



P1 ZAKOLIČBENE TOČKE CESTE

CESTNA OS A (ULICA MARKA ŠAVRIČA)

*!ŠT	TIP	Z.ŠT.E.	ZAČ_STAC	ZAČ_R	VZHOD	ZAČ.TOČ.	SEVER	ZAČ_SM_KOT	1	*
*!	A		DOLŽINA	KON_R	VZHOD	KON.TOČ.	SEVER	SPREM_KOTA	2	*
*!			KON_STAC		VZHOD	PRE.TAN.	SEVER	KON_SM_KOT	3	*
*!					VZHOD	CEN.TOČ.	SEVER	TANGENTA1	4	*
*!					VZHOD	SRE.TOČ.	SEVER	TANGENTA2	5	*

1	PREMA 1		0.000	NESK	550950.018116		84625.741733	190d49'0"	1	
			1.472734	NESK	550949.741734		84624.295165		2	
			1.473						3	
									4	
									5	

*										
2	KROZNI_LOK 1		1.473	-15.000000	550949.741734		84624.295165	190d49'0"	1	
			12.702361	-15.000000	550952.607331		84612.306682	48d31'10"	2	
			14.175		550948.473100		84617.655202	142d17'50"	3	
					550964.475228		84621.480177	6.760	4	
					550949.886211		84617.992977	6.760	5	

*										
3	PREMA 2		14.175	NESK	550952.607331		84612.306682	142d17'50"	1	
			5.824905	NESK	550956.169647		84607.698057		2	
			20.000						3	
									4	
									5	

*	* Celotna dolžina osi: 20.000									
*	* Krivinska karakteristika (gradi/Km): 2695.525									

PREČNI PROFILI OSI A (ULICA MARKA ŠAVRIČA)

Vzhod	Sever	Z	OZNAKA
550950.54359	84615.92056	143.924	A1
550956.16965	84607.69806	143.873	A2

CESTNA OS B (CVETNA ULICA)

*!ŠT	TIP	Z.ŠT.E.	ZAČ_STAC	ZAČ_R	VZHOD	ZAČ.TOČ.	SEVER	ZAČ_SM_KOT	1	*
*!	A		DOLŽINA	KON_R	VZHOD	KON.TOČ.	SEVER	SPREM_KOTA	2	*
*!			KON_STAC		VZHOD	PRE.TAN.	SEVER	KON_SM_KOT	3	*
*!					VZHOD	CEN.TOČ.	SEVER	TANGENTA1	4	*
*!					VZHOD	SRE.TOČ.	SEVER	TANGENTA2	5	*

1	PREMA 1		-50.000	NESK	550882.749341		84642.701606	91d16'4"	1	
			4.506954	NESK	550887.255192		84642.601885		2	
			-45.493						3	
									4	
									5	

*										
2	KROZNI_LOK 1		-45.493	+125.000000	550887.255192		84642.601885	91d16'4"	1	
			49.877996	+125.000000	550935.590925		84631.709827	22d51'45"	2	
			4.385		550912.524257		84642.042647	114d7'49"	3	
					550884.489455		84517.632486	25.275	4	
					550911.968142		84639.574775	25.275	5	

*										
3	KROZNI_LOK 2		4.385	-270.000000	550935.590930		84631.709825	114d7'49"	1	
			55.116161	-270.000000	550987.834170		84614.450021	11d41'46"	2	
			59.501		550960.828651		84620.404471	102d26'3"	3	
					551045.970107		84878.116881	27.654	4	
					550961.271753		84621.745687	27.654	5	

*										
4	KROZNI_LOK 3		59.501	+325.000000	550987.834163		84614.450023	102d26'3"	1	
			44.959429	+325.000000	551030.930596		84601.768296	7d55'34"	2	
			104.461		551009.821668		84609.601996	110d21'37"	3	
					550917.855721		84297.073247	22.516	4	
					551009.601761		84608.854684	22.516	5	

*										
5	PREMA 2		104.461	NESK	551030.930596		84601.768296	110d21'37"	1	
			13.896909	NESK	551043.959271		84596.933246		2	
			118.357						3	
									4	
									5	

*										
6	KROZNI_LOK 4		118.357	-900.000000	551043.959271		84596.933246	110d21'37"	1	
			31.838631	-900.000000	551073.998420		84586.386100	2d1'37"	2	

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		150.196		551058.885556	84591.393977	108d20'0"	3
				551357.089695	85440.704150	15.921	4
				551058.932204	84591.526835	15.921	5
*							
7	PREMA 3	150.196	NESK	551073.998420	84586.386100	108d20'0"	1
		37.926595	NESK	551109.999947	84574.456446		2
		188.123					3
							4
							5
*							
8	KROZNI_LOK 5	188.123	-400.000000	551109.999947	84574.456446	108d20'0"	1
		90.798618	-400.000000	551198.679201	84555.881229	13d0'21"	2
		278.921		551153.280897	84560.114646	95d19'39"	3
				551235.818292	84954.153357	45.595	4
				551153.811944	84562.649898	45.595	5
*							
9	PREMA 4	278.921	NESK	551198.679201	84555.881229	95d19'39"	1
		9.432671	NESK	551208.071125	84555.005427		2
		288.354					3
							4
							5

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 * Celotna dolžina osi: 338.354
 * Krivinska karakteristika (gradi/Km): 188.880

PREČNI PROFILI OSI B (CVETNA ULICA)

Vzhod	Sever	Z	OZNAKA
550931.55852	84633.43190	143.951	B0
550940.73883	84629.46777	143.926	B1
550950.01812	84625.74173	143.901	B2
550959.42901	84622.36184	143.876	B3
550968.95860	84619.33275	143.851	B4
550978.59382	84616.65859	143.834	B5
550988.32127	84614.34223	143.826	B6
550998.04850	84612.02423	143.828	B7
551007.69981	84609.40807	143.841	B8
551017.26607	84606.49623	143.863	B9
551026.73822	84603.29147	143.895	B10
551036.12397	84599.84099	143.938	B11
551045.49972	84596.36317	143.987	B12
551054.90033	84592.95325	144.037	B13
551064.33824	84589.64799	144.062	B14
551073.81230	84586.44780	144.046	B15
551083.30471	84583.30232	143.991	B16
551092.79714	84580.15686	143.916	B17
551102.28956	84577.01140	143.848	B18
551111.78336	84573.87013	143.790	B19
551121.32821	84570.88841	143.742	B20
551130.94461	84568.14622	143.704	B21
551140.62656	84565.64527	143.676	B22
551150.36799	84563.38713	143.658	B23
551160.16283	84561.37320	143.650	B24
551170.00496	84559.60475	143.652	B25
551179.88821	84558.08288	143.664	B26
551189.80642	84556.80854	143.686	B27
551199.75325	84555.78107	143.711	B28

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ROBOVI VOZIŠČA

Zakoličbena točka	Koordinata Y	Koordinata X	Koordinata Z
R01	550931.1869	84629.2138	143.8810
R02	550935.1497	84629.1689	144.0009
R03	550938.7987	84627.5764	143.9910
R04	550947.4728	84617.3367	143.8830
R05	550953.6712	84615.1934	143.9755
R06	550957.8284	84620.2656	143.9405
R07	550976.6389	84614.5843	143.8979
R08	550977.4490	84614.3725	143.8967
R09	551092.1613	84577.7339	143.9777
R10	551092.6374	84576.7860	143.9198
R11	551098.1069	84574.9735	143.8800
R12	551099.0549	84575.4496	143.9275
R13	551112.8897	84570.8848	143.8426
R14	551113.3770	84569.9416	143.7860
R15	551118.1503	84568.4530	143.7630
R16	551119.0864	84568.9514	143.8117
R17	551130.7732	84565.6025	143.7651
R18	551131.2450	84564.6986	143.7100
R19	551134.8732	84563.7425	143.6990
R20	551135.8668	84564.2611	143.7494
R21	551141.0465	84562.1982	143.6940
R22	551164.4317	84558.0344	143.7123
R23	551165.5568	84555.9973	143.5290
R24	551170.1029	84555.3062	143.5660
R25	551173.0481	84556.5780	143.7176
R26	551197.1634	84553.5138	143.7674
R27	551200.8956	84552.6256	143.7757
R28	551204.8422	84548.7375	143.7340
R29	551206.3762	84541.5151	143.7000
R30	551191.2227	84559.1629	143.6262
R31	551198.0646	84559.6033	143.6145
R32	551203.0071	84566.1979	143.8400
R33	551202.3667	84569.7023	143.8610

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POGLOBLJENI ROBNIKI

Zakoličbena točka	Koordinata Y	Koordinata X	Koordinata Z
PR01	550933.7784	84635.2201	143.9650
PR02	550940.1935	84632.4188	143.8676
PR03	550958.6111	84625.2836	143.8177
PR04	550964.3037	84623.3879	143.8026
PR05	550981.6615	84618.4620	143.7682
PR06	550988.4775	84616.8683	143.7636
PR07	551009.0373	84611.6240	143.7794
PR08	551015.2619	84609.7525	143.7932
PR09	551028.3652	84605.3652	143.8361
PR10	551034.9349	84602.9489	143.8651
PR11	551040.1775	84601.0033	143.8918
PR12	551045.8029	84598.9163	143.9219
PR13	551055.9192	84595.2442	143.9753
PR14	551062.5225	84592.9209	143.9964
PR15	551067.6849	84591.1448	143.9990
PR16	551074.3198	84588.9135	143.9849
PR17	551089.3784	84583.9234	143.8869
PR18	551102.5594	84579.5557	143.7893
PR19	551109.2041	84577.3538	143.7473
PR20	551130.8716	84570.7574	143.6443
PR21	551137.6392	84568.9688	143.6230
PR22	551196.2574	84559.2487	143.6233
PR23	551199.2161	84560.0041	143.6046
PR24	551205.9440	84545.1242	143.7063

ROBOVI PLOČNIKA

Zakoličbena točka	Koordinata Y	Koordinata X	Koordinata Z
P01	550934.3592	84636.6031	144.0120
P02	550980.6000	84620.1800	143.8342
P03	551150.6417	84567.4223	143.7281
P04	551188.4286	84560.9992	143.7645
P05	551195.3216	84561.1258	143.7828
P06	551195.9454	84561.2243	143.7315
P07	551197.9209	84561.5364	143.6739
P08	551199.0647	84560.7047	143.6401
P09	551197.3732	84552.1862	143.7562
P10	551198.1366	84551.3678	143.8108
P11	551201.5852	84548.5234	143.8193
P12	551204.7819	84541.4632	143.8950

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ROBOVI TRAPEZNE GRBINE

Zakoličbena točka	Koordinata Y	Koordinata X	Koordinata Z
G01	551075.8992	84588.3899	143.9787
G02	551074.3264	84583.6437	144.1037
G03	551078.1773	84587.6350	143.9678
G04	551076.6046	84582.8888	144.0928
G05	551080.4555	84586.8801	143.9546
G06	551078.8828	84582.1339	144.0796
G07	551082.7337	84586.1252	143.9390
G08	551081.1610	84581.3790	144.0640

POSEGI NA VOZIŠČU

Zakoličbena točka	Koordinata Y	Koordinata X	Koordinata Z
V01	550932.4999	84635.7479	144.0041
V02	550929.5689	84628.5370	143.8340
V03	550954.1917	84606.1691	143.7948
V04	550958.1527	84609.2309	143.9472
V05	550976.4300	84613.7900	143.8676
V06	550976.9218	84613.6314	143.8469
V07	551092.4200	84576.1300	143.6690
V08	551097.8957	84574.3156	143.6460
V09	551113.0779	84568.9824	143.4700
V10	551116.8748	84567.7983	143.4500
V11	551130.9978	84563.9114	143.5600
V12	551134.5735	84562.7885	143.5810
V13	551206.8922	84541.0317	143.7180
V14	551206.7894	84544.1853	143.6940
V15	551206.4075	84550.0552	143.7530
V16	551204.0031	84565.2746	143.8590
V17	551203.1518	84568.9154	143.8740
V18	551202.8410	84569.8586	143.8820

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