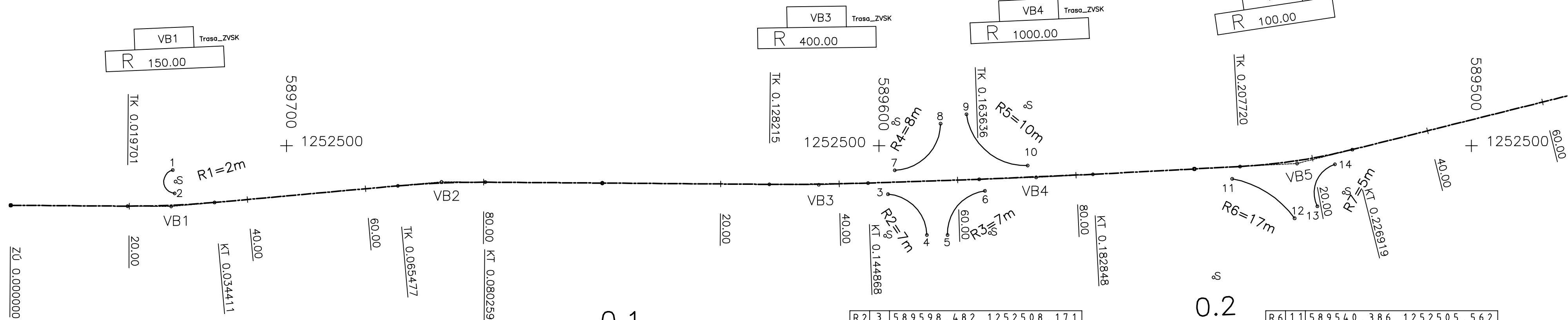


ÚDAJE O HLAVNÝCH A PODROBNÝCH BODOCH TRASY

BOD	STANIČ.	Y	X	sig	R
OT	.000000	589746.546	1252510.041	300.45874	.000
TK	.019701	589726.846	1252510.183	300.45873	-150.000
	.020000	589726.547	1252510.185	300.33166	-150.000
KT	.034411	589712.154	1252509.568	294.21545	.000
	.040000	589706.588	1252509.061	294.21545	.000
	.060000	589686.671	1252507.246	294.21545	.000
TK	.065477	589681.216	1252506.749	294.21545	.000
	.080000	589666.712	1252506.133	300.37909	150.000
KT	.080259	589666.454	1252506.135	300.48885	.000
	.100000	589646.713	1252506.286	300.48885	.000
	.120000	589626.713	1252506.440	300.48885	.000
TK	.128215	589618.499	1252506.503	300.48885	-400.000
	.140000	589606.714	1252506.420	298.61317	-400.000
KT	.144868	589601.848	1252506.284	297.83840	-400.000
	.160000	589586.725	1252505.771	297.83832	.000
TK	.163636	589583.091	1252505.647	297.83832	-1000.000

BOD	STANIČ.	Y	X	sig	R
	.180000	589566.742	1252504.958	296.79655	-1000.000
KT	.182848	589563.898	1252504.811	296.61524	-1000.000
	.200000	589546.770	1252503.899	296.61520	.000
TK	.207720	589539.061	1252503.489	296.61520	.000
	.220000	589526.869	1252502.086	288.79752	-100.000
KT	.226919	589520.104	1252500.640	284.39275	-100.000
	.240000	589507.414	1252497.465	284.39264	.000
	.260000	589488.012	1252492.611	284.39264	.000
TK	.278287	589470.272	1252488.172	284.39264	-1000.000
	.280000	589468.610	1252487.755	284.28356	-1000.000
KT	.287527	589461.319	1252485.888	283.80438	-1000.000
	.300000	589449.247	1252482.749	283.80436	.000
	.320000	589429.891	1252477.716	283.80436	.000
TK	.322275	589427.689	1252477.143	283.80436	400.000
KT	.337908	589412.486	1252473.506	286.29245	400.000

BOD	STANIČ.	Y	X	sig	R
	.340000	589410.442	1252473.059	286.29251	.000
TK	.355904	589394.906	1252469.661	286.29251	700.000
	.360000	589390.902	1252468.797	286.66502	700.000
KT	.371319	589379.812	1252466.533	287.69441	.000
	.380000	589371.292	1252464.866	287.69441	.000
TK	.386418	589364.994	1252463.633	287.69441	-500.000
	.400000	589351.702	1252460.843	285.96509	-500.000
KT	.401648	589350.094	1252460.480	285.75526	-500.000
	.420000	589332.200	1252456.408	285.75522	.000
TK	.435509	589317.078	1252452.967	285.75522	-300.000
	.440000	589312.706	1252451.937	284.80218	-300.000
KT	.453653	589299.518	1252448.408	281.90494	.000
	.460000	589293.426	1252446.628	281.90494	.000
TO	.464291	589289.307	1252445.425	281.90494	.000



R 1	1	589719.198	1252504.090
	2	589718.891	1252508.027
	S	589718.726	1252506.034

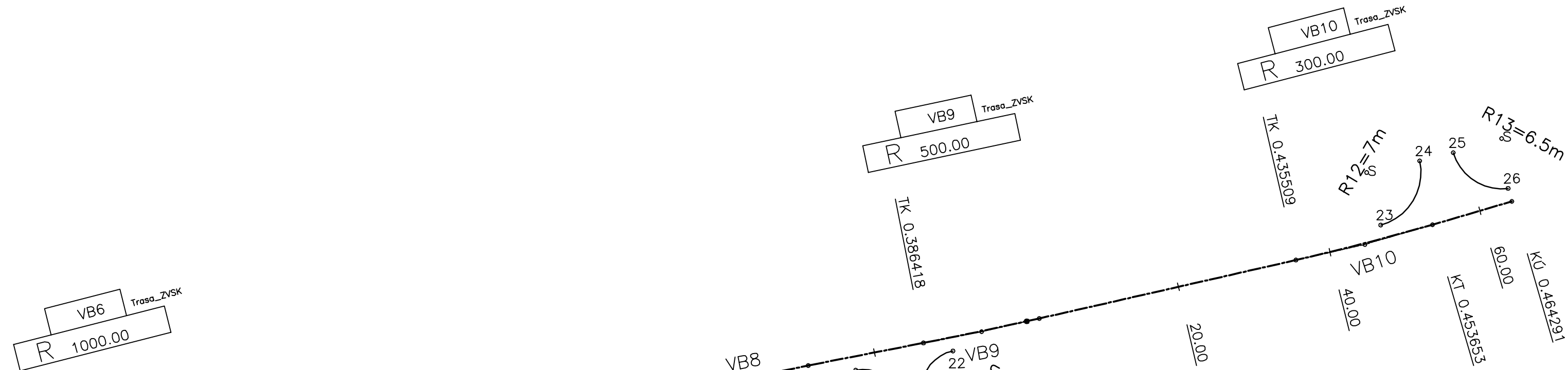
VB2	Trasa_ZVSK
R	150.00

R 2	3	589598.482	1252508.171
	4	589591.930	1252515.050
	S	589598.969	1252515.195
R 3	5	589588.430	1252515.050
	6	589582.119	1252507.615
	S	589581.279	1252514.724
R 4	7	589597.336	1252504.130
	8	589589.609	1252496.271
	S	589597.608	1252496.134
R 5	9	589585.225	1252494.670
	10	589574.892	1252503.333
	S	589575.314	1252493.342

R 6	11	589540.386	1252505.562
	12	589529.843	1252512.237
	S	589543.536	1252522.201
R 7	13	589525.993	1252510.212
	14	589523.033	1252503.117
	S	589521.562	1252507.895

R 8	15	589456.440	1252486.425
	16	589446.794	1252489.842
	S	589454.501	1252496.275
R 9	17	589441.875	1252488.386
	18	589437.855	1252481.595
	S	589436.466	1252487.003

R 10	19	589373.713	1252467.123
	20	589367.696	1252471.833
	S	589372.758	1252472.039
R 11	21	589364.959	1252471.297
	22	589361.199	1252464.661
	S	589360.204	1252469.561
R 12	23	589306.182	1252448.460
	24	589301.159	1252440.218
	S	589307.993	1252441.705
R 13	25	589296.842	1252439.159
	26	589289.798	1252443.745
	S	589290.627	1252437.316



ÚDAJE O VRCHOLOVÝCH BODOCH TRASY

čís.vrch.	YT	XT	T1	T2	alfat
0	589746.546	1252510.041	.000	.000	.00000
1	589719.485	1252510.236	7.361	7.361	-6.24329
2	589673.850	1252506.078	7.397	7.397	6.27340
3	589610.171	1252506.567	8.328	8.328	-2.65053
4	589573.490	1252505.321	9.607	9.606	-1.22312
5	589529.445	1252502.977	9.629	9.629	-12.22257
6	589465.790	1252487.051	4.621	4.620	-5.8828
7	589420.123	1252475.176	7.818	7.818	2.48815
8	589387.376	1252468.014	7.708	7.708	1.40191
9	589357.520	1252462.170	7.616	7.616	-1.93919
10	589308.229	1252450.953	9.075	9.075	-3.85029
11	589289.307	1252445.425	.000	.000	.00000

DOKUMENTÁCIA NA PONUKU

VÝŠKOVÝ SYSTÉM: B.p.v		SÚPRAVA	
SÚRADNICOVÝ SYSTÉM: JTSK			
VYPRACOVAL Ing. Klára STANKOVSKÁ	ZODPOVEDNÝ PROJ. Ing. Klára STANKOVSKÁ	DODAVATEL	
HLAVNÝ INŽ. PROJ. Ing. Klára STANKOVSKÁ			
OKRES MALACKY		OBSTARÁVATEL OBEČNÝ ÚRAD ZÁHORSKÁ VES	
REKONŠTRUKCIA OBSLUŽNÝCH KOMUNIKÁCIÍ UL. ŠKOLSKÁ A UL. V ZÁKOSTOLI ZÁHORSKÁ VES		FORMÁT	5A4
		DÁTUM	10.2011
		STUPEŇ	DP
		ČÍS. ZÁK.	5/2011
VYTÝČOVACÍ VÝKRES - UL.ŠKOLSKÁ		MIERKA	ČÍS. PRÍLOHY 1:500 7 a