

Příloha č.1

SEZNAM VYTYČOVACÍCH BODŮ

GEOVAP, spol. s r.o.



DIC CZ15049248



SEZNAM VYTYČOVACÍCH BODŮ OSY S-JTSK, Bpv

<i>Staničení</i>	<i>Bod</i>	<i>L = dl. mezipřímé R + dl. oblouku</i>	<i>X</i>	<i>Y</i>	<i>Z</i>
0,000	ZÚ		1045875.1163	715892.7768	242.11
		L=26,54			
0,026 54	TK1	R ₁ =250 (83,27)	1045860.8162	715915.1306	243.13
0,109 81	KT1		1045828.3430	715991.3890	246.53
		L=3,38			
0,113 18	TK2	R ₂ =1000(46.50)	1045827.5531	715994.6730	246.66
0,159 68	KT2		1045815.6331	716039.6110	248.40
		L=79,68			
0,239 36	TK3	R ₃ =1000(62.47)	1045793.4193	716116.1316	249.83
0,301 83	KT3		1045774.1418	716175.5412	250.87
		L=74,88			
0,376 71	TK4	R ₄ =1400(31.19)	1045748.8182	716246.0068	252.69
0,407 90	KT4		1045737.9428	716275.2416	253.55
		L=55,29			
0,463 19	TK5	R ₅ =300(43.67)	1045718.0881	716326.8469	255.17
0,506 86	KT5		1045699.5007	716366.3223	255.87
		L=59,04			
0,565 91	TK6	R ₆ =600(13.84)	1045670.5295	716417.7709	256.74
0,579 75	KT6		1045663.8789	716429.9066	256.95
		L=41,88			
0,621 63	TK7	R ₇ =700(25.75)	1045644.1769	716466.8629	257.45
0,647 37	KT7		1045631.6501	716489.3540	257.37
		L=102,32			
0,749 69	TK8	R ₈ =400(33.77)	1045580.2275	716577.8131	256.27
0,783 46	KT8		1045562.0436	716606.2588	256.07
		L=39,23			
0,822 69	TK9	R ₉ =900(36.89)	1045539.5371	716638.3926	255.66
0,859 58	KT9		1045518.9996	716669.0327	255.18
		L=25,23			
0,884 81	TK10	R ₁₀ =600(69.23)	1045505.3871	716690.2697	254.64
0,954 04	KT10		1045464.7519	716746.2722	253.08
		L=48,68			
1,002 72	TK11	R ₁₁ =520(62.67)	1045433.9389	716783.9586	252.11
1,065 39	KT11		1045391.4449	716829.9722	251.44
		L=25,94			
1,091 33	TK12	R ₁₂ =320(38.22)	1045372.7299	716847.9347	251.25
1,129 55	KT12		1045346.7997	716875.9820	250.95
		L=48,77			
1,178 32	TK13	R ₁₃ =100(22.03)	1045315.8910	716913.7018	250.07
1,200 35	KT13		1045303.9089	716932.1384	249.60
		L=3,92			
1,204 27	TK14	R ₁₄ =250(28.12)	1045302.1449	716935.6445	249.51
1,232 40	KT14		1045288.1195	716960.0047	248.91
		L=0,78			
1,233 18	TK15	R ₁₅ =400(76.57)	1045287.6922	716960.6589	248.89
1,309 75	KT15		1045252.1886	717028.3697	247.26
		L=154,83			

SEZNAM VYTYČOVACÍCH BODŮ OSY S-JTSK, Bpv

<i>Staničení</i>	<i>Bod</i>	<i>L = dl. mezipřímé R + dl. oblouku</i>	<i>X</i>	<i>Y</i>	<i>Z</i>
1,464 58	TK16	R ₁₆ =1000 (42.63)	1045193.7235	717171.7349	244.54
1,507 21	KT16		1045176.7901	717210.8524	243.66
		L=11,44			
1,518 64	TK17	R ₁₇ =270(79.43)	1045172.0238	717221.2493	243.18
1,598 08	KT17		1045149.9426	717297.2508	239.89
		L=92,79			
1,690 86	TK18	R ₁₈ =3000(13.64)	1045137.3939	717389.1848	237.70
1,704 50	KT18		1045135.5188	717402.6922	237.43
		L=43,25			
1,747 75	TK19	R ₁₉ =80(36.53)	1045129.4753	717445.5145	237.01
1,784 27	KT19		1045116.4306	717479.2960	236.68
		L=19,31			
1,803 58	TK20	R ₂₀ =150(49.13)	1045105.5793	717495.2660	236.50
1,852 71	KT20		1045085.0541	717539.6625	235.78
		L=94,14			
1,946 85	TK21	R ₂₁ =80(53.20)	1045060.0098	717630.4085	232.37
2,000 05	KT21		1045063.3104	717682.5317	230.15
		L=95,64			
2,095 69	TK22	R ₂₂ =500(56.40)	1045100.1781	717770.7751	228.23
1,152 09	KT22		1045118.9422	717823.9292	227.10
		L=81,47			
2,233 55	TK23	R ₂₃ =250(33.83)	1045141.6872	717902.1560	225.46
2,267 38	KT23		1045148.9090	717935.1794	224.79
		L=20,67			
2,288 06	TK24	R ₂₄ =300(19.95)	1045151.9498	717955.6261	224.37
2,308 00	KT24		1045155.5374	717975.2433	223.99
		L=75,55			
2,383 56	TK25	R ₂₅ =150(28.82)	1045171.5921	718049.0723	222.88
2,412 37	KT25		1045174.9813	718077.6430	222.59
		L=14,31			
2,426 69	TK26	R ₂₆ =60(32.74)	1045175.2965	718091.9528	222.43
2,459 42	KT26		1045184.6913	718122.8897	222.71
		L=7,14			
2,466 56	KÚ		1045188.5347	718128.9172	

Charakteristické hodnoty směrových oblouků:

Oblouk č.	Délka oblouku L (m)	Poloměr oblouku r (m)	Vzepětí oblouku y (m)	Délka tečen t (m)	Úhel α (°)	Rozšíření v oblouku (m)
1	83,269	250	3,459	42,024	-19,084	
2	46,496	1000	0,270	23,252	2,664	
3	62,469	1000	0,488	31,245	3,579	
4	31,193	1400	0,087	15,597	1,277	
5	43,671	300	0,794	21,874	8,341	
6	13,839	600	0,040	6,920	-1,322	
7	25,746	700	0,118	12,874	2,107	
8	33,771	400	0,356	16,896	4,837	
9	36,889	900	0,189	18,447	-2,348	
10	69,230	600	0,998	34,654	6,611	
11	52,672	520	0,944	31,374	6,905	
12	38,220	320	0,570	19,133	-6,843	
13	22,033	100	0,606	11,061	-12,624	
14	28,124	250	0,395	14,077	6,446	
15	76,571	400	1,931	38,403	-10,968	
16	42,629	1000	0,227	21,317	2,442	
17	79,430	270	2,916	40,004	-16,856	
18	13,637	3000	0,008	6,818	0,260	
19	36,529	80	2,076	18,589	26,162	0,2
20	49,131	150	2,007	24,787	-18,767	
21	53,203	80	4,382	27,627	-38,104	1,2
22	56,399	500	0,795	28,229	6,463	
23	33,830	250	0,572	16,941	7,753	
24	19,946	300	0,166	9,977	-3,809	
25	28,815	150	0,691	14,452	11,007	
26	32,736	60	2,219	16,787	-31,261	0,4

Vypracovala:

