

Latinák Petr - GEODETICKÉ PRÁCE

Šafaříkova 2836/26

430 03 Chomutov

mobil : 603 546 618

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Zakázka :

**Polohopis a výškopis Mateřské školky
v ulici Halasova v Ostrově nad Ohří**

**Objednatel : AD Studio Kadaň, Nerudova 357
432 01 Kadaň**



Datum: 16.3.2016

Číslo zak.: 72/2016

TECHNICKÁ ZPRÁVA

Název zakázky: Polohopis a výškopis Mateřské školky ul. Halasova v Ostrově n.O.

Číslo zakázky: 72/2016

Odběratel: AD Studio Kadaň, Nerudova 357, 432 01 Kadaň

Katastrální území: Ostrov nad Ohří Okres: Karlovy Vary
Obec: Ostrov Kraj: Karlovarský

Rozsah lokality: 1 MJ Souřadnic.systém: s-JTSK
Zakázka vykazuje stav ke dni: 30.8.2014 Výškový systém: Balt p.V.

1. Všeobecné údaje Zaměření bylo provedeno polární metodou s orientací na body určených technologií GNSS.
2. Geodetické údaje Katastrální úřad pro Karlovarský kraj, pracoviště Karlovy Vary
Sat. systémy GPS a GLONASS, síť referenčních stanic Trimble
WRS NOW, globální transformační systém pro rok 2013
3. Měřické práce
- | | |
|-------------------------------|--|
| 3.1 provedla četa ve složení: | P. Latinák |
| 3.2 použitá metoda: | Polární metoda, GNSS-RTK |
| 3.3 použité přístroje: | Trimble S6 DR-plus autolock robotic
výr.číslo : 93210276
Trimble R6 M-2 GNSS |
4. Konstrukční práce
- | | |
|------------------------------|-----------------------------------|
| 4.1.výpočetní práce provedl: | P. Latinák, - Groma, MicroStation |
| 4.2 grafické práce provedl: | P. Latinák, - Kokeš, MicroStation |

5. Ostatní

Katastrální mapa byla vykreslena do vrstvy č.3.
Spodní rantiľy zdi do vrstvy č.4., vrchní rantiľ do vrstvy č.5.

Body fasády byly měřeny technologií Direct Reflex s aktivní laserovou stopou.

Objednatel obdrží:

- | | |
|--------------------------|-----|
| 1.technická zpráva | 1 x |
| 2.seznam souřadnic | 1 x |
| 3.kartografický originál | 1 x |
| 4.E-mail nebo CD | 1 x |

GEODETICKÉ PRÁCE

LATINÁK Petr

Šafaříkova 2836/26, 430 03 Chomutov

IČ: 61548383, DIČ: CZ6706062078

Tel.: 603 546 618

podpis

SEZNAM SOUŘADNIC A VÝŠEK PODROBNÝCH BODŮ MĚŘENÍ

GROMA v. 7.0		SEZNAM SOUŘADNIC						str. 1/4
Soubor: Seznam souřadnic a výšek podrobných bodů měření								
Zakázka: Polohopis a výškopis Mateřské školky ul. Halasova v Ostrově n.O.						Lokalita: MŠ Halasova, Ostrov		
Souř. systém: s-JTSK						Výškový systém: Balt p.v.		
Předč.	Číslo	Y	X	Z	Typ	Kv.	Popis	
00000000	0001	843 341.52	1 003 790.80	405.40		3	TERASA1	
00000000	0002	843 341.27	1 003 790.23	405.45		3	TERASA1	
00000000	0003	843 335.97	1 003 792.44	405.54		3	TERASA1	
00000000	0004	843 328.68	1 003 795.54	405.53		3	TERASA1	
00000000	0005	843 320.08	1 003 799.11	405.53		3	TERASA1	
00000000	0006	843 315.43	1 003 801.07	405.43		3	TERASA1	
00000000	0007	843 315.67	1 003 801.67	405.40		3	TERASA1	
00000000	0008	843 320.21	1 003 799.80	404.68		3	TERASA1	
00000000	0009	843 324.79	1 003 797.88	404.06		3	TERASA1	
00000000	0010	843 325.80	1 003 797.46	404.04		3	TERASA1	
00000000	0011	843 328.41	1 003 796.37	404.01		3	TERASA1	
00000000	0012	843 331.23	1 003 795.17	404.02		3	TERASA1	
00000000	0013	843 337.06	1 003 792.70	404.78		3	TERASA1	
00000000	0014	843 351.98	1 003 781.52	405.54		3	TERASA 2	
00000000	0015	843 353.27	1 003 785.09	405.54		3	TERASA 2	
00000000	0016	843 343.13	1 003 789.38	405.50		3	TERASA 2	
00000000	0017	843 343.36	1 003 790.00	405.49		3	TERASA 2	
00000000	0018	843 343.42	1 003 789.98	405.50		3	TERASA 2	
00000000	0019	843 344.12	1 003 791.68	405.48		3	TERASA 2	
00000000	0020	843 342.57	1 003 792.35	405.42		3	TERASA 2	
00000000	0021	843 337.97	1 003 794.30	404.76		3	TERASA 2	
00000000	0022	843 332.46	1 003 796.59	404.03		3	TERASA 2	
00000000	0023	843 332.71	1 003 797.19	403.89		3	TERASA 2	
00000000	0024	843 338.95	1 003 794.60	404.25		3	TERASA 2	
00000000	0025	843 345.12	1 003 792.00	404.26		3	TERASA 2	
00000000	0026	843 344.89	1 003 791.38	404.40		3	TERASA 2	
00000000	0027	843 344.76	1 003 791.41	404.44		3	TERASA 2	
00000000	0028	843 344.11	1 003 789.72	404.47		3	TERASA 2	
00000000	0029	843 344.11	1 003 789.69	404.47		3	TERASA 2	
00000000	0030	843 354.11	1 003 785.43	404.28		3	TERASA 2	
00000000	0031	843 353.46	1 003 783.62	404.31		3	TERASA 2	
00000000	0032	843 352.41	1 003 780.78	404.31		3	TERASA 2	
00000000	0033	843 302.59	1 003 804.23	405.51		3	TERASA 3	
00000000	0034	843 303.33	1 003 806.08	405.49		3	TERASA 3	
00000000	0035	843 308.54	1 003 803.93	405.48		3	TERASA 3	
00000000	0036	843 313.53	1 003 801.86	405.47		3	TERASA 3	
00000000	0037	843 313.78	1 003 802.47	405.47		3	TERASA 3	
00000000	0038	843 313.67	1 003 802.52	405.48		3	TERASA 3	
00000000	0039	843 314.38	1 003 804.20	405.46		3	TERASA 3	
00000000	0040	843 315.68	1 003 803.66	405.42		3	TERASA 3	
00000000	0041	843 318.79	1 003 802.36	405.06		3	TERASA 3	
00000000	0042	843 325.81	1 003 799.37	404.02		3	TERASA 3	
00000000	0043	843 325.92	1 003 799.39	404.00		3	TERASA 3	
00000000	0044	843 326.12	1 003 799.88	403.93		3	TERASA 3	
00000000	0045	843 325.97	1 003 800.01	403.98		3	TERASA 3	
00000000	0046	843 323.62	1 003 801.02	404.25		3	TERASA 3	
00000000	0047	843 320.08	1 003 802.54	404.26		3	TERASA 3	
00000000	0048	843 313.79	1 003 805.14	404.31		3	TERASA 3	
00000000	0049	843 313.56	1 003 804.54	404.40		3	TERASA 3	
00000000	0050	843 313.76	1 003 804.45	404.43		3	TERASA 3	
00000000	0051	843 313.04	1 003 802.76	404.52		3	TERASA 3	
00000000	0052	843 302.93	1 003 806.95	404.31		3	TERASA 3	
00000000	0053	843 314.48	1 003 798.62	405.49		3	SKOLKA ROH	
00000000	0054	843 314.95	1 003 798.45	405.50		3	SKOLKA ROH	
00000000	0055	843 315.43	1 003 797.92	405.48		3	SKOLKA ROH	
00000000	0056	843 340.31	1 003 787.89	405.49		3	SKOLKA ROH	
00000000	0057	843 339.16	1 003 788.05	405.52		3	SKOLKA ROH	
00000000	0058	843 339.84	1 003 788.09	405.50		3	SKOLKA ROH	
00000000	0059	843 338.47	1 003 788.27	405.59		3	VCHOD1	
00000000	0060	843 336.04	1 003 789.27	405.59		3	VCHOD1	
00000000	0061	843 335.14	1 003 789.64	405.59		3	VCHOD2	
00000000	0062	843 332.71	1 003 790.65	405.59		3	VCHOD2	
00000000	0063	843 331.81	1 003 791.04	405.61		3	VCHOD3	
00000000	0064	843 329.39	1 003 792.04	405.61		3	VCHOD3	
00000000	0065	843 325.16	1 003 793.80	405.61		3	VCHOD4	
00000000	0066	843 322.72	1 003 794.81	405.61		3	VCHOD4	
00000000	0067	843 321.84	1 003 795.18	405.62		3	VCHOD5	
00000000	0068	843 319.39	1 003 796.21	405.62		3	VCHOD5	
00000000	0069	843 318.52	1 003 796.56	405.63		3	VCHOD5	
00000000	0070	843 316.08	1 003 797.58	405.62		3	VCHOD5	
00000000	0071	843 302.76	1 003 804.57	405.61		3	SPODNI RANTL	
00000000	0072	843 307.67	1 003 804.29	405.61		3	SPODNI RANTI	

GROMA v. 7.0		SEZNAM SOUŘADNIC						str. 2/4
Soubor: Seznam souřadnic a výšek podrobných bodů měření								
Zakázka: Polohopis a výškopis Mateřské školky ul. Halasova v Ostrově n.O.						Lokalita: MŠ Halasova, Ostrov		
Souř. systém: s-JTSK						Výškový systém: Balt p.v.		
Předč.	Číslo	Y	X	Z	Typ	Kv.	Popis	
00000000	0073	843 313.75	1 003 802.66	405.62		3	SPODNI RANTL	
00000000	0074	843 317.12	1 003 803.06	405.63		3	SPODNI RANTL K	
00000000	0075	843 317.56	1 003 800.17	405.62		3	SPODNI RANTL	
00000000	0076	843 330.57	1 003 794.72	405.63		3	SPODNI RANTL	
00000000	0077	843 340.13	1 003 790.68	405.63		3	SPODNI RANTL	
00000000	0078	843 352.33	1 003 782.60	405.61		3	SPODNI RANTL	
00000000	0079	843 346.89	1 003 787.77	405.62		3	SPODNI RANTL	
00000000	0080	843 343.80	1 003 790.82	405.63		3	SPODNI RANTL	
00000000	0081	843 341.59	1 003 792.74	405.63		3	SPODNI RANTL K	
00000000	0082	843 341.25	1 003 790.24	406.56		3	HORNI RANTL	
00000000	0083	843 328.24	1 003 795.74	406.52		3	HORNI RANTL	
00000000	0084	843 315.45	1 003 801.08	406.53		3	HORNI RANTL	
00000000	0085	843 302.72	1 003 804.62	406.50		3	HORNI RANTL	
00000000	0086	843 307.76	1 003 804.29	406.50		3	HORNI RANTL	
00000000	0087	843 314.05	1 003 803.48	406.52		3	HORNI RANTL	
00000000	0088	843 316.04	1 003 803.54	406.50		3	HORNI RANTL	
00000000	0089	843 352.61	1 003 783.20	406.51		3	HORNI RANTL	
00000000	0090	843 348.54	1 003 787.13	406.51		3	HORNI RANTL	
00000000	0091	843 343.85	1 003 790.82	406.54		3	HORNI RANTL	
00000000	0092	843 342.32	1 003 792.48	406.52		3	HORNI RANTL	
00000000	0093	843 340.56	1 003 793.23	406.53		3	HORNI RANTL 1	
00000000	0094	843 340.80	1 003 793.81	406.52		3	HORNI RANTL 1	
00000000	0095	843 338.97	1 003 793.90	406.16		3	HORNI RANTL 2	
00000000	0096	843 339.23	1 003 794.47	406.16		3	HORNI RANTL 2	
00000000	0097	843 337.21	1 003 794.64	405.85		3	HORNI RANTL 2	
00000000	0098	843 337.45	1 003 795.22	405.84		3	HORNI RANTL 2	
00000000	0099	843 337.20	1 003 794.64	405.85		3	HORNI RANTL 3	
00000000	0100	843 337.46	1 003 795.22	405.84		3	HORNI RANTL 3	
00000000	0101	843 317.99	1 003 802.74	406.53		3	HORNI RANTL 1	
00000000	0102	843 318.22	1 003 803.25	406.52		3	HORNI RANTL 1	
00000000	0103	843 319.44	1 003 802.12	406.19		3	HORNI RANTL 2	
00000000	0104	843 319.68	1 003 802.69	406.19		3	HORNI RANTL 2	
00000000	0105	843 321.09	1 003 801.40	405.90		3	HORNI RANTL 3	
00000000	0106	843 321.32	1 003 801.95	405.90		3	HORNI RANTL 3	
00000000	0107	843 340.21	1 003 788.50	405.44		3	T	
00000000	0108	843 340.73	1 003 789.96	405.44		3	T	
00000000	0109	843 338.43	1 003 790.83	405.43		3	T	
00000000	0110	843 337.56	1 003 789.60	405.45		3	T	
00000000	0111	843 336.90	1 003 789.76	405.47		3	T	
00000000	0112	843 337.64	1 003 791.18	405.50		3	T	
00000000	0113	843 334.89	1 003 792.37	405.51		3	T	
00000000	0114	843 334.07	1 003 790.99	405.51		3	T	
00000000	0115	843 331.49	1 003 792.02	405.55		3	T	
00000000	0116	843 332.08	1 003 793.57	405.52		3	T	
00000000	0117	843 328.34	1 003 795.11	405.55		3	T	
00000000	0118	843 327.60	1 003 793.43	405.53		3	T	
00000000	0119	843 324.94	1 003 794.69	405.55		3	T	
00000000	0120	843 325.65	1 003 796.35	405.53		3	T	
00000000	0121	843 321.68	1 003 797.90	405.50		3	T	
00000000	0122	843 321.03	1 003 796.42	405.50		3	T	
00000000	0123	843 317.59	1 003 799.73	405.45		3	T	
00000000	0124	843 316.98	1 003 798.02	405.52		3	T	
00000000	0125	843 315.50	1 003 800.72	405.42		3	T	
00000000	0126	843 314.88	1 003 798.79	405.47		3	T	
00000000	0127	843 314.78	1 003 799.75	405.42		3	T	
00000000	0128	843 309.99	1 003 802.89	405.46		3	T	
00000000	0129	843 309.18	1 003 801.35	405.44		3	T	
00000000	0130	843 306.50	1 003 803.98	405.49		3	T	
00000000	0131	843 304.33	1 003 803.29	405.49		3	T	
00000000	0132	843 313.46	1 003 795.86			3	ROH BH	
00000000	0133	843 312.90	1 003 796.17	405.51		3	VCHOD1	
00000000	0134	843 310.70	1 003 797.11	405.51		3	VCHOD2	
00000000	0135	843 307.36	1 003 798.54	405.49		3	VCHOD3	
00000000	0136	843 304.93	1 003 799.57	405.50		3	VCHOD3	
00000000	0137	843 301.57	1 003 801.02	405.51		3	VCHOD4	
00000000	0138	843 304.00	1 003 799.95	405.51		3	VCHOD4	
00000000	0139	843 308.24	1 003 798.17	405.48		3	VCHOD2	
00000000	0140	843 311.55	1 003 796.73	405.51		3	VCHOD2	
00000000	0141	843 312.15	1 003 796.38	405.61		3	VYSKA VCHOD	
00000000	0142	843 309.52	1 003 797.50	405.62		3	VYSKA VCHOD	
00000000	0143	843 305.95	1 003 799.01	405.60		3	VYSKA VCHOD	
00000000	0144	843 302.81	1 003 800.35	405.59		3	VYSKA VCHOD	

GROMA v. 7.0		SEZNAM SOUŘADNIC						str. 3/4
Soubor: Seznam souřadnic a výšek podrobných bodů měření								
Zakázka: Polohopis a výškopis Mateřské školky ul. Halasova v Ostrově n.O.						Lokalita: MŠ Halasova, Ostrov		
Souř. systém: s-JTSK						Výškový systém: Balt p.v.		
Předč.	Číslo	Y	X	Z	Typ	Kv.	Popis	
00000000	0145	843 301.37	1 003 801.13	405.52		3	TERASA3	
00000000	0153	843 339.21	1 003 785.06			3	ROH BH	
00000000	0154	843 351.44	1 003 780.03	405.50		3	TERASA 2	
00000000	0155	843 351.21	1 003 780.14	405.53		3	VCHOD 1	
00000000	0156	843 347.86	1 003 781.53	405.53		3	VCHOD 2	
00000000	0157	843 345.42	1 003 782.54	405.52		3	VCHOD 2	
00000000	0158	843 344.55	1 003 782.90	405.52		3	VCHOD 3	
00000000	0159	843 342.08	1 003 783.92	405.52		3	VCHOD 3	
00000000	0160	843 339.84	1 003 784.87	405.53		3	VCHOD 4	
00000000	0161	843 341.19	1 003 784.29	405.52		3	VCHOD 4	
00000000	0162	843 348.74	1 003 781.15	405.53		3	VCHOD 1	
00000000	0163	843 349.66	1 003 780.66	405.60		3	VYSKA VCHOD	
00000000	0164	843 346.48	1 003 781.99	405.60		3	VYSKA VCHOD	
00000000	0165	843 343.25	1 003 783.34	405.61		3	VYSKA VCHOD	
00000000	0166	843 340.42	1 003 784.51	405.63		3	VYSKA VCHOD	
00000000	0174	843 335.63	1 003 795.29	405.52		3	HORNI 4	
00000000	0175	843 335.92	1 003 795.86	405.50		3	HORNI 4	
00000000	0176	843 333.89	1 003 796.02	405.21		3	HORNI 5	
00000000	0177	843 334.12	1 003 796.60	405.20		3	HORNI 5	
00000000	0178	843 332.50	1 003 796.62	404.90		3	HORNI 6	
00000000	0179	843 332.72	1 003 797.17	404.88		3	HORNI 6	
00000000	0180	843 325.80	1 003 799.39	404.93		3	HORNI 6	
00000000	0181	843 326.07	1 003 799.84	404.93		3	HORNI 6	
00000000	0182	843 324.41	1 003 799.98	405.24		3	HORNI 5	
00000000	0183	843 324.66	1 003 800.56	405.23		3	HORNI 5	
00000000	0184	843 322.74	1 003 800.70	405.57		3	HORNI 4	
00000000	0185	843 322.99	1 003 801.27	405.56		3	HORNI 4	
00000000	0196	843 326.80	1 003 799.19	403.91		3	SPODEK SVAHU 1	
00000000	0197	843 326.92	1 003 802.72	403.45		3	SPODEK SVAHU 1	
00000000	0198	843 320.21	1 003 805.04	403.39		3	SPODEK SVAHU 1	
00000000	0199	843 312.84	1 003 808.26	403.47		3	SPODEK SVAHU 1	
00000000	0200	843 304.30	1 003 811.80	403.46		3	SPODEK SVAHU 1	
00000000	0201	843 302.87	1 003 811.66	403.53		3	SPODEK SVAHU 1	
00000000	0202	843 301.43	1 003 810.03	403.69		3	SPODEK SVAHU 1	
00000000	0203	843 299.98	1 003 806.78	403.91		3	SPODEK SVAHU 1	
00000000	0204	843 303.07	1 003 807.06	404.31		3	VRCH SVAHU 1	
00000000	0205	843 304.09	1 003 808.72	404.36		3	VRCH SVAHU 1	
00000000	0206	843 304.68	1 003 809.53	404.19		3	VRCH SVAHU 1	
00000000	0207	843 310.76	1 003 806.93	404.20		3	VRCH SVAHU 1	
00000000	0208	843 313.73	1 003 805.16	404.31		3	VRCH SVAHU 1	
00000000	0209	843 311.93	1 003 805.21	404.43		3	STROM	
00000000	0210	843 316.41	1 003 804.98	404.35		3	STROM	
00000000	0211	843 324.46	1 003 801.39	404.19		3	PAREZ	
00000000	0212	843 334.87	1 003 797.05	404.06		3	PAREZ	
00000000	0213	843 343.18	1 003 793.83	404.07		3	STROM	
00000000	0214	843 346.55	1 003 790.95	404.45		3	STROM	
00000000	0215	843 345.34	1 003 791.85	404.28		3	VRCH SVAHU 2	
00000000	0216	843 349.93	1 003 789.63	404.31		3	VRCH SVAHU 2	
00000000	0217	843 354.08	1 003 788.03	404.25		3	VRCH SVAHU 2	
00000000	0218	843 354.78	1 003 786.69	404.24		3	VRCH SVAHU 2	
00000000	0219	843 354.44	1 003 785.09	404.24		3	VRCH SVAHU 2	
00000000	0220	843 355.50	1 003 782.65	403.55		3	SPODEK SVAHU 2	
00000000	0221	843 357.29	1 003 787.03	403.33		3	SPODEK SVAHU 2	
00000000	0222	843 357.02	1 003 788.57	403.30		3	SPODEK SVAHU 2	
00000000	0223	843 355.91	1 003 789.89	403.25		3	SPODEK SVAHU 2	
00000000	0224	843 351.30	1 003 792.23	403.27		3	SPODEK SVAHU 2	
00000000	0225	843 343.43	1 003 797.44	403.18		3	SPODEK SVAHU 2	
00000000	0226	843 340.56	1 003 796.70	403.30		3	SPODEK SVAHU 2	
00000000	0227	843 335.41	1 003 799.19	403.33		3	SPODEK SVAHU 2	
00000000	0228	843 331.99	1 003 798.53	403.66		3	SPODEK SVAHU 2	
00000000	0229	843 328.60	1 003 799.37	403.71		3	SPODEK SVAHU 2	
00000000	0230	843 299.23	1 003 804.49	404.07		3	SVAH	
00000000	0231	843 300.57	1 003 803.24	404.40		3	SVAH	
00000000	0232	843 297.53	1 003 797.81	404.70		3	SVAH	
00000000	0233	843 296.37	1 003 797.64	404.51		3	SVAH	
00000000	0234	843 295.63	1 003 795.20	404.65		3	SVAH	
00000000	0235	843 296.16	1 003 795.38	404.80		3	SVAH	
00000000	0236	843 298.31	1 003 794.87	404.96		3	ROH	
00000000	0237	843 300.70	1 003 801.29	404.59		3	ROH	
00000000	0238	843 300.86	1 003 801.62	404.58		3	TERASA	
00000000	0239	843 349.62	1 003 773.38	404.25		3	ROH	
00000000	0240	843 352 10	1 003 779 71	404 25		3	ROH	

GROMA v. 7.0		SEZNAM SOUŘADNIC						str. 4/4
Soubor: Seznam souřadnic a výšek podrobných bodů měření								
Zakázka: Polohopis a výškopis Mateřské školky ul. Halasova v Ostrově n.O.							Lokalita: MŠ Halasova, Ostrov	
Souř. systém: s-JTSK							Výškový systém: Balt p.v.	
Předč.	Číslo	Y	X	Z	Typ	Kv.	Popis	
00000000	0241	843 352.86	1 003 780.84	404.28		3	SVAH	
00000000	0242	843 354.94	1 003 780.57	403.60		3	SVAH	
00000000	0243	843 353.11	1 003 776.08	403.71		3	SVAH	
00000000	0244	843 351.86	1 003 776.47	404.23		3	SVAH	
00000000	0245	843 350.43	1 003 773.07	404.22		3	SVAH	
00000000	0246	843 351.61	1 003 772.23	403.84		3	SVAH	
00000000	0247	843 349.49	1 003 771.54	404.27		3	SVAH	
00000000	0248	843 350.30	1 003 770.45	403.99		3	SVAH	
00000000	0249	843 352.00	1 003 779.73			3	TERASA BH	
00000000	4001	843 352.18	1 003 783.88	405.57		3		
00000000	4002	843 303.10	1 003 804.40	405.50		3		
00000000	4003	843 334.12	1 003 814.26	403.26		3		
00000000	4501	843 330.79	1 003 793.61	405.52		3		
00000000	4502	843 309.79	1 003 802.33	405.45		3		
00000000	4503	843 346.89	1 003 787.00	405.49		3		
00000000	4504	843 338.56	1 003 815.39	403.05		3		
00000000	4505	843 292.57	1 003 814.47	403.76		3		
00000000	4506	843 358.92	1 003 786.79	403.26		3		
00000000	5001	843 352.18	1 003 783.88	405.53		3		
00000000	5002	843 303.10	1 003 804.41	405.51		3		
00000000	5003	843 334.12	1 003 814.26	403.28		3		
00000000	5004	843 363.90	1 003 807.34	402.94		3		
00000000	5005	843 299.73	1 003 830.67	403.24		3		

GROMA v. 7.0		SEZNAM SOUŘADNIC						str. 1/1
Soubor: Seznam souřadnic a výšek bodů fasády								
Zakázka: Polohopis a výškopis Mateřské školky ul. Halasova v Ostrově n.O.						Lokalita: MŠ Halasova, Ostrov		
Souř. systém: s-JTSK						Výškový systém: Balt p.v.		
Předč.	Číslo	Y	X	Z	Typ	Kv.	Popis	
00000000	0146	843 305.05	1 003 799.51	408.43			BOD FASADY DR	
00000000	0147	843 305.04	1 003 799.51	408.63			BOD FASADY DR	
00000000	0148	843 305.39	1 003 799.72	408.81			BOD FASADY DR	
00000000	0149	843 305.01	1 003 799.49	409.37			BOD FASADY DR	
00000000	0150	843 305.00	1 003 799.49	409.37			BOD FASADY DR	
00000000	0151	843 305.11	1 003 799.55	409.92			BOD FASADY DR	
00000000	0152	843 305.13	1 003 799.56	410.04			BOD FASADY DR	
00000000	0167	843 345.47	1 003 782.51	408.45			BOD FASADY	
00000000	0168	843 345.47	1 003 782.50	408.64			BOD FASADY	
00000000	0169	843 345.58	1 003 782.86	408.81			BOD FASADY	
00000000	0170	843 345.41	1 003 782.32	409.39			BOD FASADY	
00000000	0171	843 345.43	1 003 782.36	409.41			BOD FASADY	
00000000	0172	843 345.37	1 003 782.56	409.90			BOD FASADY	
00000000	0173	843 345.38	1 003 782.58	410.02			BOD FASADY	
00000000	0186	843 330.84	1 003 791.42	408.43			BOD FASADY	
00000000	0187	843 330.84	1 003 791.41	408.64			BOD FASADY	
00000000	0188	843 330.84	1 003 791.43	408.95			BOD FASADY	
00000000	0189	843 330.85	1 003 791.46	409.10			BOD FASADY	
00000000	0190	843 330.87	1 003 791.53	409.93			BOD FASADY	
00000000	0191	843 330.79	1 003 791.27	410.10			BOD FASADY	
00000000	0192	843 330.82	1 003 791.36	412.09			BOD FASADY	
00000000	0193	843 330.90	1 003 791.60	412.80			BOD FASADY	
00000000	0194	843 330.96	1 003 791.81	413.38			BOD FASADY	
00000000	0195	843 331.00	1 003 791.93	413.62			BOD FASADY	

Protokoly měření totální stanice a GNSS

 PROTOKOL GNSS (RTK) MERENÍ

Firma: Petr Latinák
 Safarikova 2836
 430 03 Chomutov

Zakazka: STAN
 Meril: Latinák Petr
 Datum: 11.03.2016

Přístroj: Trimble R6-2 vyr. č.: 5044453867
 Trimble General Survey SW: 1.60
 Verze protokolu: 4.94
 Body vypsány od (RRRRMMDD): 20140101
 Souradnicový systém: Použit transformací modul zpřesněné globální transformace Trimble 2013 verze 1.0 schváleny ČÚZK pro měření od 1.7.2012.
 Zóna: Krovak_2013
 Soubor rovinne dotransformace: KG2013

 Vertikální transformace

Model kvazigeoidu: CR2005

 POUŽITÉ A MĚŘENÉ BODY

Císlo bodu	Y	X	Z	Přesnost XY	Přesnost Z	PDOP	Sít	Počet sat.	Antena výška; od#	Datum	Začátek měření	Doba měření[s]	Kód bodu
4001	843352.176	1003783.876	405.568	0.011	0.019	1.67	1	14	1.90 SZ	11.03	10:09	11	
4002	843303.098	1003804.404	405.503	0.009	0.016	1.54	1	14	2.15 SZ	11.03	10:12	12	
4003	843334.122	1003814.264	403.255	0.011	0.019	1.57	1	14	2.15 SZ	11.03	10:14	9	

 # Výška anteny měřena od: FC = fazového centra; SZ = spodku zavítu; SN = středu narázníku
 # Bod měření na: 1 = Trimble VRS NOW CZ; 2 = TOPNET; 3 = CZEPOS RTK
 4 = CzePOS PRS/FGP; 5 = CZEPOS RTK3/MAX3; 6 = Neznámá síť
 Hodnoty PDOP označeny * jsou mimo nastavenou toleranci: 7.00 Hodnoty PDOP označeny * jsou mimo nastavenou toleranci: 7.00
 Hodnoty s RMS označeny # jsou mimo nastavenou toleranci: 40.00
 Body označeny ! NoFix ! před číslem bodu, nebyly při měření fixovány!

PROTOKOL MERENÍ s TS

Firma: Petr Latinák
Safarikova 2836
430 03 Chomutov

Zakazka: SKOLKA1 TS

Odkaz:

Popis:

Poznamka:

Meril: Latinák Petr

Datum: 11.03.2016

Přístroj: Trimble S6 5 DR Plus vyr. c.:193210276 ver.fw.:R12.5.46

Survey Controller SW: 1.60 ver. protokolu:0.84

Meritkové číslo:1 Delkové jednotky:Metry Uhlové jednotky:Grady

STANOVISKO 4501

Vyska:1.693 Typ:PROTINANI

Datum: 11.03.2016 Cas: 10:25:40

Tlak:976 Teplota:4 PPM:-5

Orientaci: 3 Orientacní posun:0.00000 Str. chyba orientace:0.00298

xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Císlo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Cas	Kod	dSd	dHz	dVz	dY	dX	dZ
4001	1.580	0.002	23.501	127.20653	100.28755	10:27:03		-0.004	0.00081	-0.10289	0.00	0.00	0.04
4002	1.580	0.002	29.728	323.65121	100.26814	10:28:09		-0.002	-0.00155	0.01703	0.00	0.00	-0.01
4003	1.580	0.002	21.041	10.17181	107.12859	10:29:19		0.012	0.00074	0.00737	0.00	-0.01	-0.03

4501 Y: 843330.79 X: 1003793.61 Z: 405.52 dY: 0.00 dX: 0.00 dZ: 0.02

xxxxxxxxxxxxxxxxxxxxxxxxxxxx

MERENÍ

Císlo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Y	X	Z	Kod
5003	1.580	0.002	21.043	10.16874	107.12836	843334.12	1003814.26	403.28	
5002	1.580	0.002	29.728	323.65390	100.26879	843303.10	1003804.41	405.51	
5001	1.580	0.002	23.495	127.19782	100.28904	843352.18	1003783.88	405.53	
1	1.580	0.002	11.097	116.33151	101.35408	843341.52	1003790.80	405.40	TERASA1
2	1.580	0.002	11.012	119.91285	101.10265	843341.27	1003790.23	405.45	TERASA1
3	1.580	0.002	5.305	114.18381	101.20283	843335.97	1003792.44	405.54	TERASA1
4	1.580	0.002	2.864	347.00574	102.25191	843328.68	1003795.54	405.53	TERASA1
5	1.580	0.002	12.045	330.18230	100.53992	843320.08	1003799.11	405.53	TERASA1
6	1.580	0.002	17.078	328.75482	100.75946	843315.43	1003801.07	405.43	TERASA1
7	1.580	0.002	17.136	331.14695	100.87259	843315.67	1003801.67	405.40	TERASA1
8	2.600	0.002	12.262	333.66262	99.66770	843320.21	1003799.80	404.68	TERASA1
9	2.600	0.002	7.383	339.34908	104.75815	843324.79	1003797.88	404.06	TERASA1
10	2.600	0.002	6.329	341.78020	105.80727	843325.80	1003797.46	404.04	TERASA1
11	2.600	0.002	3.691	354.59040	110.55991	843328.41	1003796.37	404.01	TERASA1
12	2.600	0.002	1.729	17.53130	122.55883	843331.23	1003795.17	404.02	TERASA1
13	2.600	0.002	6.339	109.18495	98.32339	843337.06	1003792.70	404.78	TERASA1
14	1.580	0.002	24.395	133.01925	100.24479	843351.98	1003781.52	405.54	TERASA 2
15	1.580	0.002	24.044	123.08627	100.26400	843353.27	1003785.09	405.54	TERASA 2
16	1.580	0.002	13.039	121.03350	100.66624	843343.13	1003789.38	405.50	TERASA 2
17	1.580	0.002	13.073	117.82754	100.69008	843343.36	1003790.00	405.49	TERASA 2
18	1.580	0.002	13.139	117.86280	100.67853	843343.42	1003789.98	405.50	TERASA 2
19	1.580	0.002	13.467	109.16620	100.72008	843344.12	1003791.68	405.48	TERASA 2
20	1.580	0.002	11.847	106.79671	101.14212	843342.57	1003792.35	405.42	TERASA 2
21	1.580	0.002	7.266	93.97463	107.66162	843337.97	1003794.30	404.76	TERASA 2
22	2.000	0.002	3.607	32.54072	121.29121	843332.46	1003796.59	404.03	TERASA 2
23	2.000	0.002	4.270	31.26275	120.09444	843332.71	1003797.19	403.89	TERASA 2
24	2.000	0.002	8.277	92.37849	107.47508	843338.95	1003794.60	404.25	TERASA 2
25	2.600	0.002	14.422	107.13847	101.58017	843345.12	1003792.00	404.26	TERASA 2
26	2.600	0.002	14.275	110.02809	100.98634	843344.89	1003791.38	404.40	TERASA 2
27	2.600	0.002	14.140	109.98190	100.79549	843344.76	1003791.41	404.44	TERASA 2
28	2.600	0.002	13.877	118.11314	100.65238	843344.11	1003789.72	404.47	TERASA 2
29	2.600	0.002	13.884	118.23405	100.65050	843344.11	1003789.69	404.47	TERASA 2
30	2.600	0.002	24.718	121.47897	100.87056	843354.11	1003785.43	404.28	TERASA 2
31	2.600	0.002	24.779	126.42863	100.78312	843353.46	1003783.62	404.31	TERASA 2
32	2.600	0.002	25.138	134.10566	100.77065	843352.41	1003780.78	404.31	TERASA 2
33	1.580	0.002	30.140	322.90451	100.27691	843302.59	1003804.23	405.51	TERASA 3
34	1.580	0.002	30.166	327.13330	100.31773	843303.33	1003806.08	405.49	TERASA 3
35	1.580	0.002	24.527	327.62382	100.40033	843308.54	1003803.93	405.48	TERASA 3
36	1.580	0.002	19.130	328.37327	100.56191	843313.53	1003801.06	405.47	TERASA 3
37	1.580	0.002	19.179	330.55754	100.54656	843313.78	1003802.47	405.47	TERASA 3
38	1.580	0.002	19.305	330.53281	100.52863	843313.67	1003802.52	405.48	TERASA 3
39	1.580	0.002	19.535	336.44862	100.56843	843314.38	1003804.20	405.46	TERASA 3
40	1.580	0.002	18.148	337.33394	100.75113	843315.68	1003803.66	405.42	TERASA 3
41	1.580	0.002	14.867	340.07256	102.44780	843318.79	1003802.36	405.06	TERASA 3
42	1.800	0.002	7.738	354.57316	111.53526	843325.81	1003799.37	404.02	TERASA 3
43	1.800	0.002	7.689	355.32804	111.82359	843325.92	1003799.39	404.00	TERASA 3
44	1.800	0.002	7.957	359.16039	111.96803	843326.12	1003799.88	403.93	TERASA 3
45	1.800	0.002	8.140	358.84872	111.33116	843325.97	1003800.01	403.98	TERASA 3
46	1.800	0.002	10.374	351.02036	107.18036	843323.62	1003801.02	404.25	TERASA 3
47	1.800	0.002	14.000	344.22377	105.26676	843320.08	1003802.54	404.26	TERASA 3
48	2.600	0.002	20.541	337.92383	100.95087	843313.79	1003805.14	404.31	TERASA 3
49	2.600	0.002	20.404	335.96040	100.67989	843313.56	1003804.54	404.40	TERASA 3
50	2.600	0.002	20.192	336.05365	100.58097	843313.76	1003804.45	404.43	TERASA 3
51	2.600	0.002	19.972	330.29831	100.32228	843313.04	1003802.76	404.52	TERASA 3
52	2.600	0.002	30.900	328.41989	100.62060	843302.93	1003806.95	404.31	TERASA 3
53	1.580	0.002	17.063	318.93839	100.53396	843314.48	1003798.62	405.49	SKOLKA ROH
54	1.580	0.002	16.566	318.85285	100.52520	843314.95	1003798.45	405.50	SKOLKA ROH
55	1.580	0.002	15.961	317.40895	100.61229	843315.43	1003797.92	405.48	SKOLKA ROH
56	1.580	0.002	11.107	134.47609	100.82284	843340.31	1003787.89	405.49	SKOLKA ROH
57	1.580	0.002	10.052	137.38416	100.73376	843339.16	1003788.05	405.52	SKOLKA ROH
58	1.580	0.002	10.599	134.89536	100.83239	843339.84	1003788.09	405.50	SKOLKA ROH
59	1.580	0.002	9.354	138.70078	100.31596	843338.47	1003788.27	405.59	VCHOD1
60	1.580	0.002	6.814	144.07703	100.40358	843336.04	1003789.27	405.59	VCHOD1
61	1.580	0.002	5.884	147.15092	100.51299	843335.14	1003789.64	405.59	VCHOD1
62	1.580	0.002	3.527	163.43522	100.88877	843332.71	1003790.65	405.59	VCHOD1
63	1.580	0.002	2.768	176.15259	100.51953	843331.81	1003791.04	405.61	VCHOD3
64	1.580	0.002	2.110	246.54691	100.90605	843329.39	1003792.04	405.61	VCHOD3
65	1.580	0.002	5.640	302.10074	100.28381	843325.16	1003793.80	405.61	VCHOD4
66	1.580	0.002	8.161	309.39827	100.21813	843322.72	1003794.81	405.61	VCHOD4
67	1.580	0.002	9.088	311.00959	100.14070	843321.84	1003795.18	405.62	VCHOD5
68	1.580	0.002	11.692	314.22874	100.06192	843319.39	1003796.21	405.62	VCHOD5
69	1.580	0.002	12.626	315.00958	100.05521	843318.52	1003796.56	405.63	VCHOD5
70	1.580	0.002	15.243	316.77274	100.06785	843316.08	1003797.58	405.62	VCHOD5
71	1.580	0.002	30.101	323.71631	100.06511	843302.76	1003804.57	405.61	SPODNI RANTL
72	1.580	0.002	25.469	327.52482	100.07316	843307.67	1003804.29	405.61	SPODNI RANTL
73	1.580	0.002	19.292	331.05493	100.04507	843313.75	1003802.66	405.62	SPODNI RANTL
74	1.580	0.002	16.621	338.47853	100.00452	843317.12	1003803.06	405.63	SPODNI RANTL K
75	1.580	0.002	14.772	329.29271	100.07148	843317.56	1003800.17	405.62	SPODNI RANTL
76	1.580	0.002	1.127	387.14432	100.20837	843330.57	1003794.72	405.63	SPODNI RANTL
77	1.580	0.002	9.782	119.39534	100.06348	843340.13	1003790.68	405.63	SPODNI RANTL
78	1.580	0.002	24.193	130.08527	100.06136	843352.33	1003782.60	405.61	SPODNI RANTL
79	1.580	0.002	17.124	122.15833	100.05343	843346.89	1003787.77	405.62	SPODNI RANTL
80	1.580	0.002	13.306	113.46688	100.03058	843343.80	1003790.82	405.63	SPODNI RANTL

81	1.580	0.002	10.827	105.11938	100.05304	843341.59	1003792.74	405.63	SPODNI RANTL K
82	0.115	0.002	10.999	119.87293	103.16206	843341.25	1003790.24	406.56	HORNI RANTL
83	0.115	0.002	3.378	344.15618	111.08733	843328.24	1003795.74	406.52	HORNI RANTL
84	0.115	0.002	17.077	328.83787	102.13022	843315.45	1003801.08	406.53	HORNI RANTL
85	0.115	0.002	30.167	323.78695	101.25907	843302.72	1003804.62	406.50	HORNI RANTL
86	0.115	0.002	25.395	327.62821	101.51230	843307.76	1003804.29	406.50	HORNI RANTL
87	0.115	0.002	19.447	333.89540	101.91568	843314.05	1003803.48	406.52	HORNI RANTL
88	0.115	0.002	17.791	337.71177	102.16075	843316.04	1003803.54	406.50	HORNI RANTL
89	0.115	0.002	24.185	128.36142	101.55600	843352.61	1003783.20	406.51	HORNI RANTL
90	0.115	0.002	18.908	122.30619	101.97700	843348.54	1003787.13	406.51	HORNI RANTL
91	0.115	0.002	13.366	113.44181	102.69324	843343.85	1003790.82	406.54	HORNI RANTL
92	0.115	0.002	11.600	106.24978	103.19953	843342.32	1003792.48	406.52	HORNI RANTL
93	0.115	0.002	9.789	102.47816	103.74201	843340.56	1003793.23	406.53	HORNI RANTL 1
94	0.115	0.002	10.027	98.75272	103.66574	843340.80	1003793.81	406.52	HORNI RANTL 1
95	0.115	0.002	8.234	97.74155	107.27018	843338.97	1003793.90	406.16	HORNI RANTL 2
96	0.115	0.002	8.529	93.53332	107.07511	843339.23	1003794.47	406.16	HORNI RANTL 2
97	0.115	0.002	6.614	89.85831	112.15281	843337.21	1003794.64	405.85	HORNI RANTL 2
98	0.115	0.002	6.963	84.94966	111.62787	843337.45	1003795.22	405.84	HORNI RANTL 2
99	0.115	0.002	6.611	89.88244	112.16722	843337.20	1003794.64	405.85	HORNI RANTL 3
100	0.115	0.002	6.969	84.93465	111.61285	843337.46	1003795.22	405.84	HORNI RANTL 3
101	0.115	0.002	15.728	339.41591	102.31595	843317.99	1003802.74	406.53	HORNI RANTL 1
102	0.115	0.002	15.853	341.64153	102.35219	843318.22	1003803.25	406.52	HORNI RANTL 1
103	0.115	0.002	14.219	340.91126	104.06456	843319.44	1003802.12	406.19	HORNI RANTL 2
104	0.115	0.002	14.374	343.59118	104.01882	843319.68	1003802.69	406.19	HORNI RANTL 2
105	0.115	0.002	12.497	343.03168	106.10965	843321.09	1003801.40	405.90	HORNI RANTL 3
106	0.115	0.002	12.676	345.90942	106.05085	843321.32	1003801.95	405.90	HORNI RANTL 3
107	1.580	0.002	10.717	131.66805	101.15787	843340.21	1003788.50	405.44	T
108	1.580	0.002	10.589	122.42157	101.15767	843340.73	1003789.96	405.44	T
109	1.580	0.002	8.132	122.26772	101.57558	843338.43	1003790.83	405.43	T
110	1.580	0.002	7.866	134.11251	101.51591	843337.56	1003789.60	405.45	T
111	1.580	0.002	7.218	135.83483	101.45753	843336.90	1003789.76	405.47	T
112	1.580	0.002	7.262	121.72370	101.23684	843337.64	1003791.18	405.50	T
113	1.580	0.002	4.278	118.75965	101.81771	843334.89	1003792.37	405.51	T
114	1.580	0.002	4.197	142.94389	101.95336	843334.07	1003790.99	405.51	T
115	1.580	0.002	1.739	173.94624	103.22760	843331.49	1003792.02	405.55	T
116	1.580	0.002	1.296	102.02900	105.52285	843332.08	1003793.57	405.52	T
117	1.580	0.002	2.870	334.85023	101.85989	843328.34	1003795.11	405.55	T
118	1.580	0.002	3.202	296.24695	102.07816	843327.60	1003793.43	405.53	T
119	1.580	0.002	5.952	311.60342	100.88560	843324.94	1003794.69	405.55	T
120	1.580	0.002	5.826	331.09491	101.18209	843325.65	1003796.35	405.53	T
121	1.580	0.002	10.077	327.98027	100.85707	843321.68	1003797.90	405.50	T
122	1.580	0.002	10.161	317.83107	100.83929	843321.03	1003796.42	405.50	T
123	1.580	0.002	14.556	327.60794	100.81271	843317.59	1003799.73	405.45	T
124	1.580	0.002	14.497	319.65265	100.52791	843316.98	1003798.02	405.52	T
125	1.580	0.002	16.867	327.69602	100.82935	843315.50	1003800.72	405.42	T
126	1.580	0.002	16.739	320.00283	100.63109	843314.88	1003798.79	405.47	T
127	1.580	0.002	17.153	323.29390	100.78560	843314.78	1003799.75	405.42	T
128	1.580	0.002	22.779	326.69014	100.49123	843309.99	1003802.89	405.46	T
129	1.580	0.002	22.964	321.88907	100.53357	843309.18	1003801.35	405.44	T
130	1.580	0.002	26.418	325.68014	100.35137	843306.50	1003803.98	405.49	T
131	1.580	0.002	28.185	322.32025	100.33382	843304.33	1003803.29	405.49	T
5004	1.580	0.002	35.942	74.98601	104.78020	843363.90	1003807.34	402.94	
5005	1.580	0.002	48.418	355.58868	103.15441	843299.73	1003830.67	403.24	

STANOVISKO 4502

Vyska:1.700 Typ:PROTINANI

Datum: 11.03.2016 Cas: 12:16:26

Tlak:976 Teplota:4 PPM:-5

Orientaci: 4 Orientacni posun:0.00000 Str. chyba orientace:0.00426

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Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Cas	Kod	dSd	dHz	dVz	dY	dX	dZ
5002	1.580	0.002	7.011	319.11437	100.49458	12:17:06		-0.001	0.00050	0.00699	0.00	0.00	0.00
5001	1.580	0.002	46.224	126.15010	100.05108	12:18:00		0.006	-0.00772	-0.00100	-0.01	0.00	0.00
5005	1.580	0.002	30.159	378.28526	104.91891	12:20:28		0.006	-0.00370	-0.00116	0.00	0.00	0.00
5004	1.580	0.002	54.411	94.11951	103.07492	12:20:51		-0.004	0.01092	-0.00106	0.00	0.01	0.00

4502 Y: 843309.79 X: 1003802.33 Z: 405.45 dY: 0.00 dX: 0.00 dZ: 0.00

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Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Y	X	Z	Kod
132	0.000	0	7.454	167.18554	104.33434	8433313.46	1003795.86	406.64	ROH BH
135	1.580	0.002	6.901	170.27046	100.52196	8433312.90	1003796.17	405.51	VCHOD1
134	1.580	0.002	5.299	189.06206	100.70182	8433310.70	1003797.11	405.51	VCHOD2
135	1.580	0.002	4.508	236.29235	101.07988	843307.36	1003798.54	405.49	VCHOD3
136	1.580	0.002	5.596	267.15807	100.70858	843304.93	1003799.57	405.50	VCHOD3
137	1.580	0.002	8.331	289.95435	100.42457	843301.57	1003801.02	405.51	VCHOD4
138	1.580	0.002	6.262	275.18458	100.56999	843304.00	1003799.95	405.51	VCHOD4
139	1.580	0.002	4.448	222.76982	101.18494	843308.24	1003798.17	405.48	VCHOD2
140	1.580	0.002	5.877	180.64270	100.62484	843311.55	1003796.73	405.51	VCHOD2
141	1.580	0.002	6.401	175.98318	99.51440	843312.15	1003796.38	405.61	VYSKA VCHOD
142	1.580	0.002	4.839	203.65095	99.29130	843309.52	1003797.50	405.62	VYSKA VCHOD
143	1.580	0.002	5.075	254.60017	99.61699	843305.95	1003799.01	405.60	VYSKA VCHOD
144	1.580	0.002	7.261	282.41682	99.76935	843302.81	1003800.35	405.59	VYSKA VCHOD
145	1.580	0.002	8.510	290.95797	100.31856	843301.37	1003801.13	405.52	TERASA3
146	0.000	0	5.667	265.86239	85.39941	843305.05	1003799.51	408.43	BOD FASADY DR
147	0.000	0	5.721	265.86239	83.30979	843305.04	1003799.51	408.63	BOD FASADY DR
148	0.000	0	5.381	265.86239	80.03144	843305.39	1003799.72	408.81	BOD FASADY DR
149	0.000	0	5.995	265.86239	75.84135	843305.01	1003799.49	409.37	BOD FASADY DR
150	0.000	0	6.003	265.86239	75.79194	843305.00	1003799.49	409.37	BOD FASADY DR
151	0.000	0	6.115	265.86239	70.01260	843305.11	1003799.55	409.92	BOD FASADY DR
152	0.000	0	6.148	265.86239	68.81345	843305.13	1003799.56	410.04	BOD FASADY DR

STANOVISKO 4503

Vyska:1.720 Typ:PROTINANI

Datum: 11.03.2016 Cas: 12:42:25

Tlak:976 Teplota:4 PPM:-5

Orientaci: 3 Orientacni posun:0.00000 Str. chyba orientace:0.00403

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Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Cas	Kod	dSd	dHz	dVz	dY	dX	dZ
5001	1.580	0.002	6.145	133.91824	101.05127	12:43:17		-0.008	-0.00070	0.01054	0.01	0.00	0.00
5002	1.580	0.002	47.128	324.09140	100.16395	12:44:14		0.003	-0.00211	-0.00029	0.00	0.00	0.00
5004	1.580	0.002	26.659	44.33705	106.44118	12:46:19		-0.005	0.00281	-0.00057	0.00	0.00	0.00

4503 Y: 843346.89 X: 1003787.00 Z: 405.49 dY: 0.00 dX: 0.00 dZ: 0.00

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MERENI

Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Y	X	Z	Kod
153	0.000	0	7.946	284.25393	95.45548	8433339.21	1003785.06	407.78	ROH BH
154	1.580	0.002	8.320	163.18358	101.03988	843351.44	1003780.03	405.50	TERASA 2

155	1.580	0.002	8.099	164.20460	100.77127	843351.21	1003780.14	405.53	VCHOD	1
156	1.580	0.002	5.554	188.82545	101.17012	843347.86	1003781.53	405.53	VCHOD	2
157	1.580	0.002	4.696	220.31700	101.49940	843345.42	1003782.54	405.52	VCHOD	2
158	1.580	0.002	4.716	233.07813	101.52588	843344.55	1003782.90	405.52	VCHOD	3
159	1.580	0.002	5.709	263.77832	101.21896	843342.08	1003783.92	405.52	VCHOD	3
160	1.580	0.002	7.363	281.32570	100.86232	843339.84	1003784.87	405.53	VCHOD	4
161	1.580	0.002	6.313	271.83430	101.12645	843341.19	1003784.29	405.52	VCHOD	4
162	1.580	0.002	6.133	180.49959	101.05365	843348.74	1003781.15	405.53	VCHOD	1
163	1.580	0.002	6.916	173.79094	100.29187	843349.66	1003780.66	405.60	VYSKA	VCHOD
164	1.580	0.002	5.025	205.20027	100.40891	843346.48	1003781.99	405.60	VYSKA	VCHOD
165	1.580	0.002	5.163	249.90930	100.24850	843343.25	1003783.34	405.61	VYSKA	VCHOD
166	1.580	0.002	6.929	276.65487	100.02045	843340.42	1003784.51	405.63	VYSKA	VCHOD
167	0.000	0	4.863	219.49316	83.60216	843345.47	1003782.51	408.45	BOD	FASADY
168	0.000	0	4.930	219.49316	81.33546	843345.47	1003782.50	408.64	BOD	FASADY
169	0.000	0	4.626	219.49316	77.59542	843345.58	1003782.86	408.81	BOD	FASADY
170	0.000	0	5.366	219.49316	73.43475	843345.41	1003782.32	409.39	BOD	FASADY
171	0.000	0	5.335	219.49316	73.01962	843345.43	1003782.36	409.41	BOD	FASADY
172	0.000	0	5.403	220.99726	66.84731	843345.37	1003782.56	409.90	BOD	FASADY
173	0.000	0	5.446	220.99726	65.55750	843345.38	1003782.58	410.02	BOD	FASADY

STANOVISKO 4504

Vyska:1.580 Typ:PROTINANI

Datum: 11.03.2016 Cas: 13:02:36

Tlak:976.1 Teplota:4 PPM: -5

Orientaci: 3 Orientacni posun:0.00000 Str. chyba orientace:0.00852

Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Cas	Kod	dSd	dHz	dVz	dY	dX	dZ
5004	1.580	0.002	26.605	119.57634	100.25330	13:03:37		-0.011	0.00806	0.00152	0.01	0.00	0.00
5001	1.580	0.002	34.405	174.04184	95.40267	13:05:01		0.002	-0.01151	0.00014	-0.01	0.00	0.00
5005	1.580	0.002	41.711	323.87091	99.70902	13:07:03		0.019	0.00344	-0.00153	0.02	-0.01	0.00
4504 Y:	843338.56	X:	1003815.39	Z:	403.05	dY:	0.01	dX:	0.01	dZ:	0.00		

MERENI

Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Y	X	Z	Kod
174	0.115	0.002	20.334	209.20681	96.83047	843335.63	1003795.29	405.52	HORNI 4
175	0.115	0.002	19.737	208.56310	96.79535	843335.92	1003795.86	405.50	HORNI 4
176	0.115	0.002	19.934	215.07712	97.75271	843333.89	1003796.02	405.21	HORNI 5
177	0.115	0.002	19.322	214.76215	97.71546	843334.12	1003796.60	405.20	HORNI 5
178	0.115	0.002	19.730	219.88141	98.76134	843332.50	1003796.62	404.90	HORNI 6
179	0.115	0.002	19.135	219.74920	98.75768	843332.72	1003797.17	404.88	HORNI 6
180	0.115	0.002	20.468	242.86503	98.71225	843325.80	1003799.39	404.93	HORNI 6
181	0.115	0.002	19.948	243.07793	98.66841	843326.07	1003799.84	404.93	HORNI 6
182	0.115	0.002	20.936	247.28593	97.77284	843324.41	1003799.98	405.24	HORNI 5
183	0.115	0.002	20.336	247.95775	97.73637	843324.66	1003800.56	405.23	HORNI 5
184	0.115	0.002	21.617	252.35909	96.88630	843322.74	1003800.70	405.57	HORNI 4
185	0.115	0.002	21.040	253.11081	96.83199	843322.99	1003801.27	405.56	HORNI 4
186	0.000	0	25.464	219.83339	89.46659	843330.84	1003791.42	408.43	BOD FASADY
187	0.000	0	25.510	219.83339	89.94601	843330.84	1003791.41	408.64	BOD FASADY
188	0.000	0	25.546	219.83339	89.16711	843330.84	1003791.43	408.95	BOD FASADY
189	0.000	0	25.531	219.83339	88.79652	843330.85	1003791.46	409.10	BOD FASADY
190	0.000	0	25.625	219.83339	86.71892	843330.87	1003791.53	409.93	BOD FASADY
191	0.000	0	25.926	219.83339	86.45800	843330.79	1003791.27	410.10	BOD FASADY
192	0.000	0	26.324	219.83339	81.69401	843330.82	1003791.36	412.09	BOD FASADY
193	0.000	0	26.301	219.83339	79.87542	843330.90	1003791.60	412.80	BOD FASADY
194	0.000	0	26.278	219.83339	78.38123	843330.96	1003791.81	413.38	BOD FASADY
195	0.000	0	26.237	219.83339	77.72522	843331.00	1003791.93	413.62	BOD FASADY
196	1.580	0.002	20.035	239.96559	97.27003	843326.80	1003799.19	403.91	SPODEK SVAHU 1
197	1.580	0.002	17.210	247.29088	98.50734	843326.92	1003802.72	403.45	SPODEK SVAHU 1
198	1.580	0.002	21.069	267.29586	98.96019	843320.21	1003805.04	403.39	SPODEK SVAHU 1
199	1.580	0.002	26.694	282.79212	98.98384	843312.84	1003808.26	403.47	SPODEK SVAHU 1
200	1.580	0.002	34.446	293.35506	99.23441	843304.30	1003811.80	403.46	SPODEK SVAHU 1
201	1.580	0.002	35.891	293.38247	99.14577	843302.87	1003811.66	403.53	SPODEK SVAHU 1
202	1.580	0.002	37.519	290.87613	98.91258	843301.43	1003810.03	403.69	SPODEK SVAHU 1
203	1.580	0.002	39.543	286.03288	98.60436	843299.98	1003806.78	403.91	SPODEK SVAHU 1
204	1.580	0.002	36.472	285.33057	97.79924	843303.07	1003807.06	404.31	VRCH SVAHU 1
205	1.580	0.002	35.132	287.82780	97.61776	843304.09	1003808.72	404.36	VRCH SVAHU 1
206	1.580	0.002	34.407	289.09998	97.87680	843304.68	1003809.53	404.19	VRCH SVAHU 1
207	1.580	0.002	29.081	281.19473	97.46316	843310.76	1003806.93	404.20	VRCH SVAHU 1
208	1.580	0.002	26.888	275.12939	97.00804	843313.73	1003805.16	404.31	VRCH SVAHU 1
209	1.000	0.002	28.557	276.76322	96.43198	843311.93	1003805.21	404.43	STROM
210	1.580	0.002	24.513	272.03754	96.60679	843316.41	1003804.98	404.35	STROM
211	1.580	0.002	19.896	250.22687	96.33423	843324.46	1003801.39	404.19	PAREZ
212	1.580	0.002	18.730	212.63669	96.56241	843334.87	1003797.05	404.06	PAREZ
213	1.580	0.002	22.072	186.55229	97.04725	843343.18	1003793.83	404.07	STROM
214	1.580	0.002	25.757	179.87353	96.53006	843346.55	1003790.95	404.45	STROM
215	1.580	0.002	24.525	182.13472	96.79594	843345.34	1003791.85	404.28	VRCH SVAHU 2
216	1.580	0.002	28.191	173.53420	97.14887	843349.93	1003789.63	404.31	VRCH SVAHU 2
217	1.580	0.002	31.485	167.14798	97.56641	843354.08	1003788.03	404.25	VRCH SVAHU 2
218	1.580	0.002	32.985	167.24677	97.69578	843354.78	1003786.69	404.24	VRCH SVAHU 2
219	1.580	0.002	34.229	169.25620	97.77899	843354.44	1003785.09	404.24	VRCH SVAHU 2
220	1.580	0.002	36.870	169.60675	99.12539	843355.50	1003782.65	403.55	SPODEK SVAHU 2
221	1.580	0.002	33.989	162.83687	99.47048	843357.29	1003787.03	403.33	SPODEK SVAHU 2
222	1.580	0.002	32.557	161.61938	99.51317	843357.02	1003788.57	403.30	SPODEK SVAHU 2
223	1.580	0.002	30.842	161.96019	99.57892	843355.91	1003789.89	403.25	SPODEK SVAHU 2
224	1.580	0.002	26.436	167.99131	99.45659	843351.30	1003792.23	403.27	SPODEK SVAHU 2
225	1.580	0.002	18.602	183.13012	99.52676	843343.43	1003797.44	403.18	SPODEK SVAHU 2
226	1.580	0.002	18.793	193.20258	99.13001	843340.56	1003796.70	403.30	SPODEK SVAHU 2
227	1.580	0.002	16.501	212.22808	98.88647	843335.41	1003799.19	403.33	SPODEK SVAHU 2
228	1.580	0.002	18.102	223.63882	97.83120	843331.99	1003798.53	403.66	SPODEK SVAHU 2
229	1.580	0.002	18.874	235.41041	97.75813	843328.60	1003799.37	403.71	SPODEK SVAHU 2

STANOVISKO 4505

Vyska:1.580 Typ:PROTINANI

Datum: 11.03.2016 Cas: 13:38:25

Tlak:976.3 Teplota:4 PPM: -5

Orientaci: 2 Orientacni posun:0.00000 Str. chyba orientace:0.01419

Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Cas	Kod	dSd	dHz	dVz	dY	dX	dZ
5005	1.580	0.002	17.720	26.50639	101.88687	13:39:00		0.005	-0.00051	-0.00246	0.00	0.00	0.00
5002	2.000	0.002	14.823	148.55558	88.03963	13:40:41		0.004	0.00051	0.00590	0.00	0.00	0.00
4505 Y:	843292.57	X:	1003814.47	Z:	403.76	dY:	0.00	dX:	0.01	dZ:	0.00		

MERENI

Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Y	X	Z	Kod
230	1.580	0.002	12.006	162.52538	98.37651	843299.23	1003804.49	404.07	SVAH
231	1.580	0.002	13.807	160.60263	97.08112	843300.57	1003803.24	404.40	SVAH
232	1.580	0.002	17.410	181.56378	96.58823	843297.53	1003797.81	404.70	SVAH

233	1.580	0.002	17.274	185.83229	97.23824	843296.37	1003797.64	404.51	SVAH
234	1.580	0.002	19.534	189.97784	97.11404	843295.63	1003795.20	404.65	SVAH
235	1.580	0.002	19.456	188.14413	96.61093	843296.16	1003795.38	404.80	SVAH
236	1.580	0.002	20.464	181.85013	96.27419	843298.31	1003794.87	404.96	ROH
237	1.580	0.002	15.507	164.80047	96.62219	843300.70	1003801.29	404.59	ROH
238	1.580	0.002	15.317	163.51982	96.61292	843300.86	1003801.62	404.58	TERASA

STANOVISKO 4506

Vyska:1.680 Typ:PROTINANI

Datum: 11.03.2016 Cas: 13:52:00

Tlak:976.3 Teplota:4 PPM:-5

Orientaci: 2 Orientacni posun:0.00000 Str. chyba orientace:0.01145

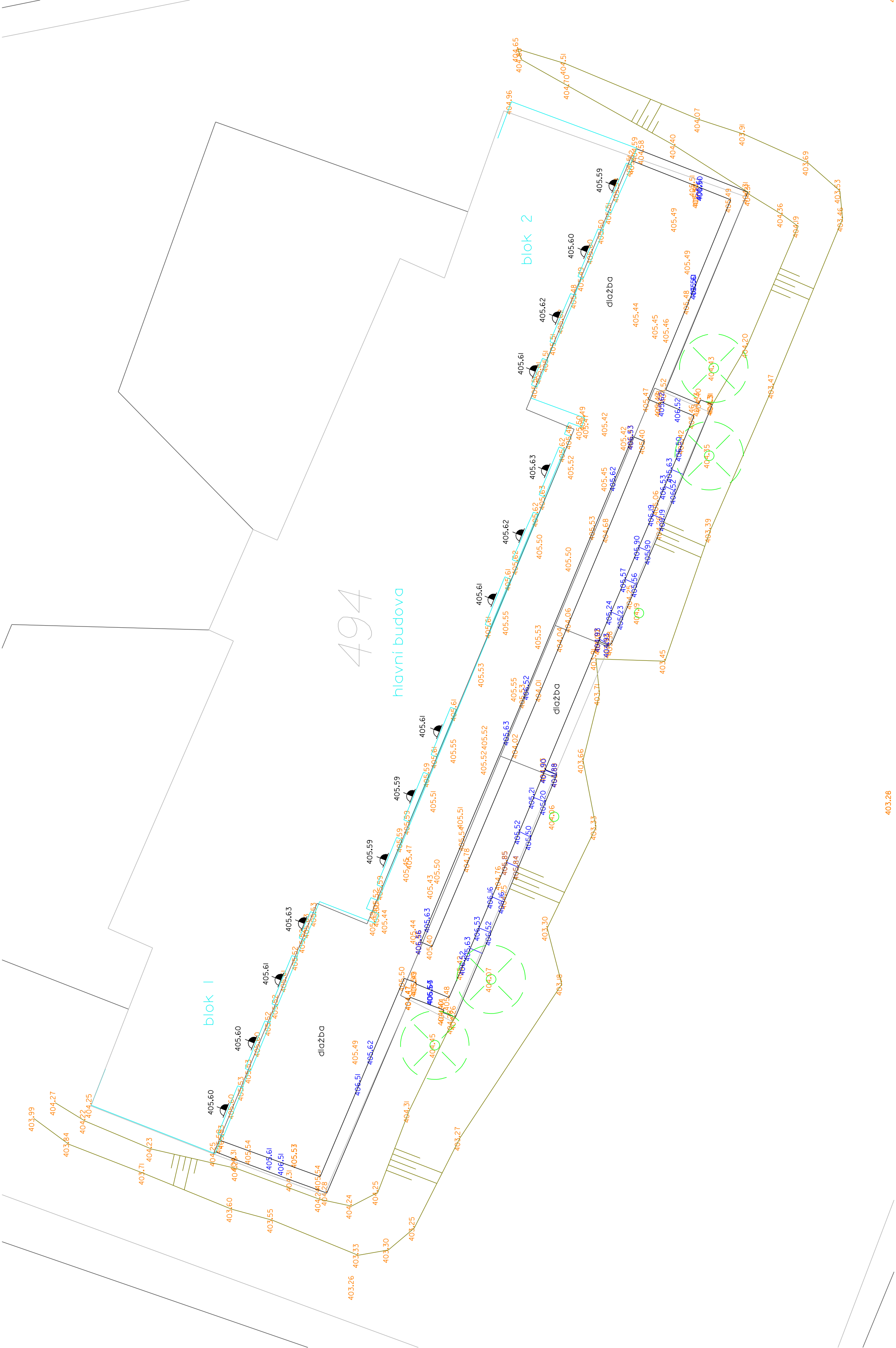
xxxxxxxxxxxxxxxxxxxxxxxx

Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Cas	Kod	dSd	dHz	dVz	dY	dX	dZ
5004	1.580	0.002	21.152	15.15270	101.25590	13:52:46		-0.006	-0.00025	0.00444	0.00	0.01	0.00
5001	1.580	0.002	7.661	274.04453	81.72132	13:53:57		-0.003	0.00025	-0.02021	0.00	0.00	0.00
4506	Y:	843358.92	X:	1003786.79	Z:	403.26	dY:	0.00	dX:	0.00	dZ:	0.00	
xxxxxxxxxxxxxxxxxxxxxxxx													

MERENI

Cislo bodu	Vc	K.Hr.	SD.	Hz.	Vz.	Y	X	Z	Kod
239	1.580	0.002	16.338	238.58576	96.54219	843349.62	1003773.38	404.25	ROH
240	1.580	0.002	9.873	248.81936	94.25095	843352.10	1003779.71	404.25	ROH
241	1.580	0.002	8.543	250.60293	93.09645	843352.86	1003780.84	404.28	SVAH
242	1.580	0.002	7.391	236.19824	97.93424	843354.94	1003780.57	403.60	SVAH
243	1.580	0.002	12.192	231.64645	98.14368	843353.11	1003776.08	403.71	SVAH
244	1.580	0.002	12.536	238.16654	95.56473	843351.86	1003776.47	404.23	SVAH
245	1.580	0.002	16.159	235.26550	96.58711	843350.43	1003773.07	404.22	SVAH
246	1.580	0.002	16.301	229.60122	98.11710	843351.61	1003772.23	403.84	SVAH
247	1.580	0.002	17.954	235.25824	96.78249	843349.49	1003771.54	404.27	SVAH
248	1.580	0.002	18.489	230.88363	97.82249	843350.30	1003770.45	403.99	SVAH
249	0.000	0	9.907	249.31033	95.96649	843352.00	1003779.73	405.57	TERASA BH

GRAFICKÁ PŘÍLOHA
Situace zaměření MŠ Halasova, Ostrov



SCHEMA MĚŘENÍ BODŮ NA FASÁDĚ

