

Projekteeritud jalgratta- ja jalgteepikiprofiil

KATENDI TÜÜP I

The diagram shows a cross-section profile of a road, labeled "Sõlm A". The vertical axis represents elevation in meters, ranging from 22.00 to 28.00. The horizontal axis represents distance in meters, with various segments labeled with their lengths and grades. Key geometric parameters are indicated above the profile, including curve lengths (L), offsets (B), and radii (R). The profile shows a series of connected segments with varying elevations and grades, culminating in a final segment with a 1.5% grade. A specific point on the profile is circled and labeled "Sõlm A".

Segment	Length (m)	Grade (%)	Offset (B) (m)	Radius (R) (m)
1	1.7	1.4%	0.01	150
2	7.2	-0.3%	0.01	1000
3	43.8	0.3%	0.01	1000
4	13.1	0.9%	0.01	1000
5	9.3	0.3%	0.00	500
6	55.4	0.7%	0.00	500
7	4.4	1.5%	0.00	250

Sõlm " A "

*ol.ol. madalpingekaablid
valgustusele*

PK 0+032, D=300mm, L=8.5m
plast i=0.6% H/sisv.=23.72

ol.ol. ELA SA
optika mikrotorustik

ol.ol. kõrgepingekaabel kulgeb
paralleelselt jalgratta - ja
jalgteega, vaata asendiplaani

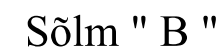
ol.ol. sidekaabel

ol. ol. kanalisatsioon De=160 PVC

ol.ol.madal- ja kõrgepingekaablid,

 $\partial/\partial \text{vector}$

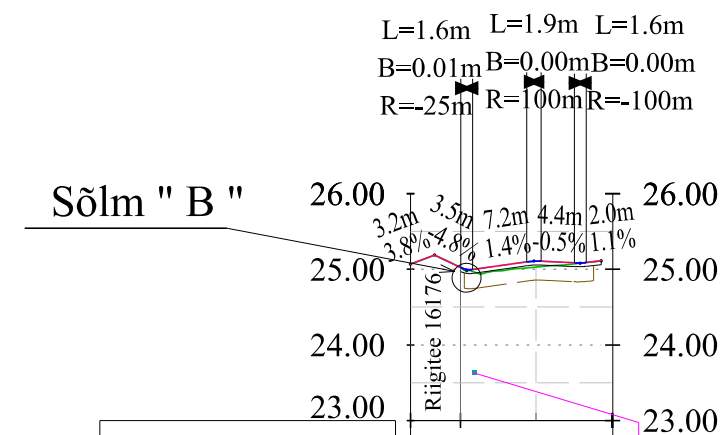
Piketid:	0+00	0+05	0+10	0+15	0+20	0+25	0+30	0+35	0+40	0+45	0+50	0+55	0+60	0+65	0+70	0+75	0+80	0+85	0+90	0+95	1+00	1+05	1+10	1+15	1+20	1+25	1+30	1+35	1+40	1+45	1+50	1+55
Olevad kõrgusarvud:	24.28	23.95	23.99	24.01	23.94	23.89	23.95	24.01	24.02	24.03	24.03	24.04	24.12	24.15	24.16	24.15	24.27	24.43	24.44	24.42	24.44	24.45	24.47	24.48	24.53	24.55	24.57	24.63	24.68	24.79	24.93	24.99
Proj.- tud kõrgusarvud:	24.28	24.31	24.29	24.28	24.29	24.31	24.32	24.34	24.35	24.37	24.38	24.40	24.41	24.43	24.47	24.52	24.56	24.60	24.61	24.63	24.67	24.70	24.73	24.77	24.80	24.83	24.87	24.90	24.93	24.96	25.00	25.06
Täiend:	0.36	0.30	0.27	0.35	0.42	0.37	0.33	0.33	0.33	0.34	0.35	0.36	0.29	0.28	0.31	0.37	0.29	0.17	0.17	0.21	0.23	0.25	0.26	0.29	0.27	0.28	0.30	0.27	0.25	0.17	0.07	0.07
Süvend:																																
Kalded ja vahekaugused:	1.4% L=3.0	-0.3% L=11.7					0.3% L=50.2								0.9% L=17.7			0.3% L=11.6							0.7% L=57.2						1.5% L=8.1	
Plaanikõverad:	L=5.3					L=37.1					L=10.3								L=54.8								L=0.5			L=20.5		
	R=3.0										R=100.0			R=100.0													R=100.0		R=50.0			



KATENDI TÜÜP II

Hoole tee mahasõidu pikiprofiil

Hoole tee mahasõidu pikiprofiil






Piketid:		0+07	0+08	0+09	0+10	0+15	0+20
Olevad kõrgusarvud:		25.07	25.13	25.02	24.98	25.03	25.07
Proj.- tud kõrgusarvud:		25.07	25.13	25.02	25.04	25.11	25.09
Täidend:				0.06	0.08	0.02	
Süvend:							
Kalded ja vahekaugused:	3.8% L=3.21 25.07	-4.8% L=4.3 25.19	1.4% L=8.9 24.98	-0.5% L=6.1 25.11	1.1% L=2.8 25.08		25.11
Plaanikõverad:			L=26.8				

ol.ol. ELA SA
optika mikrotorustik

[illegible]

TINGMÄRGID:

proj. teekatte joon tee teljel	
ol.oleva maapinna joon tee teljel	
kaeve põhja joon (vaata ka tööristloikeid)	
projekteeritud kraavi põhi	