

TRNAVSKÝ
TRNAVA
ZASTAVANÉ PLOCHY A NÁDVORIA

Rozsah: km 0,00000 - km 0,54704

R=8000.00
T=12.000
y=0.009

R=8000.00
T=24.000
y=0.036

The diagram illustrates the longitudinal profile of a road section. The horizontal axis represents the stationing from 0+00.00 to 0+57.04. The vertical axis shows elevations in meters above sea level (m.n.m.).


Key Features:

- Profile Line (Green):** Represents the existing ground surface.
- Grade Line (Red):** Represents the proposed road grade.
- Slopes:**
 - 0,60% DL 160.00 (148.00)
 - 0,30% DL 140.00 (104.00)
 - +0,30% DL 247.04 (223.04)
- Vertical Curves:**
 - Q,1:** A vertical curve with a length of 120.00 meters, starting at station 0+20.00 and ending at station 0+40.00.
 - Q,2:** A vertical curve with a length of 120.00 meters, starting at station 0+40.00 and ending at station 0+60.00.
 - Q,3:** A vertical curve with a length of 120.00 meters, starting at station 0+60.00 and ending at station 0+80.00.
 - Q,4:** A vertical curve with a length of 120.00 meters, starting at station 0+80.00 and ending at station 0+100.00.
 - Q,5:** A vertical curve with a length of 120.00 meters, starting at station 0+100.00 and ending at station 0+120.00.
- Structures:**
 - VJAZD:** A road crossing (Výhledová Jízda) located between stations 0+20.00 and 0+40.00.
 - CHODNÍK:** A sidewalk (Chodník) located between stations 0+40.00 and 0+60.00.
- Elevations:**
 - Existing ground elevations (green) range from 153.21 to 154.67 meters.
 - Proposed grade elevations (red) range from 153.29 to 154.31 meters.

[illegible]

VZDIALENOSŤ PR. REZOV:

SÚRADNICOVÝ SYSTÉM : S - JTSK
VÝŠKOVÝ SYSTÉM : BpV

Hlavný projektant stavby:	Zodpovedný projektant:	Vypracoval:	 VIAPROJECT www.viaproject.sk
Ing. Boris Aresta	Ing. Boris Aresta		
Názov výkresu:	POZDĹŽNY PROFIL		
Názov a miesto stavby: CESTIČKA PRE CYKLISTOV A CHODNÍK na ul. Piešťanská, PD - I.ETAPA			Stupeň: Dátum : Mierka : Formát :
Časť projektu: SO SPEVNENÉ PLOCHY			DSPaRS 12/2020 1:1000/100 4 x A4
Investor : mesto Trnava			Číslo výkresu : 2