

[illegible]

POZDĽŽNÝ PROFIL

MIERKA 1:100/100

The diagram illustrates a longitudinal profile of a road section. The top part shows a plan view with a ramp of 15m length and a 10% slope. A cross-section detail shows a 1200mm wide pipe with a 300mm diameter, surrounded by a 0.6m thick bedding layer and a 0.15m thick subgrade. The bottom part is a longitudinal section showing the existing terrain (green dashed line) and the proposed road construction (red solid line). The road construction consists of a 1500mm wide pavement layer and a 10% slope. The elevation of the road construction is 268.36m, and the elevation of the existing terrain is 268.36m. The elevation of the road construction is 268.36m, and the elevation of the existing terrain is 268.36m.

STANIČENIE ÚSEKU CYKLOTRASY (m)	1843.04	1846.79	1853.12	1858.04	1864.08
UPRAVENÁ NIVELETA CYKLOTRASY	269.86	269.49	268.85	268.36	268.38
OBNOVA (SPEVNENIE) POVRCHU - SPODOK	269.56	269.19	268.55	268.06	268.06
EXISTUJÚCI TERÉN	269.86	269.30	268.36	268.36	268.38
ZROVNÁVACIA ROVINA	255.00				

PRIEČNY REZ A-A
MIERKA 1:50

250 450 250 3000 250 680 3135

1300 425 800 300 200 450 7200 500

NÁSYP ŠP
BET. ČELO PRIEPUSTU
8,0 %
269,09
269,41
268,19
269,40
269,49
3,0 %
8,0 %
1:1
1:2
269,09
OPEVNENIE SVAHU NÁSYPU
KAMENNÁ NAHADZKA hr. 0,2 m
S VYTVORENÍM PÁTKY
SPÁTNÝ ZÁSYP
267,99
267,97
1,0 %
PP POTRUBIE DN 300
OBSYP ŠP fr. 0-8 mm, hr. 0,6 m
LŮŽKO ŠP fr. 0-8 mm, hr. 0,15 m
RIGOL
267,94
267,85
267,13
900
500

OS CYKLOTRASY