

[illegible]

VÝKOP 0,00m³/bm
SVĚH 0,00m²/bm

254.24
253.76
248.10
247.96
248.43
248.13
247.80
248.29
248.93
250.50

240.00

Technical drawing of a road cross-section. The drawing shows a road with a width of 19m and a 240.00m offset. The road is flanked by a ditch with a 1:1 slope. The drawing includes elevation points and a V-shaped ditch profile.

Legend:

- VÝKOP 0,00m3/bm
- SVAH 0,00m2/bm

Key elevation points (from left to right):

- 7,67
- 251,34
- 240,00
- 231
- 248,89
- 150
- 248,54
- 142
- 248,50
- 140
- 248,22
- 0,00
- 144
- 248,22
- 145
- 248,41
- 357
- 249,35
- 591
- 250,57

Other labels:

- 19 (road width)
- 248,40 (ditch depth)

VÝKOP 1,25m³/bm
SVAH 0,00m²/bm

20

245.58

251.27 250.84 249.11 248.68 248.47 248.48 248.66 246.89 251.03

9.45 7.06 2.83 1.71 1.33 0.15 0.00 1.92 6.78

240.00

1750 1750

Diagram showing a cross-section of a road profile. The vertical axis represents elevation in meters (m) and the horizontal axis represents distance in meters (m). The profile shows a road surface with a central section labeled '21' and a width of 1750 mm. The elevation of the road surface is 248.81 m. The elevation of the road base is 249.12 m. The elevation of the road shoulder is 249.22 m. The elevation of the road edge is 251.02 m. The elevation of the road centerline is 251.23 m. The elevation of the road base is 249.12 m. The elevation of the road shoulder is 249.22 m. The elevation of the road edge is 251.02 m. The elevation of the road centerline is 251.23 m.

[illegible]

Technical drawing of a road cross-section (Figure 1.10). The drawing shows a road with a central red dashed line and a width of 24m. The road is flanked by sidewalks and a grassy area. The drawing includes a table of elevations and a table of horizontal distances.

Table 1: Elevations (m)

Point	Elevation (m)
Left Edge	252.13
Left Sidewalk	251.70
Left Grass	250.59
Left Road Edge	250.36
Left Road Surface	249.86
Left Road Surface	249.62
Left Road Surface	249.61
Left Road Surface	249.80
Left Road Surface	250.07
Right Road Surface	251.67
Right Road Surface	251.80

Table 2: Horizontal Distances (m)

Segment	Distance (m)
Left Grass	9.06
Left Sidewalk	6.70
Left Road Edge	4.19
Left Road Surface	2.13
Left Road Surface	0.05
Left Road Surface	0.91
Left Road Surface	1.33
Left Road Surface	3.41
Right Road Surface	5.94
Right Road Surface	8.42

Table 3: Slopes (%)

Segment	Slope (%)
Left Grass	240.00
Left Road Surface	249.31
Right Road Surface	249.31

Table 4: Road Dimensions

Parameter	Value
Width of Road	24m
Width of Road Surface	17.50m
Width of Road Surface	17.50m

Table 5: Road Data

Parameter	Value
Width of Road	24m
Width of Road Surface	17.50m
Width of Road Surface	17.50m

Diagram showing a cross-section of a road profile. The profile is defined by a solid black line. Key features include a central horizontal section with a width of 17.50m, indicated by a red dimension line. A vertical dashed line marks a stationing point of 250.06. A horizontal distance of 240.00 is marked from the left edge to the start of the central section. The profile is flanked by sloped embankments. The diagram includes the following data points and labels:

- Top Right Labels:**
 - VÝKOP 0,10m3/bm
 - SVAH 0,40m2/bm
- Stationing (Bottom):**
 - 8.24
 - 6.48
 - 2.54
 - 2.06
 - 1.19
 - 0.00
 - 2.12
 - 2.71
 - 5.90
 - 8.52
- Elevation (Left Side):**
 - 252.43
 - 252.28
 - 250.67
 - 250.30
 - 250.01
 - 249.92
 - 250.48
 - 252.01
 - 252.16
- Other Labels:**
 - 250.06 (vertical dashed line)
 - 17.50 (red dimension line)
 - 240.00 (horizontal dimension line)
 - 25 (red label near the center)

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VÝKOP 0,46m³/bm
SVAH 1,40m²/bm

240.00

250.97

253.28

253.01

251.12

250.97

251.35

252.96

253.01

10.55

7.84

3.79

2.38

0.00

-2.23

-5.76

-13.99

[illegible]

Technical drawing of a roof cross-section showing structural details and dimensions. The drawing includes a profile of the roof structure with various layers and a dashed red line indicating a specific level. Dimensions are provided in meters (m).

Dimensions (m):

- Horizontal dimensions (from left to right): -4.93, 253.78, 251.79, 251.35, 251.16, 251.03, 251.46, 251.99, 253.08, 253.27.
- Vertical dimensions (from bottom to top): 9.60, 4.51, 3.33, 1.85, 1.81, 0.05, -0.05, -1.75, -1.92.
- Other dimensions: 251.42 (red), 240.00 (blue).

Material specifications:

- VÝKOP 0,00m3/bm
- SVAH 0,00m2/bm

Výkop 0,00m3/bm
SVAH 0,00m2/bm

253.57
251.52
251.30
252.05
253.83
253.93

1.86
1.33
1.99

240.00

251.65

V_{KOP} 0,00m³/bm
 S_{VAH} 0,00m²/bm

VÝKOP 4,54m³/bm
SVAH 8,95m²/bm

2335 2335
1750 1750

33

253.72 253.49 252.88 252.86 252.25 252.04 252.88 254.92 256.04 256.27

-5.01 -2.64 -1.16 -0.05 0.00 1.17 3.61 5.45 7.25

240.00

The technical drawing shows a cross-section of a road or embankment. The horizontal axis at the bottom represents elevation in meters, with labels from -3.15 to 11.19. Key elevation points are marked as follows:

- 3.15
- 1.28
- 0.00
- 0.01
- 1.50
- 3.30
- 3.40
- 8.45
- 11.19



Vertical dimensions and offsets are indicated by arrows and numbers:

- A vertical offset of 254.08 m from the -3.15 level to the top left edge.
- A vertical offset of 253.29 m from the -1.28 level to the top left edge.
- A vertical offset of 253.06 m from the 0.00 level to the top left edge.
- A vertical offset of 253.23 m from the 1.50 level to the top left edge.
- A vertical offset of 253.72 m from the 3.30 level to the top left edge.
- A vertical offset of 254.05 m from the 3.40 level to the top left edge.
- A horizontal distance of 240.00 m from the 3.40 level to the right edge.
- A horizontal distance of 254.38 m from the 8.45 level to the right edge.
- A horizontal distance of 254.68 m from the 11.19 level to the right edge.

Additional features include:

- A red dashed vertical line labeled "34" indicating a specific point or boundary.
- Red dimension lines at the top showing two segments of 1750 units each.
- Text in the upper right corner: "VÝKOP 2,25m3/bm" and "SVAH 3,20m2/bm".
- A blue hatched area representing a slope or excavation on the left side.

19	-529651.6776	-1193276.5984	33	-529129.7970	-1193086.3669
20	-529605.3240	-1193272.4856	34	-529096.8755	-1193114.0651
21	-529543.9923	-1193268.1818			
22	-529499.8321	-1193253.2279			
23	-529464.9127	-1193215.5547			
24	-529454.0147	-1193182.7640			
25	-529448.8537	-1193166.7521			

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