

Diagram illustrating the cross-section of a sewerage system, showing a manhole, a 300mm diameter pipe, and a 300mm diameter culvert. The diagram includes elevation markers and a table of dimensions.

Key elevations and dimensions:

- Manhole elevation: 301.59
- Pipe elevation: 300.21
- Culvert elevation: 300.18
- Ground level: 300.18
- Bottom of culvert: 300.20
- Bottom of manhole: 302.39

Table of dimensions (m):

Dimension	Value (m)
V	0,26
ROV	0,26
ULR	0,65
UP	3,56

[illegible]

Diagram illustrating a cross-section of a road profile. The profile shows a road surface with a central dashed line and side slopes. Key elevation points (m) are marked: 298.00, 301.60, 300.71, 300.63, 300.09, 299.40, 299.25, 299.66, and 302.35. The horizontal axis represents stationing (km), with values: 2.45, 1.80, 0.74, 0.22, 0.0, 0.77, and 1.92. A table on the right lists data for PB+DNO:

Parameter	Value	Unit
V	0,51	m ²
ZH	0,53	m ²
ROV	0,42	m ²
ULR	0,65	m
UP	2,88	m

160 60 94

301.27

300.27

300.02

297.00

301.16

300.25

300.47

301.28

25.3 1.73 1.88 0.0 0.22 1.78 1.93 2.53

VDV DN110 PE

CHRÁNIČKA DN400 OC

KANALIZACE DN300 KA

80

51

299.47

299.32

PB+DNO

BR 0,76 m²

V 2,03 m²

ZH 1,50 m²

UP 2,37 m

HO 0,90 m

PROSTUP CHRÁNIČKY:

OBALENÍ POTRUBÍ

POLYSTYRENEM XPS 50mm

A GEOTEXILÍ 400g/m²


TRASA A VÝŠKOVÁ ÚROVEŇ KŘÍŽENÍ

POTRUBÍ JE POUZE PŘÍBLIŽNÁ

Diagram illustrating a cross-section of a road profile. The profile shows a road surface with a central elevation of 300.22. The profile is defined by several points with elevations: 298.00, 301.50, 300.62, 300.54, 300.20, 300.19, and 300.01. The horizontal distance from the 298.00 point to the 300.01 point is 1.83. The profile is divided into sections with widths: 1.71, 1.44, 0.60, 0.0, 0.46, and 2.14. A table on the right lists parameters for the profile:

Parameter	Value	Unit
PB+DNO	0,40	m ²
V	0,12	m ²
ZH	0,27	m ²
ROV	0,65	m
ULR	3,23	m
UP		

[illegible]

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Vypracoval:	Zodp. projektant:	Vedoucí projektu:
Ing.M.Müller	Ing.Milan Müller	Ing.M.Müller
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Stavba:	OPŠ 07/21 - LUČNÍ POTOK V HORNÍ A DOLNÍ POUSTEVNĚ-ZABEZPEČOVACÍ PRÁCE Dokumentace pro ohlášení prací a provedení stavby	Datum: 10.2022
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