

Technical drawing of a road cross-section showing a drainage ditch. The drawing includes the following dimensions and elevations:

- Horizontal Dimensions (from left to right):**
 - 4000
 - 3000
 - 1650
- Vertical Dimensions (from bottom to top):**
 - 800
 - 1450
 - 1200
 - 2850
 - 750
- Elevations (from left to right):**
 - 163,00
 - 167,94
 - 169,03
 - 172,25
 - 172,26**
 - 172,43
 - 172,86
 - 173,49
 - 173,61
- Other Labels:**
 - 170,86 (elevation of water level)
 - 172,04 (elevation of ditch bottom)
 - 172,10 (elevation of ditch bottom)
 - 168,59 (elevation of ditch bottom)
 - 150 (width of ditch bottom)
 - 1:1.5 (slope ratio)
 - 1:1 (slope ratio)
 - 1:2.5 (slope ratio)
 - 1:50 (slope ratio)

Technical drawing of a road cross-section. The drawing shows a road profile with a 1:2.5 slope. Key dimensions and elevations are labeled:

- Elevations (m):** 165,00 (road surface), 169,05 (ditch bottom), 169,96 (ditch bottom), 170,86 (ditch bottom), 170,69 (ditch bottom), 171,22 (ditch bottom), 172,21 (ditch bottom), 172,09 (ditch bottom), 173,55 (ditch bottom), 173,89 (ditch bottom), 173,94 (ditch bottom), 173,79 (ditch bottom).
- Horizontal Distances (m):** 10,00, 6,74, 2,04, 0,00, -3,82, -4,89, -6,72, -8,00.
- Vertical Distances (m):** 800, 1400, 170,86, 170,69, 800, 350, 1050, 1300, 172,09, 173,39.
- Slope:** 1:2,5.
- Other Labels:** 169,89, 172,21, 173,55, 173,89, 173,94, 173,79.

PR: 38
km 0,590 00

STÁVAJÍCÍ TERÉN
SROVNÁVACÍ ROVINA

Dimensions and elevations shown in the drawing:

- Top ditch width: 4000
- Bottom ditch width: 3000
- Side ditch width: 600
- Ditch depth (left): 172,09
- Ditch depth (right): 172,15
- Side ditch depth: 100
- Top ditch slope: 1:1,7
- Bottom ditch slope: 1:50
- Side ditch slope: 1:1,7
- Side ditch width: 800
- Side ditch depth: 150
- Side ditch width: 1100
- Side ditch depth: 2350
- Side ditch width: 800
- Side ditch depth: 168,60
- Side ditch depth: 170,86
- Side ditch depth: 164,00
- Side ditch depth: 168,24
- Side ditch depth: 169,43
- Side ditch depth: 171,32
- Side ditch depth: 172,40
- Side ditch depth: 172,22
- Side ditch depth: 172,25
- Side ditch depth: 173,64
- Side ditch depth: 173,96

[illegible]

PR: 39
km 0,610 00

STÁVAJÍCÍ TERÉN
SROVNÁVACÍ ROVINA

164,00
168,82
170,86
172,07
172,13
172,33
172,47
173,97
173,95
173,68

10,00
6,24
4,44
3,06
1,07
0,00
-1,62
-3,93
-5,80
-7,10

800
1250
2450
1200
4000
3000
2000
150
800
350
1:50
1:1,65
1:1,65

Technical drawing of a road cross-section. The drawing shows a road profile with a drainage ditch on the left side. The ditch is filled with a pattern of circles, representing stones or gravel. A blue line indicates the water level in the ditch, with a depth of 170,86. The road surface is sloped at a ratio of 1:2.1. Various dimensions are provided in red, including elevations, widths, and depths. The elevations are listed on the left side of the drawing, and the widths are listed on the right side.

Dimension Type	Value
Elevation (Left)	163,00
Elevation (Left)	167,90
Elevation (Left)	168,41
Elevation (Left)	169,20
Elevation (Left)	170,51
Elevation (Left)	171,12
Elevation (Left)	171,99
Elevation (Left)	172,71
Elevation (Left)	173,06
Elevation (Left)	173,92
Elevation (Left)	173,83
Width (Right)	4000
Width (Right)	1000
Width (Right)	150
Width (Right)	2250
Width (Right)	800
Width (Right)	800
Depth (Right)	172,09
Depth (Right)	170,86
Depth (Right)	168,23
Depth (Right)	700
Depth (Right)	800
Depth (Right)	2400

Stavebník:
Povodí Moravy, s.p. - Dřevařská 11, Brno
provoz Veselí nad Moravou

Místo stavby:
Vodní tok - Morava, ř. km 130,250-131,870
k.ú. Veselí nad Moravou

Stupeň dokumentace:
PD pro realizaci opravy povodňových škod

Datum: 03.2021	Číslo projektu:	Paré:
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Vypracoval:
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Měřítko: Čísl.výkr.: Změna:
1:200 D.1.2.2.16 -