

PF 20 KM 0,005

Diagram showing a cross-section of a road profile with various elevation and distance markers. The profile is defined by a series of points connected by lines, showing a dip in the center. Key elevation points (m) are marked: 320.00, 322.85, 321.83, 321.64, 321.67, 321.79, 322.71, and 322.62. Horizontal distances (m) are marked: 3.06, 1.81, 0.0, 1.43, 2.86, and 7.79. A central vertical distance of 0.14 is also indicated. A table of data is provided on the right:

V	1,54	m <sup>2</sup>
ZH	0,08	m <sup>2</sup>
ROV	0,91	m <sup>2</sup>
URL	1,56	m
UP	2,60	m
SAVH	2,15	m
MK	0,73	m
HO	0,33	m

**PF 21 KM 0,015 3**

HUMUSOVÁNÍ TL15cm, OSEŤ  
URČOVNÉ PLOŠE  
HUTĚNÝ ZÁSTUP

PROSTYPNÍ HUMUSEM, OSEŤ  
POKOZ IMPAKCEM (63x125mm) V TL20cm  
HUTĚNÝ ZÁSTUP

HUMUSOVÁNÍ TL15cm, OSEŤ  
URČOVNÉ PLOŠE

V	2,09 m <sup>2</sup>
ZH	0,47 m <sup>2</sup>
ROV	1,94 m <sup>2</sup>
URL	3,12 m
UP	2,00 m
SVAH	1,92 m
MK	0,60 m
HO	1,76 m

320,00    321,83    321,73    321,67    321,79    322,71

2,05    0,79    0,0    0,95    2,99    3,85

PF 23 KM 0,025 2

Diagram showing a cross-section of a road with a 10% slope. The road width is 12.8m, the shoulder width is 2.90m, and the base width is 2.63m. The road is 320.00m high. The slope is 10%.

Parameter	Value	Unit
V	1.42	m <sup>2</sup>
ZH	1.13	m <sup>2</sup>
ROV	2.09	m <sup>2</sup>
URL	3.55	m
UP	2.00	m
SVAH	1.88	m
BK	0.67	m
HO	1.72	m

PF 24 KM 0,028 2

Diagram showing a cross-section of a road profile with various elevations and dimensions. The profile is defined by a series of points connected by lines, showing a road surface and a proposed grade. Key elevations and dimensions are labeled:

- Left side elevations: 322.70, 322.72, 320.00, 322.12, 321.85, 321.91, 322.89.
- Horizontal dimensions: 198, 290, 119.
- Vertical dimensions: 1.28, 0.43, 0.97, 1.56, 2.60, 0.86, 0.66, 1.19.
- Labels for vertical curve points: V, ZH, ROV, URL, UP, SVAH, MK, HO.

PF 25 KM 0,034 6

Diagram showing a cross-section of a road profile with various elevations and dimensions. The profile includes a road surface, a ditch, and a slope. Key elevations and dimensions are labeled:

- Left side elevations: 322.94, 322.80, 320.00, 321.90, 321.78, 321.91, 323.06.
- Right side elevations: 321.90, 321.78, 321.91, 323.06.
- Dimensions: 303, 83.
- Volume calculations (V, ZH, ROV, UPL, UP, SVAH, MK, HO) are listed on the right side of the diagram.

Parameter	Value	Unit
V	1,28	m <sup>3</sup>
ZH	0,43	m <sup>3</sup>
ROV	0,92	m <sup>3</sup>
UPL	1,56	m <sup>3</sup>
UP	2,59	m
SVAH	0,92	m
MK	0,86	m
HO	0,83	m

PF 26 KM 0,044 6

320.00

322.81

322.00

321.99

321.81

321.98

322.86

2.88

1.65

0.0

1.52

2.89

V	0.88	m <sup>2</sup>
ZH	0.34	m <sup>2</sup>
ROV	0.92	m <sup>2</sup>
URL	1.56	m
UP	2.59	m
SAH	1.92	m
MK	0.45	m
HO	0.35	m

PF 27 KM 0,054 6

323.15  
323.06  
322.08  
322.09  
321.91  
322.09  
322.93  
323.04

5.36 2.68 1.82 1.13 0.0 1.88 2.74 4.14

269  
41

320.00  
322.08

V	0,88	m <sup>2</sup>
ZH	0,35	m <sup>2</sup>
ROV	0,92	m <sup>2</sup>
URL	1,56	m
UP	2,59	m
SVAH	1,91	m
MK	0,43	m
HO	0,41	m

PF 28 KM 0,060 5

Diagram showing a cross-section of a road profile with various elevation points and stationing data.

Key elevation points (m):

- 322.73
- 322.13
- 320.00
- 322.09
- 322.09
- 322.09
- 323.53
- 323.04

Key stationing points (km):


- 1.64
- 1.23
- 0.0
- 0.22
- 1.18
- 1.65
- 5.72

Additional data points:

- 0.8
- 0.22

Table of values:

V	0,86	m <sup>2</sup>
ZH	0,02	m <sup>2</sup>
ROV	0,92	m <sup>2</sup>
URL	1,72	m
UP	1,99	m
SVAH	1,27	m
MK	0,00	m
HO	0,52	m

 <b>Múrabell s.r.o.</b> Hofsí 116 267 03 Hudčice			Paré:
Vypracoval:	Zodp. projektant:	Vedoucí projektu:	
Ing.M.Müller	Ing.Milan Müller	Ing.M.Müller	
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Stavba: <b>OPŠ 07/21 - LUČNÍ POTOK V HORNÍ A DOLNÍ          POUŠTEVNĚ-ZABEZPEČOVACÍ PRÁCE</b> Dokumentace pro ohlášení prací a provedení stavby			Datum: 10.2022 Zak. č.: 01–2022 Měř.: 1:50
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