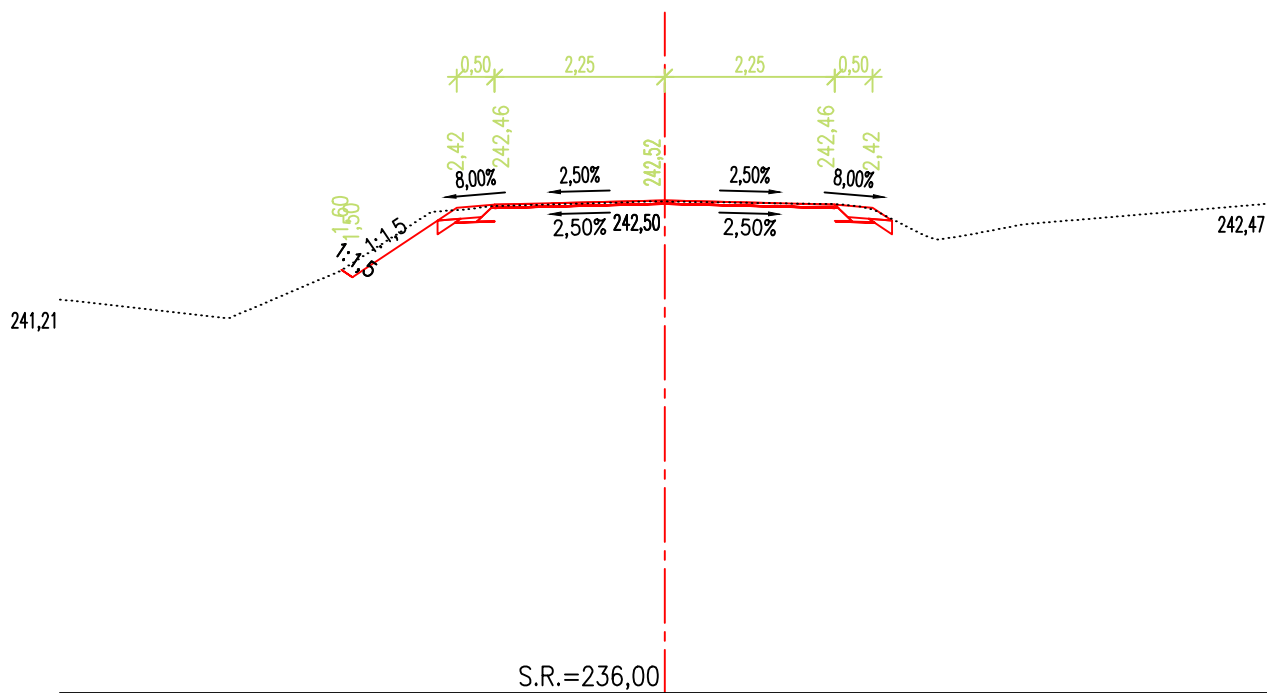


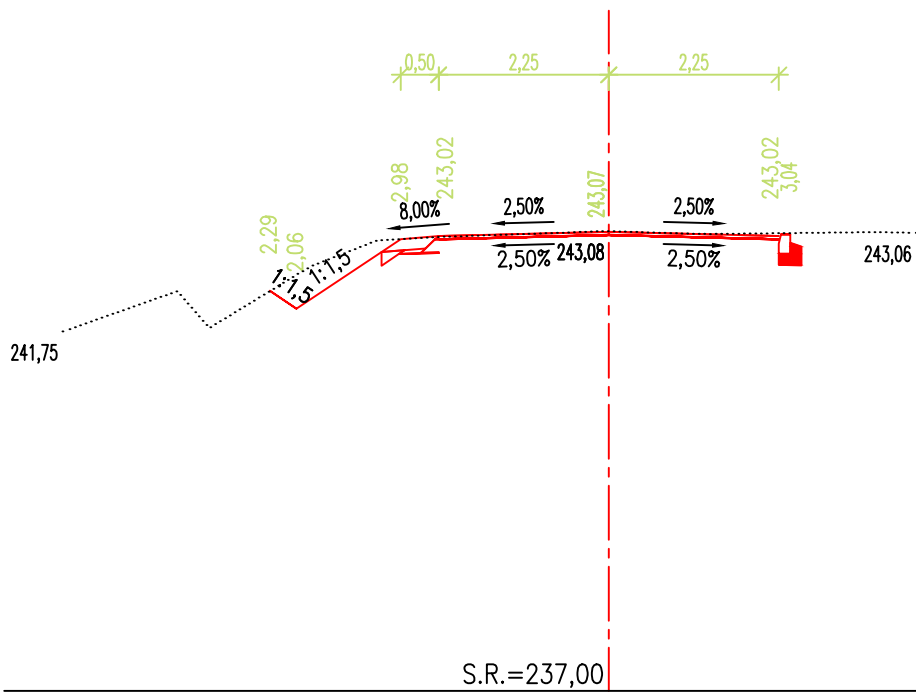
km 0,020 00



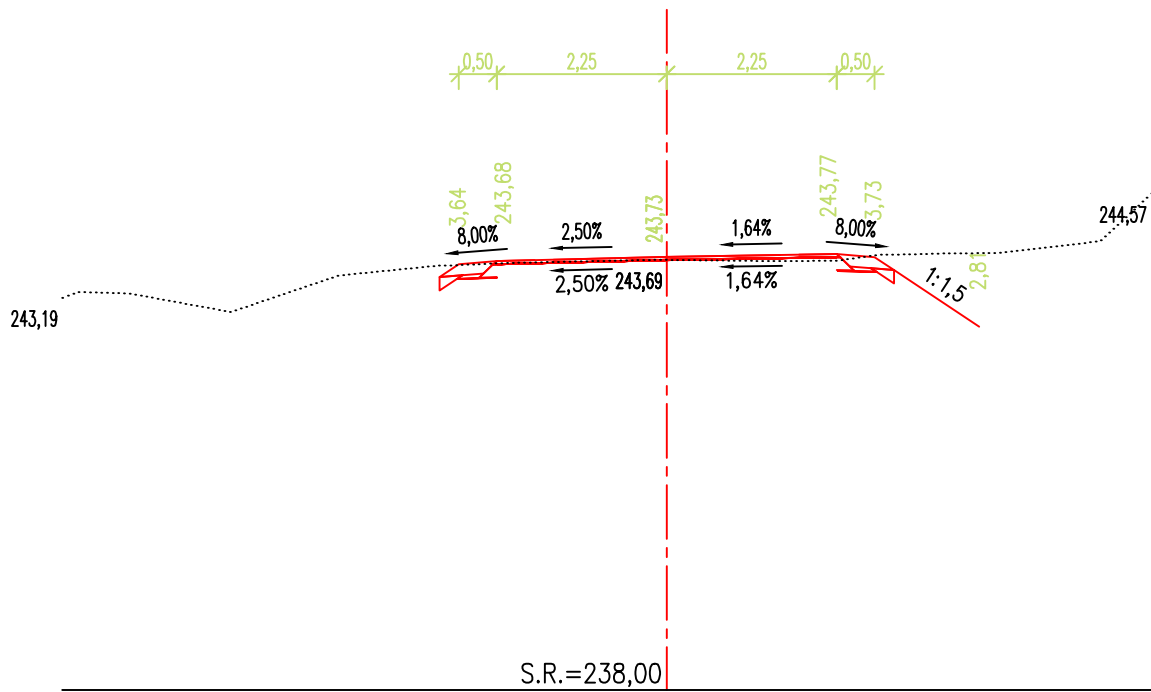
km 0,040 00



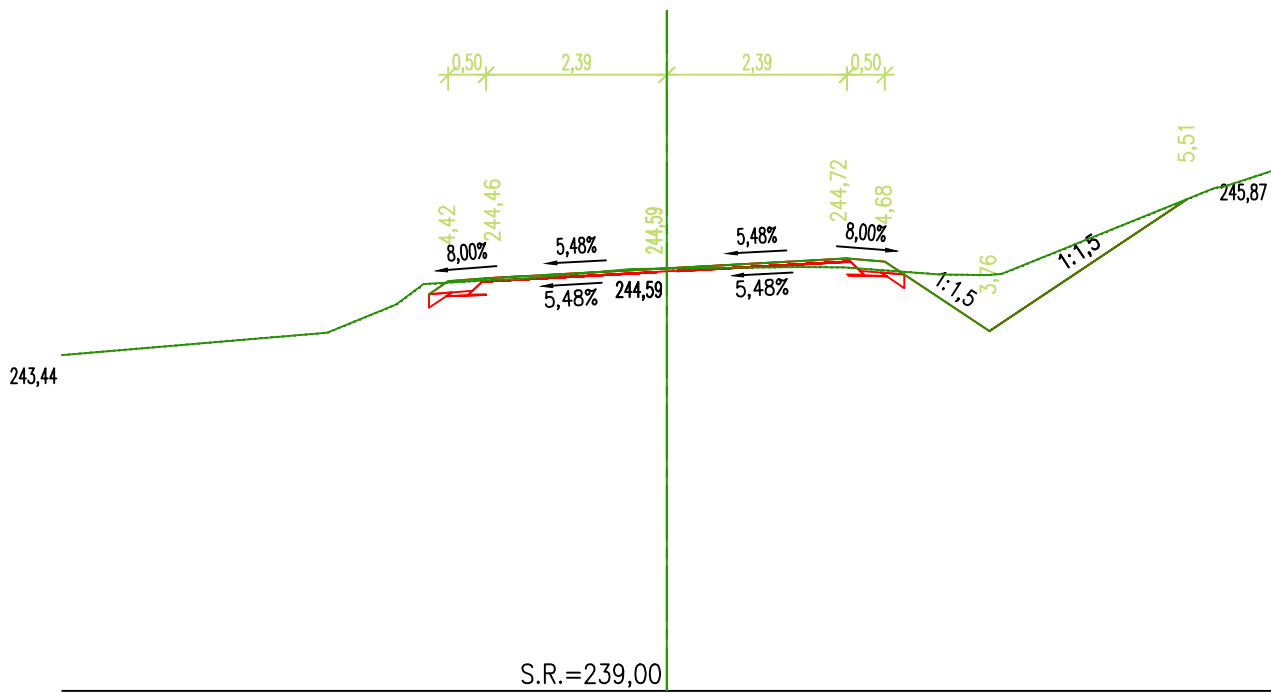
ŘEZ 6
km 0,100 00



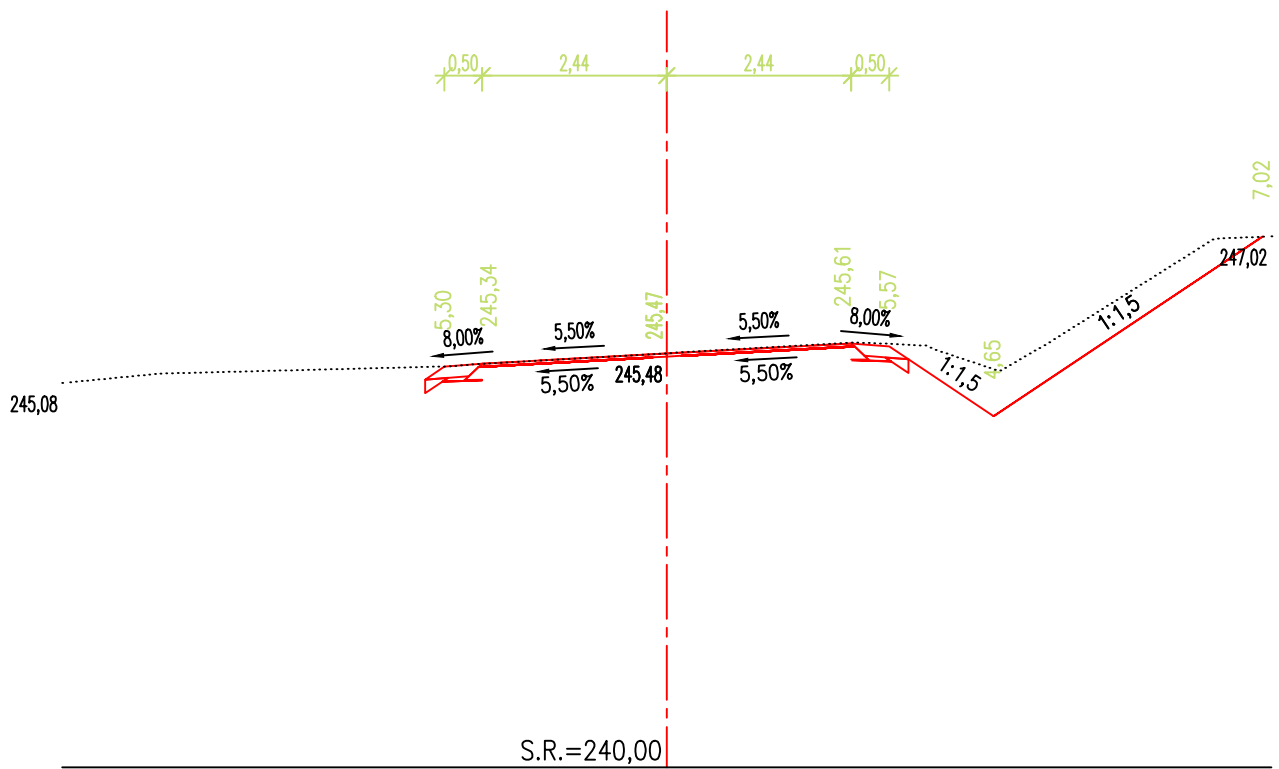
ŘEZ 7
km 0,120 00



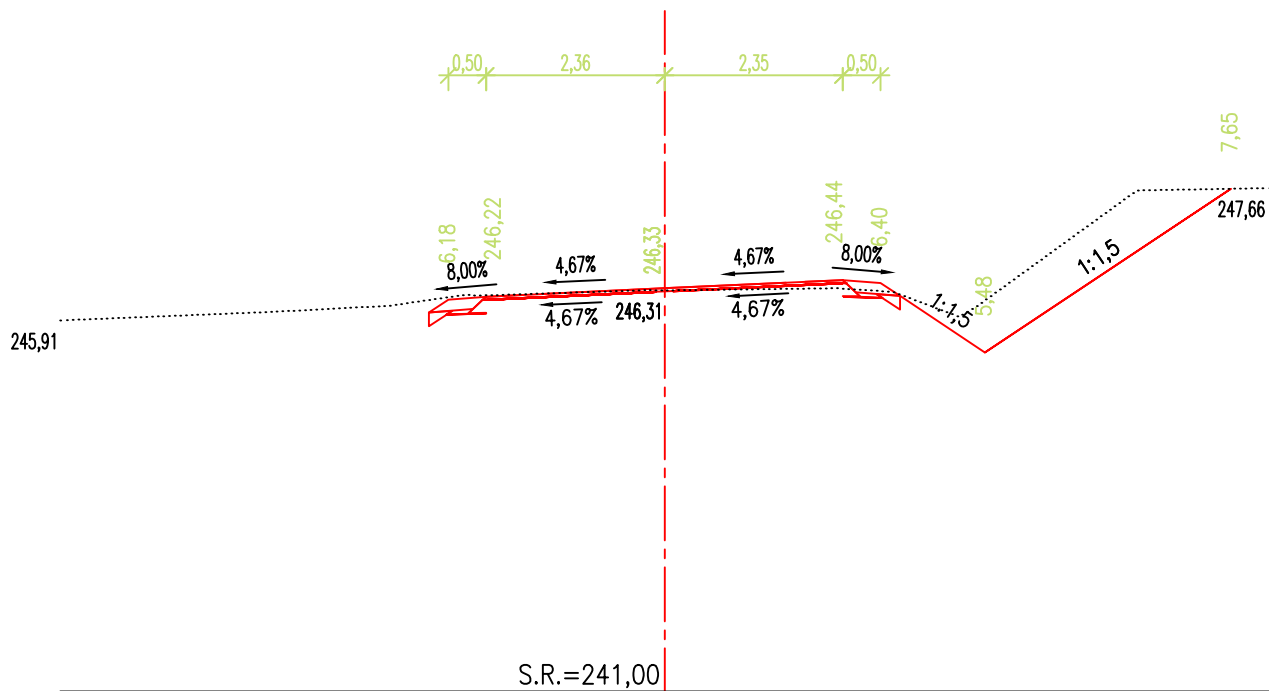
ŘEZ 8
km 0,140 00



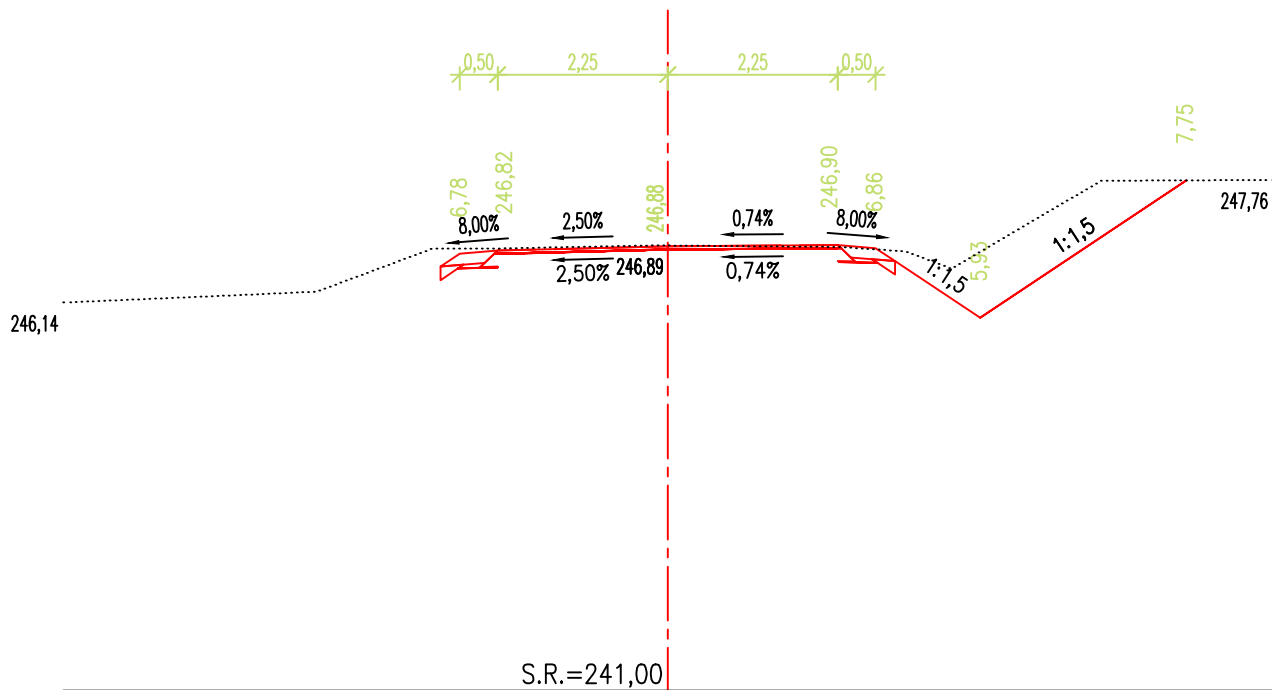
ŘEZ 9
km 0,160 00



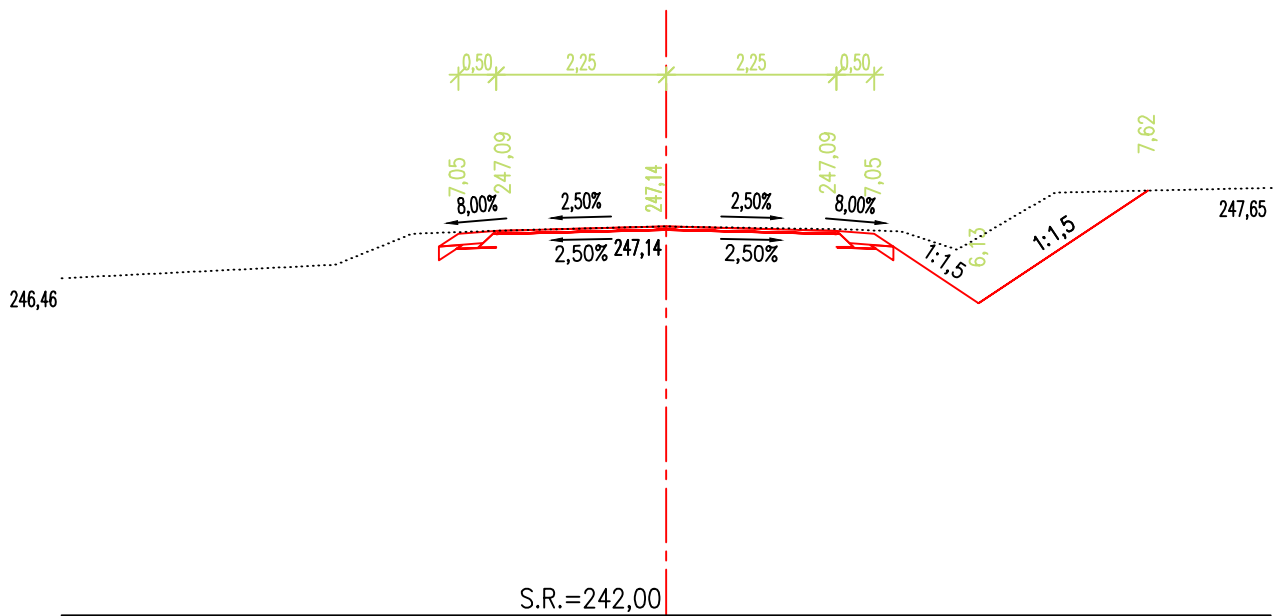
ŘEZ 10
km 0,180 00



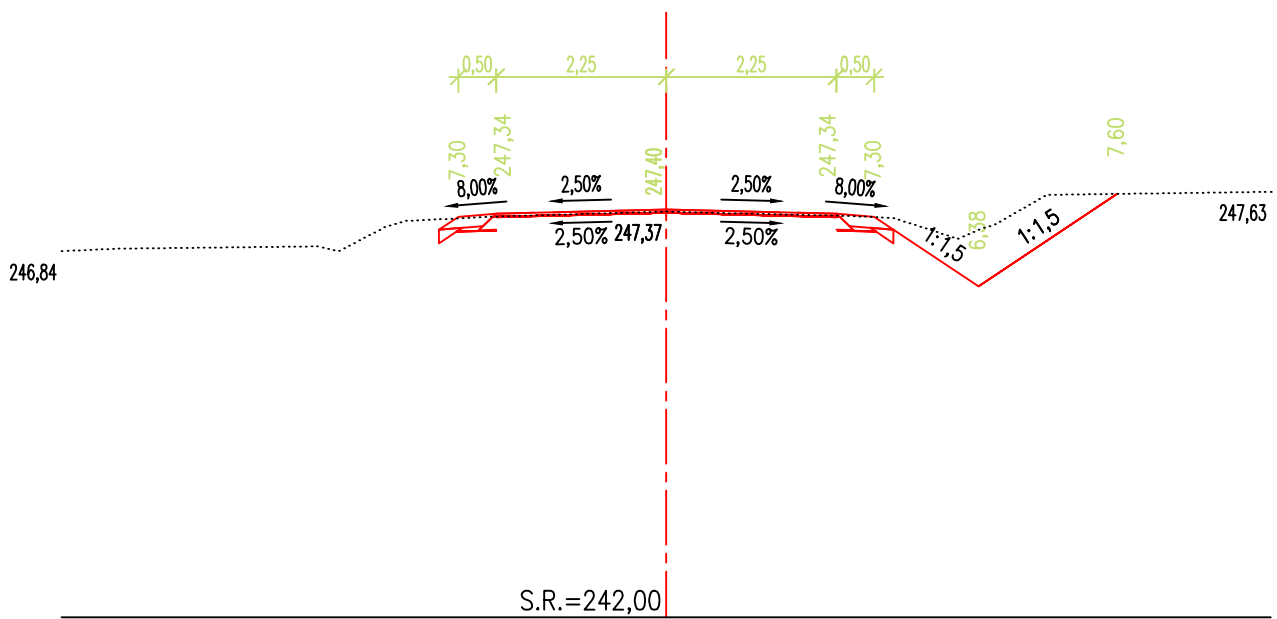
ŘEZ 11
km 0,200 00



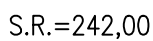
ŘEZ 12
km 0,220 00



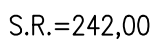
ŘEZ 13
km 0,240 00



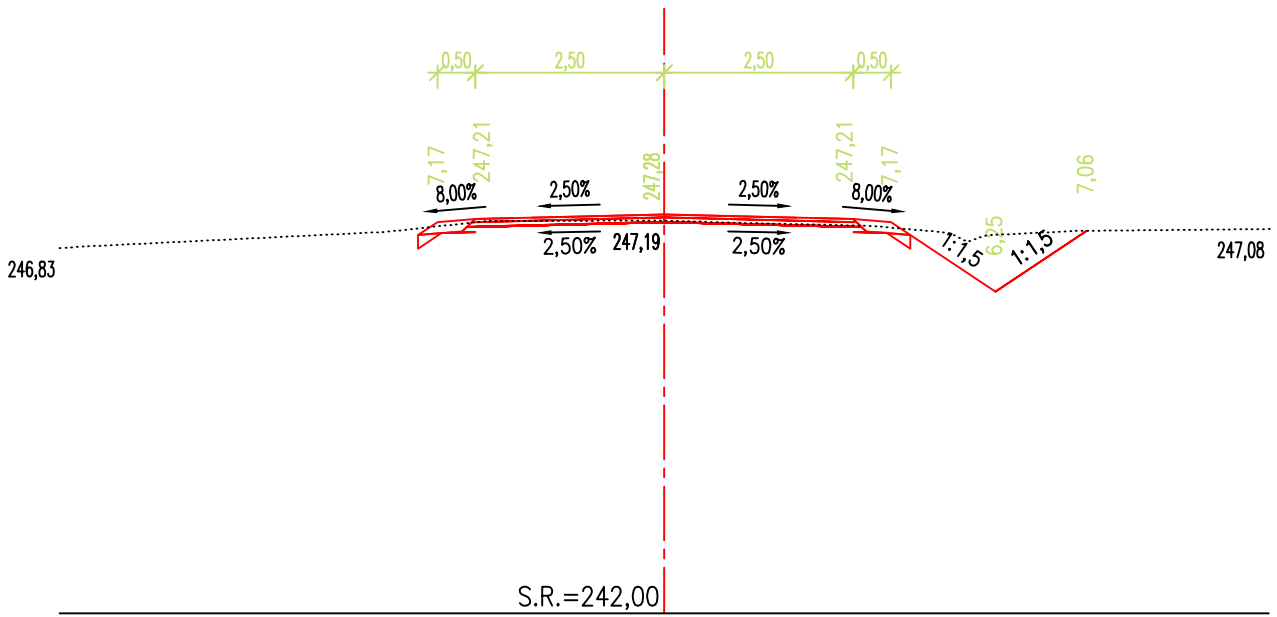
km 0,260 00



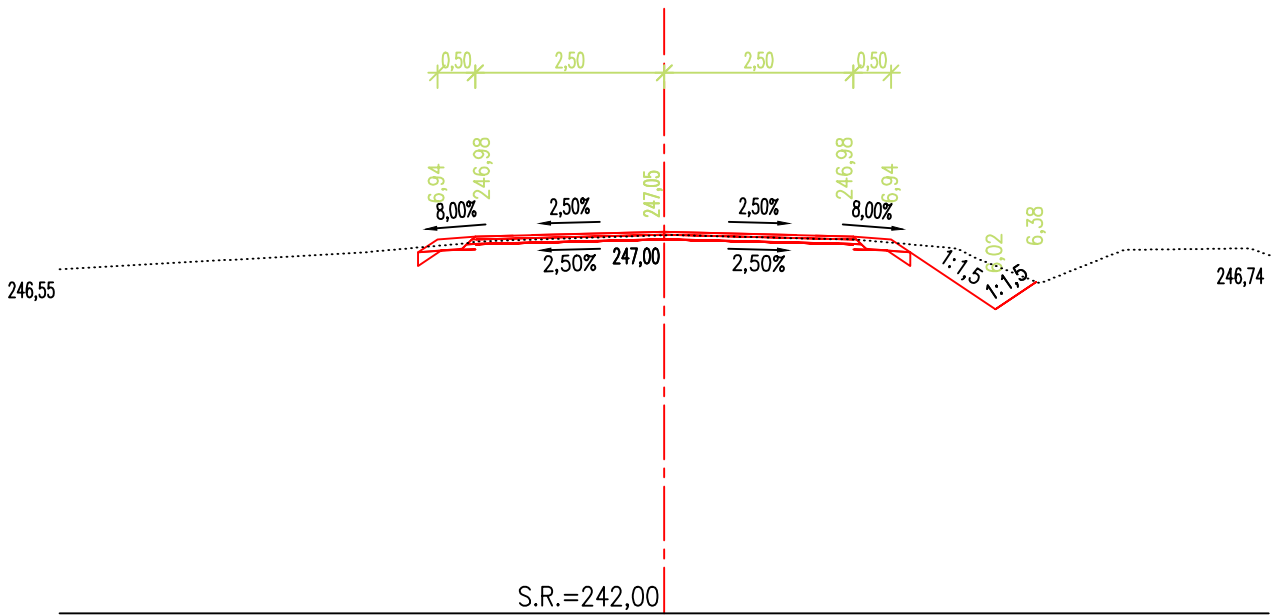
km 0,280 00



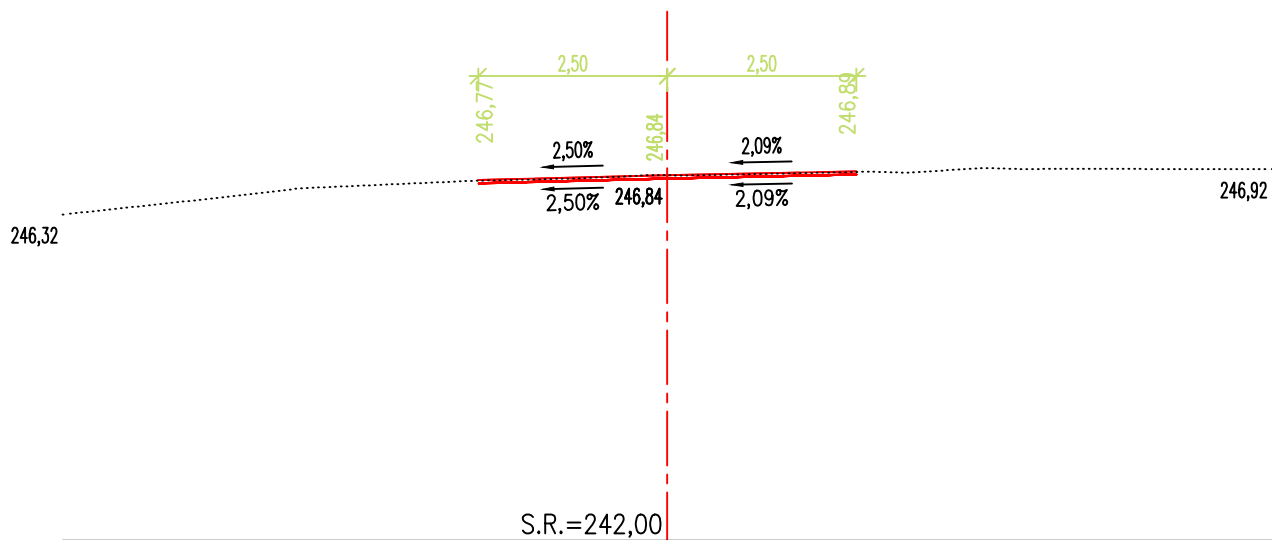
ŘEZ 16
km 0,300 00



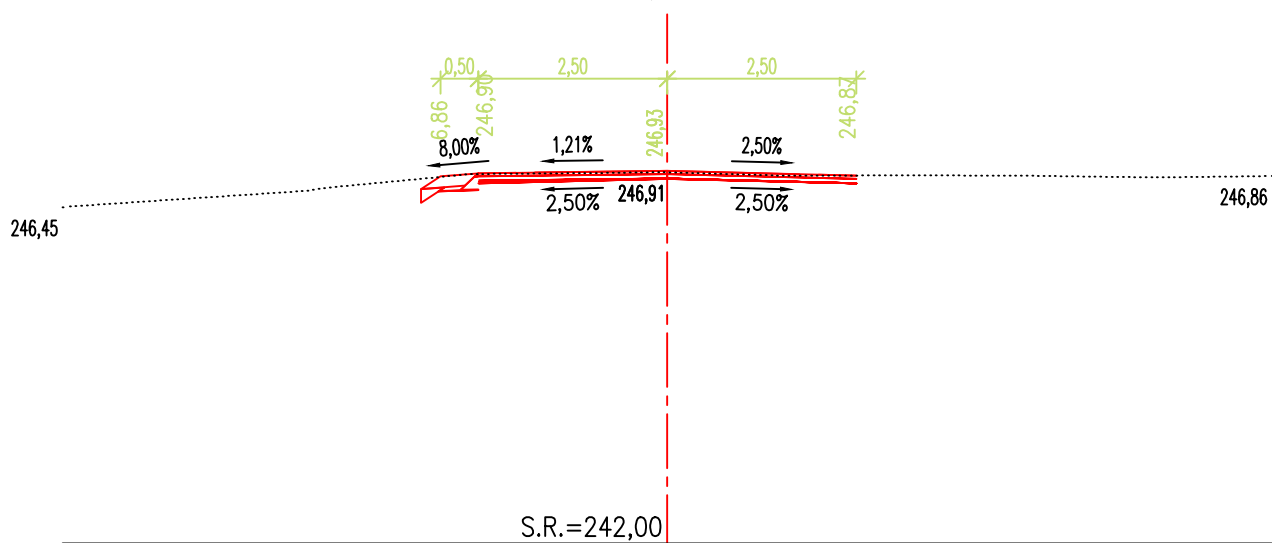
ŘEZ 17
km 0,320 00



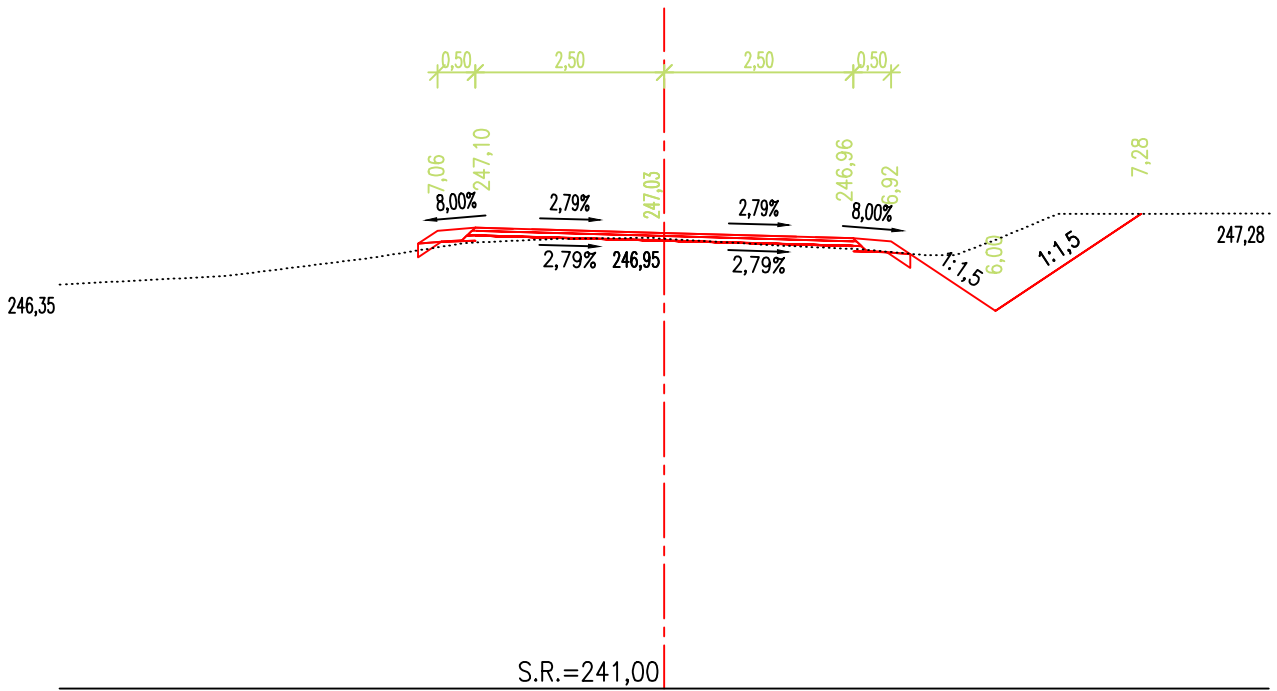
ŘEZ 18
km 0,340 00



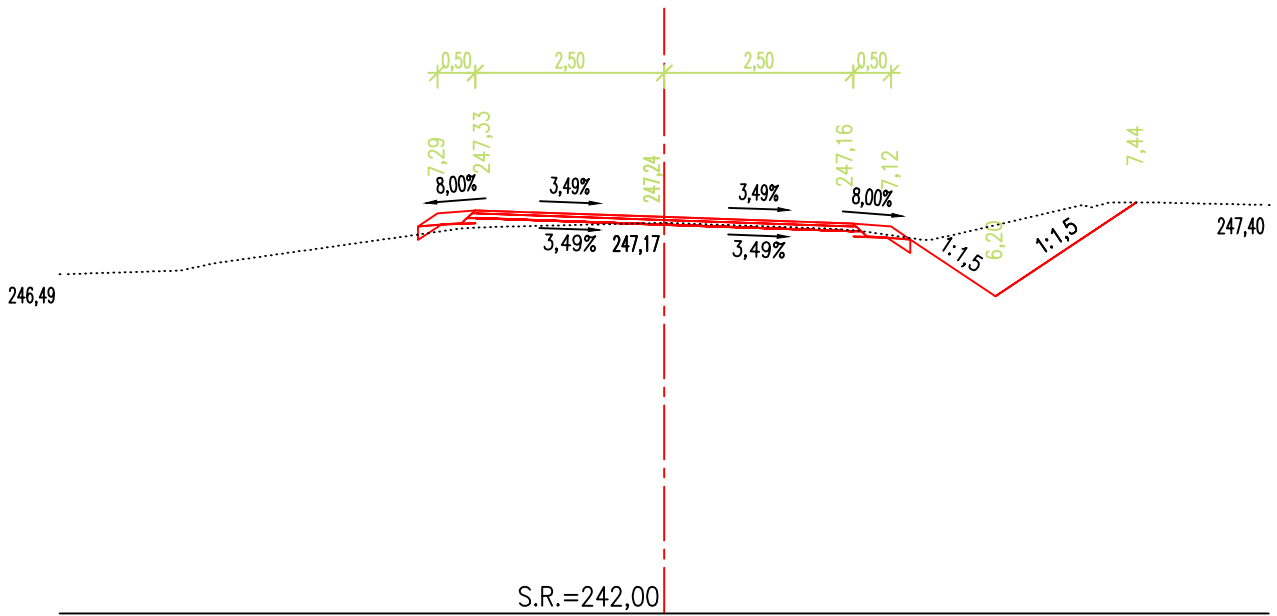
ŘEZ 19
km 0,360 00



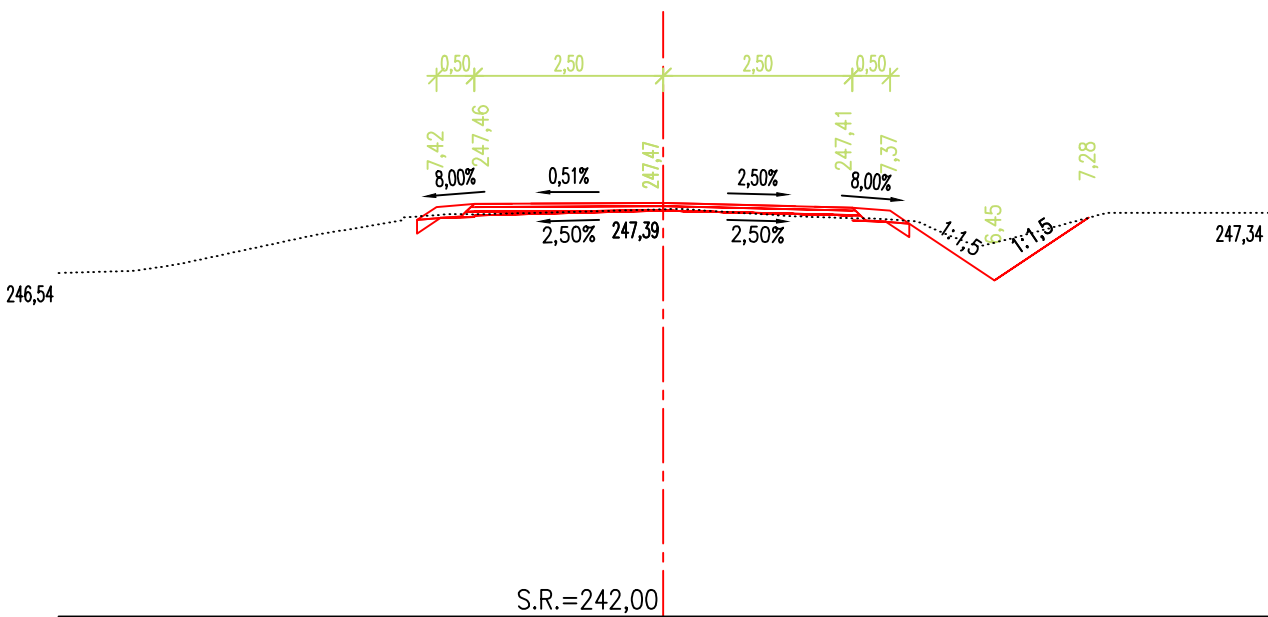
ŘEZ 20
km 0,380 00



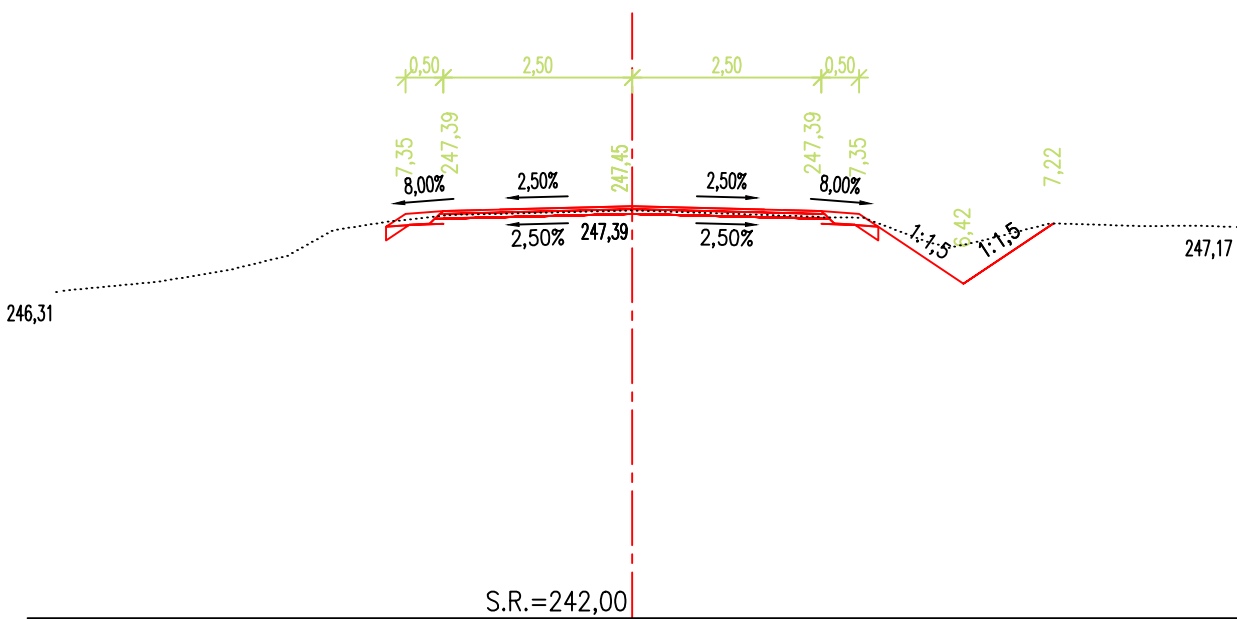
ŘEZ 21
km 0,400 00



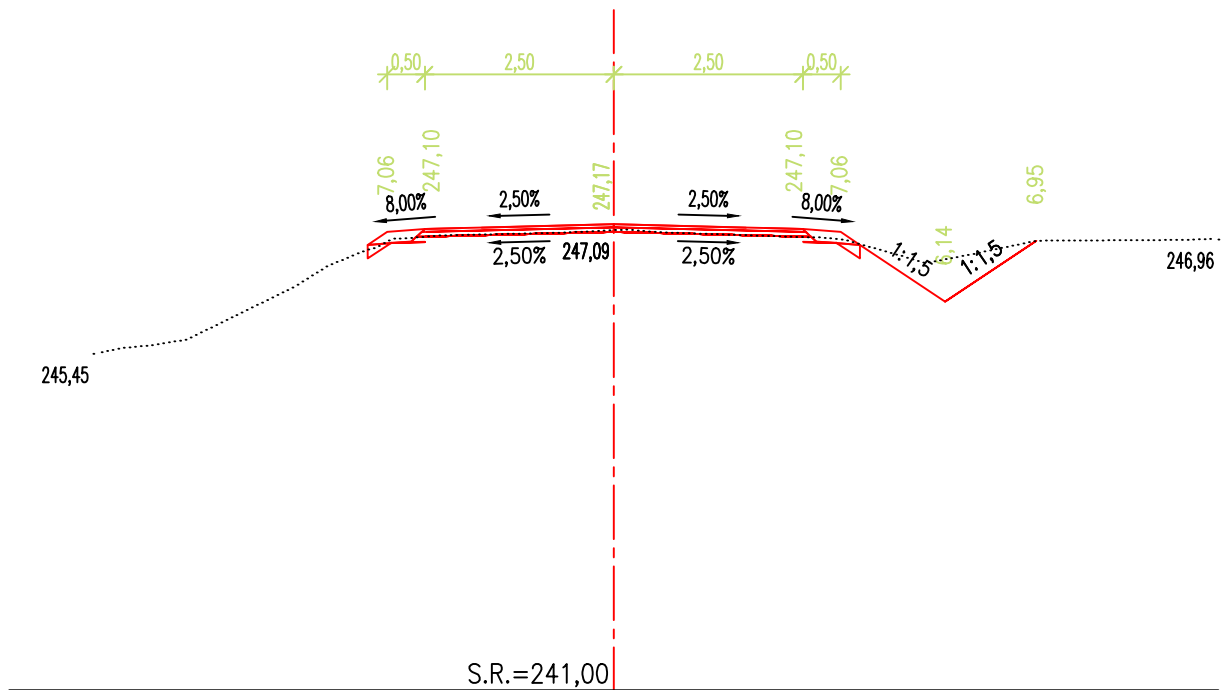
ŘEZ 22
km 0,420 00



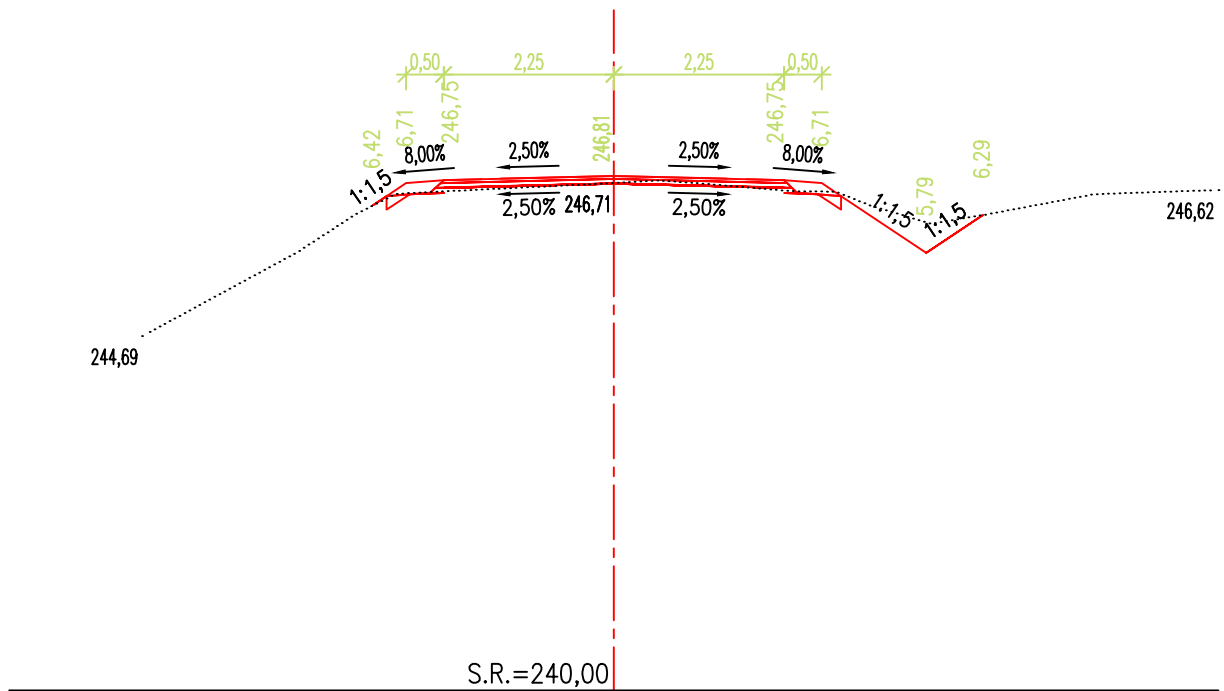
ŘEZ 23
km 0,440 00



ŘEZ 24
km 0,460 00



ŘEZ 25
km 0,480 00



[illegible]

Technical drawing of a road cross-section. The drawing shows a road with a total width of 24m, divided into two 12m lanes. The road is centered on a vertical line. The road surface is shown as a solid red line, and the original ground is shown as a dotted line. The road has a longitudinal slope of 2.50% and cross-slopes of 8.00% on the shoulders. The shoulder width is 0.50m, and the lane width is 2.25m. The total width of the road is 246.69m. The centerline elevation is 246.89m, and the road surface elevation is 246.58m. The side slopes are 1:1.5. The drawing also shows the original ground profile with elevations of 244.89m and 246.07m. The road surface is labeled with a width of 246.58m. The side slopes are labeled with a width of 5.85m and a height of 1.15m. The road surface is labeled with a width of 246.69m and a height of 1.15m. The road surface is labeled with a width of 246.69m and a height of 1.15m. The road surface is labeled with a width of 246.69m and a height of 1.15m.

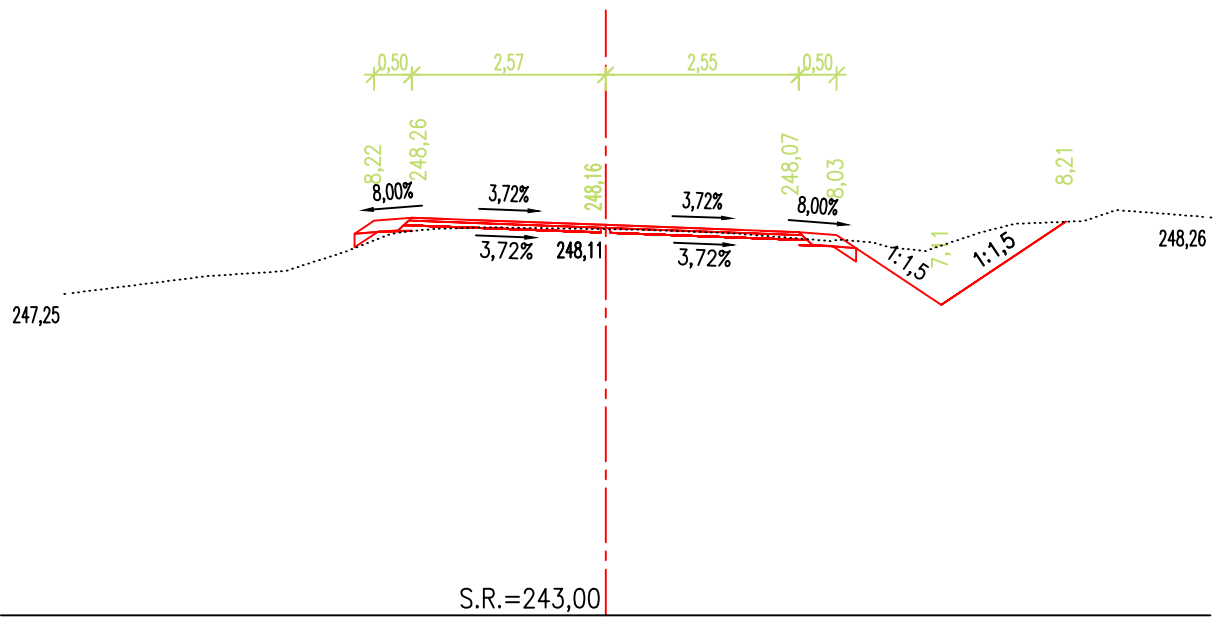
[illegible]

[illegible]

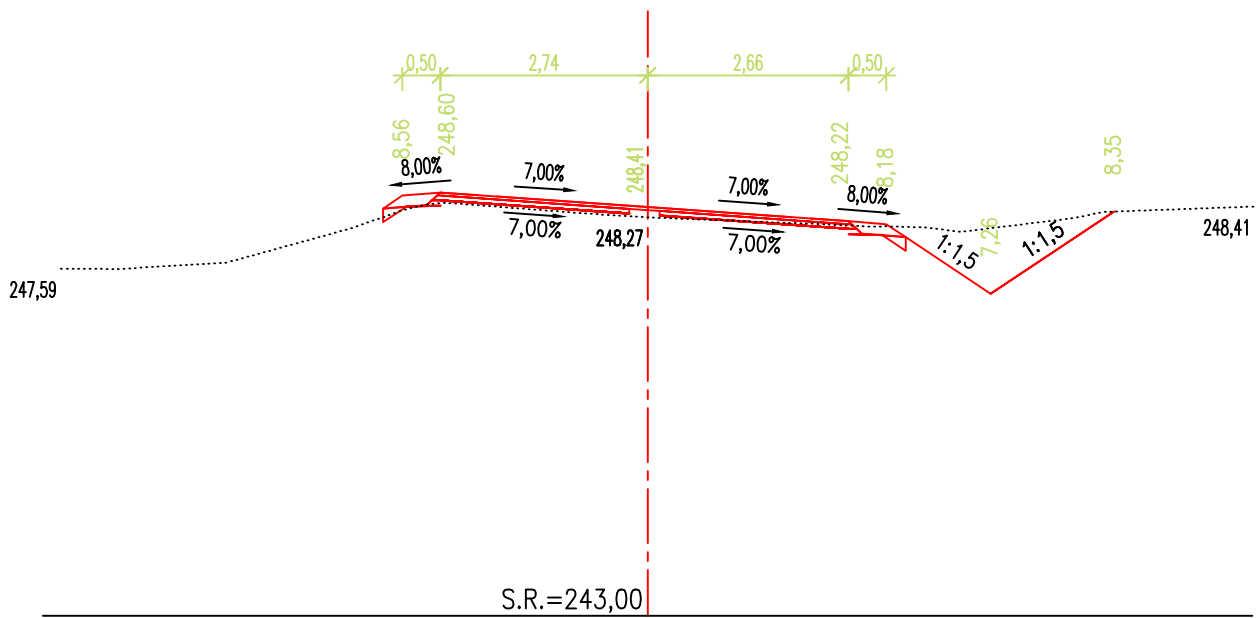
Technical drawing of a road cross-section showing a parabolic vertical curve. The drawing includes a dashed line for the existing ground profile and a solid line for the proposed road profile. Key data points include elevations (e.g., 246,59, 247,65, 247,91) and horizontal distances (e.g., 0,50, 2,50, 7,89). Slopes are indicated as 8,00%, 2,50%, and 1:1,5. A vertical red line marks the center of the curve, and a horizontal red line indicates the sight line. The text "S.R.=242,00" is at the bottom.

[illegible]

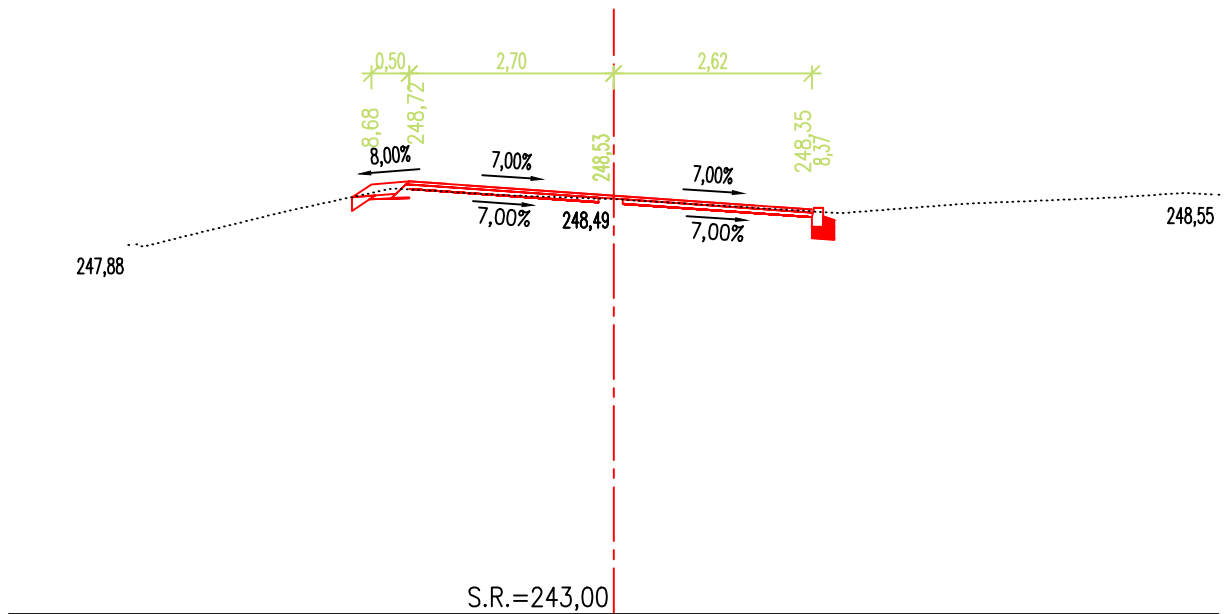
ŘEZ 34
km 0,660 00



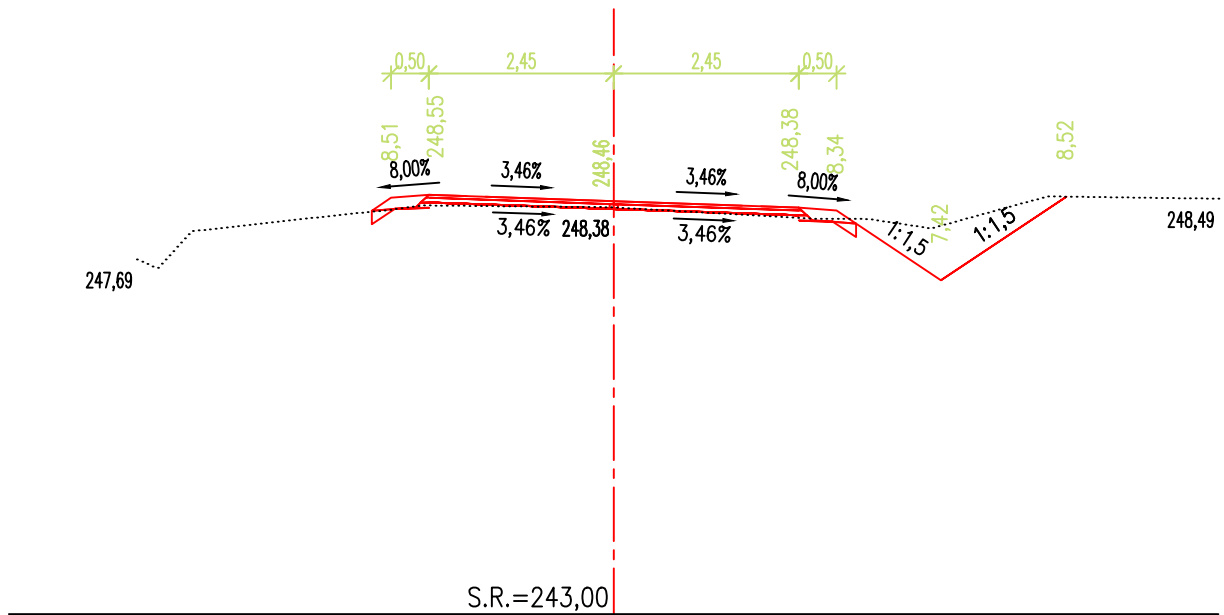
ŘEZ 35
km 0,680 00

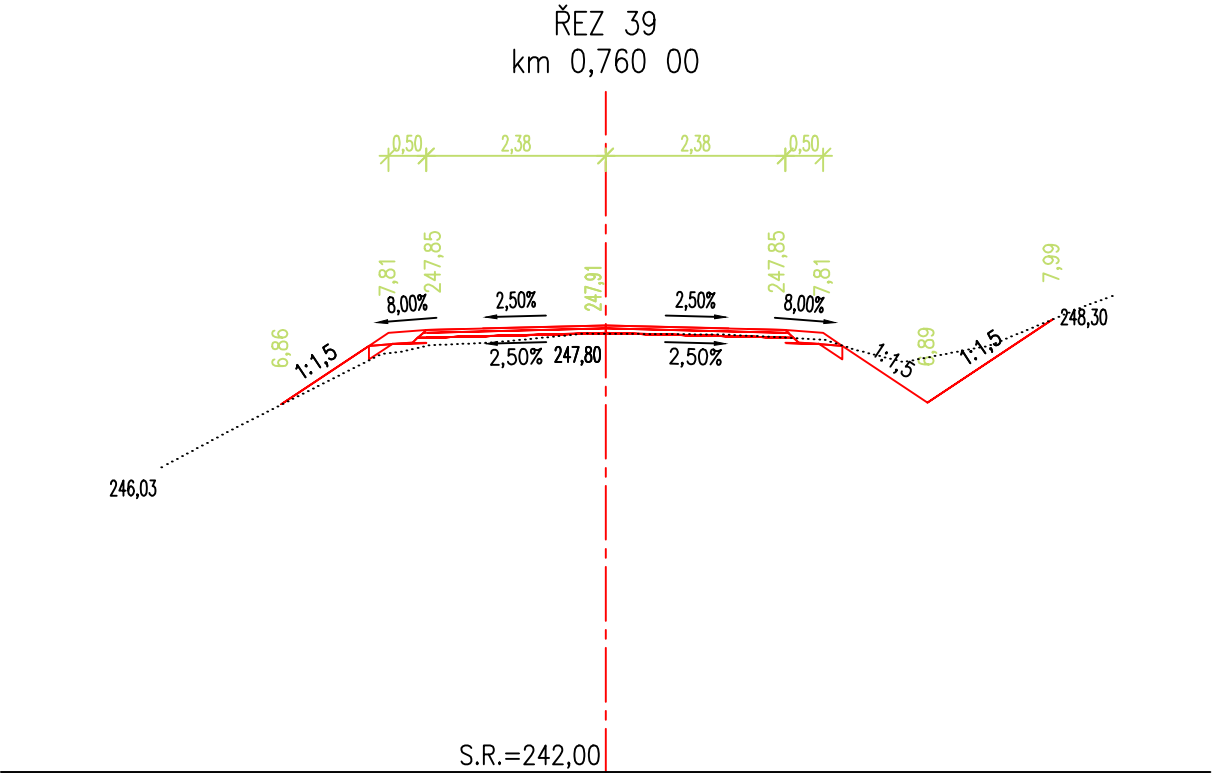
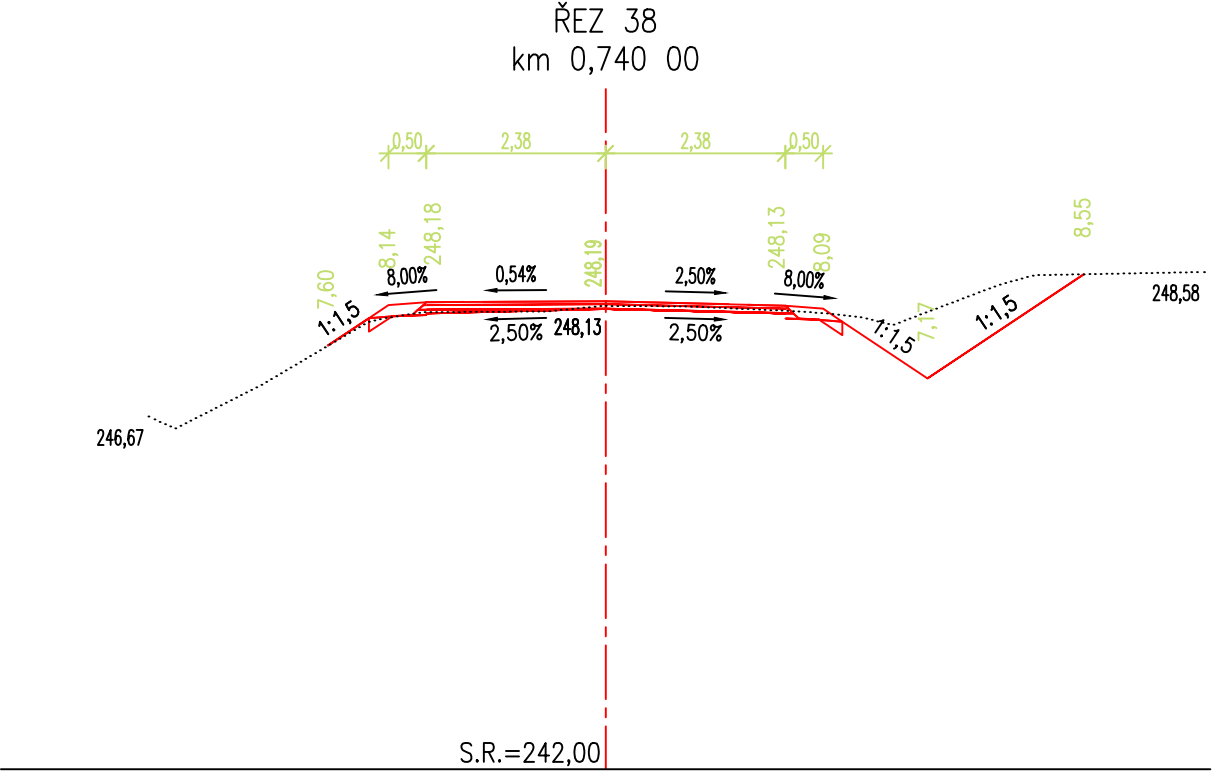


ŘEZ 36
km 0,700 00

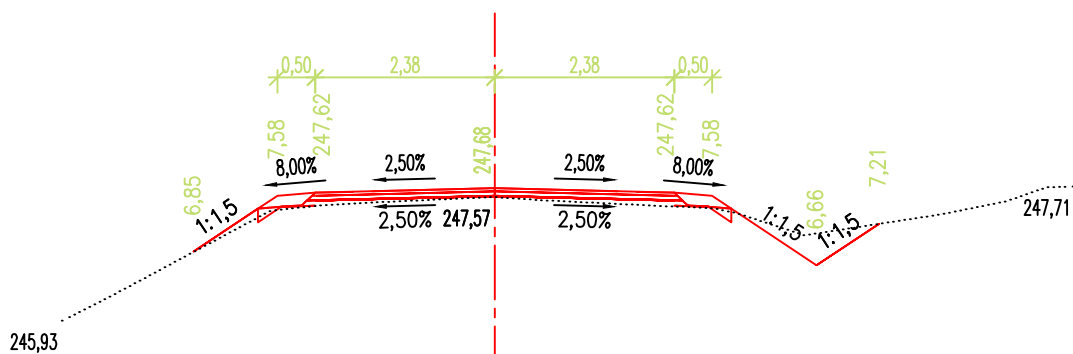


ŘEZ 37
km 0,720 00



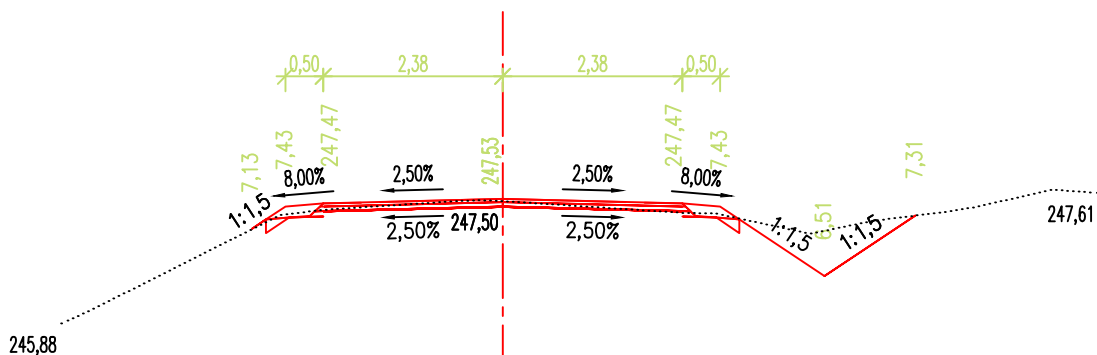


ŘEZ 40
km 0,780 00



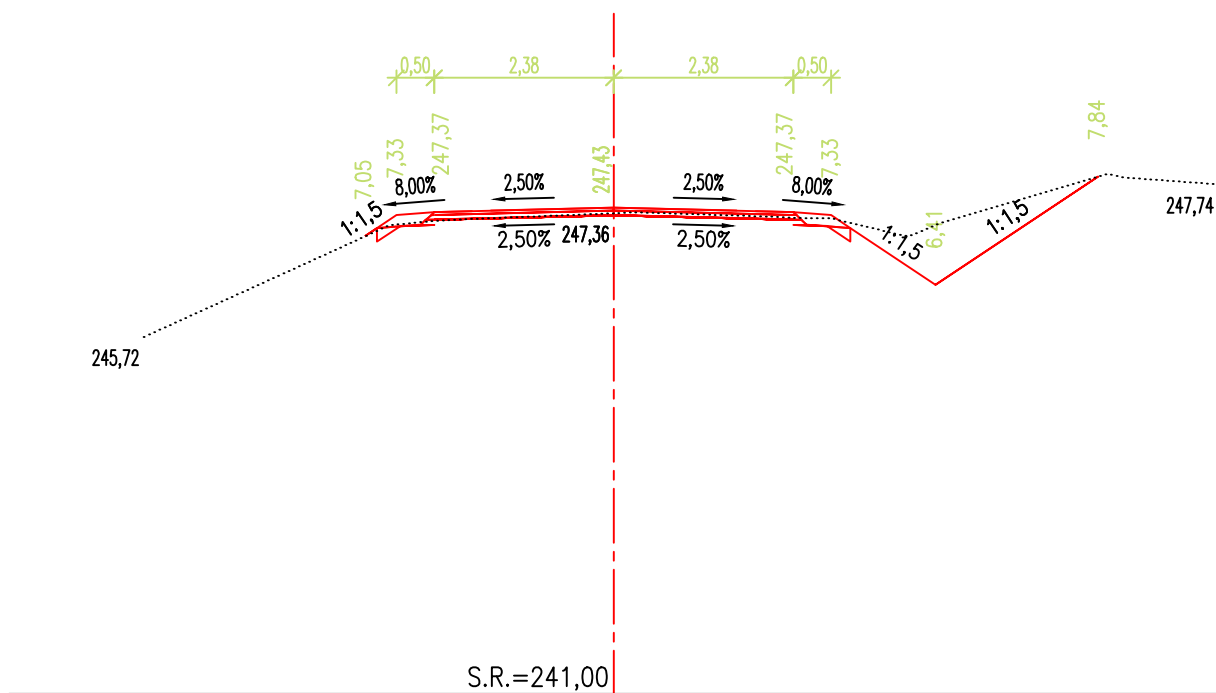
S.R.=241,00

ŘEZ 41
km 0,800 00

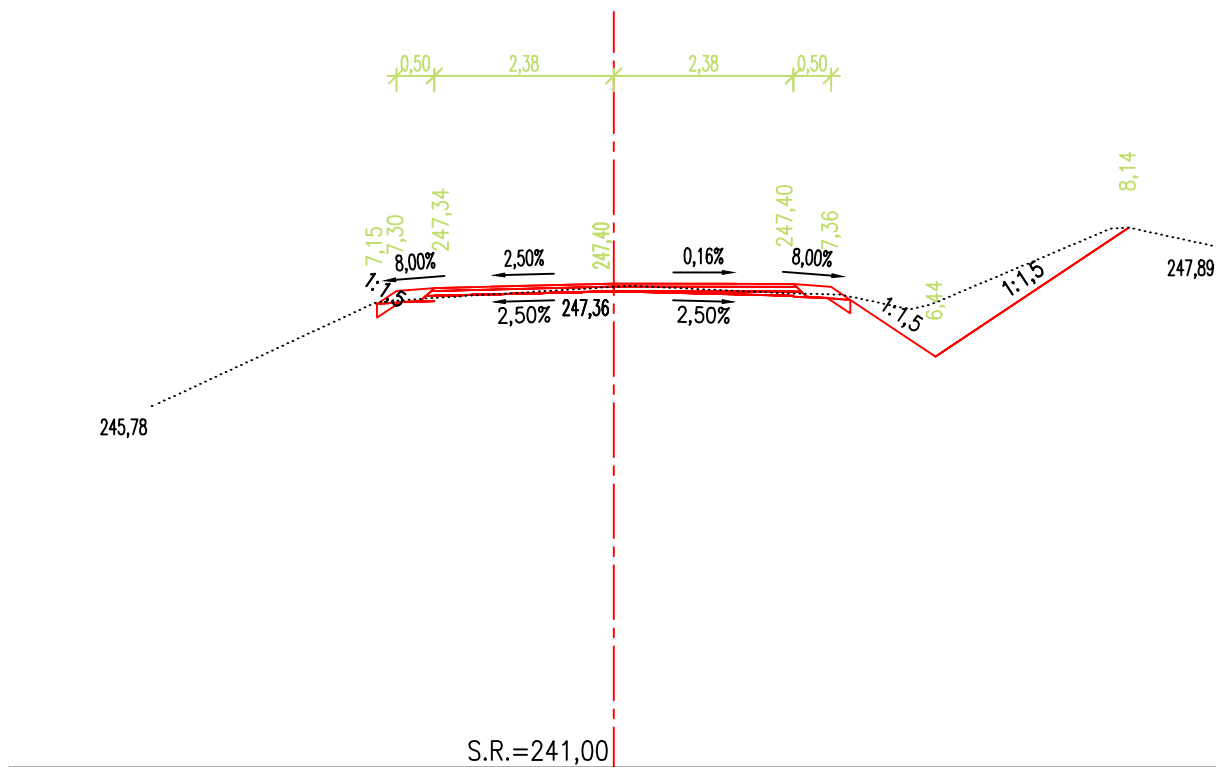


S.R.=241,00

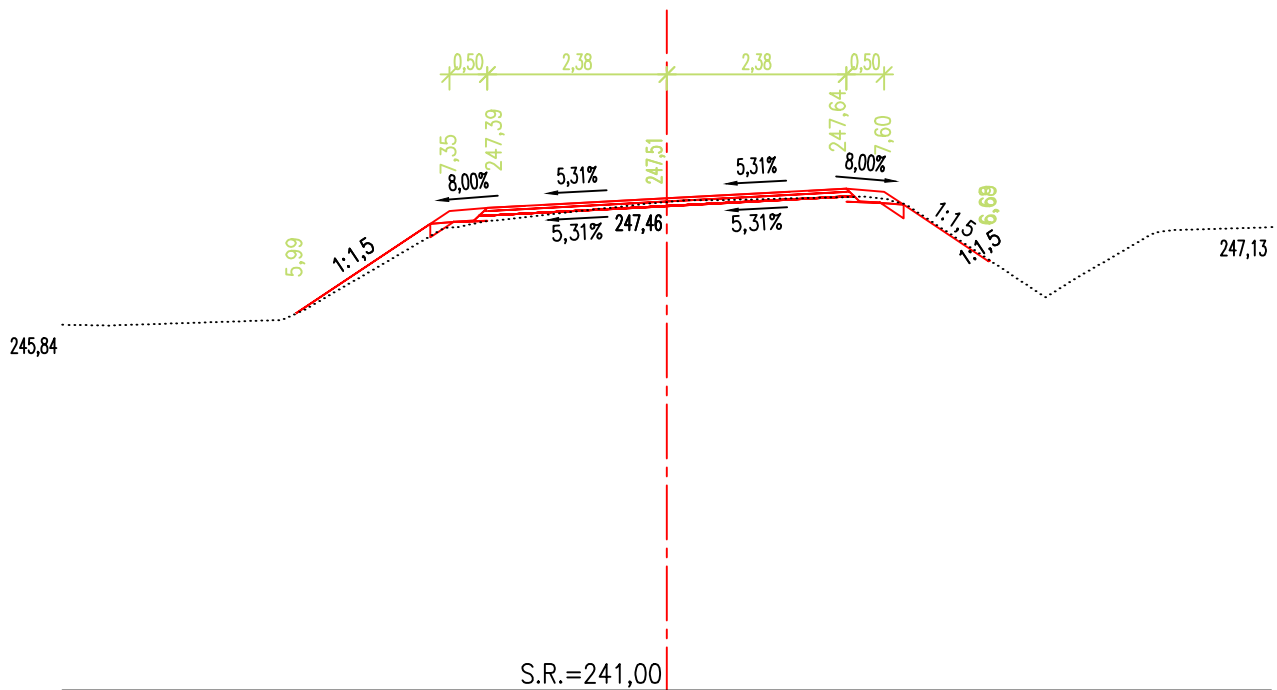
ŘEZ 42
km 0,820 00



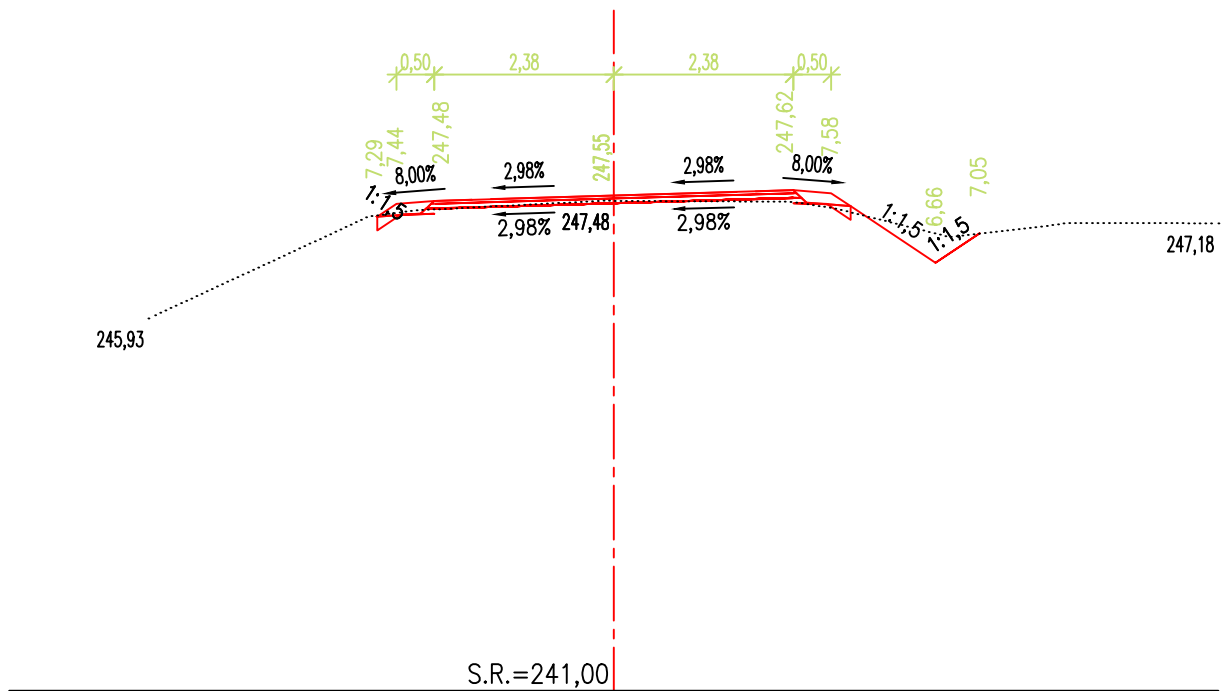
ŘEZ 43
km 0,840 00



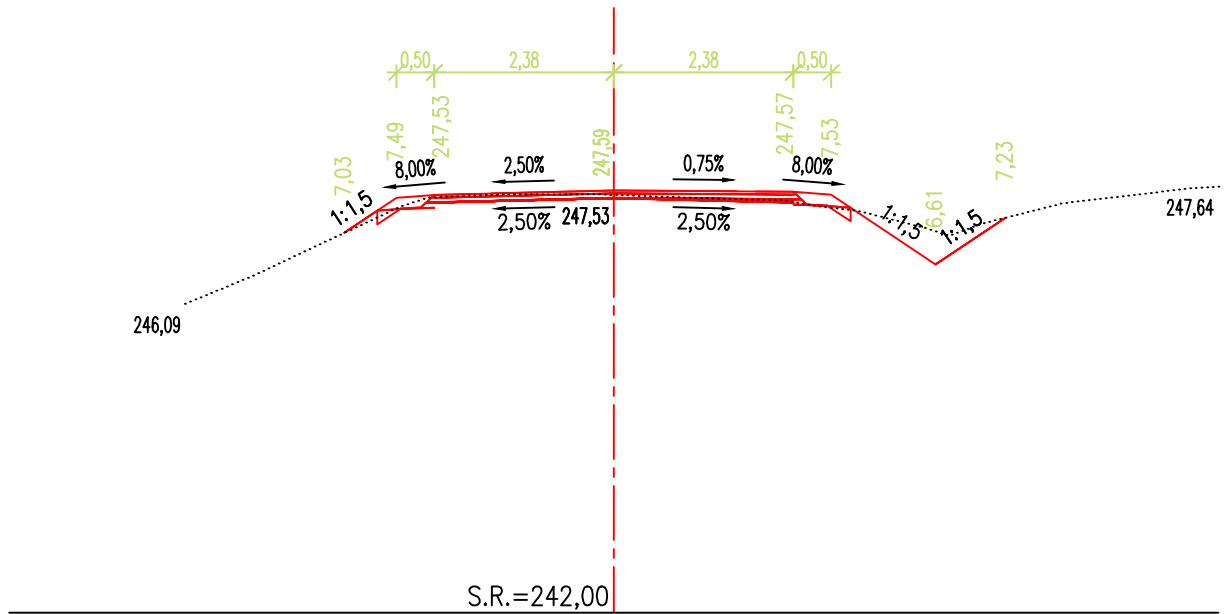
ŘEZ 46
km 0,900 00



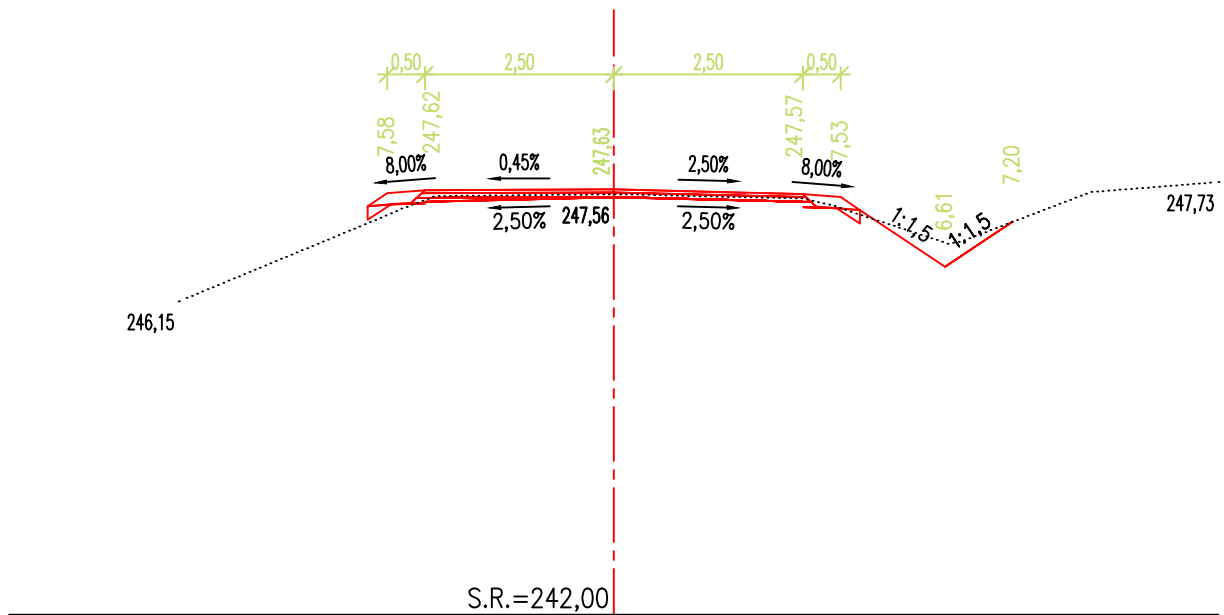
ŘEZ 47
km 0,920 00



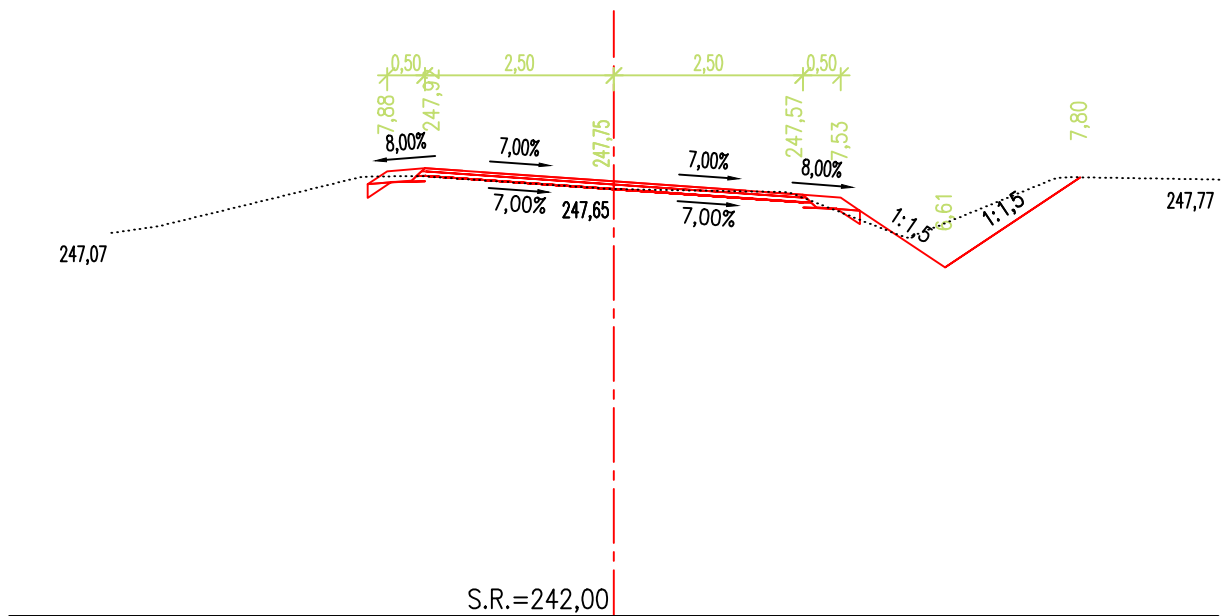
ŘEZ 48
km 0,940 00



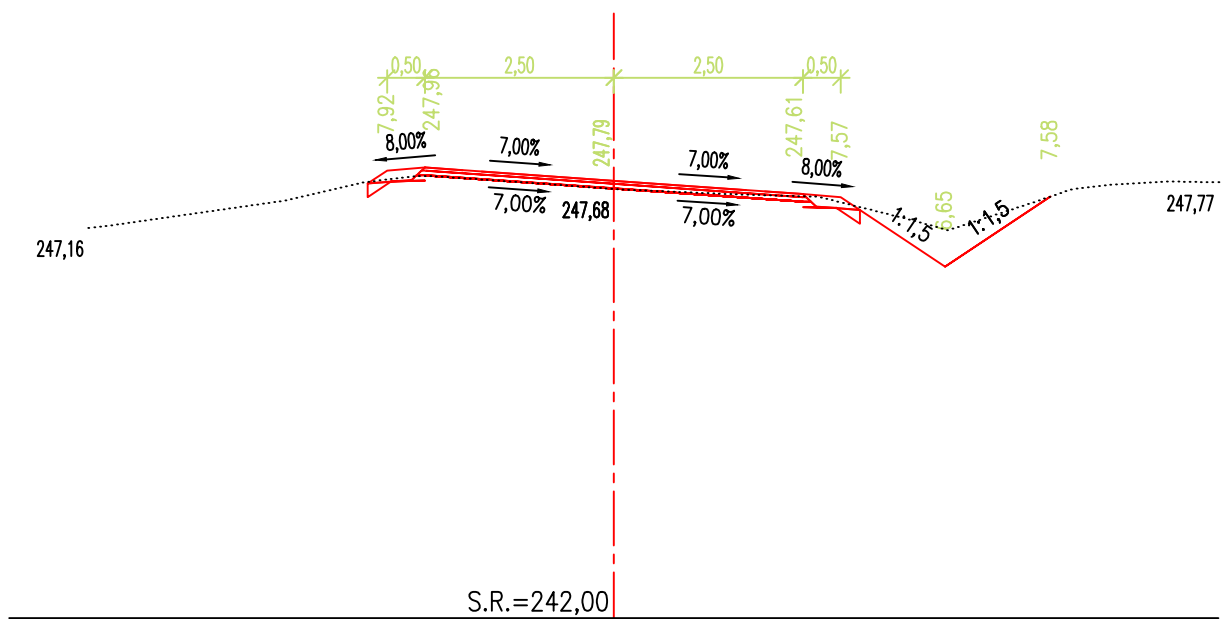
ŘEZ 49
km 0,960 00



ŘEZ 52
km 1,020 00



ŘEZ 53
km 1,040 00



Technical drawing of a road profile. The drawing shows a horizontal alignment with a 4.34% grade. A vertical curve is shown with 8.00% grades. The drawing includes elevations, distances, and a red line indicating the proposed road grade.

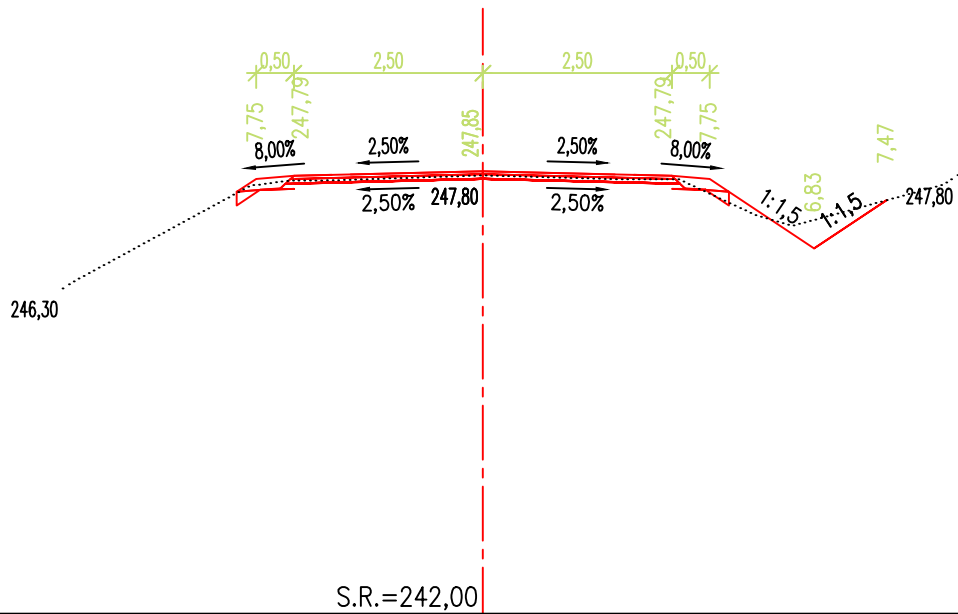
Key data points from the drawing:

- Starting elevation: 246,50
- Horizontal distance: 2,50
- Grade: 4,34%
- Vertical curve grades: 8,00%
- Elevations along the curve: 247,69, 247,80, 247,69
- Distances along the curve: 0,50, 2,50, 0,50
- End elevation: 247,68
- Red line indicating proposed grade: 7:1,5, 8,73, 1:1,5, 7,38
- Bottom label: S.R.=242,00

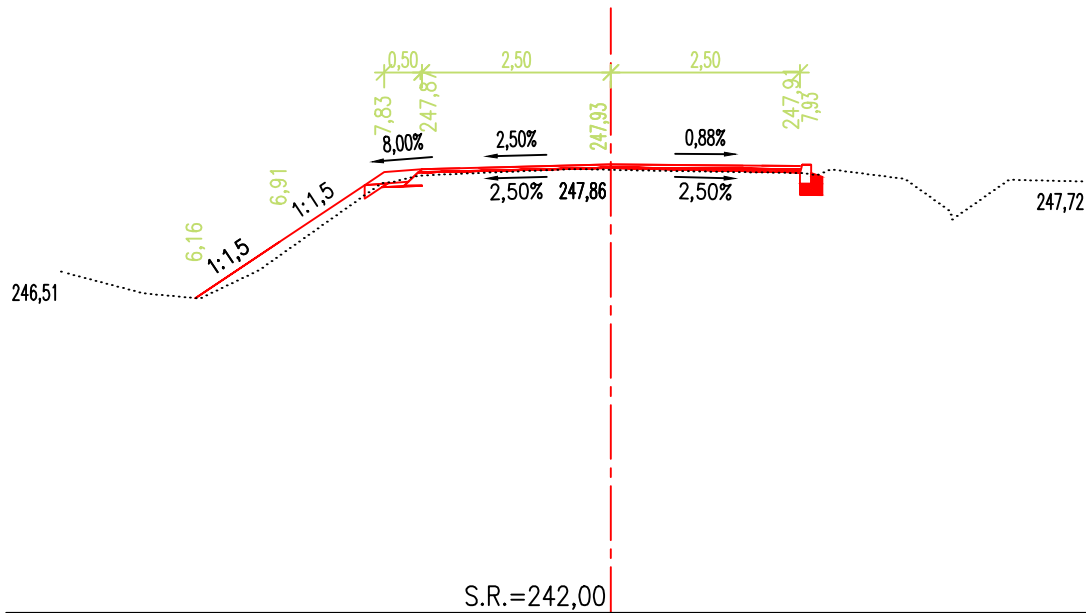
The diagram shows a cross-section of a road with a central vertical red line. The road surface is red, and the slope is 1:1.5. Key elevations and distances are marked:

- Left side elevation: 246,07
- Right side elevation: 247,91
- Central vertical line elevation: 247,81
- Top edge elevations: 247,82 (left), 247,75 (right)
- Bottom edge elevations: 247,74 (left), 247,71 (right)
- Distances from center: 2,50 (left), 2,50 (right)
- Distances from edge: 0,50 (left), 0,50 (right)
- Gradients: 8,00% (left), 0,34% (center), 2,50% (right), 8,00% (right)
- Slope: 1:1,5
- Reference level: S.R.=242,00

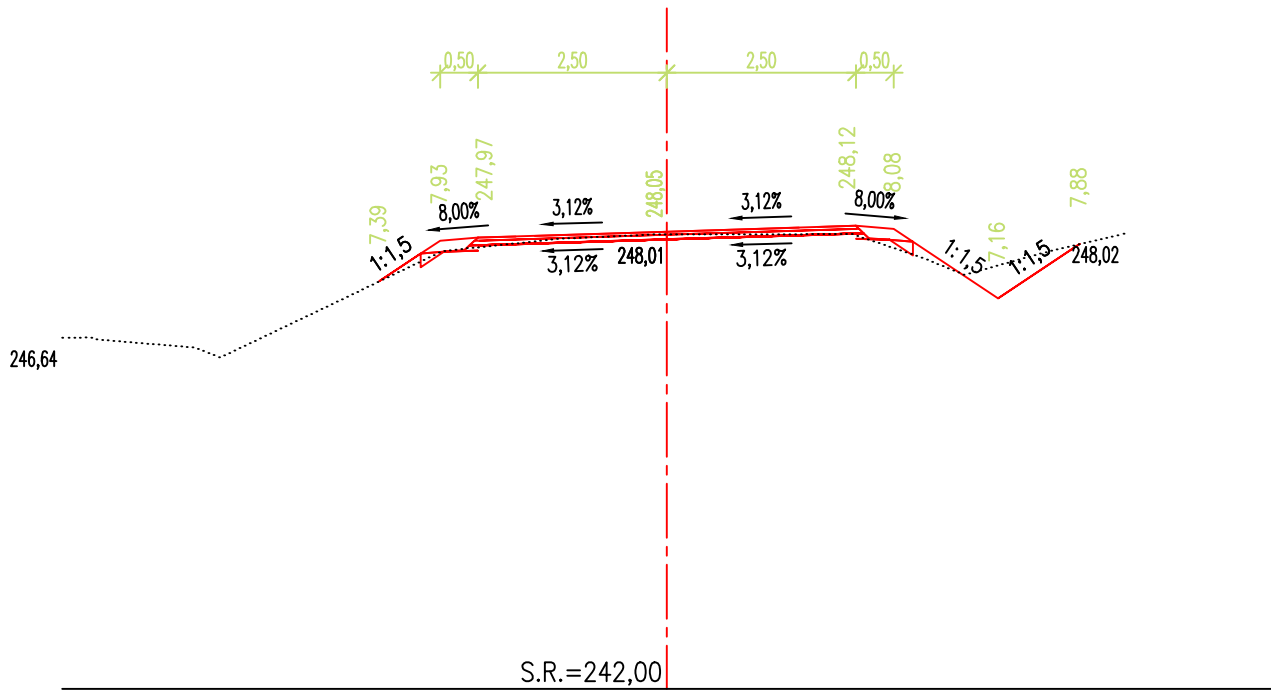
ŘEZ 56
km 1,100 00



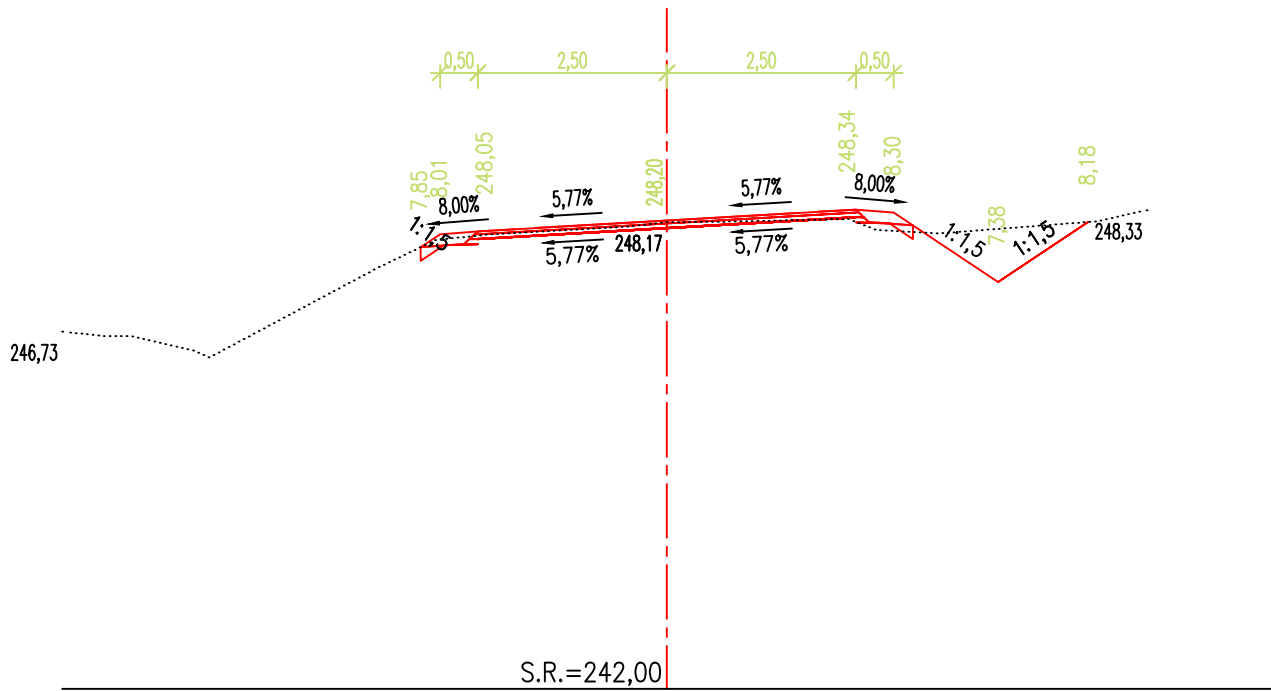
ŘEZ 57
km 1,120 00



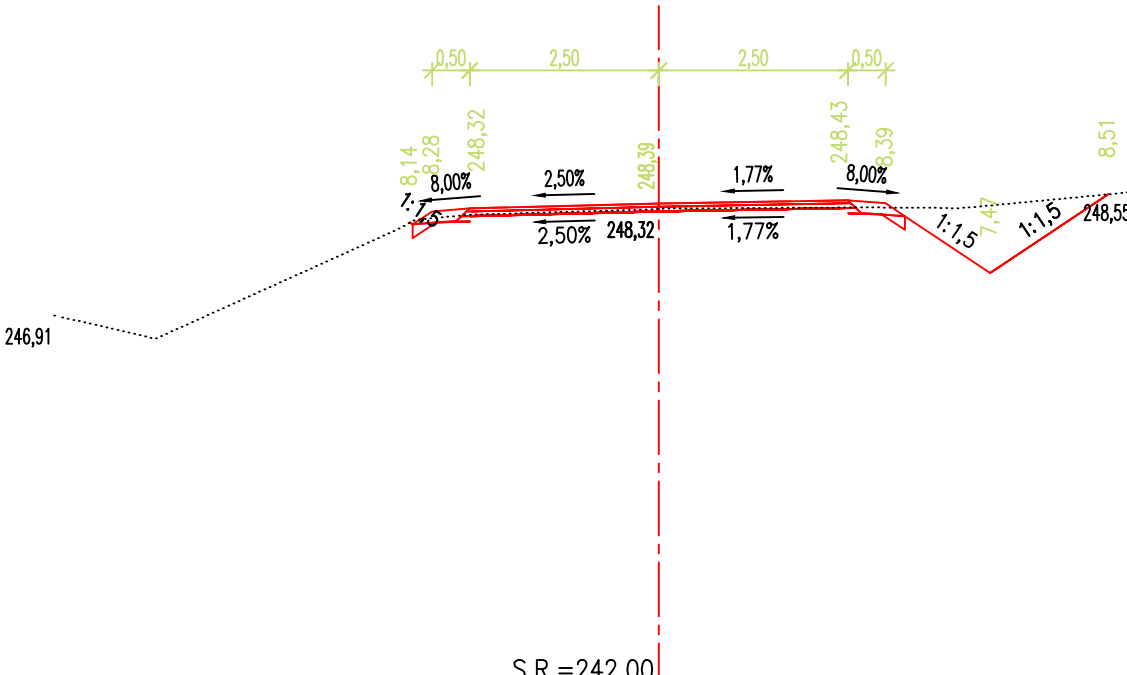
ŘEZ 58
km 1,140 00



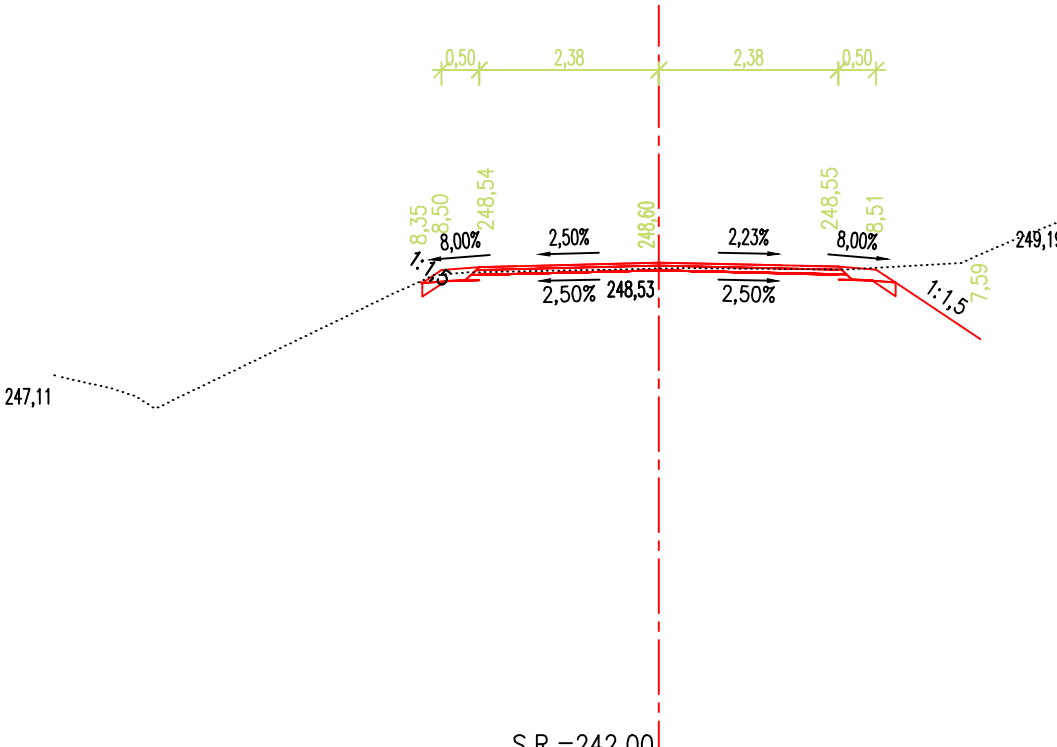
ŘEZ 59
km 1,160 00



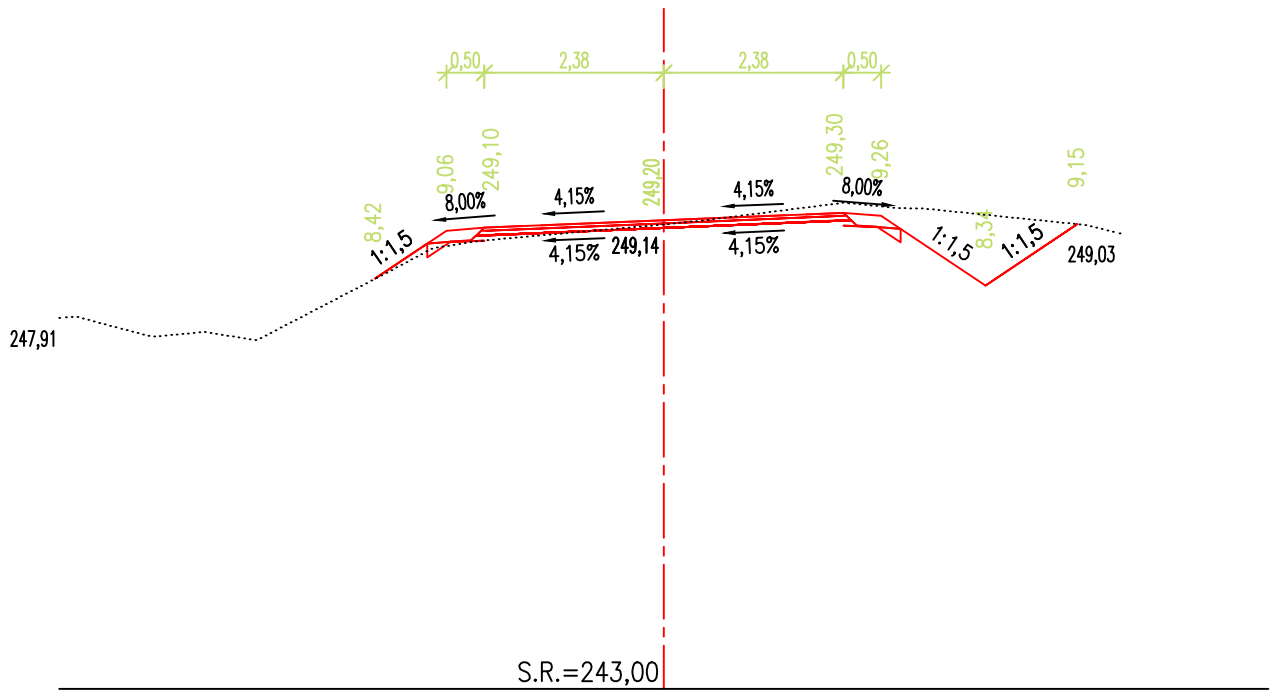
ŘEZ 60
km 1,180 00



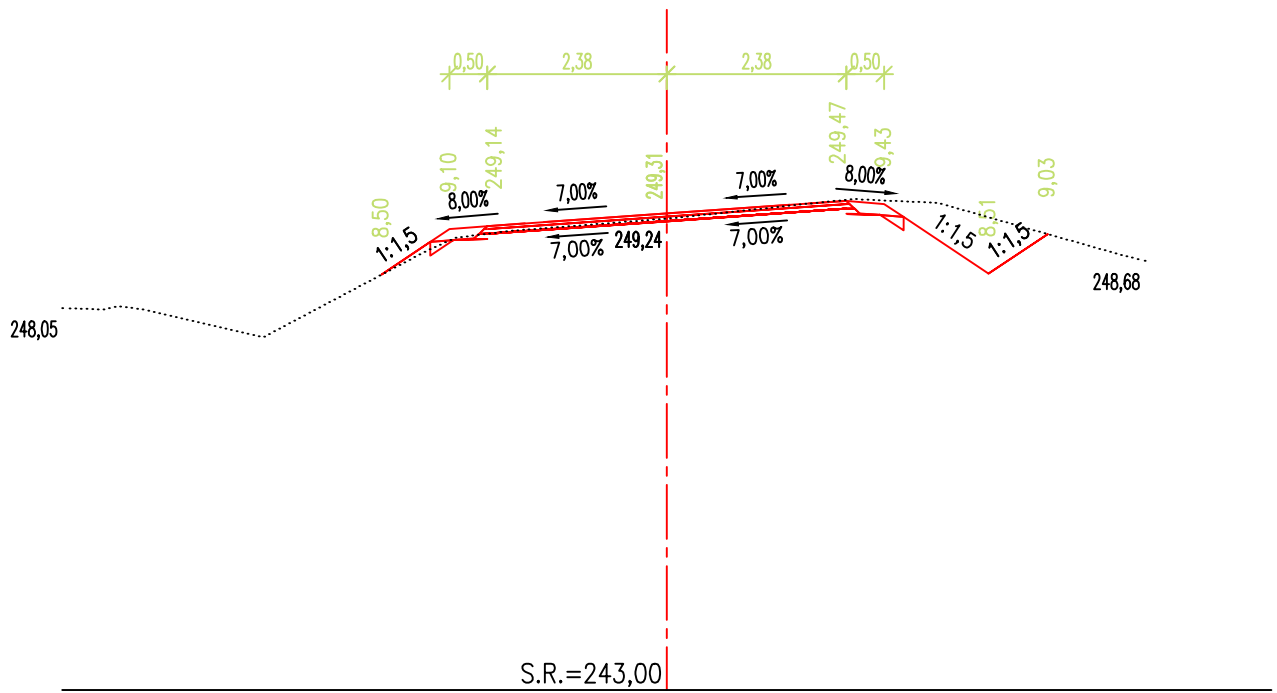
ŘEZ 61
km 1.200 00



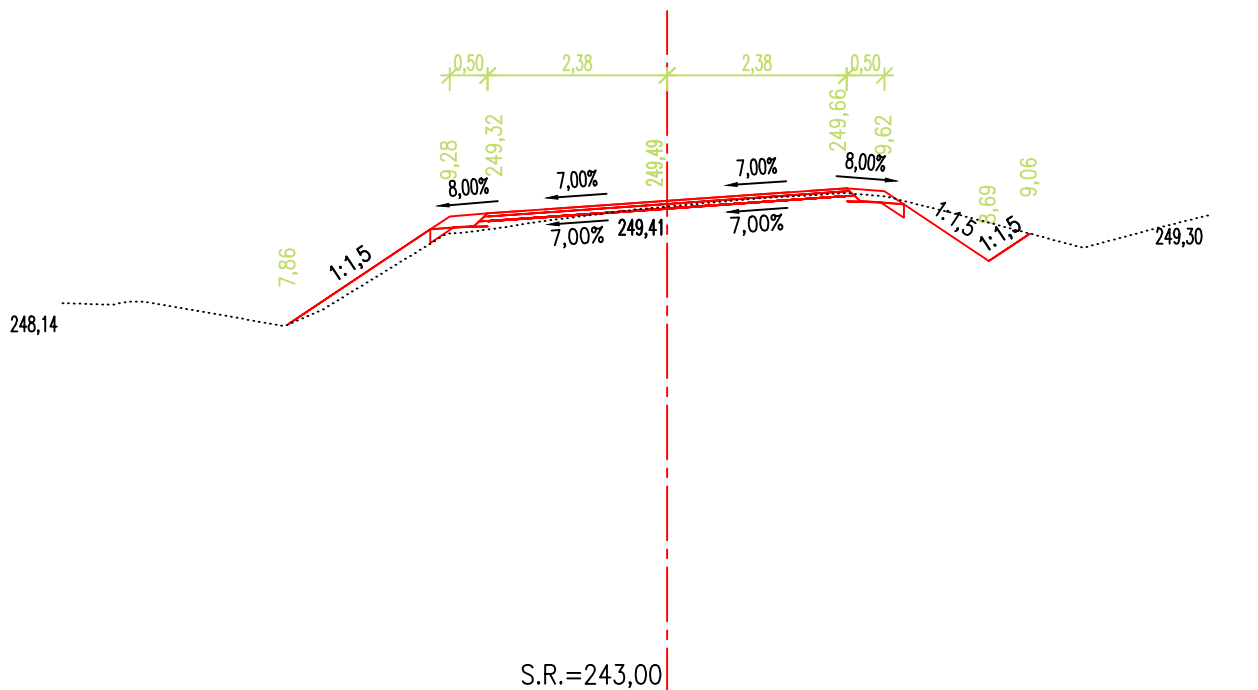
ŘEZ 66
km 1,300 00



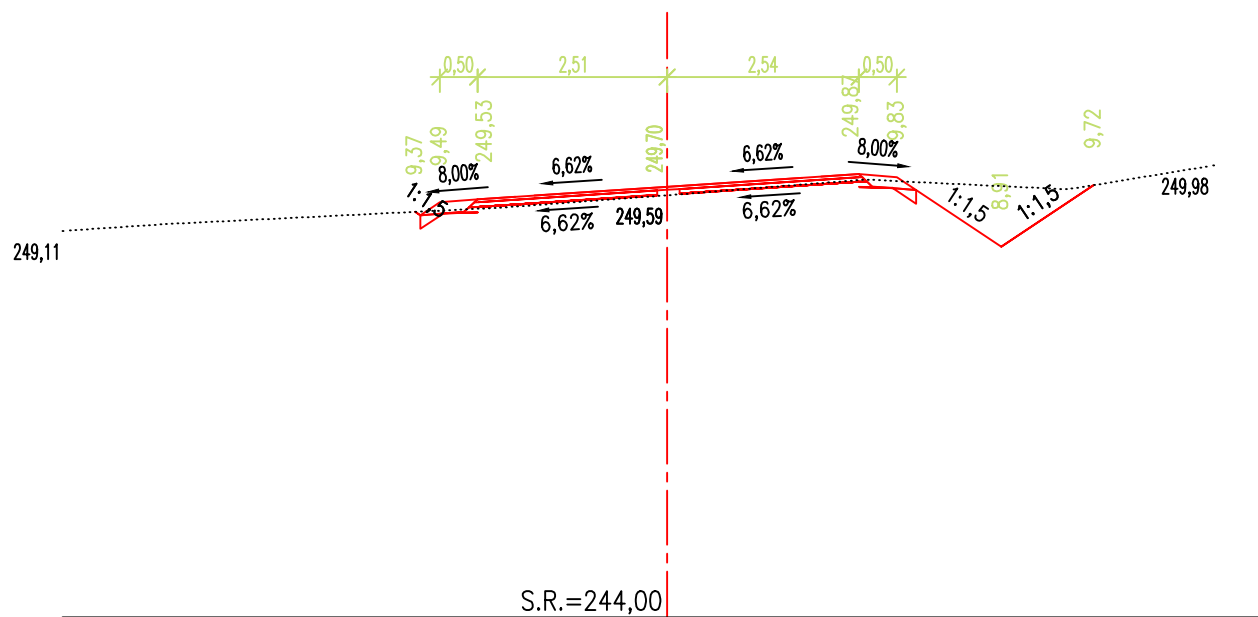
ŘEZ 67
km 1,320 00



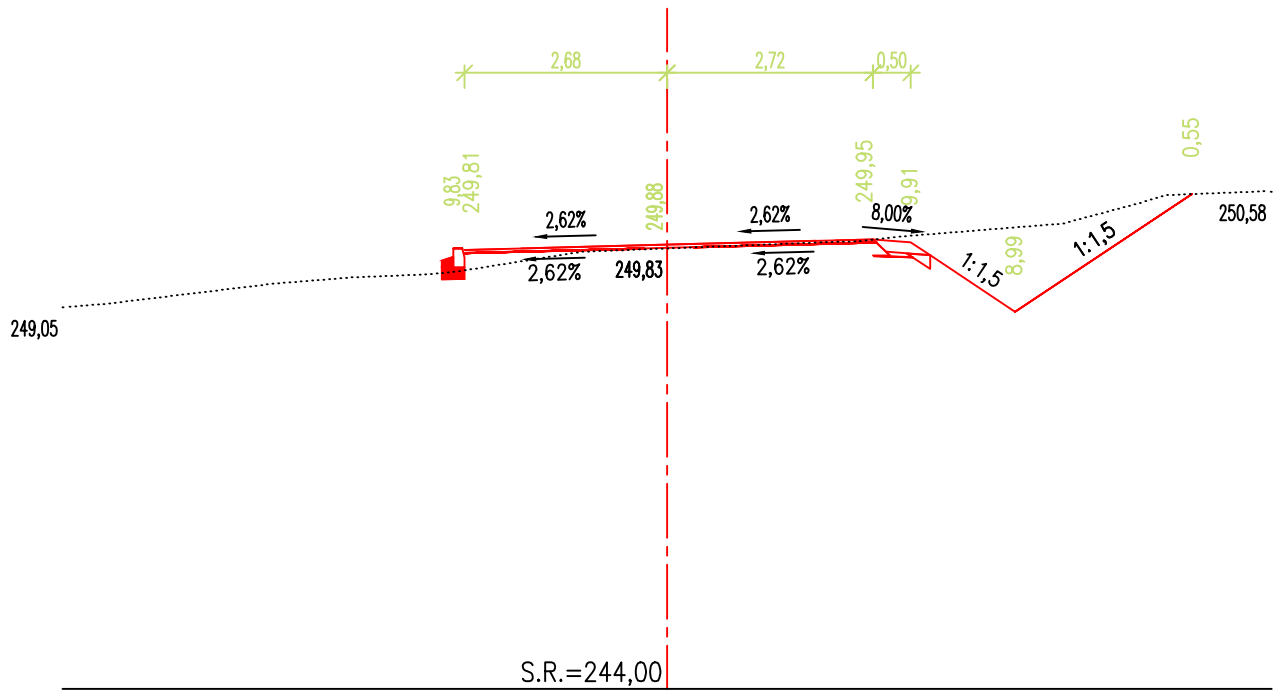
ŘEZ 68
km 1,340 00



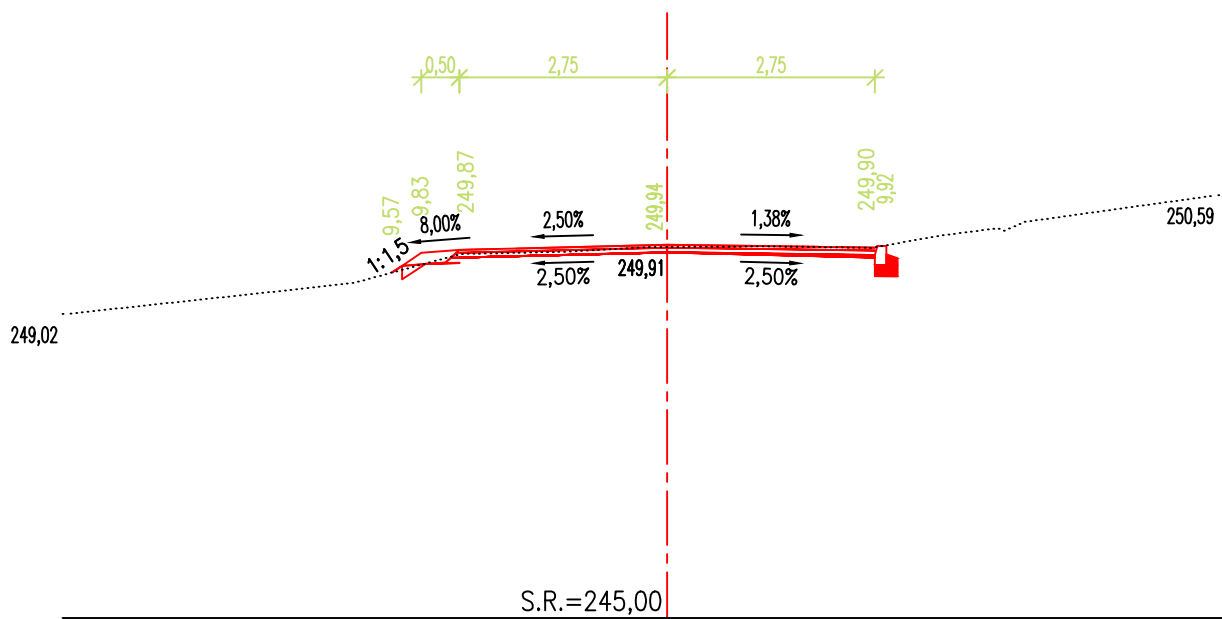
ŘEZ 69
km 1,360 00



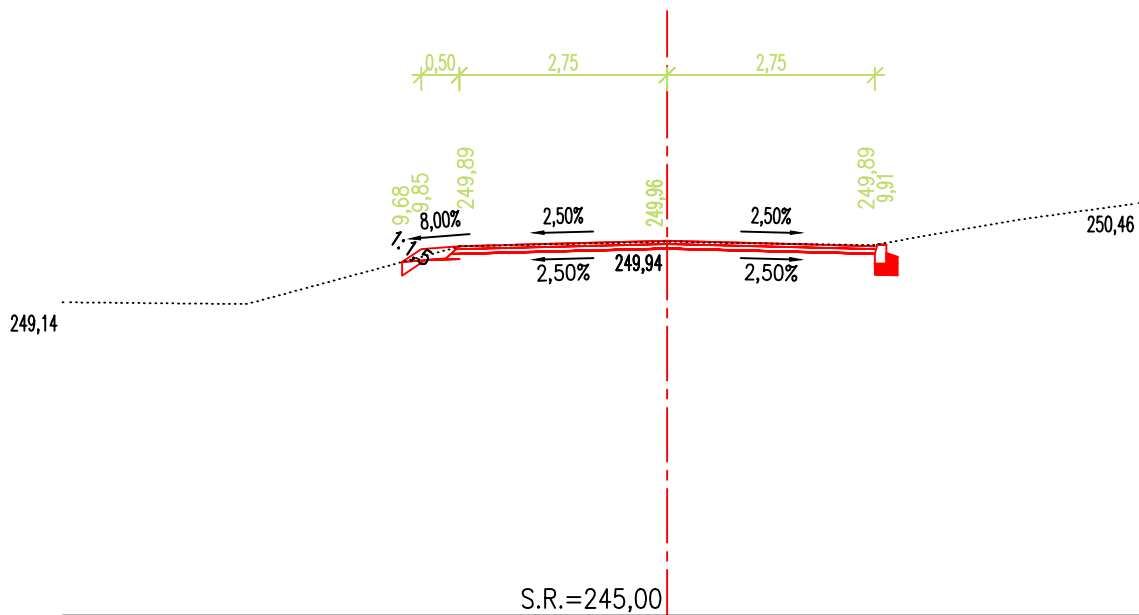
ŘEZ 70
km 1,380 00



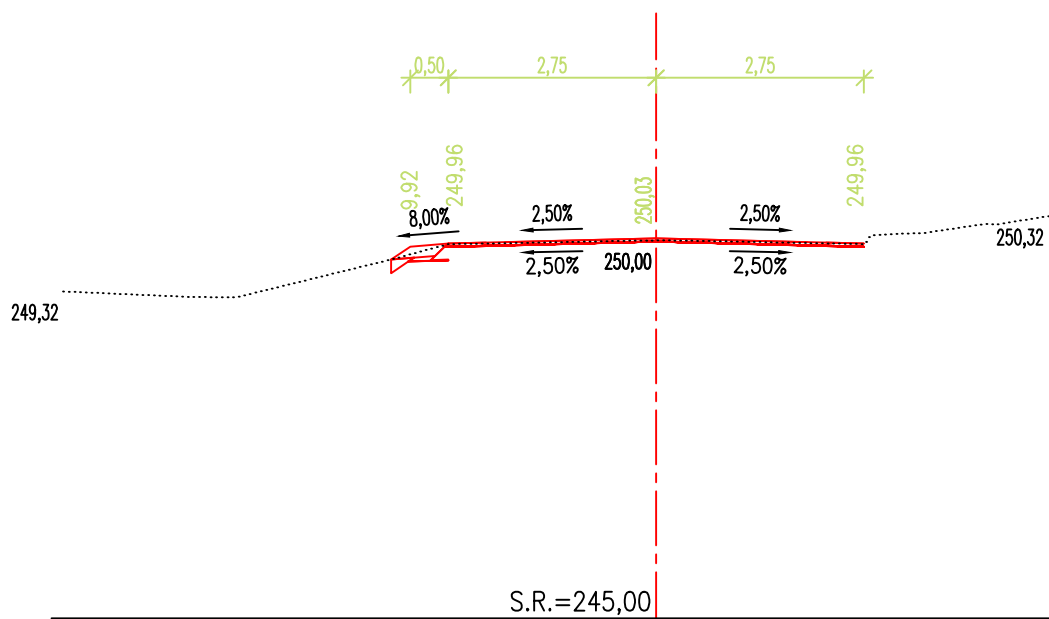
ŘEZ 71 km 1,400 00



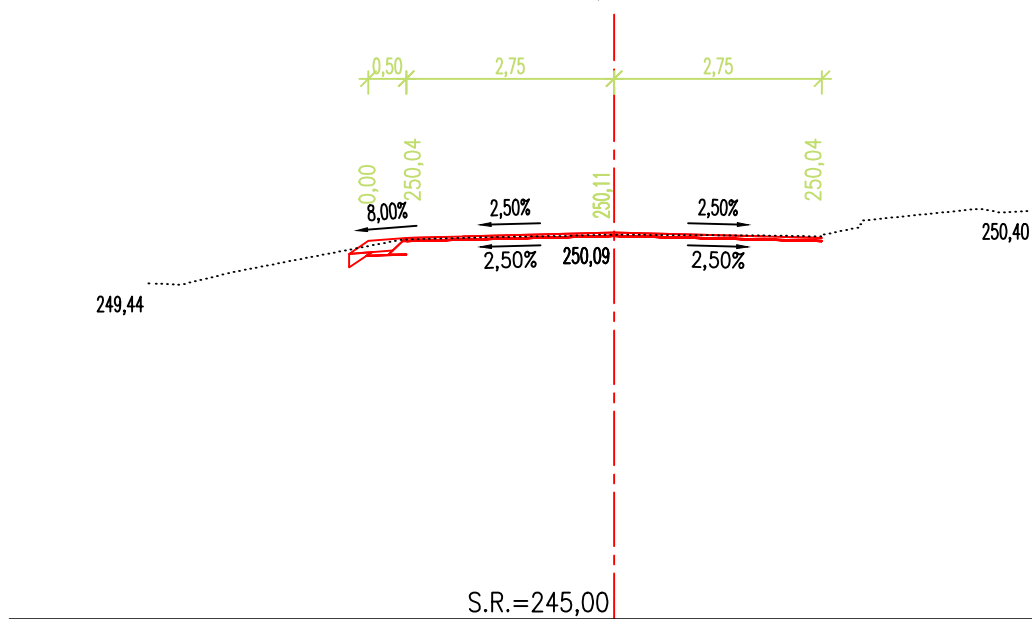
ŘEZ 72 km 1,410 00



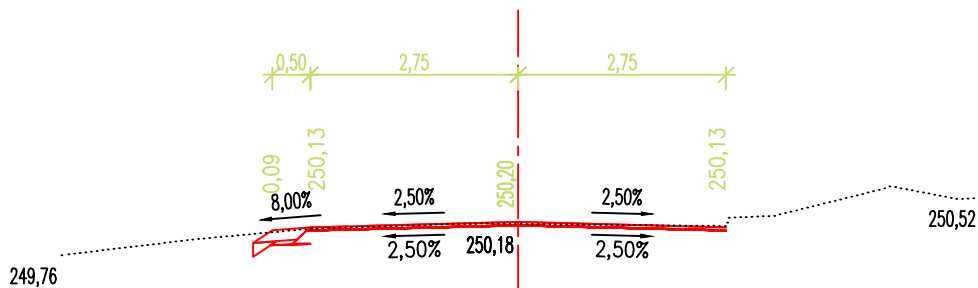
ŘEZ 73
km 1,420 00



ŘEZ 74
km 1,430 00

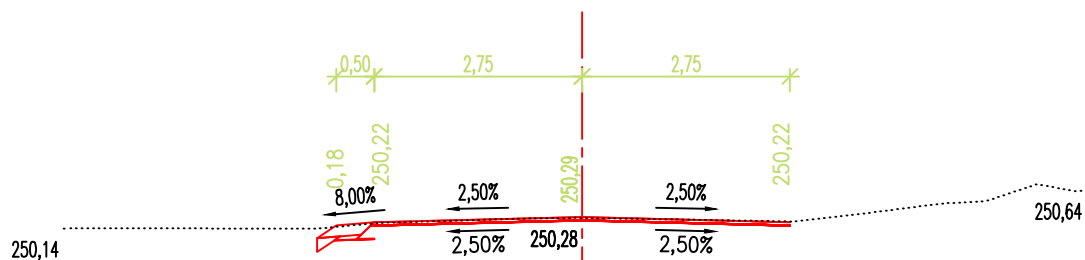


ŘEZ 75
km 1,440 00



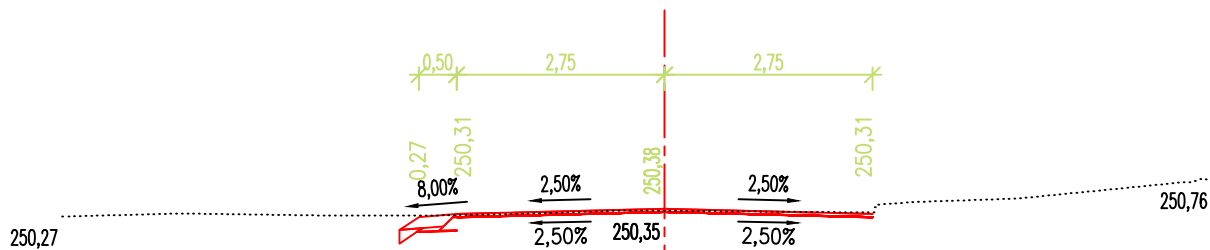
S.R.=245,00

ŘEZ 76
km 1,450 00



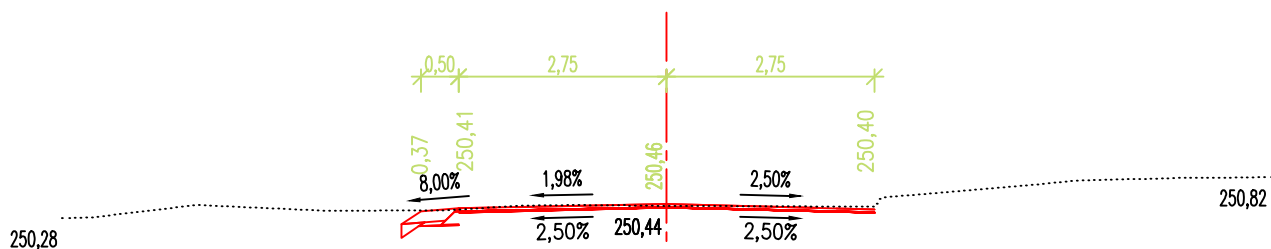
S.R.=245,00

ŘEZ 77
km 1,460 00



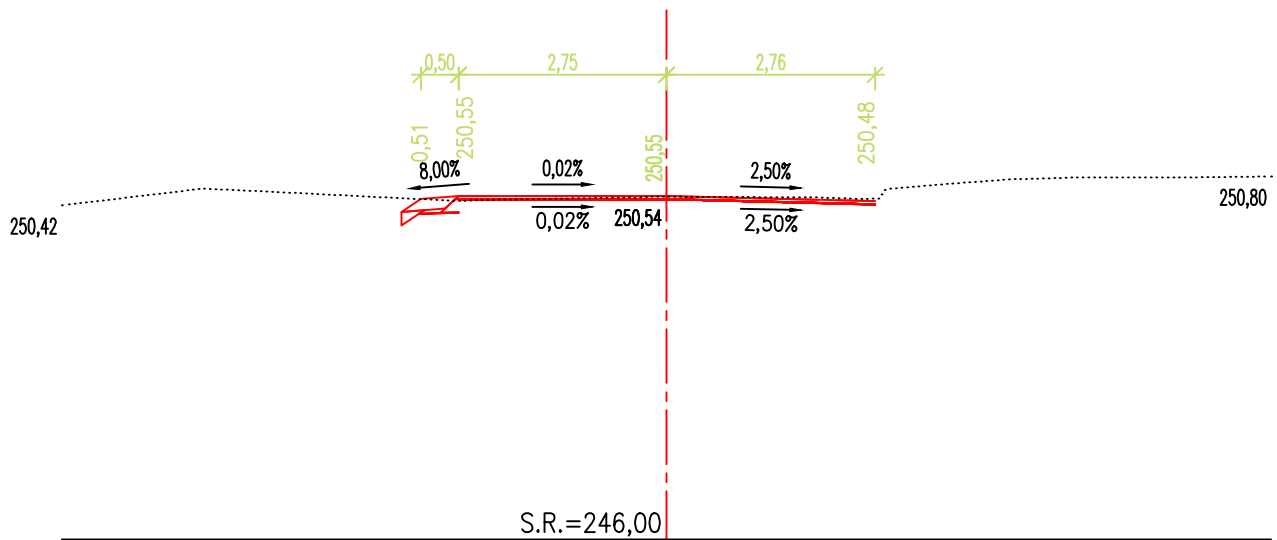
S.R.=245,00

ŘEZ 78
km 1,470 00

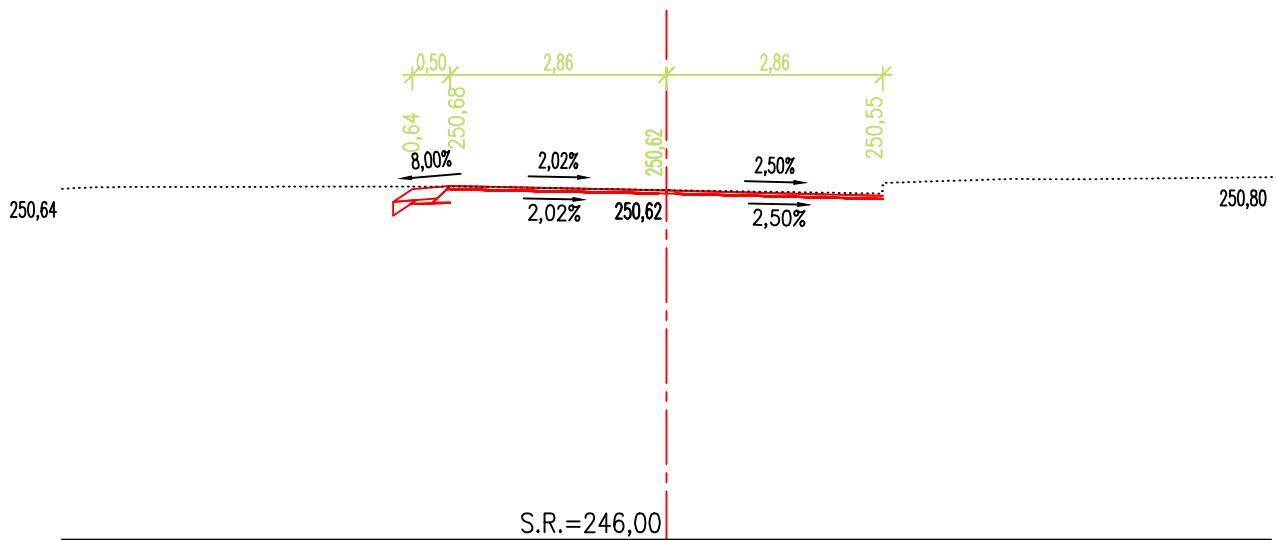


S.R.=246,00

ŘEZ 79
km 1,480 00



ŘEZ 80
km 1,490 00



Technical drawing of a road cross-section. The drawing shows a horizontal road profile with a vertical red dashed line indicating a centerline or boundary. The road width is 250,71 m. The road is divided into two sections: a left section with a width of 250,71 m and a grade of 0,88%, and a right section with a width of 250,68 m and a grade of 2,50%. The total width is 250,84 m. The drawing also shows a vertical red line at the center, with a distance of 250,75 m from the center to the right edge. The road is shown with a red line and a dotted line. The drawing includes dimensions in meters (m) and percentages (%).

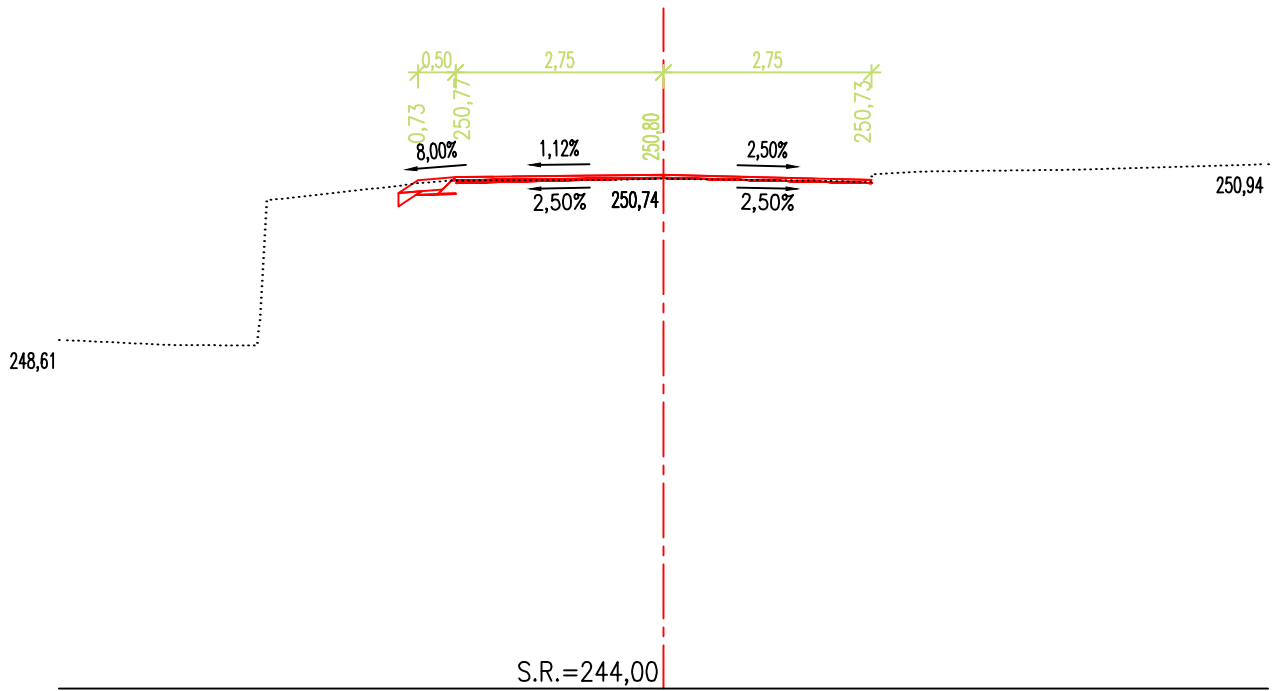
Dimensions and Grades:

- Left section width: 250,71 m
- Left section grade: 0,88%
- Right section width: 250,68 m
- Right section grade: 2,50%
- Total width: 250,84 m
- Centerline distance to right edge: 250,75 m
- Vertical offset: 0,73 m
- Horizontal offset: 0,50 m
- Horizontal distance from left edge to centerline: 2,81 m
- Horizontal distance from centerline to right edge: 2,81 m

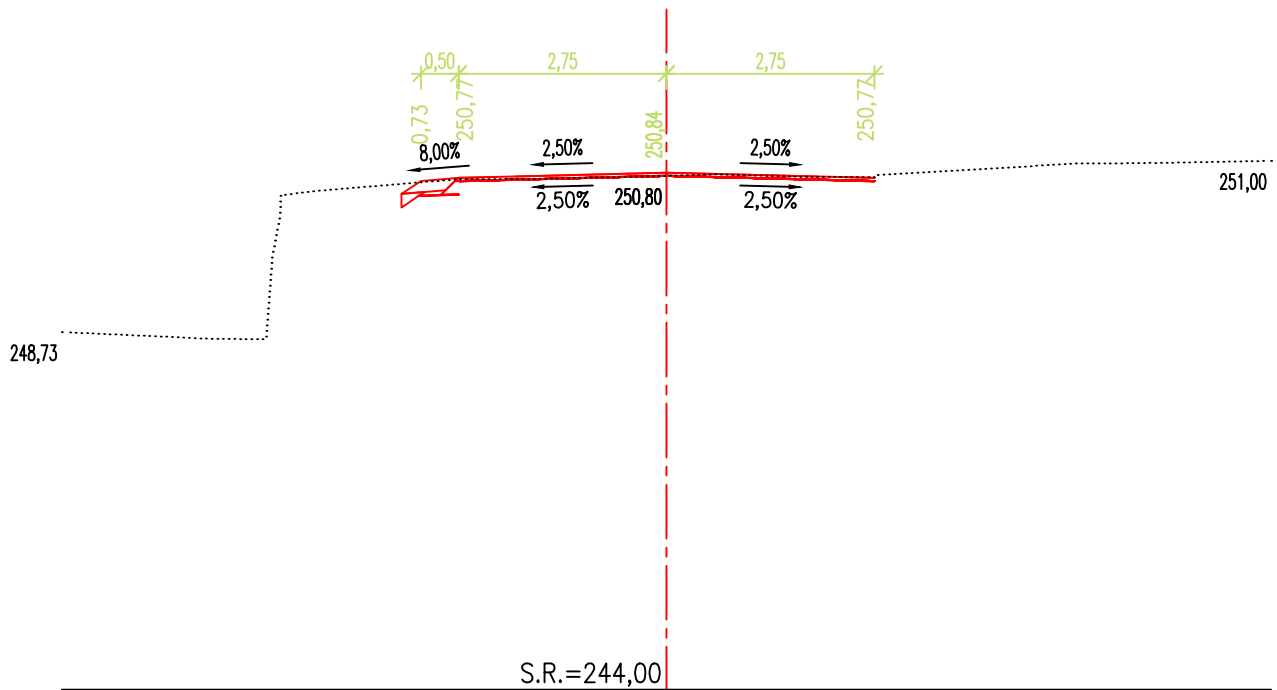
Other labels:

- 248,48 (on the left side)
- S.R.=244,00 (at the bottom center)

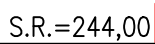
ŘEZ 83
km 1,520 00



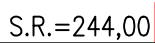
ŘEZ 84
km 1,530 00



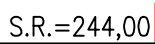
km 1,540 00



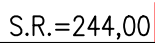
km 1,550 00



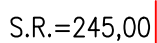
km 1,560 00



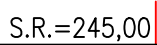
km 1,570 00



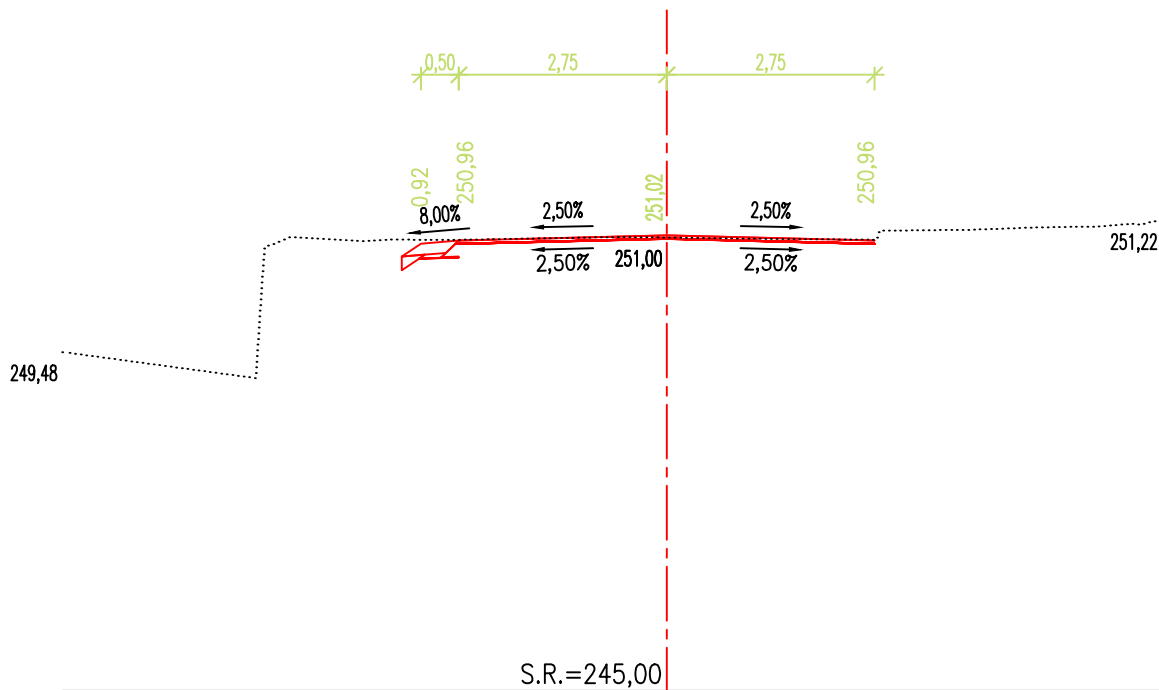
km 1,580 00



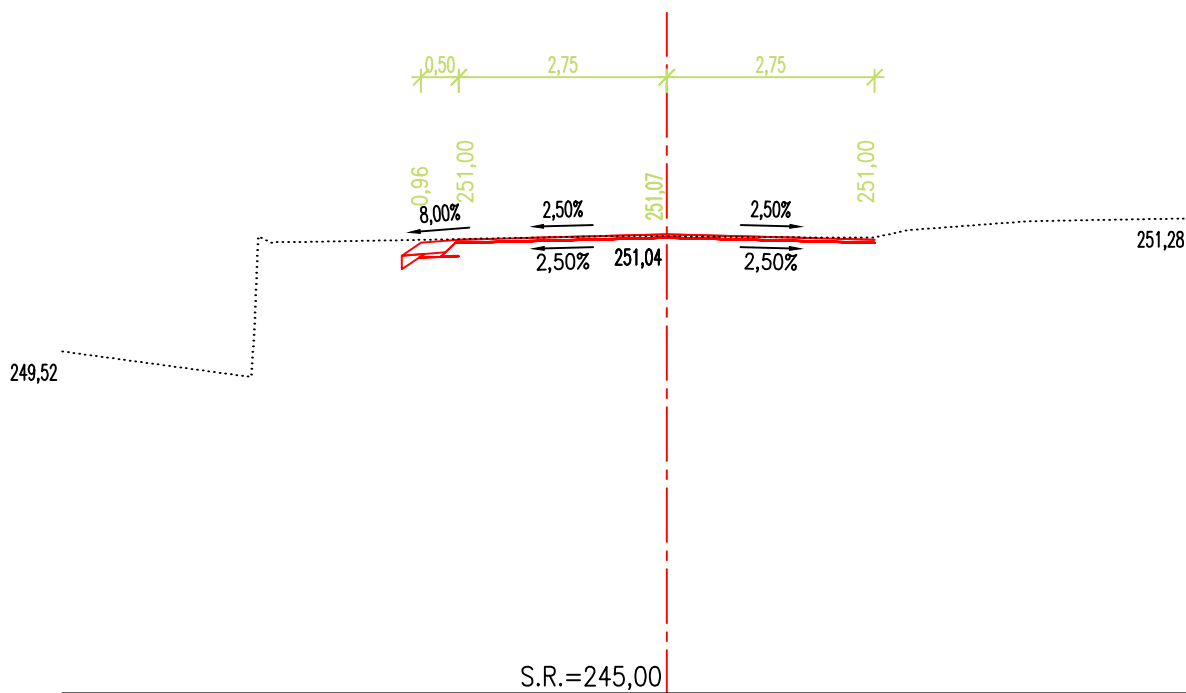
km 1,590 00



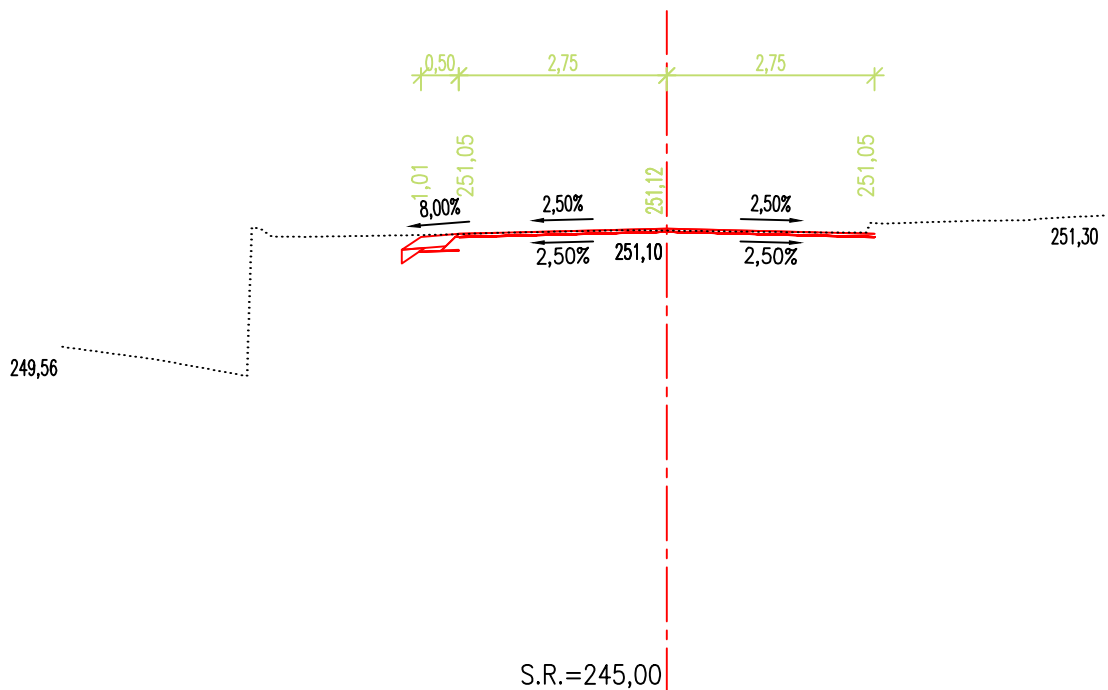
ŘEZ 91
km 1,600 00



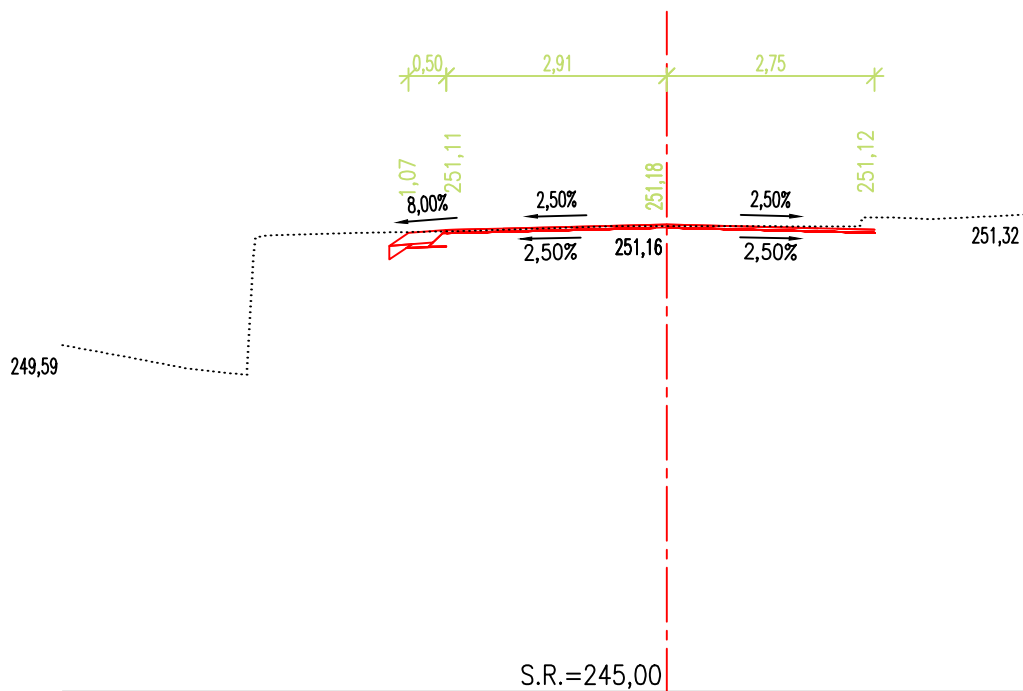
ŘEZ 92
km 1,610 00



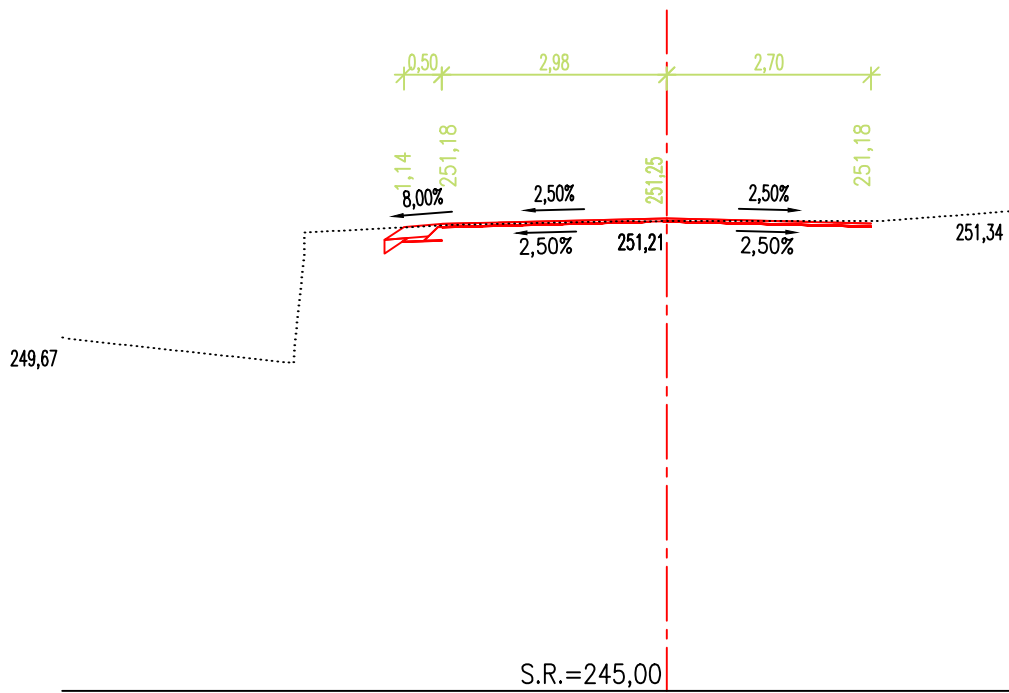
ŘEZ 93
km 1,620 00



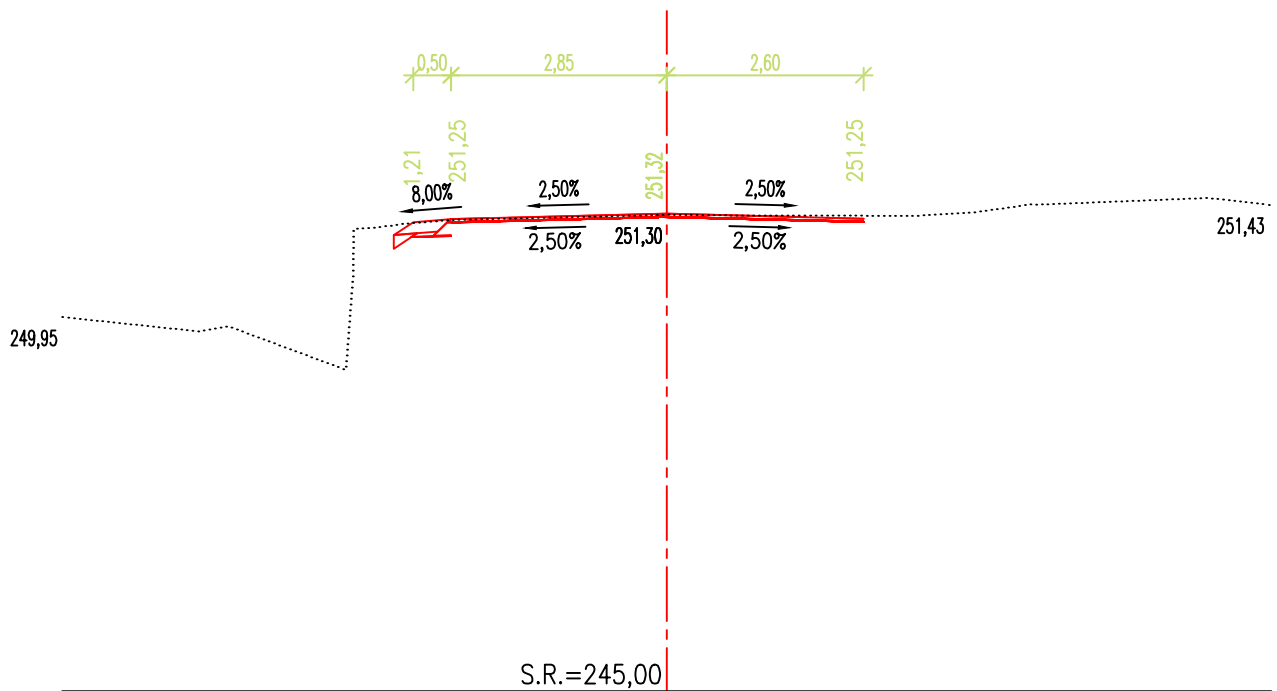
ŘEZ 94
km 1,630 00



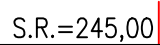
ŘEZ 95
km 1,640 00



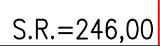
ŘEZ 96
km 1,650 00



km 1,660 00



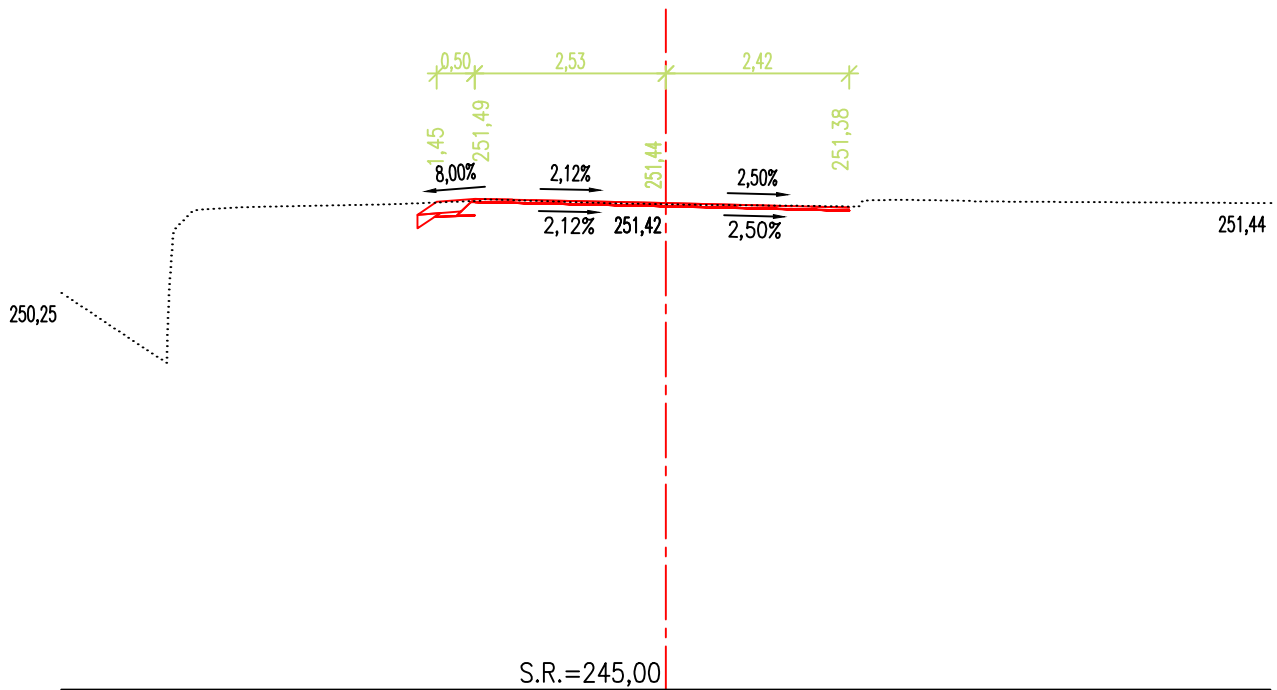
km 1,670 00



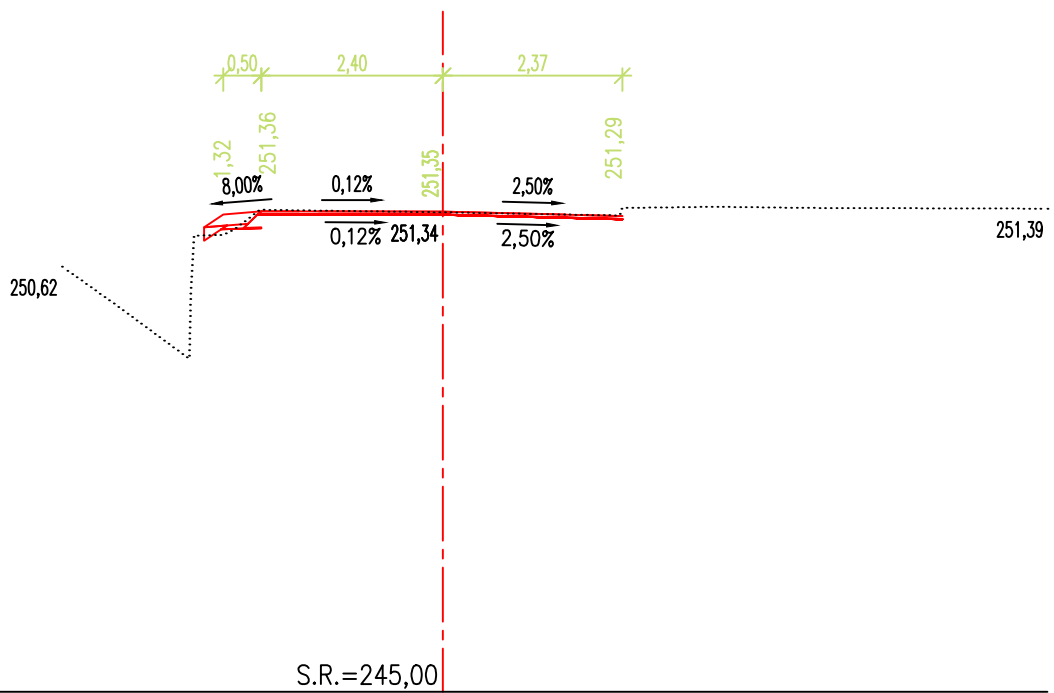
The diagram illustrates a road cross-section with a 1.5% slope. Key dimensions and values include:

- Top Dimensions (Green):**
 - 0,50 (width of the top section)
 - 2,57 (width of the middle section)
 - 2,57 (width of the bottom section)
- Vertical Dimensions (Green):**
 - 1,53 (height of the top section)
 - 251,57 (height of the middle section)
 - 251,46 (height of the bottom section)
- Horizontal Dimensions (Black):**
 - 251,43 (total width)
 - 251,49 (width of the middle section)
 - 251,46 (width of the bottom section)
- Slopes (Black):**
 - 8,00% (slope of the top section)
 - 1,90% (slope of the middle section)
 - 2,50% (slope of the bottom section)
- Other Labels:**
 - S.R.=247,00 (at the bottom center)

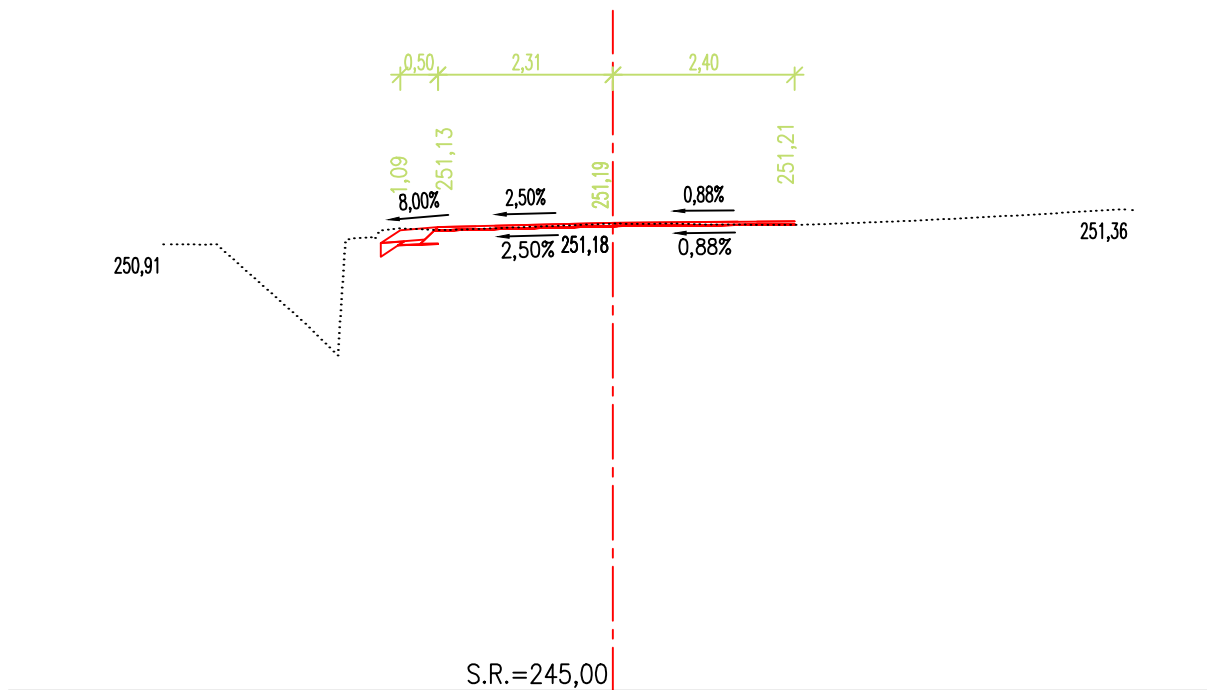
ŘEZ 101
km 1,700 00



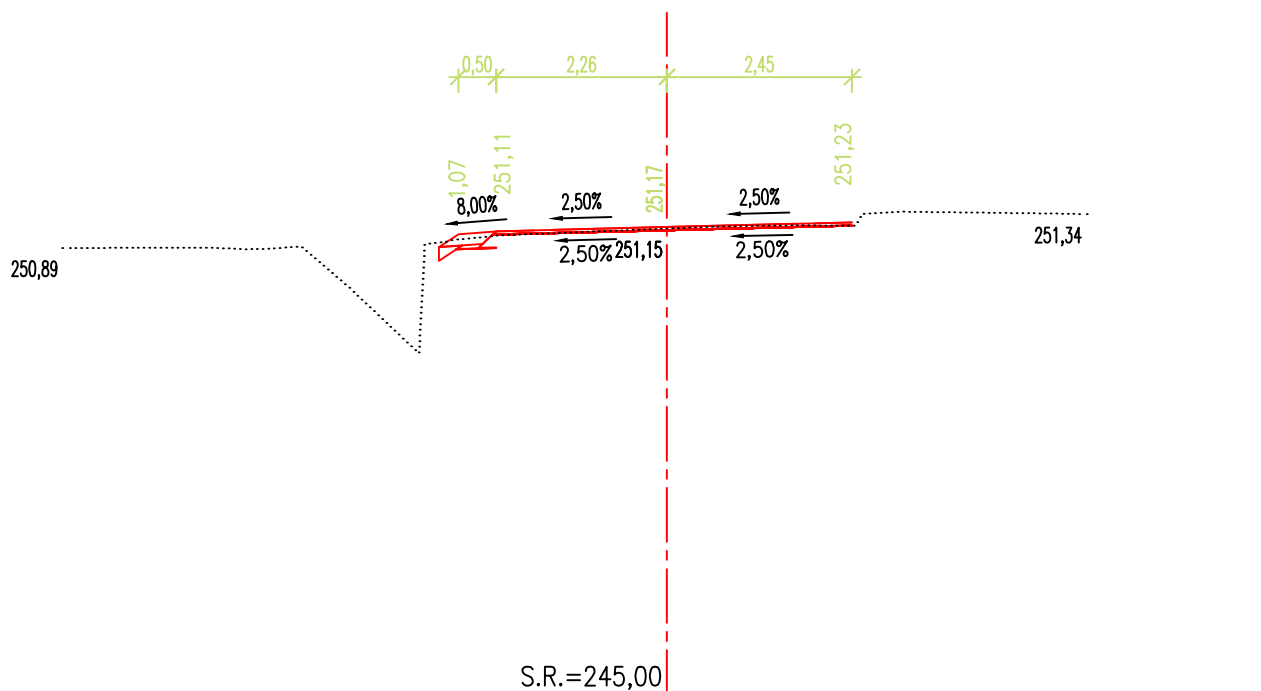
ŘEZ 102
km 1,710 00



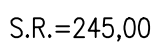
ŘEZ 105
km 1,740 00



ŘEZ 106
km 1,750 00



km 1,760 00



ŘEZ 108
km 1,770 00

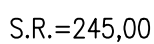
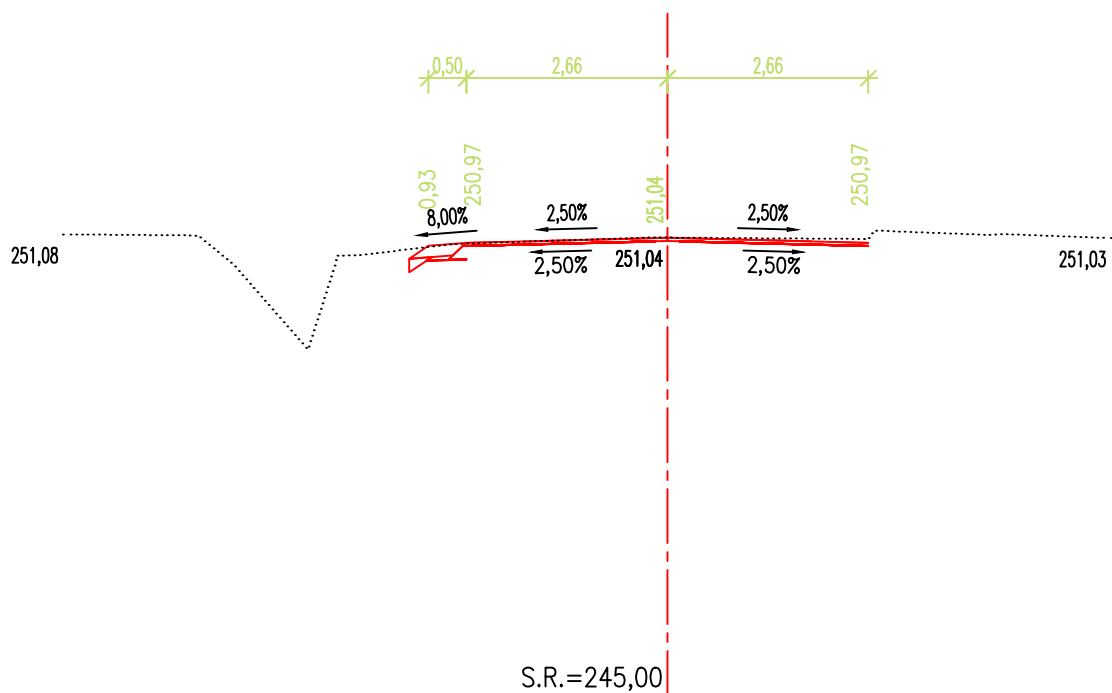


Diagrama de perfil longitudinal de la carretera. La alineación horizontal está definida por tres tramos de 0,50, 2,50 y 2,50. La alineación vertical incluye una curva de 8,00% descendente, una de 2,50% descendente y otra de 1,81% descendente. Se indican elevaciones en los puntos de inicio y fin de cada tramo: 250,83, 251,03, 251,09, 251,06, 251,13 y 251,18. Una línea roja vertical marca el S.R.=245,00.

Diagrama de perfil longitudinal de un camino de 10,00m de ancho. El eje horizontal representa la longitud y el eje vertical el nivel. Una línea roja vertical indica el nivel de referencia S.R.=245,00. El perfil del terreno (línea punteada) y el perfil del camino (línea roja) se muestran. El camino tiene una anchura de 10,00m, dividida en 5,00m a cada lado del eje central. Las elevaciones de los bordes del camino son 250,80m a la izquierda y 251,11m a la derecha. Las elevaciones de los bordes del terreno son 251,00m a la izquierda y 251,04m a la derecha. Las pendientes del terreno son 8,00% a la izquierda y 0,70% a la derecha. Las pendientes del camino son 2,50% a la izquierda y 2,50% a la derecha. Las distancias horizontales entre los puntos de medición son 0,50m, 2,50m y 2,50m.

ŘEZ 111
km 1,800 00



ŘEZ 112
km 1,810 00

