

P.106 PODATKI ZA ZAKOLIČBO

ŠTEVILKA PROJEKTA
838/13

ŠTEVILKA NAČRTA
838/13Z

		004.2101	P.106	
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Poligonske točke

Poligonka	Y	X	H
10001	547519.052	81758.720	223.491
10002	547562.938	81716.869	224.264
10003	547471.928	81774.892	224.816
10004	547660.684	81727.002	221.748
10005	547566.425	81659.951	215.543

Točke zakoličbe

Profil	Y	X
1	547688.075	81733.659
2	547668.273	81730.689
3	547648.450	81727.905
4	547628.561	81725.409
5	547608.978	81722.438
6	547589.635	81716.451
7	547569.017	81714.724
8	547550.115	81723.643
9	547537.031	81739.190
10	547521.806	81753.244
11	547502.524	81760.653
12	547483.794	81767.132
13	547464.993	81774.034
14	547668.602	81733.519
15	547668.335	81735.299
16	547666.914	81736.404
17	547658.822	81733.258
18	547654.192	81738.509
19	547655.137	81731.573
20	547578.299	81711.411
21	547575.154	81710.965
22	547572.137	81709.972
23	547570.449	81708.879
24	547569.217	81707.290
25	547568.078	81704.205
26	547562.784	81703.410
27	547563.189	81706.561
28	547563.034	81709.734
29	547562.352	81711.797
30	547560.980	81713.482
31	547558.208	81715.250
32	547546.893	81720.585
33	547542.890	81723.088
34	547539.586	81726.461
35	547535.339	81731.968
36	547534.520	81733.112
37	547528.014	81742.902
38	547525.612	81745.860
39	547523.025	81748.076

40	547552.537	81725.777
41	547548.795	81729.311
42	547546.080	81733.683
43	547540.271	81746.455
44	547538.322	81749.826
45	547535.756	81752.755
46	547533.102	81755.086
47	547530.299	81757.234
48	547526.618	81759.641
49	547522.749	81761.733
50	547525.207	81754.401
51	547522.704	81756.534
52	547521.505	81758.591
53	547521.200	81760.952
54	547521.524	81763.301
55	547522.626	81766.800
56	547526.299	81765.216
57	547528.555	81768.519
58	547516.767	81768.412
59	547515.799	81766.344
60	547514.425	81764.325
61	547512.432	81762.780
62	547509.980	81762.190
63	547506.810	81762.393
64	547503.725	81763.150
65	547526.034	81754.581
66	547534.328	81747.704
A1	547567.877	81714.944
A2	547563.979	81697.198
A3	547560.272	81668.175
A4	547567.337	81649.060
z1	547690.030	81730.919
z1'	547690.226	81729.764
z2	547688.520	81730.692
z2'	547688.698	81729.505
z3	547668.718	81727.722
z3'	547668.896	81726.535
z4	547648.826	81724.942
z4'	547648.977	81723.752
z5	547640.370	81723.875
z5'	547640.520	81722.684
z6	547649.884	81732.477
z6'	547649.787	81733.241
z7	547647.901	81732.215
z7'	547647.804	81732.978
z8	547634.596	81730.504
z8'	547634.499	81731.268
z9	547614.323	81719.909
z9'	547614.582	81718.707

z10	547609.836	81718.944
z10'	547610.129	81717.748
z11	547590.561	81713.546
z11'	547590.935	81712.374
z12	547578.710	81711.135
z12'	547578.786	81709.907
z13	547603.829	81726.163
z13'	547603.600	81726.898
z14	547601.982	81725.585
z14'	547601.907	81726.369
z15	547594.033	81726.491
z15'	547594.120	81727.256
z16	547593.277	81722.622
z16'	547593.338	81723.390
z17	547587.703	81723.068
z17'	547587.765	81723.836
z18	547547.718	81734.428
z18'	547549.111	81735.061
z19	547543.340	81744.055
z19'	547544.585	81745.015
z20	547535.758	81755.188
z20'	547536.771	81756.335

Podatki za elemente osi LC 024121

*!ŠT	TIP	Z.ŠT.	E.	ZAČ.	STAC.	DOŁŽINA	KON.	STAC.	ZAČ.	R.	VZHOD	ZAČ.	TOČ.	SEVER	ZAČ.	SM.	KOT	*
*!	A																	*
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1	PREMA	1		1091.403					NESK	547713.233715	81737.433160	261d28'7"	1					
				47.532460					NESK	547666.227214	81730.381665		2					
				1138.935									3					
													4					
													5					
* 2	KROZNI_LOK	1		1138.935					+800.000007	547666.227214	81730.381665	261d28'7"	1					
				18.724772					+800.000007	547647.678819	81727.820779	1d20'28"	2					
				1157.660						547656.968002	81728.992681	262d48'35"	3					
										547547.546294	82521.529472	9.363	4					
										547656.960509	81729.046954	9.363	5					
* 3	PREMA	2		1157.660					NESK	547647.678819	81727.820779	262d48'35"	1					
				30.456417					NESK	547617.461915	81724.008681		2					
				1188.117									3					
													4					
													5					
* 4	KROZNI_LOK	2		1188.117					-75.000000	547617.461915	81724.008681	262d48'35"	1					
				13.744012					-75.000000	547604.059363	81721.052092	349d30'1"	2					
				1201.861						547610.624808	81723.146127	252d18'36"	3					
										547626.849340	81649.598492	6.891	4					
										547610.692866	81722.837610	6.891	5					
* 5	PREMA	3		1201.861					NESK	547604.059363	81721.052092	252d18'36"	1					
				16.648078					NESK	547588.198495	81715.993301		2					
				1218.509									3					
													4					
													5					
* 6	KROZNI_LOK	3		1218.509					+40.000000	547588.198495	81715.993301	252d18'36"	1					
				48.906308					+40.000000	547544.367957	81729.675705	70d3'11"	2					
				1267.415						547561.488237	81707.474121	322d21'47"	3					
										547576.043841	81754.101888	28.036	4					
										547564.124460	81715.919060	28.036	5					
* 7	PREMA	4		1267.415					NESK	547544.367957	81729.675705	322d21'47"	1					
				15.101813					NESK	547535.145966	81741.634787		2					
				1282.517									3					

* 8	KROZNI_LOK 4	1282.517	-45.000000	547535.145966	81741.634787	322d21'47"	4
		26.404556	-45.000000	547513.970783	81756.768745	326d22'50"	5
* 9	PREMA 5	1308.921		547526.844373	81752.400297	288d44'38"	1
				547499.510598	81714.155331	13.595	2
				547525.676421	81750.766118	13.595	3
		1308.921	NESK	547513.970783	81756.768745		4
		16.646320	NESK	547498.207305	81762.117831	288d44'38"	5
* 10	KROZNI_LOK 5	1325.568	+999.999987	547498.207305	81762.117831	288d44'38"	1
		30.524224	+999.999987	547469.456116	81772.366007	1d44'56"	2
		1356.092		547483.753500	81767.022500	290d29'34"	3
				547819.544748	82709.082573	15.263	4
				547483.792608	81767.132216	15.263	5
* 11	PREMA 6	1356.092	NESK	547469.456116	81772.366007	290d29'34"	1
		27.308047	NESK	547443.876216	81781.926244		2
		1383.400					3
							4
* *	Celotna dolžina osi: 291.997 Krivinska karakteristika (gradi/Km): 446.207						5

Podatki za elemente osi LC 024721

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*!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	547567.877204	81714.944436	192d23'19"	1	1											
		32.221291	NESK	547560.964343	81683.473434		2	2											
		32.221					3	3											
							4	4											
							5	5											
*****										*****									
*2	KROZNI_LOK 1	32.221	-45.000000	547560.964343	81683.473434	192d23'19"	1	1											
		35.909287	-45.000000	547567.319137	81649.091702	314d16'44"	2	2											
		68.131		547556.893974	81664.942960	146d40'3"	3	3											
				547604.916495	81673.818987	18.972	4	4											
				547560.665997	81665.640145	18.972	5	5											
*****										*****									
*3	PREMA 2	68.131	NESK	547567.319137	81649.091702	146d40'3"	1	1											
		22.726281	NESK	547579.807120	81630.103966		2	2											
		90.857					3	3											
							4	4											
							5	5											
*****										*****									
*4	Celotna dolžina osi: 90.857																		
*5	Krivinska karakteristika (gradi/Km): 559.135																		