

ČÍSLO REVIZE:	POPIS ZMĚNY / ODŮVODNĚNÍ:	DATUM:

ČÁST D

SO 101

SOUŘADNICOVÝ SYSTÉM S-JTSK, VÝŠKOVÝ SYSTÉM Bpv

AUTORIZACE

OBJEDNATEL:



**KRAJSKÁ SPRÁVA A ÚDRŽBA SILNIC STŘEDOČESKÉHO KRAJE,
PŘÍSPĚVKOVÁ ORGANIZACE**

Zborovská 81/11
150 21 Praha 5 - Smíchov
IČ: 000 66 001

ZHOTOVITEL:

ADV/S/A
projekty a řízení dopravních staveb

ADVISIA, s.r.o.
Rubeška 215/1
Praha 9, 190 00
www.advisia.cz, info@advisia.cz

NAVRHL / VYPRACOVAL:

Ing. Michal NĚMEC

ZODPOVĚDNÝ PROJEKTANT:

Ing. Michal NĚMEC

TECHNICKÁ KONTROLA:

Ing. Miroslav VĚTROVSKÝ

HLAVNÍ INŽENÝR PROJEKTU:

Ing. Michal NĚMEC

AKCE:

**II/336 Zruč nad Sázavou,
ul. 1.máje, PD**

ČÍSLO OBJEKTU:

SO 101

NÁZEV OBJEKTU:

Silnice II/336 Zruč nad Sázavou

ČÍSLO PŘÍLOHY:

05

NÁZEV PŘÍLOHY:

Příčné řezy

ČÍSLO ZAKÁZKY:

24-001-A

DATUM:

03 / 2025

FOMÁT:

9 x A4

MĚŘÍTKO

1 : 100

REVIZE:

00

STUPEŇ PD:

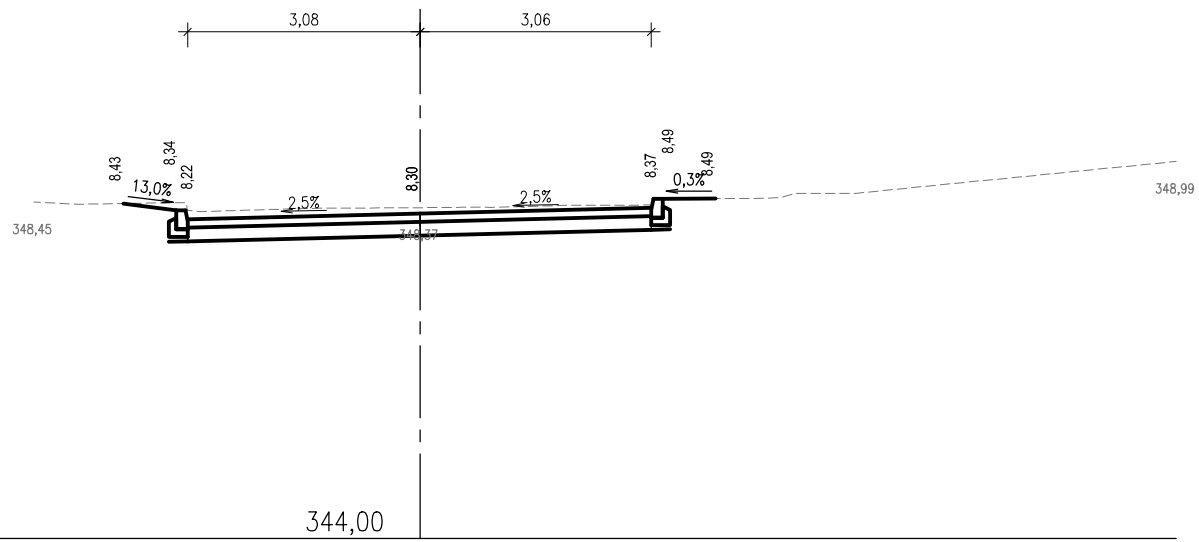
PDPS

PARÉ:

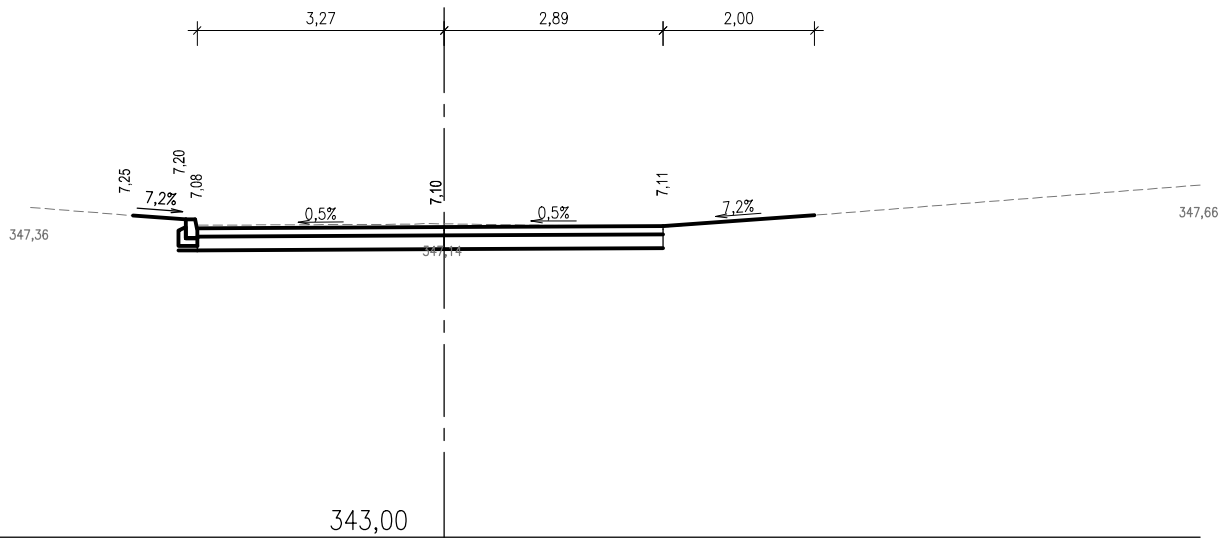
Technical drawing of a drainage system showing a cross-section of a road with a central gutter and side slopes. The drawing includes dimensions for the gutter width (3.39m), gutter depth (0.30m), and side slopes (2.4% and 4.2%). It also shows the elevation of the gutter (350.31) and the road surface (351.09).

Technical drawing of a road cross-section. The road width is 10m, with 7.5% side slopes and 2.5% cross-fall. The drawing includes elevation points (e.g., 349.36, 345.00, 350.13) and horizontal dimensions (2.95, 3.36).

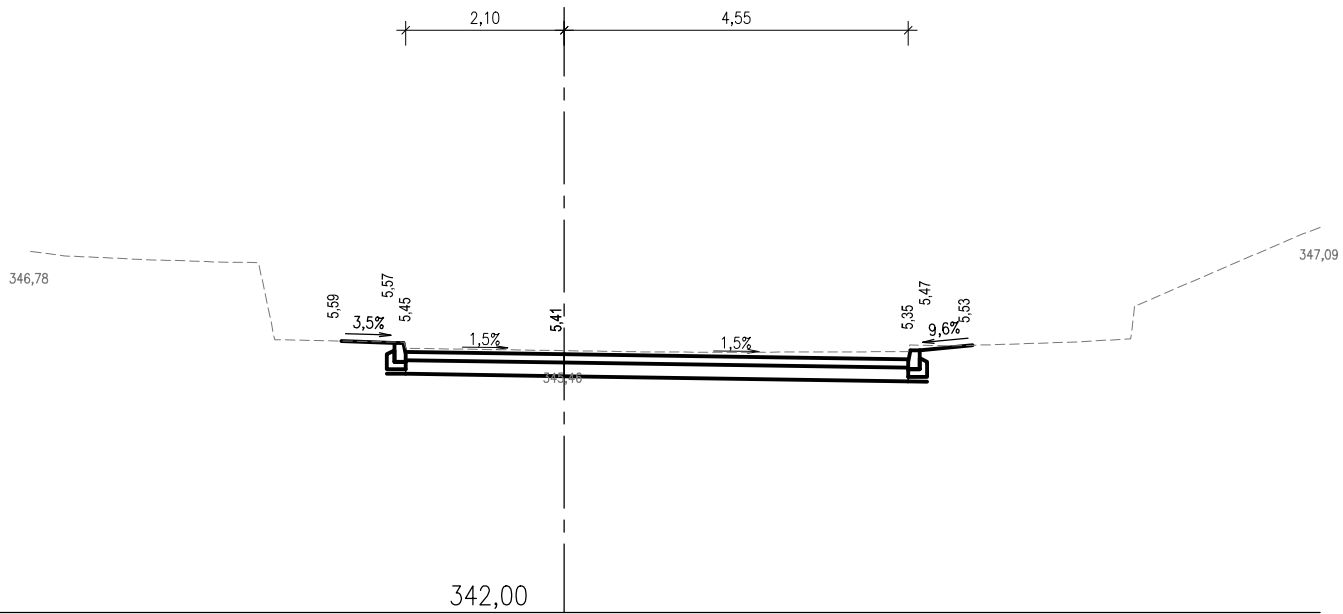
km 20,780 00



PR: 5
km 20,800 00



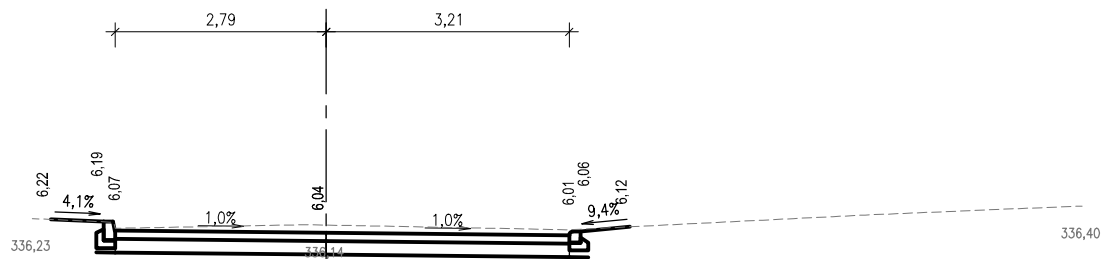
PR: 6
km 20,820 00



Technical drawing of a drainage system showing a cross-section of a road with a central gutter. The drawing includes dimensions for the gutter width (340,00), the road width (343,75), and the gutter depth (3,55). It also shows the slope of the gutter (2,5%) and the road surface (0,8% and 8,2%).

[illegible][illegible]

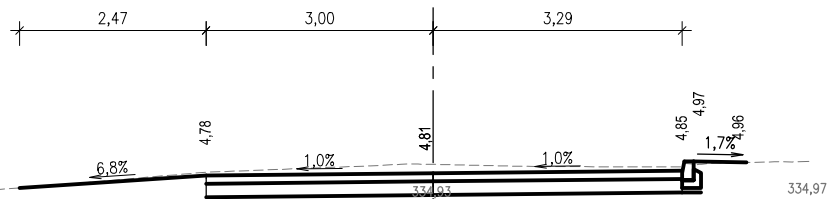
km 20,920 00



332,00

PR: 12

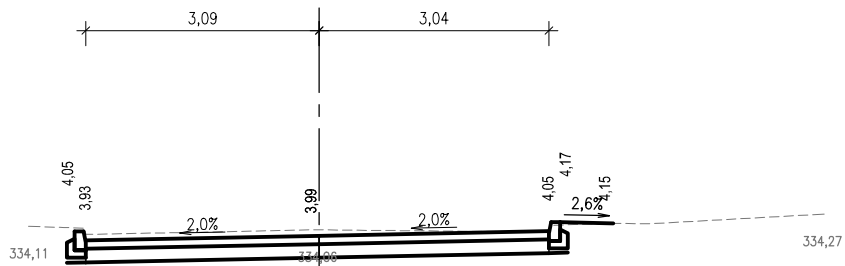
km 20,940 00



331,00

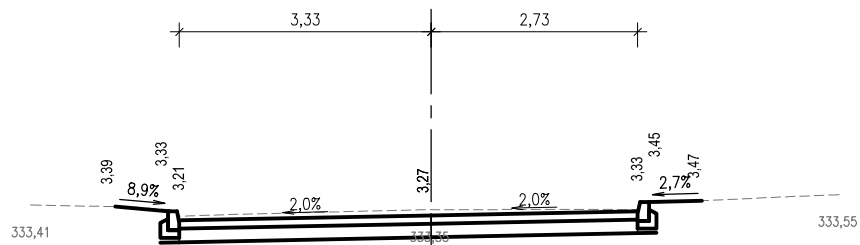
PR: 13

km 20,960 00



330,00

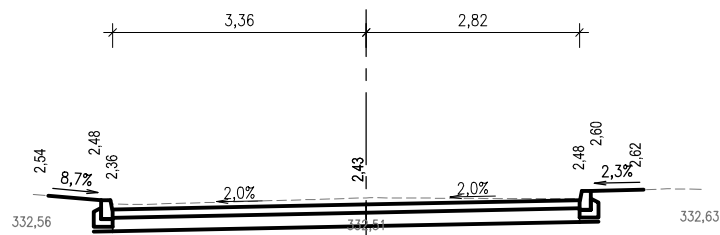
km 20,980 00



329,00

PR: 15

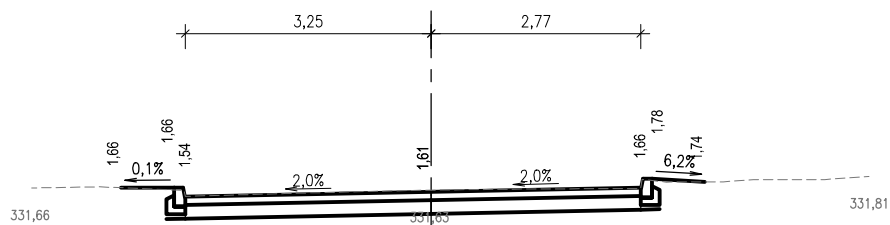
km 21,000 00



329,00

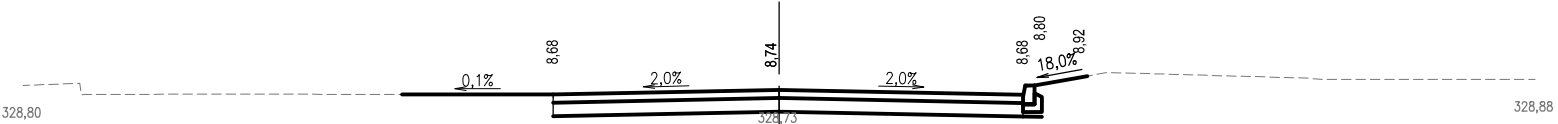
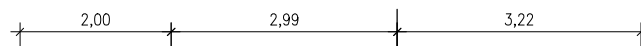
PR: 16

km 21,020 00



328,00

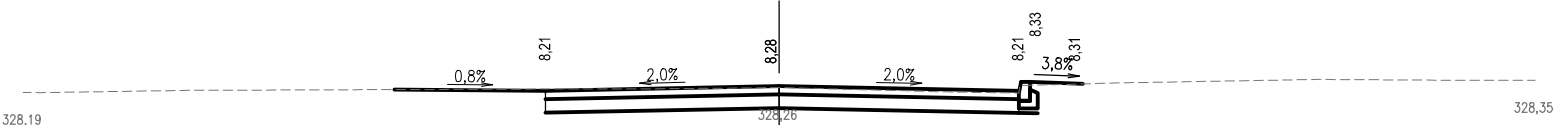
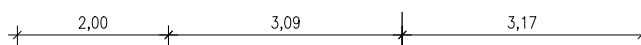
km 21,100 00



325,00

PR: 21

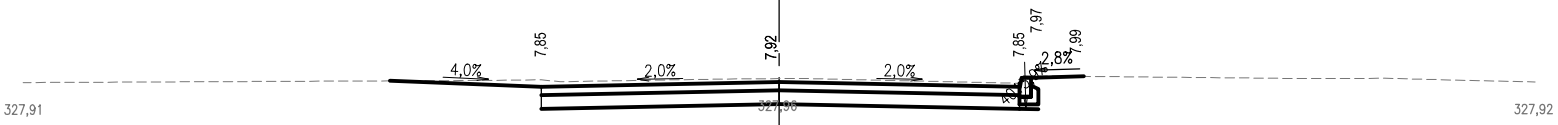
km 21,120 00



324,00

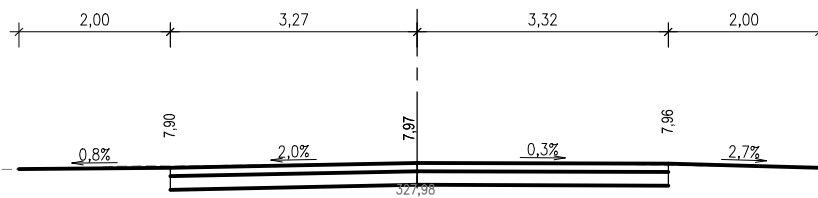
PR: 22

km 21,140 00



324,00

km 21,149 00



PR: 24

km 21,156 00

