

VÝKOP 1,22m³/bm
 ÚPRAVA SVAHU 6,30m²/bm
 ZÁSYP JAM 0,00m²/bm

Elevation data (m): 155.05, 155.34, 153.99, 153.79, 153.67, 153.73, 153.95, 154.54, 154.43
 Dimensions (m): 8.00, 2.93, 0.95, 0.49, 0.00, 1.71, 0.96, 2.83, 11.46
 Slope dimension: 145.00
 Centerline elevation: 155.21

[illegible]

Diagram showing a cross-section of a road profile. The vertical axis represents elevation in meters (m), with values ranging from -5.21 to 15.23. The horizontal axis represents offset in meters (m), with values ranging from -3.09 to 11.62. The profile is defined by a red line representing the road surface and a black line representing the ground level. The road surface is shown with a central depression and a slight rise on the right side. The ground level is shown as a series of steps or a sloped line. The diagram includes a table of data points and a scale bar.

Offset (m)	Elevation (m)
-3.09	15.23
-1.83	15.09
-1.13	15.00
0.00	15.00
1.78	15.00
2.09	15.00
2.29	15.00
2.50	15.00
3.60	15.00
145.00	15.00
154.80	15.00
154.88	15.00

Scale: 1:100

Legend:

- VÝKOP: 0,87m³/bm
- ÚPRAVA SVAHU: 6,20m²/bm
- ZÁSYP JAM: 0,65m²/bm

VÝKOP 1,93m/bm
 ÚPRAVA SVAHU 2,30m/bm
 ZÁSYP JAM 0,00m/bm

15%
 15%

15.00
 2.40
 0.00
 15.71
 15.71
 15.84
 15.94
 15.65
 15.92

7.15
 155.25
 145.00
 154.93
 154.17
 154.05
 153.77
 153.25
 153.71
 153.71
 153.84
 153.94
 154.65
 154.92

3.85
 2.87
 2.78
 2.40

VÝKOP 0,78m³/bm
 ÚPRAVA SVAHU 5,60m²/bm
 ZÁSTĚP JAM 0,00m²/bm

15.21
 145.00
 7.61
 15.27
 15.27
 3.55
 154.88
 2.30
 154.29
 2.12
 153.96
 1.65
 153.66
 0.00
 153.55
 0.98
 153.55
 1.95
 153.77
 1.85
 153.95
 2.95
 154.77
 4.34
 155.14
 5.94
 155.02

Diagram showing a cross-section of a road construction project. The diagram includes a central road section with a dashed line indicating a centerline. The road is flanked by embankments and a drainage ditch. The diagram is annotated with elevation values and volume data.

Elevation Data (m):

- Top left: 155.12
- Top right: 154.96
- Left side (from top to bottom): 154.31, 153.93, 153.79, 153.66, 153.65
- Right side (from top to bottom): 155.62, 155.19, 154.89
- Bottom left: -6.26, -4.24, -2.61, -2.29, -2.08, -1.74, 0.00
- Bottom right: 2.22, 153.66, 153.76, 153.85, 153.86, 154.23, 154.89, 6.70

Volume Data (m³/bm):

- VÝKOP: 1,25m³/bm
- ÚPRAVA SVAHU: 5,30m²/bm
- ZÁSYP JAM: 0,16m²/bm

Centerline Elevation: 153.29

[illegible]

VÝKOP 0,71m³/bm
 ŰPRAVA SVAH 5,10m²/bm
 ZÁSYP JAM 0,33m²/bm

155.24
 145.00
 155.01
 6.34
 3.48
 2.23
 155.38
 155.12
 155.09
 0.00
 1.43
 1.88
 2.05
 2.40
 2.99
 5.09
 153.31

VÝKOP 0,82m³/bm
 ÚPRAVA SVAHU 4,20m²/bm
 ZÁSYP JAM 0,27m²/bm

155.29
 145.00
 154.88
 154.48
 154.00
 153.70
 153.33
 153.00
 155.00
 155.03

[illegible]

VÝKOP 1,06m3/bm
 ĽPRAVA SVAHU 5,10m2/bm
 ZÁSYP JAMU 0,00m2/bm

The diagram shows a cross-section of a ditch. A red line represents the ground profile, and a black dashed line represents the ditch bottom. The ditch is 145.00 units wide at the top. The left side has a slope of 1:1, and the right side has a slope of 1:0.5. The ditch bottom is 153.36 units high. The ditch is 153.74 units wide at the bottom. The ditch is 153.74 units wide at the bottom. The ditch is 153.74 units wide at the bottom.

Point	Elevation
Top Left	155.11
Top Right	155.16
Bottom Left	153.36
Bottom Right	153.74
Bottom Center	153.36
Bottom Left (Inner)	154.93
Bottom Left (Outer)	154.50
Bottom Left (Far)	154.15
Bottom Left (Far)	153.91
Bottom Left (Far)	153.74
Bottom Left (Far)	153.57
Bottom Left (Far)	153.40
Bottom Left (Far)	153.23
Bottom Left (Far)	153.06
Bottom Left (Far)	152.89
Bottom Left (Far)	152.72
Bottom Left (Far)	152.55
Bottom Left (Far)	152.38
Bottom Left (Far)	152.21
Bottom Left (Far)	152.04
Bottom Left (Far)	151.87
Bottom Left (Far)	151.70
Bottom Left (Far)	151.53
Bottom Left (Far)	151.36
Bottom Left (Far)	151.19
Bottom Left (Far)	151.02
Bottom Left (Far)	150.85
Bottom Left (Far)	150.68
Bottom Left (Far)	150.51
Bottom Left (Far)	150.34
Bottom Left (Far)	150.17
Bottom Left (Far)	150.00

[illegible][illegible]

Technical drawing of a road cross-section. The drawing shows a road profile with a central dashed line and a red line indicating a specific elevation. The elevations are given in meters above sea level (m.n.m.). The dimensions are given in meters.

Dimensions (m):

- 145,00
- 9,28
- 5,86
- 5,51
- 3,37
- 2,56
- 2,44
- 1,78
- 0,00
- 1,63
- 2,22
- 2,41
- 3,39
- 6,39

Elevations (m.n.m.):

- 155,13
- 155,27
- 155,30
- 155,02
- 154,51
- 154,13
- 153,87
- 153,41
- 153,79
- 153,79
- 154,19
- 154,52
- 155,03
- 154,94

Legend:

- VÝKOP 0,90m3/bm
- ÚPRAVA SVAHU 4,00m2/bm
- ZÁSYP JAM 0,35m2/bm

[illegible]

Diagram showing a cross-section of a road profile with elevations and a red dashed line indicating a specific point.

Legend:

- VÝKOP 0,67m3/bm
- ÚPRAVA ŠVAHU 4,00m2/bm
- ZÁSTYV JAM 0,24m2/bm

Key elevations and dimensions:

- Left side elevations: 155.32, 145.00, 155.28, 155.32
- Right side elevations: 155.05, 154.51, 154.20, 153.85, 153.73, 153.43 (red dashed line), 153.73, 153.73, 154.24, 154.50, 154.94, 154.96
- Dimensions: 9.79, 6.73, 6.02, 3.61, 1.90, 1.90, 1.50, 0.00, 1.70, 2.15, 2.29, 3.44, 5.19

VÝKOP 1,23m³/bm
 ÚPRAVA SVAH 4,40m²/bm
 ZÁSTYB JAM 0,00m²/bm

15.44

14m

100

155.47

155.41

155.39

155.13

154.51

154.21

153.89

153.89

153.94

153.30

154.49

154.76

154.98

6.04

10.81

7.80

6.66

3.47

2.51

2.12

1.43



0.00

1.88

2.41

2.60

2.92

Zodpovědný pracovník	Vypracoval			AQUA CENTRUM
Ing. Milan Bartolšič	Ing. Jan Voraďánek			Břeclav s.r.o.
Investor: Povodí Moravy, s.p., Dřevařská 11, 60175 Brno			Kopusty 27, 690 06 Břeclav	
Míst: Caja Lanžhot, ř.km 0,000-2,350 těžení nánosů DOKUMENTACE PRO PROVÁDĚNÍ STAVBY			IČO 60710063, DIČ CZ60710063 tel.: 519 333 689, email: aqc@wo.cz	
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