



ÚDAJE O PODROBNÝCH BODOCH TRASY - SO 101-00						
Bod	Staničenie	Y (m)	X (m)	sig (g)	R (m)	H (m)
ZU=HB1	0,000000	418 497,372	1 234 871,174	339,7188	0,000	320,34
**	0,025000	418 477,082	1 234 885,779	339,7188	0,000	320,13
TK	0,026588	418 475,793	1 234 886,707	339,7188	0,000	320,12
KT	0,043378	418 462,837	1 234 897,367	347,9408	130,000	320,00
TK	0,044734	418 461,847	1 234 898,294	347,9409	25,000	319,99
KT	0,049774	418 458,541	1 234 902,087	360,7754	25,000	319,95
**	0,050000	418 458,411	1 234 902,272	360,7755	0,000	319,95
**	0,075000	418 443,963	1 234 922,675	360,7755	0,000	319,05
TK	0,097963	418 430,693	1 234 941,415	360,7755	0,000	318,37
**	0,100000	418 429,483	1 234 943,053	358,1824	-50,000	318,37
KT	0,106960	418 424,863	1 234 948,252	349,3206	-50,000	318,35
TK	0,121196	418 414,690	1 234 958,210	349,3201	-100,000	318,33
**	0,129400	418 408,599	1 234 963,702	344,0970	-100,000	318,31
KT	0,131065	418 407,309	1 234 964,754	343,0371	0,000	318,31
TK	0,131564	418 406,919	1 234 965,067	343,0371	0,000	318,31
**	0,150000	418 393,130	1 234 977,292	349,3134	187,000	318,34
**	0,175000	418 376,483	1 234 995,918	357,8244	187,000	318,38
**	0,185700	418 370,146	1 235 004,538	361,4671	187,000	318,39
**	0,200000	418 362,467	1 235 016,598	366,3353	187,000	318,39
KT	0,207784	418 358,681	1 235 023,398	368,9852	0,000	318,39
**	0,225000	418 350,621	1 235 038,611	368,9852	0,000	318,36
TK	0,238973	418 344,080	1 235 050,958	368,9852	194,352	318,33
**	0,250000	418 339,197	1 235 060,844	372,5973	194,352	318,29
KT	0,263585	418 333,964	1 235 073,378	377,0473	194,352	318,23
**	0,275000	418 329,937	1 235 084,059	377,0473	0,000	318,17
TK	0,279560	418 328,329	1 235 088,325	377,0473	0,000	318,15
HB2	0,300000	418 321,877	1 235 107,715	382,0521	260,000	318,01
**	0,307200	418 316,070	1 235 114,657	383,1815	260,000	317,96
**	0,325000	418 316,086	1 235 132,025	388,1734	260,000	317,81
**	0,350000	418 312,656	1 235 156,779	394,2947	260,000	317,57
KT	0,364370	418 311,766	1 235 171,119	397,8132	0,000	317,43
**	0,375000	418 311,401	1 235 181,743	397,8132	0,000	317,32
TK	0,393508	418 310,765	1 235 200,240	397,8132	0,000	317,28
**	0,400000	418 310,602	1 235 206,730	398,9940	350,000	317,32
KK	0,419221	418 310,826	1 235 225,947	2,4902	350,000	317,58
**	0,425000	418 311,163	1 235 231,716	4,9428	150,000	317,67
KT	0,441521	418 313,348	1 235 248,084	11,9545	150,000	317,79
**	0,450000	418 314,931	1 235 256,414	11,9547	0,000	317,79
TP	0,450787	418 315,078	1 235 257,187	11,9547	0,000	317,79
PK	0,470787	418 318,989	1 235 276,800	13,6752	370,005	317,76
**	0,475000	418 319,910	1 235 280,911	14,4001	370,000	317,75
**	0,500000	418 326,335	1 235 305,066	18,7016	370,000	317,72

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Bod	Staničenie	Y (m)	X (m)	sig (g)	R (m)	H (m)
HB3	0,525000	418 334,377	1 235 328,733	23,0031	370,000	317,61
**	0,550000	418 343,998	1 235 351,802	27,3046	370,000	317,38
**	0,575000	418 355,154	1 235 374,169	31,6060	370,000	317,15
HB3	0,600000	418 367,796	1 235 395,732	35,9075	370,000	316,98
KP	0,606721	418 371,440	1 235 401,379	37,0639	370,000	316,94
PT	0,624721	418 381,580	1 235 416,251	38,6125	0,000	316,84
**	0,625000	418 381,739	1 235 416,480	38,6125	0,000	316,83
**	0,650000	418 395,989	1 235 437,021	38,6125	0,000	316,69
**	0,675000	418 410,240	1 235 457,562	38,6125	0,000	316,54
**	0,700000	418 424,490	1 235 478,103	38,6125	0,000	316,39
**	0,725000	418 438,741	1 235 498,644	38,6125	0,000	316,33
**	0,750000	418 452,991	1 235 519,184	38,6125	0,000	316,29
TK	0,757825	418 457,451	1 235 525,613	38,6125	-70,000	316,28
KT	0,769422	418 463,244	1 235 535,645	28,0652	-70,000	316,26
TK	0,773736	418 465,085	1 235 539,546	28,0652	-300,000	316,26
KT	0,775000	418 465,622	1 235 540,691	27,7969	-300,000	316,25
KT	0,785131	418 469,750	1 235 549,942	25,6471	0,000	316,24
TK	0,800000	418 475,580	1 235 563,621	25,6471	0,000	316,22
**	0,809910	418 479,465	1 235 572,737	25,6471	0,000	316,21
**	0,825000	418 484,673	1 235 586,893	19,2428	-150,000	316,18
KT	0,830879	418 486,313	1 235 592,538	16,7477	-150,000	316,18
TK	0,847635	418 490,718	1 235 608,718	16,7475	-250,000	316,15
**	0,850000	418 491,275	1 235 611,005	16,1452	-250,000	316,15
**	0,875000	418 496,328	1 235 635,478	9,7790	-250,000	316,07
KT	0,878076	418 496,780	1 235 638,520	8,9957	-250,000	316,06
TP	0,878734	418 496,872	1 235 639,172	8,9957	0,000	316,06
PK	0,888734	418 498,143	1 235 649,090	6,3433	-120,003	316,02
KP	0,898716	418 498,722	1 235 659,052	1,0478	-120,000	315,98
HB4	0,900000	418 498,736	1 235 660,336	0,4102	-137,682	315,98
PT	0,908716	418 498,609	1 235 669,051	398,3952	0,000	315,94
**	0,925000	418 498,198	1 235 685,330	398,3952	0,000	315,87
TK	0,930049	418 498,071	1 235 690,377	398,3952	-250,000	315,84
KT	0,930000	418 498,773	1 235 710,281	393,3147	-250,000	315,71
**	0,950000	418 496,063	1 235 716,312	391,7682	-250,000	315,67
**	0,975000	418 493,623	1 235 735,081	391,7681	0,000	315,55
TP	0,981407	418 492,797	1 235 741,434	391,7681	0,000	315,50
TK	1,285018	418 312,681	1 235 976,529	343,2688	-80,000	317,24
**	1,300000	418 300,217	1 235 984,803	331,3462	-80,000	317,44
KU=HB6	1,301510	418 298,880	1 235 985,504	330,1447	-80,000	317,46

SÚRADNICOVÝ SYSTÉM

S-JTSK V REALIZÁCII JTSK

VÝPRACOVÁV

KONTROLOVAL

Ing.Vladimír MICHÁLIK

Ing.Jozef ČERNÝ

VIŠKOVÝ SYSTÉM

Bjv

ZODP.PROJEKTANT

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TRIEDA PRESNOSTI

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ILUSTR. PROJEKTU

Ing.Peter BEDNÁRIK

OBJEKTY: CYKLISTICKÁ KOMUNIKÁCIA

VYTYČOVACÍ VÝKRES

101-00

DOPRAVOPROJEKT s.r.o.

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