

Zaměření vrtaných sond

Seznam souřadnic a výšek měřených bodů

Souřadnicový systém S-JTSK, výškový systém Bpv

Č.B.	Y	X	Z	Poznámka
1	605506.89	1157063.98	328.16	ST C.P. 521
2	605780.27	1157232.52	352.80	INK 119
3	605761.80	1157249.56	352.40	INK 118
4	605709.23	1157173.65	343.69	INK 117
5	605687.01	1157180.30	342.49	INK 116
6	605673.64	1157159.56	336.85	KS 151
7	606006.70	1157284.60	334.83	J 124
8	606024.27	1157283.16	333.68	J 140
9	605990.47	1157324.93	335.72	J 125
10	606021.77	1157334.73	334.79	HV 133
11	605171.09	1157231.70	316.75	J 107
12	605161.90	1157241.01	315.98	J 105
13	604871.97	1157598.02	305.14	J 139
14	605621.61	1157098.06	327.91	ST C.P. 1503
15	605680.97	1157060.74	326.00	ST C.P. 536
16	605505.09	1156965.40	332.70	ST C.P. 655
17	605652.12	1157002.32	322.48	ST C.P. 2786
18	605595.73	1157071.95	327.56	ST C.P. 1354
19	605562.45	1157010.96	328.65	ST C.P. 2378
20	605990.38	1157324.82	335.54	J 125
21	606006.65	1157284.65	334.78	J 124
22	606024.23	1157283.14	333.70	J 140
23	606021.62	1157334.76	334.77	HV 133
24	606219.30	1157500.05	312.08	J 149
25	606148.26	1157416.73	322.62	J 144
26	606128.71	1157481.85	321.08	SP 143
27	605919.55	1157274.43	342.79	J 123
28	605893.59	1157291.21	346.30	J 122
29	605665.97	1157127.72	335.26	J 115
30	605579.13	1157129.17	329.84	J 113
31	605553.59	1157183.67	333.19	J 146
32	605641.31	1157209.83	339.01	J 132A
33	605640.60	1157208.28	338.99	J 132B
34	605626.98	1157239.28	340.16	J 132
35	605446.23	1157152.45	326.45	J 147
36	605347.03	1157110.04	325.24	J 142
37	605230.48	1157146.83	324.41	J 109
38	605163.54	1157318.90	308.45	KS 136
39	605709.15	1157173.69	343.61	HV 117
40	605382.90	1157134.18	326.57	HV 110
41	605171.67	1157231.54	316.65	HV 107

SONDY VYTYČENÉ

Č.B.	Y	X	Z	Poznámka
42	604965.72	1157500.57	302.20	S 101
43	605029.05	1157441.12	304.04	S 102
44	605208.56	1157272.40	313.14	KS 135
45	605155.28	1157321.45	308.12	KS 136
46	605144.19	1157359.32	305.80	KS 137
47	605810.12	1157239.37	349.32	KS 150
48	604847.55	1157581.08	295.52	BP1
49	605063.22	1157427.71	304.54	BP2
50	605141.56	1157266.63	312.61	BP3
51	605191.73	1157183.57	320.86	BP4
52	605287.76	1157130.55	327.99	BP5
53	605663.55	1157159.13	335.81	BP6
54	605786.17	1157261.24	352.74	BP7
55	605952.78	1157289.42	335.76	BP8
56	606099.89	1157329.57	324.46	BP9
57	606174.39	1157405.68	318.79	BP10
58	606025.67	1157288.32		J140
59	605995.48	1157288.84		
60	605922.34	1157277.17		J123
61	605897.16	1157290.75		J122
62	605991.69	1157319.17		J125
63	606035.23	1157324.52		
64	606183.23	1157411.67		J130
65	605819.68	1157277.88		J121
66	605826.80	1157261.23		J120
67	605755.47	1157160.53		J141
68	605706.77	1157171.77		HV117
69	606185.34	1157536.22	315.93	J145
70	605525.05	1157139.68	327.92	J112
71	605158.09	1157216.75	317.27	J108
72	605146.43	1157233.29	316.07	J106

73	605135.25	1157275.43	311.82	J104
74	605305.58	1157146.90	327.16	J134
75	605094.31	1157360.30	305.78	J103
76	605448.26	1157131.67	326.29	J111
77	605584.59	1157130.27	330.25	J113
78	605616.94	1157154.29	332.79	J114
79	605666.17	1157129.50	334.92	J115
80	604849.04	1157562.67	302.26	J134
81	604868.56	1157587.90	300.78	J135