

PRAGOPROJEKT PRAHA, a. s. OBO CAD, 14754 Praha 4, K Rysance 16
PROGRAMOVÝ SYSTÉM R O A D P A C - program RP12

SMĚROVÝ VÝPOČET DO KRUŽNIC

Verze: 2010 Datum zadání: 17.7.2012 Datum výpočtu: 17. 7.2012 13:28:15

Projekt: Cyklostezka Psáry - Libeř - Libeň

Trasa: SO 102_5

Údaje o hlavních bodech směrového vedení trasy

CB IND	STA	YH	XH	sigmah	R	YS	XS			
CV TP	DIF	YP	XP	sigp	A	YT	XT	T1	T2(VZP)	alfat
1 OT	.000000	740088.368	1061585.993	270.16126	.000	.000	.000			
0 tečna	15.306	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
2 TK	.015306	740074.712	1061579.079	270.16126	-10.000	740079.229	1061570.157			
1 kružnice	7.066	.000	.000	.00000	.000	740071.422	1061577.413	3.688	-.658	-44.98464
3 KT	.022372	740070.001	1061574.010	225.17662	.000	.000	.000			
0 tečna	28.653	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
4 TK	.051026	740058.963	1061547.568	225.17662	30.000	740031.278	1061559.125			
2 kružnice	14.735	.000	.000	.00000	.000	740056.066	1061540.629	7.519	.928	31.26922
5 KT	.065761	740050.239	1061535.877	256.44584	.000	.000	.000			
0 tečna	17.763	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
6 TO	.083524	740036.473	1061524.650	256.44584	.000	.000	.000			

Údaje o vrcholech tečnového polygonu trasy

čís.vrch.	YT	XT	T1	T2	alfat
0	740088.368	1061585.993	.000	.000	.00000
1	740071.422	1061577.413	3.688	3.688	-44.98464
2	740056.066	1061540.629	7.519	7.519	31.26922
3	740036.473	1061524.650	.000	.000	.00000

Údaje o podrobných bodech trasy

WB	STA	Y	X	sig	R
** OT	.000000	740088.368	1061585.993	270.16126	.000
**	.005000	740083.907	1061583.734	270.16126	.000
**	.010000	740079.446	1061581.476	270.16126	.000
**	.015000	740074.985	1061579.217	270.16126	.000
TK	.015306	740074.712	1061579.079	270.16126	.000
**	.020000	740071.165	1061576.071	240.27992	-10.000
KT	.022372	740070.001	1061574.010	225.17930	-10.000
**	.025000	740068.989	1061571.585	225.17662	.000
**	.030000	740067.063	1061566.971	225.17662	.000
**	.035000	740065.136	1061562.357	225.17662	.000
**	.040000	740063.210	1061557.743	225.17662	.000
**	.045000	740061.284	1061553.129	225.17662	.000
**	.050000	740059.358	1061548.515	225.17662	.000
TK	.051026	740058.963	1061547.568	225.17662	30.000
**	.055000	740057.193	1061544.012	233.61041	30.000
**	.060000	740054.327	1061539.923	244.22074	30.000
**	.065000	740050.822	1061536.365	254.83107	30.000
KT	.065761	740050.239	1061535.877	256.44584	.000
**	.070000	740046.954	1061533.198	256.44584	.000
**	.075000	740043.079	1061530.037	256.44584	.000
**	.080000	740039.204	1061526.877	256.44584	.000
** TO	.083524	740036.473	1061524.650	256.44584	.000