

# SMĚROVÉ ŘEŠENÍ S0102

## SMĚROVÉ ŘEŠENÍ(hlavní body) S0102

čb IND. Element	Staničení Délka	YH YS	XH XS	Směrník	R/A
0 ØT TEČNA	0.000000 3.738	643657.071	1017789.407	305.13182	
1 TK KRUH	0.003738 24.579	643657.372 643408.184	1017785.681 1017765.550	305.13182	250.000
2 KT TEČNA	0.028317 37.671	643658.145	1017761.124	298.87293	
3 TK KRUH	0.065988 65.106	643657.478 643282.537	1017723.459 1017730.098	298.87293	375.000
4 KT TEČNA	0.131094 12.247	643650.695	1017658.790	287.82022	
5 TK KRUH	0.143340 2.665	643648.366 642666.612	1017646.766 1017836.921	287.82022	1000.000
6 KT TEČNA	0.146005 66.445	643647.856	1017644.151	287.65056	
7 TK KRUH	0.212451 46.419	643635.047 643757.702	1017578.952 1017554.856	287.65056	-125.000
8 KT TEČNA	0.258869 36.331	643634.663	1017532.801	311.29135	
9 TK KRUH	0.295200 85.349	643641.073 643828.093	1017497.041 1017530.563	311.29135	-190.000
10 KT TEČNA	0.380549 31.729	643674.184	1017419.153	339.88861	
11 TK KRUH	0.412277 12.504	643692.789 642072.700	1017393.452 1016220.714	339.88861	2000.000
12 KT TEČNA	0.424781 144.986	643700.089	1017383.300	339.49059	
13 TK KRUH	0.569767 44.580	643784.369 644012.203	1017265.326 1017428.088	339.49059	-280.000
14 KT TEČNA	0.614348 145.536	643813.055	1017231.263	349.62659	

## SMĚROVÉ ŘEŠENÍ SO102

15	TK KRUH	0.759884 12.897	643915.360 644626.602	1017127.751 1017830.698	349.62659 -1000.000
16	KT TEČNA	0.772781 29.320	643924.484	1017118.637	350.44764
17	TK KRUH	0.802101 30.612	643945.362 643243.245	1017098.050 1016385.989	350.44764 1000.000
18	KT TEČNA	0.832713 26.005	643966.828	1017076.227	348.49882
19	TK KRUH	0.858718 51.988	643984.777 643843.678	1017057.410 1016922.814	348.49882 195.000
20	KT TEČNA	0.910706 150.614	644015.253	1017015.481	331.52608
21	TK KRUH	1.061320 29.815	644086.827 643206.958	1016882.961 1016407.744	331.52608 1000.000
22	KT TEČNA	1.091136 18.865	644100.603	1016856.520	329.62797
23	TK KRUH	1.110001 75.206	644109.069 643961.617	1016839.661 1016765.613	329.62797 165.000
24	KT TEČNA	1.185207 21.037	644126.610	1016767.198	300.61127
25	TK KRUH	1.206243 14.927	644126.812 643126.858	1016746.162 1016736.560	300.61127 1000.000
26	KT TEČNA	1.221170 162.184	644126.844	1016731.235	299.66098
27	TK KRUH	1.383354 8.957	644125.980 643125.994	1016569.054 1016574.379	299.66098 1000.000
28	KT TEČNA	1.392311 60.830	644125.892	1016560.098	299.09076
29	TP PRECH	1.453141 20.000	644125.023	1016499.273	299.09076 39.497
30	PK KRUH	1.473141 59.156	644123.885 644046.675	1016479.320 1016490.397	290.92897 78.000
31	KT TEČNA	1.532297 19.865	644095.106	1016429.254	242.64681

SMĚROVÉ ŘEŠENÍ S0102					
32	TK KRUH	1.552163 64.176	644079.534 644138.519	1016416.919 1016342.450	242.64681 -95.000
33	KT TEČNA	1.616339 49.119	644045.922	1016363.679	285.65307
34	TK KRUH	1.665458 39.002	644034.946 645009.659	1016315.802 1016092.343	285.65307 -1000.000
35	KT TEČNA	1.704460 20.939	644026.974	1016277.626	288.13601
36	TK KRUH	1.725399 58.086	644023.094 644141.016	1016257.049 1016234.816	288.13601 -120.000
37	KP PRECH	1.783484 20.000	644026.294	1016199.618	318.95148 -56.195
38	PK KRUH	1.803484 9.833	644033.335 644493.666	1016180.908 1016376.088	325.52988 -500.000
39	KT TEČNA	1.813317 85.855	644037.262	1016171.894	326.78184
40	TK KRUH	1.899173 17.400	644072.324 643159.516	1016093.524 1015685.136	326.78184 1000.000
41	KP PRECH	1.916572 15.000	644079.292	1016077.580	325.67413 29.547
42	PK KRUH	1.931572 29.243	644084.471 644031.311	1016063.517 1016049.409	316.51549 55.000
43	KP PRECH	1.960815 15.000	644084.285	1016034.618	282.66722 -28.723
44	PT TEČNA	1.975815 42.648	644078.961	1016020.608	273.98604
45	TK KRUH	2.018463 32.682	644062.015 643144.347	1015981.472 1016378.821	273.98604 1000.000
46	KT TEČNA	2.051145 26.250	644048.541	1015951.698	271.90543
47	TK KRUH	2.077396 19.571	644037.329 643946.909	1015927.963 1015970.675	271.90543 100.000
48	KT TEČNA	2.096966 2.433	644027.297	1015911.195	259.44645
49	T0	2.099399	644025.849	1015909.239	259.44645

KONEC

0.000

---

## HLAVNÍ BODY NIVELETY S0102

## H L A V N Í   B O D Y   N I V E L E T Y S0102

Číslo Mezipřímá	Staničení	Výška vrchołu	Poloměr	Tečna	Vzepětí	Spád	Délka
1, 3,325	0,000000	402,553	0,000	0,000	0,000	-0,777%	7,055
2, 10,659	0,007055	402,498	700,000	3,730	0,010	-1,843%	23,577
3, 10,064	0,030632	402,064	2 000,000	9,189	0,021	-2,762%	28,889
4, 29,310	0,059521	401,266	4 000,000	9,636	0,012	-3,244%	49,045
5, 31,682	0,108566	399,675	-2 000,000	10,099	-0,025	-2,234%	47,992
6, 11,125	0,156558	398,603	2 000,000	6,211	0,010	-2,855%	27,392
7, 1,864	0,183950	397,821	-1 500,000	10,056	-0,034	-1,514%	20,673
8, 25,888	0,204623	397,508	2 000,000	8,753	0,019	-2,389%	40,722
9, 34,798	0,245345	396,535	2 000,000	6,081	0,009	-2,998%	47,920
10, 2,071	0,293265	395,099	-5 000,000	7,041	-0,005	-2,716%	19,123
11, 4,442	0,312388	394,579	-2 000,000	10,011	-0,025	-1,715%	19,513
12, 12,282	0,331901	394,245	2 000,000	5,060	0,006	-2,221%	32,732
13, 15,711	0,364633	393,518	-2 000,000	15,391	-0,059	-0,682%	51,680
14, 39,136	0,416313	393,166	8 000,000	20,578	0,026	-1,196%	70,113
15, 9,067	0,486425	392,327	-5 000,000	10,398	-0,011	-0,780%	37,683
16, 31,735	0,524108	392,033	-2 000,000	18,217	-0,083	1,042%	61,357
17, 0,686	0,585465	392,672	-3 000,000	11,406	-0,022	1,802%	20,171
18, 99,414	0,605636	393,036	5 000,000	8,080	0,007	1,479%	136,710
19, 15,798	0,742346	395,057	2 000,000	29,217	0,213	-1,443%	53,910
20, 49,598	0,796257	394,279	2 000,000	8,895	0,020	-2,332%	72,615
21, 8,517	0,868871	392,586	2 000,000	14,122	0,050	-3,745%	32,787

HLAVNÍ BODY NIVELETY SO102							
22, 0,325	0,901658	391,358	2 000,000	10,147	0,026	-4,759%	21,051
23, 102,127	0,922709	390,356	-5 000,000	10,578	-0,011	-4,336%	127,937
24, 24,709	1,050646	384,808	-5 000,000	15,232	-0,023	-3,727%	49,292
25, 70,273	1,099938	382,971	2 000,000	9,351	0,022	-4,662%	92,135
26, 5,659	1,192072	378,676	10 000,000	12,510	0,008	-4,912%	28,661
27, 20,253	1,220734	377,268	-5 000,000	10,492	-0,011	-4,493%	41,975
28, 2,468	1,262709	375,382	-2 000,000	11,230	-0,032	-3,370%	20,533
29, 14,828	1,283242	374,690	5 000,000	6,835	0,005	-3,643%	29,351
30, 14,500	1,312593	373,621	-2 000,000	7,688	-0,015	-2,874%	33,112
31, 21,254	1,345705	372,669	-2 000,000	10,925	-0,030	-1,782%	50,795
32, 15,178	1,396500	371,764	-7 000,000	18,616	-0,025	-1,250%	54,731
33, 46,993	1,451231	371,080	1 000,000	20,937	0,219	-5,437%	73,628
34, 2,749	1,524858	367,077	1 000,000	5,698	0,016	-6,577%	8,447
35, 8,378	1,533305	366,521	0,000	0,000	0,000	-3,378%	8,378
36, 1,605	1,541683	366,238	0,000	0,000	0,000	0,810%	1,605
37, 6,700	1,543288	366,251	0,000	0,000	0,000	-4,493%	6,700
38, 8,256	1,549988	365,950	0,000	0,000	0,000	-4,165%	20,587
39, 74,051	1,570575	365,093	1 500,000	12,331	0,051	-5,809%	100,412
40, 19,191	1,670987	359,260	8 000,000	14,030	0,012	-6,160%	51,654
41, 15,167	1,722641	356,078	-5 000,000	18,434	-0,034	-5,423%	58,261
42, 22,351	1,780902	352,918	-1 500,000	24,660	-0,203	-2,135%	73,340
43, 7,507	1,854242	351,353	1 400,000	26,329	0,248	-5,896%	43,925
44, 1,023	1,898167	348,763	-4 000,000	10,089	-0,013	-5,391%	26,578
45, 24,952	1,924745	347,330	2 000,000	15,467	0,060	-6,938%	47,939
46, 74,950	1,972684	344,004	-1 500,000	7,520	-0,019	-5,935%	97,999
47, 13,188	2,070683	338,188	-1 500,000	15,529	-0,080	-3,865%	28,716

# HLAVNÍ BODY NIVELETY S0102

48,	2,099399	337,078	0,000	0,000	0,000	0,000%	0,000
0,000							

-----

-----

## vytyčení\_silnice

## VYTYČENÍ HRAN KOMUNIKACE

Název\_úseku: Obrus-POVRCH OD\_staničení km: 0.020000 DO\_staničení km:2.080000

Staničení(km)	BOD	Odsun(+/-)	Y	X	Z		
0.020000	OSA	0.000	643658.154	1017769.441	402.260	VLEVO	-3.000
643661.153	1017769.487	402.269	VPRAVO	3.000	643655.154	1017769.394	
402.185							
0.040000	OSA	0.000	643657.938	1017749.443	401.805	VLEVO	-3.000
643660.938	1017749.390	401.730	VPRAVO	3.000	643654.939	1017749.496	
401.730							
0.060000	OSA	0.000	643657.584	1017729.446	401.240	VLEVO	-3.000
643660.584	1017729.393	401.280	VPRAVO	3.000	643654.584	1017729.499	
401.165							
0.080000	OSA	0.000	643656.968	1017709.457	400.602	VLEVO	-3.000
643659.964	1017709.292	400.692	VPRAVO	3.000	643653.973	1017709.622	
400.512							
0.100000	OSA	0.000	643655.336	1017689.526	399.953	VLEVO	-3.000
643658.318	1017689.202	400.043	VPRAVO	3.000	643652.353	1017689.851	
399.863							
0.120000	OSA	0.000	643652.643	1017669.711	399.420	VLEVO	-3.000
643655.604	1017669.228	399.510	VPRAVO	3.000	643649.682	1017670.194	
399.330							
0.140000	OSA	0.000	643649.001	1017650.046	398.973	VLEVO	-3.000
643651.946	1017649.475	398.989	VPRAVO	3.000	643646.056	1017650.616	
398.898							
0.160000	OSA	0.000	643645.158	1017630.419	398.503	VLEVO	-3.000
643648.102	1017629.840	398.428	VPRAVO	3.000	643642.214	1017630.997	
398.428							
0.180000	OSA	0.000	643641.302	1017610.794	397.946	VLEVO	-3.000
643644.246	1017610.215	397.871	VPRAVO	3.000	643638.359	1017611.372	
397.871							
0.200000	OSA	0.000	643637.447	1017591.169	397.574	VLEVO	-3.151
643640.539	1017590.561	397.495	VPRAVO	3.151	643634.355	1017591.776	
397.633							
0.220000	OSA	0.000	643633.816	1017571.505	397.141	VLEVO	-3.400
643637.186	1017571.052	396.971	VPRAVO	3.400	643630.446	1017571.957	
397.311							
0.240000	OSA	0.000	643632.746	1017551.555	396.663	VLEVO	-3.400
643636.145	1017551.644	396.493	VPRAVO	3.400	643629.347	1017551.465	
396.833							
0.260000	OSA	0.000	643634.863	1017531.688	396.096	VLEVO	-3.377
643638.187	1017532.284	395.927	VPRAVO	3.377	643631.538	1017531.092	
396.265							
0.280000	OSA	0.000	643638.392	1017512.002	395.496	VLEVO	-3.072
643641.415	1017512.544	395.343	VPRAVO	3.072	643635.368	1017511.460	
395.650							
0.300000	OSA	0.000	643641.980	1017492.327	394.916	VLEVO	-3.300
643645.212	1017492.991	394.751	VPRAVO	3.300	643638.747	1017491.663	



# vytyčení\_silnice

395.081							
0.320000	OSA	0.000	643647.028	1017472.984	394.450	VLEVO	-3.300
643650.172	1017473.984	394.285	VPRAVO	3.300	643643.883	1017471.984	
394.615							
0.340000	OSA	0.000	643654.080	1017454.278	394.065	VLEVO	-3.300
643657.102	1017455.603	393.900	VPRAVO	3.300	643651.057	1017452.953	
394.230							
0.360000	OSA	0.000	643663.058	1017436.417	393.650	VLEVO	-3.300
643665.924	1017438.052	393.485	VPRAVO	3.300	643660.192	1017434.782	
393.815							
0.380000	OSA	0.000	643673.863	1017419.598	393.413	VLEVO	-3.300
643676.542	1017421.525	393.248	VPRAVO	3.300	643671.185	1017417.671	
393.578							
0.400000	OSA	0.000	643685.590	1017403.397	393.276	VLEVO	-3.008
643688.027	1017405.161	393.200	VPRAVO	3.008	643683.153	1017401.633	
393.280							
0.420000	OSA	0.000	643697.305	1017387.187	393.104	VLEVO	-3.000
643699.742	1017388.937	393.029	VPRAVO	3.000	643694.868	1017385.437	
393.029							
0.440000	OSA	0.000	643708.936	1017370.917	392.882	VLEVO	-3.000
643711.377	1017372.660	392.807	VPRAVO	3.000	643706.495	1017369.173	
392.807							
0.460000	OSA	0.000	643720.562	1017354.643	392.643	VLEVO	-3.000
643723.003	1017356.387	392.568	VPRAVO	3.000	643718.121	1017352.899	
392.568							
0.480000	OSA	0.000	643732.187	1017338.369	392.405	VLEVO	-3.000
643734.629	1017340.113	392.330	VPRAVO	3.000	643729.746	1017336.625	
392.330							
0.500000	OSA	0.000	643743.813	1017322.095	392.221	VLEVO	-3.000
643746.254	1017323.839	392.146	VPRAVO	3.000	643741.372	1017320.351	
392.146							
0.520000	OSA	0.000	643755.439	1017305.821	392.115	VLEVO	-3.000
643757.880	1017307.565	392.040	VPRAVO	3.000	643752.998	1017304.077	
392.040							
0.540000	OSA	0.000	643767.065	1017289.547	392.200	VLEVO	-3.000
643769.506	1017291.291	392.125	VPRAVO	3.000	643764.624	1017287.803	
392.125							
0.560000	OSA	0.000	643778.691	1017273.273	392.407	VLEVO	-3.000
643781.132	1017275.017	392.332	VPRAVO	3.000	643776.250	1017271.529	
392.451							
0.580000	OSA	0.000	643790.468	1017257.110	392.621	VLEVO	-3.000
643792.843	1017258.942	392.501	VPRAVO	3.000	643788.092	1017255.278	
392.741							
0.600000	OSA	0.000	643803.235	1017241.721	392.933	VLEVO	-3.000
643805.474	1017243.718	392.813	VPRAVO	3.000	643800.996	1017239.724	
393.053							
0.620000	OSA	0.000	643817.028	1017227.242	393.248	VLEVO	-3.000
643819.162	1017229.351	393.172	VPRAVO	3.000	643814.895	1017225.134	
393.324							
0.640000	OSA	0.000	643831.087	1017213.018	393.544	VLEVO	-3.000
643833.221	1017215.126	393.469	VPRAVO	3.000	643828.954	1017210.909	
393.469							

vytyčení\_silnice

0.660000	OSA	0.000	643845.146	1017198.793	393.839	VLEVO	-3.000
643847.280	1017200.902	393.764	VPRAVO	3.000	643843.013	1017196.684	
393.764							
0.680000	OSA	0.000	643859.205	1017184.568	394.135	VLEVO	-3.000
643861.339	1017186.677	394.060	VPRAVO	3.000	643857.072	1017182.459	
394.060							
0.700000	OSA	0.000	643873.264	1017170.343	394.431	VLEVO	-3.000
643875.398	1017172.452	394.356	VPRAVO	3.000	643871.131	1017168.234	
394.356							
0.720000	OSA	0.000	643887.323	1017156.118	394.715	VLEVO	-3.000
643889.457	1017158.227	394.640	VPRAVO	3.000	643885.189	1017154.009	
394.640							
0.740000	OSA	0.000	643901.382	1017141.893	394.842	VLEVO	-3.000
643903.516	1017144.002	394.767	VPRAVO	3.000	643899.248	1017139.784	
394.767							
0.760000	OSA	0.000	643915.441	1017127.668	394.769	VLEVO	-3.000
643917.575	1017129.778	394.694	VPRAVO	3.000	643913.308	1017125.559	
394.694							
0.780000	OSA	0.000	643929.625	1017113.568	394.514	VLEVO	-3.000
643931.731	1017115.704	394.439	VPRAVO	3.000	643927.518	1017111.432	
394.439							
0.800000	OSA	0.000	643943.866	1017099.526	394.185	VLEVO	-3.000
643945.972	1017101.662	394.110	VPRAVO	3.000	643941.760	1017097.390	
394.110							
0.820000	OSA	0.000	643957.994	1017085.370	393.725	VLEVO	-3.000
643960.138	1017087.468	393.650	VPRAVO	3.000	643955.850	1017083.272	
393.650							
0.840000	OSA	0.000	643971.857	1017070.955	393.259	VLEVO	-3.019
643974.042	1017073.038	393.269	VPRAVO	3.019	643969.672	1017068.871	
393.183							
0.860000	OSA	0.000	643985.659	1017056.480	392.786	VLEVO	-3.300
643988.061	1017058.742	392.951	VPRAVO	3.300	643983.256	1017054.218	
392.621							
0.880000	OSA	0.000	643998.598	1017041.241	392.167	VLEVO	-3.300
644001.220	1017043.245	392.332	VPRAVO	3.300	643995.976	1017039.237	
392.002							
0.900000	OSA	0.000	644009.909	1017024.757	391.402	VLEVO	-3.300
644012.722	1017026.482	391.567	VPRAVO	3.300	644007.096	1017023.032	
391.237							
0.920000	OSA	0.000	644019.669	1017007.304	390.491	VLEVO	-3.161
644022.450	1017008.806	390.576	VPRAVO	3.161	644016.888	1017005.802	
390.406							
0.940000	OSA	0.000	644029.173	1016989.707	389.606	VLEVO	-3.000
644031.813	1016991.133	389.536	VPRAVO	3.000	644026.534	1016988.281	
389.531							
0.960000	OSA	0.000	644038.678	1016972.110	388.739	VLEVO	-3.000
644041.317	1016973.535	388.664	VPRAVO	3.000	644036.038	1016970.684	
388.664							
0.980000	OSA	0.000	644048.182	1016954.512	387.872	VLEVO	-3.000
644050.822	1016955.938	387.797	VPRAVO	3.000	644045.543	1016953.086	
387.797							
1.000000	OSA	0.000	644057.687	1016936.915	387.004	VLEVO	-3.000

vytyčení\_silnice

644060.326	1016938.340	386.929	VPRAVO	3.000	644055.047	1016935.489
386.929						
1.020000	OSA	0.000	644067.191	1016919.317	386.137	VLEVO -3.000
644069.830	1016920.743	386.062	VPRAVO	3.000	644064.551	1016917.892
386.062						
1.040000	OSA	0.000	644076.695	1016901.720	385.272	VLEVO -3.000
644079.335	1016903.146	385.197	VPRAVO	3.000	644074.056	1016900.294
385.197						
1.060000	OSA	0.000	644086.200	1016884.123	384.463	VLEVO -3.000
644088.839	1016885.548	384.388	VPRAVO	3.000	644083.560	1016882.697
384.388						
1.080000	OSA	0.000	644095.550	1016866.443	383.714	VLEVO -3.000
644098.216	1016867.819	383.639	VPRAVO	3.000	644092.884	1016865.067
383.639						
1.100000	OSA	0.000	644104.581	1016848.598	382.947	VLEVO -3.175
644107.418	1016850.023	383.026	VPRAVO	3.175	644101.743	1016847.174
382.867						
1.120000	OSA	0.000	644113.283	1016830.595	382.036	VLEVO -3.350
644116.362	1016831.914	382.203	VPRAVO	3.350	644110.203	1016829.276
381.868						
1.140000	OSA	0.000	644120.027	1016811.780	381.103	VLEVO -3.350
644123.243	1016812.717	381.271	VPRAVO	3.350	644116.811	1016810.842
380.936						
1.160000	OSA	0.000	644124.447	1016792.287	380.171	VLEVO -3.350
644127.753	1016792.828	380.338	VPRAVO	3.350	644121.141	1016791.745
380.003						
1.180000	OSA	0.000	644126.478	1016772.402	379.238	VLEVO -3.350
644129.825	1016772.540	379.406	VPRAVO	3.350	644123.131	1016772.264
379.071						
1.200000	OSA	0.000	644126.752	1016752.405	378.285	VLEVO -3.091
644129.843	1016752.435	378.325	VPRAVO	3.091	644123.661	1016752.375
378.208						
1.220000	OSA	0.000	644126.849	1016732.405	377.313	VLEVO -3.000
644129.849	1016732.393	377.238	VPRAVO	3.000	644123.849	1016732.418
377.238						
1.240000	OSA	0.000	644126.743	1016712.406	376.402	VLEVO -3.000
644129.743	1016712.390	376.327	VPRAVO	3.000	644123.743	1016712.422
376.327						
1.260000	OSA	0.000	644126.637	1016692.406	375.522	VLEVO -3.000
644129.637	1016692.390	375.447	VPRAVO	3.000	644123.637	1016692.422
375.447						
1.280000	OSA	0.000	644126.530	1016672.406	374.798	VLEVO -3.000
644129.530	1016672.390	374.723	VPRAVO	3.000	644123.530	1016672.422
374.723						
1.300000	OSA	0.000	644126.424	1016652.406	374.079	VLEVO -3.000
644129.424	1016652.391	374.004	VPRAVO	3.000	644123.424	1016652.422
374.004						
1.320000	OSA	0.000	644126.317	1016632.407	373.408	VLEVO -3.000
644129.317	1016632.391	373.333	VPRAVO	3.000	644123.317	1016632.423
373.333						
1.340000	OSA	0.000	644126.211	1016612.407	372.840	VLEVO -3.000
644129.211	1016612.391	372.765	VPRAVO	3.000	644123.211	1016612.423

# vytyčení\_silnice

372.765							
1.360000	OSA	0.000	644126.104	1016592.407	372.414 VLEVO	-3.000	
644129.104	1016592.391	372.339	VPRAVO	3.000	644123.104	1016592.423	
372.339							
1.380000	OSA	0.000	644125.998	1016572.408	372.058 VLEVO	-3.000	
644128.998	1016572.392	371.983	VPRAVO	3.000	644122.998	1016572.424	
371.983							
1.400000	OSA	0.000	644125.782	1016552.409	371.737 VLEVO	-3.000	
644128.782	1016552.366	371.662	VPRAVO	3.000	644122.783	1016552.452	
371.662							
1.420000	OSA	0.000	644125.497	1016532.411	371.470 VLEVO	-3.000	
644128.496	1016532.368	371.395	VPRAVO	3.000	644122.497	1016532.454	
371.395							
1.440000	OSA	0.000	644125.211	1016512.413	371.173 VLEVO	-3.000	
644128.211	1016512.370	371.098	VPRAVO	3.000	644122.211	1016512.456	
371.098							
1.460000	OSA	0.000	644124.891	1016492.416	370.529 VLEVO	-3.365	
644128.255	1016492.317	370.596	VPRAVO	3.393	644121.499	1016492.515	
370.444							
1.480000	OSA	0.000	644122.614	1016472.582	369.516 VLEVO	-3.650	
644126.167	1016471.749	369.716	VPRAVO	3.700	644119.011	1016473.428	
369.312							
1.500000	OSA	0.000	644115.613	1016453.906	368.428 VLEVO	-3.650	
644118.839	1016452.199	368.629	VPRAVO	3.700	644112.343	1016455.637	
368.225							
1.520000	OSA	0.000	644104.105	1016437.616	367.340 VLEVO	-3.302	
644106.536	1016435.382	367.522	VPRAVO	3.325	644101.657	1016439.866	
367.157							
1.560000	OSA	0.000	644073.597	1016411.805	365.532 VLEVO	-3.254	
644075.821	1016409.430	365.459	VPRAVO	3.254	644071.374	1016414.181	
365.605							
1.580000	OSA	0.000	644060.537	1016396.707	364.542 VLEVO	-3.600	
644063.492	1016394.651	364.344	VPRAVO	3.600	644057.582	1016398.763	
364.740							
1.600000	OSA	0.000	644050.921	1016379.213	363.383 VLEVO	-3.600	
644054.240	1016377.820	363.185	VPRAVO	3.600	644047.601	1016380.606	
363.581							
1.620000	OSA	0.000	644045.103	1016360.110	362.221 VLEVO	-3.512	
644048.527	1016359.325	362.063	VPRAVO	3.512	644041.680	1016360.895	
362.380							
1.640000	OSA	0.000	644040.634	1016340.616	361.060 VLEVO	-3.032	
644043.590	1016339.938	360.984	VPRAVO	3.032	644037.679	1016341.293	
361.035							
1.660000	OSA	0.000	644036.165	1016321.121	359.897 VLEVO	-3.000	
644039.089	1016320.451	359.822	VPRAVO	3.000	644033.241	1016321.792	
359.822							
1.680000	OSA	0.000	644031.799	1016301.604	358.703 VLEVO	-3.000	
644034.733	1016300.976	358.628	VPRAVO	3.000	644028.866	1016302.232	
358.628							
1.700000	OSA	0.000	644027.810	1016282.006	357.472 VLEVO	-3.000	
644030.755	1016281.437	357.397	VPRAVO	3.000	644024.864	1016282.575	
357.432							

vytyčení\_silnice

1.720000	OSA	0.000	644024.094	1016262.354	356.265	VLEVO	-3.353
644027.389	1016261.733	356.143	VPRAVO	3.353	644020.800	1016262.976	
356.388							
1.740000	OSA	0.000	644021.267	1016242.572	355.137	VLEVO	-3.450
644024.710	1016242.349	354.964	VPRAVO	3.450	644017.825	1016242.795	
355.309							
1.760000	OSA	0.000	644021.640	1016222.598	354.057	VLEVO	-3.450
644025.072	1016222.950	353.884	VPRAVO	3.450	644018.208	1016222.247	
354.229							
1.780000	OSA	0.000	644025.321	1016202.964	353.156	VLEVO	-3.450
644028.647	1016203.879	352.983	VPRAVO	3.450	644021.995	1016202.048	
353.328							
1.800000	OSA	0.000	644031.988	1016184.122	352.521	VLEVO	-3.153
644034.902	1016185.326	352.442	VPRAVO	3.153	644029.075	1016182.917	
352.549							
1.820000	OSA	0.000	644039.991	1016165.794	352.084	VLEVO	-3.000
644042.730	1016167.019	352.009	VPRAVO	3.000	644037.253	1016164.568	
352.009							
1.840000	OSA	0.000	644048.159	1016147.537	351.605	VLEVO	-3.000
644050.898	1016148.763	351.530	VPRAVO	3.000	644045.421	1016146.312	
351.530							
1.860000	OSA	0.000	644056.327	1016129.281	350.862	VLEVO	-3.000
644059.065	1016130.506	350.787	VPRAVO	3.000	644053.588	1016128.056	
350.787							
1.880000	OSA	0.000	644064.495	1016111.025	349.834	VLEVO	-3.000
644067.233	1016112.250	349.759	VPRAVO	3.000	644061.756	1016109.800	
349.759							
1.900000	OSA	0.000	644072.662	1016092.769	348.673	VLEVO	-3.000
644075.402	1016093.992	348.678	VPRAVO	3.000	644069.923	1016091.546	
348.598							
1.920000	OSA	0.000	644080.625	1016074.423	347.557	VLEVO	-3.553
644083.906	1016075.784	347.753	VPRAVO	3.614	644077.286	1016073.038	
347.359							
1.940000	OSA	0.000	644086.001	1016055.238	346.272	VLEVO	-3.900
644089.879	1016055.652	346.487	VPRAVO	4.000	644082.024	1016054.814	
346.052							
1.960000	OSA	0.000	644084.498	1016035.405	344.884	VLEVO	-3.900
644088.270	1016034.412	345.099	VPRAVO	4.000	644080.630	1016036.424	
344.664							
1.980000	OSA	0.000	644077.298	1016016.768	343.570	VLEVO	-3.324
644080.349	1016015.447	343.583	VPRAVO	3.361	644074.214	1016018.103	
343.486							
2.000000	OSA	0.000	644069.351	1015998.415	342.383	VLEVO	-3.000
644072.104	1015997.223	342.308	VPRAVO	3.000	644066.598	1015999.607	
342.308							
2.020000	OSA	0.000	644061.403	1015980.062	341.196	VLEVO	-3.000
644064.154	1015978.866	341.121	VPRAVO	3.000	644058.652	1015981.258	
341.121							
2.040000	OSA	0.000	644053.245	1015961.802	340.009	VLEVO	-3.000
644055.972	1015960.551	339.934	VPRAVO	3.000	644050.518	1015963.053	
339.934							
2.060000	OSA	0.000	644044.759	1015943.692	338.830	VLEVO	-3.000

vytyčení_silnice							
644047.471	1015942.410	338.755	VPRAVO	3.000	644042.046	1015944.973	
338.755							
2.080000	OSA	0.000	644036.186	1015925.622	337.841	VLEVO	-3.312
644039.142	1015924.130	337.784	VPRAVO	3.871	644032.730	1015927.366	
337.744							

## vytyčení\_silnice doplnění

## VYTYČENÍ HRAN KOMUNIKACE DOPLNĚNÍ

## TABULKA SOUŘADNIC BODŮ

Č. BODU	Y	X	POZNÁMKA
V001	643677,821	1017787,430	
V002	643665,900	1017782,230	
V003	643661,143	1017770,125	
V004	643640,147	1017782,910	
V005	643650,360	1017780,848	
V006	643655,111	1017771,575	
V007	643655,248	1017667,084	
V008	643656,493	1017674,987	
V009	643747,185	1017312,214	
V010	643744,279	1017316,283	
V011	643752,546	1017315,031	
V012	643749,640	1017319,100	
V013	643879,167	1017160,103	
V014	643886,197	1017152,990	
V015	643980,960	1017056,676	
V016	643985,723	1017051,547	
V017	644099,654	1016865,023	
V018	644106,540	1016851,697	
V019	644124,623	1016466,090	
V020	644122,989	1016461,364	
V021	644113,206	1016443,269	
V022	644106,616	1016435,465	
V023	644098,307	1016427,902	
V024	644094,261	1016423,980	
V025	644096,177	1016426,295	
V026	644092,619	1016431,111	
V027	644082,420	1016415,630	
V028	644081,188	1016422,019	
V029	644019,411	1016213,555	
V030	644021,786	1016202,814	
V031	644056,851	1016135,455	
V032	644058,893	1016130,891	
V033	644072,379	1016013,449	
V034	644070,173	1016007,863	
V035	644072,342	1015997,771	
V036	644070,752	1015994,101	
V037	644039,867	1015926,357	
V038	644038,656	1015923,600	
V039	644034,267	1015929,023	
V040	644032,429	1015926,650	
V041	644037,588	1015920,639	
V042	644036,011	1015915,731	
V043	644035,935	1015908,633	
V044	644039,885	1015902,736	
V045	644024,948	1015921,435	
V046	644018,883	1015920,699	
V047	644013,241	1015923,045	
V048	644011,603	1015924,372	

		vytyčení_silnice doplnění
V049	643663,070	1017778,350
V050	643661,658	1017774,599
V051	644109,856	1016451,299
V052	644106,557	1016446,132



## VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

## TABULKA SOUŘADNIC BODŮ

Č. BODU	Y	X	POZNÁMKA
Z001	643682,712	1017794,737	
Z002	643683,108	1017788,653	
Z003	643682,582	1017783,330	
Z004	643667,708	1017776,308	
Z005	643666,058	1017721,754	
Z006	643663,728	1017698,818	
Z007	643657,730	1017657,968	
Z008	643644,869	1017585,342	
Z009	643647,410	1017540,070	
Z010	643651,470	1017500,480	
Z011	643658,940	1017477,690	
Z012	643671,630	1017448,750	
Z013	643712,170	1017394,980	
Z014	643741,030	1017345,960	
Z015	643775,750	1017296,000	
Z016	643797,760	1017262,910	
Z017	643805,630	1017253,993	
Z018	643876,090	1017180,110	
Z019	643908,660	1017146,690	
Z020	643947,649	1017106,326	
Z021	644001,660	1017051,599	
Z022	644013,322	1017034,975	
Z023	644031,401	1017001,091	
Z024	644056,769	1016952,790	
Z025	644076,524	1016916,077	
Z026	644105,950	1016864,110	
Z027	644124,170	1016822,570	
Z028	644130,560	1016795,080	
Z029	644132,660	1016772,470	
Z030	644132,398	1016747,218	
Z031	644134,909	1016738,908	
Z032	644133,304	1016725,547	
Z033	644133,533	1016685,656	
Z034	644133,381	1016653,573	
Z035	644132,720	1016597,214	
Z036	644132,624	1016515,897	
Z037	644132,254	1016480,494	
Z038	644126,040	1016455,840	
Z039	644110,918	1016432,074	
Z040	644097,010	1016422,730	
Z041	644097,880	1016421,364	
Z042	644084,800	1016410,680	
Z043	644084,290	1016412,240	
Z044	644075,354	1016403,728	
Z045	644059,780	1016382,057	
Z046	644052,378	1016360,307	
Z047	644040,940	1016307,647	
Z048	644030,542	1016257,139	

vytyčení\_zaboru\_IIčást2DSP

Z049	644028,348	1016239,585
Z050	644030,088	1016215,767
Z051	644034,048	1016196,201
Z052	644060,653	1016136,470
Z053	644075,926	1016103,268
Z054	644079,442	1016094,369
Z055	644091,280	1016070,390
Z056	644093,390	1016062,100
Z057	644094,170	1016048,850
Z058	644093,180	1016038,900
Z059	644090,360	1016029,260
Z060	644079,990	1016008,080
Z061	644071,450	1015990,980
Z062	644055,300	1015952,470
Z063	644041,470	1015921,430
Z064	644040,130	1015916,830
Z065	644038,395	1015911,935
Z066	644046,385	1015910,885
Z067	644041,465	1015904,720
Z068	644039,885	1015902,736
Z069	644041,371	1015901,618
Z070	644037,230	1015896,190
Z071	644005,521	1015920,443
Z072	644010,706	1015927,823
Z073	644012,880	1015926,190
Z074	644015,895	1015924,709
Z075	644022,780	1015933,566
Z076	644016,846	1015937,635
Z077	644030,240	1015927,960
Z078	644041,920	1015952,100
Z079	644050,448	1015969,806
Z080	644068,600	1016007,740
Z081	644070,626	1016015,176
Z082	644075,562	1016028,572
Z083	644076,390	1016032,238
Z084	644078,870	1016045,130
Z085	644079,571	1016051,549
Z086	644078,760	1016059,070
Z087	644077,473	1016064,195
Z088	644076,245	1016068,127
Z089	644072,889	1016077,135
Z090	644068,059	1016088,773
Z091	644066,390	1016092,800
Z092	644062,851	1016101,625
Z093	644043,116	1016144,967
Z094	644024,084	1016183,376
Z095	644016,771	1016201,417
Z096	644014,370	1016219,555
Z097	644013,346	1016241,936
Z098	644015,282	1016259,972
Z099	644025,235	1016297,316
Z100	644035,586	1016345,914

vytyčení\_zaboru\_IIčást2DSP

Z101	644039,056	1016371,257
Z102	644045,900	1016390,892
Z103	644056,580	1016407,345
Z104	644070,921	1016422,524
Z105	644080,389	1016424,480
Z106	644091,632	1016431,629
Z107	644090,653	1016434,954
Z108	644105,086	1016452,182
Z109	644112,998	1016463,951
Z110	644117,257	1016478,968
Z111	644119,121	1016501,808
Z112	644119,415	1016542,311
Z113	644120,286	1016617,352
Z114	644119,879	1016684,684
Z115	644118,818	1016719,594
Z116	644117,629	1016726,639
Z117	644120,152	1016741,875
Z118	644120,035	1016778,845
Z119	644115,121	1016806,083
Z120	644106,274	1016832,739
Z121	644078,829	1016882,388
Z122	644049,237	1016938,127
Z123	644027,272	1016979,978
Z124	643992,751	1017038,096
Z125	643968,875	1017065,485
Z126	643937,280	1017097,754
Z127	643886,723	1017146,569
Z128	643863,763	1017169,892
Z129	643813,017	1017222,243
Z130	643783,972	1017252,688
Z131	643741,948	1017309,952
Z132	643710,996	1017351,233
Z133	643690,820	1017379,403
Z134	643656,395	1017427,102
Z135	643638,445	1017465,802
Z136	643639,578	1017465,255
Z137	643630,877	1017498,631
Z138	643623,560	1017557,520
Z139	643628,934	1017584,759
Z140	643628,850	1017610,441
Z141	643637,485	1017628,100
Z142	643645,266	1017671,606
Z143	643642,039	1017681,995
Z144	643648,190	1017688,090
Z145	643649,448	1017725,672
Z146	643651,125	1017772,605
Z147	643637,226	1017780,654
Z148	643635,672	1017790,294