

PROTOKOL O VÝPOČTU

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 781495003634001:

Bod	Y	X	Z
781495003634001	568990.05	1131380.30	344.93

Orientace:

Bod	Y	X	Z
934092022	569069.29	1131277.06	347.49
781495003634002	568942.49	1131458.76	345.13

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
934092022	399.9993	158.3251	-0.0159	130.13	0.01	-0.04	
781495003634002	206.9503	365.3079	0.0159	91.73	0.02	-0.01	

Orientační posun : 158.3417g
m0 = $\sqrt{[vv]/(n-1)}$: 0.0224g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0159g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0159, Mezní hodnota: 0.0800
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
781495003633951	378.5880	100.6906		2.60	17.40	569004.60	1131370.76	343.89	XD1
781495003633952	377.6066	100.5321		2.60	18.42	569005.61	1131370.44	343.93	XD2
781495003633953	376.8956	99.9775		1.60	19.10	569006.30	1131370.26	345.09	XH2
781495003633954	309.0729	114.8109		1.60	6.72	568995.91	1131383.59	343.49	D1
781495003633955	313.7886	114.1440		1.60	7.25	568996.62	1131383.37	343.44	D2
781495003633956	327.0090	108.3198		1.60	8.46	568998.29	1131382.23	343.97	H2
781495003633957	309.4389	109.9473		1.60	8.43	568997.42	1131384.39	343.75	ST
781495003633958	284.3394	107.2615		2.60	7.61	568994.78	1131386.26	343.21	D1
781495003633959	282.7843	107.7089		2.60	8.27	568995.03	1131386.90	343.07	D2
781495003633960	281.5779	103.6142		2.60	10.71	568996.33	1131388.97	343.47	ST
781495003633961	285.8875	101.5358		2.60	11.28	568997.27	1131388.97	343.81	ST
781495003633962	296.8236	112.1410		1.60	10.24	568997.85	1131386.93	343.10	D2
781495003633963	301.2471	110.3455		1.60	9.29	568997.53	1131385.81	343.56	H2
781495003633964	314.5273	104.3805		1.60	13.78	569002.60	1131386.00	344.13	H2
781495003633965	314.9894	103.4816		1.60	16.62	569005.23	1131387.06	344.17	H2
781495003633966	310.2725	105.6033		0.60	17.41	569005.39	1131388.54	344.54	H2
781495003633967	308.5129	104.1688		2.30	15.17	569003.21	1131387.85	343.39	D2
781495003633968	306.6270	108.5124		1.00	15.11	569002.93	1131388.20	343.65	D2
781495003633969	293.0717	106.9292		1.60	13.33	568999.68	1131389.51	343.62	H2
781495003633970	276.0274	107.5121		1.60	11.68	568996.05	1131390.32	343.70	H2
781495003633971	265.4016	108.4891		2.60	8.30	568993.07	1131388.03	342.97	D2
781495003633972	271.8984	111.9275		2.40	7.84	568993.64	1131387.27	342.79	D1
781495003633973	279.9385	108.7709		2.40	7.39	568994.23	1131386.39	343.26	XOK1
781495003633974	256.8186	108.5881		2.00	9.10	568992.20	1131389.14	343.44	OK1
781495003633975	263.7525	107.9693		1.60	11.00	568993.79	1131390.64	343.70	H2
781495003633976	243.5463	104.7398		1.60	15.02	568990.50	1131395.31	343.96	H2
781495003633977	250.0362	105.0766		1.60	12.63	568991.71	1131392.82	344.07	ST
781495003633978	240.6380	106.8622		1.60	13.72	568989.83	1131394.02	343.60	XD3
781495003633979	262.8304	110.4336		2.00	9.23	568993.06	1131389.02	343.15	D3
781495003633980	240.7230	99.2566		2.00	10.10	568989.90	1131390.40	344.80	XH1
781495003633981	187.2486	117.7966		2.00	7.21	568984.61	1131385.03	342.61	D1
781495003633982	188.9925	115.2066		2.00	8.21	568984.01	1131385.86	342.68	D2
781495003633983	190.9643	110.3314		2.00	9.10	568983.55	1131386.66	343.19	XOK1
781495003633984	186.4812	110.9892		2.00	6.18	568985.34	1131384.30	343.60	OK1
781495003633985	177.8072	113.4166		2.00	6.80	568984.32	1131383.96	343.23	XD3

Vypočetl:

Dne 3. 6. 2014, Ing. Tomáš Smažil

4. 6. 2014

č.o. 35/2014

Náležitostmi a přesností odpovídá
právním předpisům