

# VETVA 2B

ÚDAJE O VRCHOLOCH DOTYČNICOVÉHO POLYGÓNU TRASY					
čís.vrch.	YT	XT	T1	T2	alfat
0	443893.558	1175053.796	.000	.000	.00000
1	443891.458	1175028.810	24.874	41.120	11.03372
2	443869.025	1174943.515	47.075	47.075	-33.48435
3	443881.665	1174897.649	.500	.500	04.074
4	443881.797	1174897.167	.000	.000	.00000

ÚDAJE O PODROBNÝCH BODOCH TRASY					
WB	STA	Y	X	sig	R
xx	OT	.000000	443893.558	1175053.796	205.33657
xx	TK	.001000	443893.474	1175052.799	205.33657
xx	KT	.025000	443890.364	1175029.010	211.21306
xx	KP	.026062	443899.176	1175027.965	211.47309
xx	PK	.050000	443895.021	1175004.593	215.50002
xx	PP	.066062	443881.001	1174989.042	216.37029
xx	KT	.075000	443878.756	1174980.391	215.73463
xx	PK	.100000	443873.960	1174955.875	207.20492
xx	KP	.106062	443873.440	1174949.836	203.63821
xx	KT	.118660	443873.514	1174937.247	195.61834
xx	PK	.125000	443874.539	1174930.938	191.90181
xx	KT	.150000	443879.258	1174906.487	183.48268
xx	PK	.158660	443881.532	1174898.131	182.88594
xx	KO	.159660	443881.797	1174897.167	182.92668

# VETVA 3

ÚDAJE O VRCHOLOCH DOTYČNICOVÉHO POLYGÓNU TRASY					
čís.vrch.	YT	XT	T1	T2	alfat
0	443883.487	1175051.183	.000	.000	.00000
1	443884.717	1174911.900	139.273	142.995	-22.86547
2	443833.274	1175045.330	.000	.000	.00000

ÚDAJE O PODROBNÝCH BODOCH TRASY					
WB	STA	Y	X	sig	R
OT	.000000	443883.487	1175051.183	199.43780	.000
TP	.000001	443883.487	1175051.176	199.43780	.000
TK	.022007	443880.075	1175029.689	231.26794	22.000
xx	KT	.025000	443878.489	1175027.153	231.92887
xx	KP	.050000	443856.461	1175018.472	312.27202
xx	KT	.057221	443849.726	1175020.983	333.16643
xx	PK	.058210	443848.879	1175021.495	335.98230
xx	KT	.078993	443836.361	1175037.705	373.30757
xx	PO	.087221	443833.274	1175045.330	376.57233

# VETVA 4A

ÚDAJE O VRCHOLOCH DOTYČNICOVÉHO POLYGÓNU TRASY					
čís.vrch.	YT	XT	T1	T2	alfat
0	443625.256	1175379.709	.000	.000	.00000
1	443619.655	1175215.402	72.123	72.123	55.61691
2	443634.453	1175215.402	10.573	10.573	54.86474
3	443624.809	1175211.069	.000	.000	.00000

ÚDAJE O PODROBNÝCH BODOCH TRASY					
WB	STA	Y	X	sig	R
OP	.000000	443625.256	1175379.709	162.63848	.000
xx	OT	.001935	443626.328	1175378.098	162.66232
xx	PK	.026610	443639.462	1175357.215	167.14634
xx	KT	.050000	443649.318	1175336.038	178.55398
xx	KT	.050794	443649.548	1175335.373	179.00216
xx	KP	.075000	443654.561	1175311.651	194.46947
xx	KT	.087363	443654.871	1175299.310	202.33990
xx	PK	.100000	443653.678	1175286.735	209.36830
xx	PT	.125000	443648.232	1175262.352	217.28238
xx	TK	.137363	443644.796	1175250.477	218.25539
xx	KT	.150000	443641.721	1175238.356	218.25539
xx	KT	.163358	443637.443	1175225.543	218.25539
xx	KT	.175000	443631.523	1175215.663	250.47956
xx	KO	.183178	443624.809	1175211.069	273.11555

# VETVA 5

ÚDAJE O VRCHOLOCH DOTYČNICOVÉHO POLYGÓNU TRASY					
čís.vrch.	YT	XT	T1	T2	alfat
0	443649.671	1175203.883	.000	.000	.00000
1	443644.000	1175212.431	10.258	10.258	55.55297
2	443673.025	1175311.710	92.862	92.862	-250.60100
3	443718.271	1175230.907	.000	.000	.00000

ÚDAJE O PODROBNÝCH BODOCH TRASY					
WB	STA	Y	X	sig	R
xx	OK	-.019584	443649.671	1175203.883	362.70719
xx	KT	-.000386	443644.902	1175222.276	18.26017
xx	TP	.000001	443647.012	1175222.642	18.26017
xx	KT	.013021	443651.029	1175235.023	23.39894
xx	PK	.034439	443662.526	1175252.842	54.21255
xx	KT	.050000	443685.021	1175253.208	55.39557
xx	PK	.050000	443676.312	1175259.674	87.22443
xx	KP	.070062	443695.827	1175257.050	129.79732
xx	KT	.081961	443705.296	1175249.935	150.83965
xx	PO	.105062	443718.272	1175230.908	167.65914

# CHODNÍK

ÚDAJE O VRCHOLOCH DOTYČNICOVÉHO POLYGÓNU TRASY					
čís.vrch.	YT	XT	T1	T2	alfat
0	443875.915	1175094.512	.000	.000	.00000
1	443837.695	1175104.326	1.409	1.409	17.82218
2	443820.110	1175114.660	6.164	6.164	70.32828
3	443821.301	1175132.897	2.733	2.733	-33.96928
4	443806.735	1175161.688	1.932	1.932	-24.30148
5	443790.178	1175176.230	1.597	1.597	20.15815
6	443745.813	1175251.352	.000	.000	.00000

ÚDAJE O PODROBNÝCH BODOCH TRASY					
WB	STA	Y	X	sig	R
xx	OT	.000000	443875.915	1175094.512	316.00121
xx	KT	.021530	443855.062	1175099.867	316.00121
xx	KT	.025000	443851.701	1175100.730	316.00121
xx	TK	.038051	443839.060	1175103.876	316.00121
xx	KT	.040850	443836.481	1175105.040	333.82065
xx	PK	.050000	443828.592	1175109.675	333.82338
xx	TK	.053675	443825.424	1175111.537	333.82338
xx	KT	.057370	443822.652	1175113.949	357.34906
xx	KT	.064722	443820.512	1175120.810	4.15166
xx	TK	.074101	443821.123	1175130.170	4.15166
xx	KT	.075000	443821.141	1175131.068	398.42816
xx	KT	.079437	443820.067	1175135.336	370.18239
xx	KT	.086371	443817.840	1175139.739	370.18239
xx	KT	.100000	443810.784	1175153.684	370.18239
xx	TK	.107038	443807.607	1175159.964	370.18239
xx	KT	.109998	443805.902	1175162.371	351.33536
xx	KT	.110855	443805.283	1175162.963	345.88099
xx	KT	.125000	443794.655	1175172.298	345.88099
xx	KT	.129362	443791.378	1175175.176	345.88099
xx	KT	.132529	443789.366	1175177.605	366.03906
xx	KT	.137099	443787.042	1175181.540	366.03906
xx	KT	.150000	443780.402	1175192.648	366.03906
xx	KT	.162547	443774.102	1175203.452	366.03906
xx	KT	.175000	443767.769	1175214.175	366.03906
xx	KT	.187947	443761.185	1175225.323	366.03906
xx	KT	.200000	443755.056	1175235.701	366.03906
xx	KT	.213313	443748.286	1175247.164	366.03906
xx	TO	.218177	443745.813	1175251.352	366.03906

# SÚRADNICE BODOV VYTÝČOVACEJ SIETE

číslo bodu	y (m)	x (m)	H (m)
701	443413.540	1175540.738	367.151
702	443643.354	1175191.608	364.863
703	443826.233	1174875.531	361.696
1815	443888.346	1174519.604	353.870

