

SMĚROVÝ VÝPOČET DO KRUŽNIC

Projekt: MOST

Trasa: SIL_1.V12

Systém úhlů: grady

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	604463.220	1057891.062	35.48472	.000	.000	.000			
0	tečna	13.789	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
2	TK	.013789	604470.514	1057902.764	35.48472	-50.000	604428.082	1057929.213			
1	kružnice	23.316	.000	.000	.00000	.000	604476.795	1057912.841	11.874	-1.391	-29.68707
3	KT	.037105	604477.875	1057924.665	5.79766	.000	.000	.000			
0	tečna	37.373	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
4	TK	.074478	604481.274	1057961.884	5.79766	-200.000	604282.103	1057980.073			
2	kružnice	7.373	.000	.000	.00000	.000	604481.609	1057965.555	3.687	-.034	-2.34681
5	KT	.081851	604481.809	1057969.237	3.45084	.000	.000	.000			
0	tečna	6.629	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
6	TO	.088480	604482.168	1057975.856	3.45084	.000	.000	.000			

Údaje o vrcholech tečnového polygonu trasy					
čís.vrch.	YT	XT	T1	T2	alfat
0	604463.220	1057891.062	.000	.000	.00000
1	604476.795	1057912.841	11.874	11.874	-29.68707
2	604481.609	1057965.555	3.687	3.687	-2.34681

3	604482.168	1057975.856	.000	.000	.00000
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Údaje o podrobných bodech trasy

WB	STA	Y	X	sig	R
** OT	.000000	604463.220	1057891.062	35.48472	.000
**	.010000	604468.510	1057899.548	35.48472	.000
TK	.013789	604470.514	1057902.764	35.48472	-50.000
**	.020000	604473.464	1057908.225	27.57653	-50.000
**	.030000	604476.729	1057917.659	14.84414	-50.000
KT	.037105	604477.875	1057924.665	5.79777	-50.000
**	.040000	604478.138	1057927.548	5.79766	.000
**	.050000	604479.048	1057937.507	5.79766	.000
**	.060000	604479.957	1057947.465	5.79766	.000
**	.070000	604480.867	1057957.424	5.79766	.000
TK	.074478	604481.274	1057961.883	5.79766	.000
**	.080000	604481.700	1057967.389	4.04010	-200.000
KT	.081851	604481.809	1057969.237	3.45091	-200.000
TO	.088480	604482.168	1057975.856	3.45084	.000

NIVELETA ZADANÁ TEČNAMI

P R O T O K O L O N I V E L E T Ě

číslo vrch.	staničení vrcholu	výška vrcholuobl.	typ	poloměr m	tečna mm	vzepětí %	spád m	délka m	mezipřímá
1	.000000	408.800	0	.000	.000	.000			
2	.028388	406.658	2	700.000	11.355	.092	-7.545	28.388	17.033
3	.071469	404.805	2	700.000	12.482	.111	-4.301	43.081	19.244
4	.088480	404.680	0	.000	.000	.000	-.735	17.011	4.529

V Ý P O Č E T V Ý Š E K V P O D R O B N Ý C H B O D E C H

Staničení	označení			výška	spád
.000000	**	OT	V	408.800	-7.545
.010000	**			408.045	-7.545
.013789		TK		407.760	-7.545
.017033			ZZ	407.515	-7.545
.020000	**			407.297	-7.122
.028388			V	406.750	-5.923
.030000	**			406.656	-5.693
.037105		KT		406.288	-4.678
.039743			KZ	406.170	-4.301
.040000	**			406.159	-4.301
.046653	**			405.872	-4.301
.049475	**			405.751	-4.301
.050000	**			405.728	-4.301
.052297	**			405.630	-4.301
.058987			ZZ	405.342	-4.301
.060000	**			405.299	-4.156
.070000	**			404.955	-2.728
.071469			V	404.916	-2.518

.074478		TK		404.847	-2.088
.080000	**			404.753	-1.299
.081851		KT		404.732	-1.035
.083951			KZ	404.713	-.735
.088480		TO	V	404.680	-.735