

II/380, II/420 Hovorany – okružní křižovatka

Souřadnicový systém: JTSK

výškový systém: BpV

Číslo bodu	Y	X	Z	Kód	Číslo bodu	Y	X	Z	Kód
1	574073.98	1190803.26	211.58	KAMEN	92	574056.52	1190799.64	209.69	OBRUBNÍK
2	574071.35	1190801.75	211.37	PLOT DREVENY	93	574056.54	1190799.55	209.66	OBRUBNÍK
3	574069.48	1190802.73	210.38	INFORMACNI PANEL	94	574053.71	1190798.26	209.67	OBRUBNÍK
4	574072.90	1190804.13	210.47	INFORMACNI PANEL	95	574053.64	1190798.33	209.67	OBRUBNÍK
5	574073.30	1190803.81	210.95	INFORMACNI PANEL	96	574053.58	1190798.45	209.54	ASFALT
6	574075.09	1190804.68	210.58	INFORMACNI PANEL	97	574050.79	1190795.55	209.62	DLAZBA
7	574076.13	1190804.73	210.79	INFORMACNI PANEL	98	574050.84	1190795.46	209.71	OBRUBNÍK
8	574077.28	1190804.43	210.66	INFORMACNI PANEL	99	574049.96	1190795.02	209.64	OBRUBNÍK
9	574076.74	1190803.77	211.29	PLOT DREVENY	100	574049.91	1190795.10	209.62	DLAZBA
10	574079.32	1190800.67	211.53	PLOT DREVENY	101	574046.59	1190793.63	209.56	DLAZBA
11	574083.05	1190796.18	211.64	PLOT DREVENY	102	574046.62	1190793.53	209.60	OBRUBNÍK
12	574085.17	1190793.68	211.43	PLOT DREVENY	103	574047.52	1190792.67	209.71	VJEZD
13	574087.02	1190791.18	211.52	PLOT DREVENY	104	574048.68	1190791.32	209.96	VJEZD
14	574087.31	1190790.76	211.65	BETON	105	574048.98	1190796.13	209.53	DLAZBA
15	574087.58	1190791.13	211.56	HRANA SVAHU	106	574048.97	1190796.24	209.56	OBRUBNÍK
16	574086.86	1190791.51	211.54	HRANA SVAHU	107	574048.88	1190796.34	209.48	DLAZBA
17	574087.52	1190790.46	211.15	ZED	108	574048.44	1190797.25	209.46	DLAZBA
18	574088.25	1190793.23	210.45	DOPRAVNI ZNACKA	109	574046.26	1190795.15	209.43	DLAZBA
19	574088.30	1190789.53	210.31	PATA SVAHU	110	574046.28	1190795.03	209.57	OBRUBNÍK
20	574089.56	1190790.83	210.16	PATA SVAHU	111	574050.16	1190794.03	209.71	VJEZD
21	574089.99	1190792.20	209.99	PATA SVAHU	112	574050.59	1190792.95	209.81	VJEZD
22	574086.11	1190797.33	209.71	ASFALT	113	574046.43	1190792.46	209.82	HRANA SVAHU
23	574088.30	1190798.66	209.63	OSA	114	574035.55	1190788.55	209.37	OBRUBNÍK
24	574090.04	1190799.62	209.60	PANEL	115	574035.51	1190788.64	209.27	DLAZBA
25	574092.65	1190800.91	209.42	PANEL	116	574035.32	1190788.63	209.27	HYDRANT
26	574091.94	1190803.03	209.41	DOPRAVNI ZNACKA	117	574035.08	1190789.97	209.20	OBRUBNÍK
27	574090.69	1190809.28	209.07	DOPRAVNI ZNACKA	118	574035.04	1190790.12	209.11	DLAZBA
28	574089.89	1190807.82	209.73	KAMEN	119	574034.64	1190791.02	209.14	DLAZBA
29	574088.59	1190807.99	209.18	KAMEN	120	574039.23	1190789.60	209.53	INFORMACNI PANEL
30	574089.52	1190810.44	209.08	BETON	121	574039.74	1190788.58	209.60	INFORMACNI PANEL
31	574090.00	1190809.52	209.09	BETON	122	574033.17	1190793.71	209.15	OSA
32	574083.79	1190797.72	210.56	STROM	123	574031.88	1190796.32	209.12	DLAZBA
33	574083.21	1190798.34	210.66	STROM	124	574031.45	1190797.24	209.10	DLAZBA
34	574081.72	1190800.42	210.50	STROM	125	574031.33	1190797.44	209.18	OBRUBNÍK
35	574080.88	1190800.76	210.88	STROM	126	574030.82	1190798.84	209.24	DLAZBA
36	574080.22	1190802.57	210.41	STROM	127	574030.53	1190796.84	209.02	DLAZBA
37	574082.63	1190802.02	209.45	ASFALT	128	574030.46	1190796.97	209.18	OBRUBNÍK
38	574080.77	1190804.63	209.38	KAN. SACHTA	129	574030.45	1190797.05	209.12	OBRUBNÍK
39	574080.33	1190805.47	209.35	KAN. SACHTA	130	574034.26	1190798.77	209.23	OBRUBNÍK
40	574087.18	1190809.20	209.18	KAN. SACHTA	131	574034.33	1190798.68	209.27	OBRUBNÍK
41	574087.69	1190808.31	209.19	KAN. SACHTA	132	574034.38	1190798.56	209.11	DLAZBA
42	574078.46	1190806.75	209.34	DLAZBA	133	574034.64	1190798.86	209.28	DLAZBA
43	574076.98	1190807.61	209.36	DLAZBA	134	574033.87	1190800.20	209.35	DLAZBA
44	574075.81	1190807.81	209.36	DLAZBA	135	574033.89	1190800.26	209.41	OBRUBNÍK
45	574075.40	1190807.80	209.37	ASFALT	136	574032.91	1190799.85	209.36	OBRUBNÍK
46	574075.41	1190807.68	209.44	OBRUBNÍK	137	574032.94	1190799.81	209.26	DLAZBA
48	574077.84	1190806.73	209.37	DLAZBA	138	574032.51	1190799.60	209.30	VJEZD
49	574077.83	1190806.66	209.41	OBRUBNÍK	139	574030.82	1190798.87	209.20	VJEZD
50	574076.55	1190806.54	209.55	OBRUBNÍK	140	574030.07	1190800.55	209.54	VJEZD
51	574076.56	1190806.65	209.43	DLAZBA	141	574031.86	1190801.50	209.62	VJEZD
52	574075.33	1190806.40	209.49	DLAZBA	142	574033.70	1190801.57	209.70	ZIVY PLOT
53	574075.42	1190806.33	209.58	OBRUBNÍK	143	574034.14	1190800.47	209.43	ZIVY PLOT
54	574072.95	1190806.45	209.53	SACHTA	144	574042.21	1190803.94	209.64	ZIVY PLOT
55	574074.67	1190807.68	209.41	ASFALT	145	574041.70	1190805.11	209.83	ZIVY PLOT
56	574074.68	1190807.56	209.48	OBRUBNÍK	146	574042.63	1190805.66	209.82	BETON
57	574073.96	1190807.30	209.50	OBRUBNÍK	147	574041.86	1190805.32	209.70	BETON
58	574073.89	1190807.41	209.43	ASFALT	148	574041.78	1190805.41	209.76	OBRUBNÍK
59	574073.43	1190808.31	209.45	DLAZBA	149	574042.60	1190805.73	209.79	OBRUBNÍK
60	574074.30	1190805.41	210.07	INFORMACNI PANEL	150	574041.05	1190808.77	209.78	BETON
61	574073.24	1190804.71	210.21	INFORMACNI PANEL	151	574040.35	1190808.54	209.80	BETON
62	574063.54	1190803.96	209.60	DLAZBA	152	574042.35	1190804.01	209.66	BETON
63	574063.80	1190803.08	209.59	DLAZBA	153	574043.19	1190804.35	209.67	BETON
64	574063.87	1190802.94	209.69	OBRUBNÍK	154	574043.21	1190804.26	209.60	DLAZBA
65	574064.43	1190801.65	209.75	DLAZBA	155	574042.39	1190803.94	209.57	DLAZBA
66	574064.78	1190801.68	209.82	OBRUBNÍK	156	574043.11	1190802.46	209.37	DLAZBA
67	574064.89	1190801.61	210.29	KAMEN	157	574043.52	1190801.59	209.35	DLAZBA
68	574067.18	1190801.52	210.48	INFORMACNI PANEL	158	574043.06	1190802.57	209.53	OBRUBNÍK
69	574068.63	1190802.06	210.52	INFORMACNI PANEL	159	574043.02	1190801.82	209.37	DEST.VPUST
70	574067.60	1190800.45	211.04	PLOT DREVENY	160	574045.43	1190802.49	209.43	KAN. SACHTA
71	574065.45	1190800.94	210.47	INFORMACNI PANEL	161	574044.77	1190798.94	209.43	OSA
72	574064.15	1190800.37	210.43	INFORMACNI PANEL	162	574053.19	1190802.77	209.63	OSA
73	574063.38	1190799.70	210.54	INFORMACNI PANEL	163	574049.77	1190804.44	209.46	DLAZBA
74	574062.51	1190799.28	210.53	INFORMACNI PANEL	164	574049.23	1190805.20	209.49	DLAZBA
75	574062.38	1190798.61	210.79	PLOT DREVENY	165	574049.15	1190805.29	209.63	OBRUBNÍK
76	574061.18	1190799.57	210.22	DOPRAVNI ZNACKA	166	574049.22	1190805.33	209.67	DLAZBA
77	574058.76	1190798.04	210.28	DOPRAVNI ZNACKA	167	574048.53	1190806.68	209.67	DLAZBA
78	574058.53	1190797.08	210.65	PLOT DREVENY	168	574048.50	1190806.73	209.78	OBRUBNÍK
79	574057.87	1190796.73	210.10	BRANA	169	574050.35	1190807.85	209.86	OBRUBNÍK
80	574054.74	1190795.59	209.99	BRANA	170	574050.41	1190807.81	209.78	BETON
81	574053.90	1190795.42	210.27	ZED	171	574051.26	1190806.59	209.63	OBRUBNÍK
82	574053.68	1190795.28	210.22	ZED	172	574051.37	1190806.47	209.50	DLAZBA
83	574057.10	1190798.33	209.72	DLAZBA	173	574051.98	1190805.62	209.47	DLAZBA
84	574057.14	1190798.22	209.76	OBRUBNÍK	174	574053.66	1190807.08	209.48	DLAZBA
85	574056.75	1190798.05	209.69	OBRUBNÍK	175	574052.81	1190807.77	209.53	DLAZBA
86	574056.87	1190797.86	209.82	OBRUBNÍK	176	574052.71	1190807.88	209.64	OBRUBNÍK
87	574054.73	1190796.91	209.78	OBRUBNÍK	177	574051.51	1190808.80	209.76	BETON
88	574054.65	1190797.09	209.70	OBRUBNÍK	178	574051.46	1190808.82	209.84	OBRUBNÍK
89	574054.32	1190796.99	209.78	OBRUBNÍK	179	574051.53	1190809.31	209.89	INF. TABULE
90	574054.30	1190797.05	209.71	DLAZBA	180	574052.24	1190810.78	209.91	INFORMACNI PANEL
91	574056.46	1190799.77	209.54	ASFALT	181	574052.85	1190812.85	209.96	INFORMACNI PANEL

II/380, II/420 Hovorany – okružní křižovatka

Souřadnicový systém: JTSK

výškový systém: Bpv

Číslo bodu	Y	X	Z	Kód	Číslo bodu	Y	X	Z	Kód
182	574053.31	1190814.06	209.84	OSVETLENI	283	574027.39	1190860.88	210.95	PATA SVAHU
183	574052.52	1190810.62	209.85	OBRUBNÍK	284	574023.97	1190859.28	210.87	PLOT KOVOVY
184	574052.57	1190810.58	209.73	BETON	285	574025.04	1190866.86	210.89	PATA SVAHU
185	574053.95	1190810.02	209.58	OBRUBNÍK	286	574026.87	1190865.70	211.56	INFORMACNI PANEL
186	574054.09	1190810.00	209.47	DLAZBA	287	574028.00	1190865.84	211.74	INFORMACNI PANEL
187	574055.08	1190809.58	209.50	DLAZBA	288	574028.25	1190866.30	211.80	DOPRAVNI ZNACKA
188	574053.40	1190813.30	209.84	OBRUBNÍK	289	574044.13	1190860.07	210.92	ASFALT
189	574053.47	1190813.28	209.71	BETON	290	574045.21	1190860.71	210.64	PATA SVAHU
190	574054.92	1190813.05	209.63	OBRUBNÍK	292	574035.55	1190865.55	211.38	OSA
191	574055.08	1190813.00	209.52	DLAZBA	293	574039.88	1190866.78	211.17	ASFALT
192	574056.11	1190812.80	209.53	DLAZBA	294	574039.80	1190867.16	211.27	OBRUBNÍK
193	574056.45	1190815.95	209.59	DLAZBA	295	574039.70	1190867.32	211.49	DLAZBA
194	574055.38	1190816.03	209.59	DLAZBA	298	574037.65	1190870.51	211.42	ASFALT
195	574055.24	1190816.04	209.68	OBRUBNÍK	299	574037.79	1190870.50	211.45	OBRUBNÍK
196	574053.76	1190816.03	209.75	BETON	300	574032.99	1190883.63	211.76	ASFALT
197	574053.70	1190816.03	209.86	OBRUBNÍK	301	574033.13	1190883.67	211.85	OBRUBNÍK
198	574053.39	1190818.69	209.95	OBRUBNÍK	302	574034.61	1190884.25	211.83	DLAZBA
199	574053.45	1190818.70	209.84	BETON	303	574033.59	1190887.07	211.92	DLAZBA
200	574054.90	1190819.04	209.82	OBRUBNÍK	304	574032.00	1190886.22	211.92	OBRUBNÍK
201	574055.05	1190819.09	209.68	DLAZBA	305	574031.85	1190886.15	211.86	ASFALT
202	574056.47	1190819.32	209.71	DLAZBA	306	574029.25	1190894.06	212.07	TYC.SIGNALIZACE
203	574055.97	1190822.64	209.86	DLAZBA	307	574030.68	1190891.34	212.03	TYC.SIGNALIZACE
204	574054.28	1190822.10	209.89	DLAZBA	308	574032.28	1190888.69	212.00	TYC.SIGNALIZACE
205	574054.15	1190822.06	209.99	OBRUBNÍK	309	574033.70	1190886.01	211.91	TYC.SIGNALIZACE
206	574052.52	1190821.75	210.22	OBRUBNÍK	310	574034.83	1190883.15	211.89	TYC.SIGNALIZACE
208	574051.56	1190824.56	210.27	BETON	311	574035.81	1190880.22	211.77	TYC.SIGNALIZACE
209	574051.45	1190824.51	210.38	OBRUBNÍK	312	574036.76	1190877.26	211.65	TYC.SIGNALIZACE
210	574053.02	1190825.13	210.13	OBRUBNÍK	313	574037.77	1190874.49	211.58	TYC.SIGNALIZACE
211	574053.15	1190825.18	210.03	DLAZBA	314	574030.10	1190882.03	211.86	ASFALT
212	574054.77	1190826.00	210.03	DLAZBA	315	574027.04	1190880.29	211.92	OSA
213	574052.22	1190826.95	210.09	DLAZBA	316	574023.25	1190878.21	211.90	ASFALT
215	574052.09	1190826.89	210.22	OBRUBNÍK	317	574023.09	1190878.14	212.01	OBRUBNÍK
216	574050.61	1190826.08	210.41	OBRUBNÍK	318	574022.51	1190877.77	211.92	HRANA SVAHU
217	574050.71	1190826.14	210.32	BETON	319	574020.14	1190876.70	210.81	PATA SVAHU
218	574053.95	1190828.00	210.12	DLAZBA	320	574016.65	1190875.04	210.73	PLOT KOVOVY
219	574052.23	1190831.14	210.26	DLAZBA	321	574015.14	1190878.19	210.71	PLOT KOVOVY
220	574050.60	1190829.55	210.25	DLAZBA	322	574014.06	1190877.65	210.66	PLOT KOVOVY
221	574050.48	1190829.46	210.37	OBRUBNÍK	323	574019.04	1190883.75	212.14	DOPRAVNI ZNACKA
222	574049.09	1190828.49	210.56	OBRUBNÍK	324	574020.06	1190883.82	212.19	OBRUBNÍK
223	574049.19	1190828.55	210.49	BETON	325	574019.72	1190884.47	212.15	OBRUBNÍK
224	574047.30	1190834.42	210.55	DLAZBA	326	574019.81	1190884.51	212.16	ASFALT
225	574047.20	1190834.34	210.66	OBRUBNÍK	327	574018.86	1190884.33	212.15	HRANA SVAHU
226	574045.80	1190833.40	210.85	OBRUBNÍK	328	574014.34	1190885.79	211.11	STROM
228	574052.46	1190821.73	210.20	OBRUBNÍK	329	574005.99	1190889.96	210.38	PLOT KOVOVY
229	574052.57	1190821.77	210.10	BETON	330	574008.76	1190891.76	210.46	PATA SVAHU
230	574045.89	1190833.47	210.72	BETON	331	574011.27	1190886.00	210.50	TEREN
232	574043.11	1190837.71	211.06	OBRUBNÍK	332	574011.56	1190893.28	211.09	PATA SVAHU
233	574043.21	1190837.80	210.91	BETON	333	574013.49	1190894.37	212.22	HRANA SVAHU
234	574044.51	1190838.65	210.86	OBRUBNÍK	334	574014.22	1190894.69	212.33	ASFALT
235	574044.66	1190838.74	210.70	DLAZBA	335	574017.61	1190896.81	212.36	OSA
236	574046.65	1190840.06	210.71	DLAZBA	336	574020.53	1190898.57	212.30	ASFALT
238	574050.79	1190843.41	210.52	OSA	337	574023.68	1190900.63	212.19	ASFALT
239	574054.37	1190846.49	210.16	ASFALT	338	574023.77	1190900.72	212.25	OBRUBNÍK
242	574048.73	1190853.33	210.64	ASFALT	339	574024.11	1190900.13	212.29	DLAZBA
243	574045.42	1190850.91	210.86	OSA	340	574024.07	1190901.33	212.23	ZAST.AUTOBUSU
245	574041.36	1190848.57	210.98	DLAZBA	341	574024.98	1190900.57	212.35	ZAST.AUTOBUSU
246	574039.58	1190847.84	211.02	DLAZBA	342	574026.52	1190901.39	212.36	ZAST.AUTOBUSU
247	574039.46	1190847.75	211.12	OBRUBNÍK	343	574028.30	1190898.32	212.36	ZAST.AUTOBUSU
248	574037.97	1190846.89	211.29	OBRUBNÍK	344	574026.82	1190897.42	212.22	ZAST.AUTOBUSU
249	574038.09	1190847.00	211.16	BETON	345	574028.25	1190896.92	212.14	ODPADKOVY KOS
250	574038.86	1190844.48	211.23	ZAST.AUTOBUSU	346	574030.12	1190896.40	211.90	PATA SVAHU
252	574042.00	1190840.65	211.05	ZAST.AUTOBUSU	347	574029.18	1190899.21	211.94	PATA SVAHU
253	574040.45	1190839.82	211.17	ZAST.AUTOBUSU	348	574027.05	1190903.16	211.91	PATA SVAHU
255	574042.13	1190838.61	211.06	ODPADKOVY KOS	349	574027.98	1190903.69	212.16	POLE
256	574041.77	1190836.83	211.17	HRANA SVAHU	350	574030.90	1190905.58	212.16	TEREN
257	574035.62	1190834.31	210.90	PLOT KOVOVY	351	574011.66	1190915.93	212.61	ASFALT
258	574044.48	1190832.22	211.18	HRANA SVAHU	352	574012.05	1190916.23	212.57	HRANA SVAHU
259	574047.89	1190825.31	211.25	HRANA SVAHU	353	574014.20	1190915.62	212.44	HRANA SVAHU
260	574049.06	1190822.96	211.17	HRANA SVAHU	354	574014.56	1190918.17	212.42	HRANA SVAHU
261	574049.85	1190820.45	211.06	HRANA SVAHU	355	574013.27	1190917.21	212.19	PATA SVAHU
263	574050.40	1190814.88	210.62	HRANA SVAHU	356	574017.06	1190919.44	212.32	PATA SVAHU
264	574049.99	1190812.37	210.66	HRANA SVAHU	357	574017.94	1190920.13	212.50	POLE
265	574048.15	1190808.83	210.48	HRANA SVAHU	358	574012.42	1190915.00	212.62	ASFALT
266	574048.16	1190808.39	210.72	KAMEN	359	574012.50	1190915.08	212.64	OBRUBNÍK
267	574046.77	1190807.73	210.56	HRANA SVAHU	360	574013.18	1190914.21	212.61	OBRUBNÍK
268	574043.80	1190806.57	210.48	HRANA SVAHU	361	574013.09	1190914.13	212.56	ASFALT
269	574042.46	1190809.60	210.57	HRANA SVAHU	362	574018.81	1190908.72	212.42	ASFALT
270	574044.58	1190814.78	210.85	PLOT KOVOVY	363	574018.89	1190908.80	212.51	OBRUBNÍK
271	574044.86	1190810.49	210.63	STROM	364	574019.52	1190908.08	212.48	OBRUBNÍK
272	574044.10	1190812.27	210.83	STROM	365	574019.41	1190907.99	212.44	ASFALT
273	574029.97	1190846.53	210.91	PLOT KOVOVY	366	574020.49	1190906.40	212.34	ASFALT
274	574032.57	1190851.61	210.98	PATA SVAHU	367	574020.59	1190906.47	212.41	OBRUBNÍK
275	574029.41	1190856.30	210.87	PATA SVAHU	368	574022.82	1190910.44	212.12	PATA SVAHU
276	574031.42	1190862.80	211.38	DLAZBA	369	574023.66	1190911.07	212.26	POLE
277	574032.23	1190863.27	211.37	DLAZBA	370	574004.54	1190912.17	212.63	ASFALT
278	574037.33	1190855.33	211.14	DLAZBA	371	574003.88	1190911.82	212.52	HRANA SVAHU
279	574031.28	1190862.72	211.53	OBRUBNÍK	372	574007.71	1190914.15	212.72	OSA
280	574029.84	1190861.93	211.63	OBRUBNÍK	373	574001.60	1190910.25	211.27	PATA SVAHU
281	574029.94	1190861.98	211.58	BETON	374	573998.63	1190909.08	210.80	PATA SVAHU
282	574028.79	1190863.09	211.59	OSVETLENI	375	573997.73	1190902.58	210.46	PLOT KOVOVY

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Souřadnicový systém: JTSK

výškový systém: Bpv

Číslo bodu	Y	X	Z	Kód	Číslo bodu	Y	X	Z	Kód
376	573997.53	1190902.79	210.50	ZED	468	574093.99	1190810.66	208.78	HRANA SVAHU
377	573995.72	1190907.44	210.54	TEREN	469	574093.56	1190812.33	208.80	HRANA SVAHU
378	573989.73	1190916.93	210.40	ASFALT	470	574099.68	1190813.29	208.50	HRANA SVAHU
379	573991.49	1190917.65	210.80	TEREN	471	574099.97	1190812.35	208.51	HRANA SVAHU
380	573993.08	1190919.63	211.07	PATA SVAHU	472	574099.82	1190812.78	208.31	PATA SVAHU
381	573995.60	1190921.18	211.58	PATA SVAHU	473	574106.08	1190808.49	208.46	DLAZBA
382	573997.64	1190922.17	212.59	HRANA SVAHU	474	574105.72	1190810.00	208.46	ZLAB
383	574000.37	1190917.18	212.40	INF.TABULE	475	574105.51	1190810.46	208.43	ZLAB
384	574010.14	1190920.56	212.59	INF.TABULE	476	574104.78	1190813.30	208.24	HRANA SVAHU
385	574002.95	1190931.15	212.97	ASFALT	477	574104.50	1190813.97	208.27	HRANA SVAHU
386	574003.49	1190931.48	212.90	HRANA SVAHU	478	574104.61	1190813.61	208.17	PATA SVAHU
387	574004.74	1190932.14	212.31	PATA SVAHU	479	574104.27	1190815.49	208.21	ASFALT
388	574006.57	1190932.99	213.10	HRANA SVAHU	480	574096.54	1190814.84	208.56	ASFALT
389	574007.89	1190933.68	212.97	PATA SVAHU	481	574090.84	1190813.74	208.76	ASFALT
390	574008.83	1190934.21	213.34	POLE	482	574087.41	1190812.65	208.88	ASFALT
391	573999.19	1190929.44	213.05	OSA	483	574086.62	1190811.56	208.96	ASFALT
392	573995.93	1190927.36	212.95	ASFALT	484	574086.69	1190810.53	209.03	ASFALT
393	573995.17	1190926.94	212.80	HRANA SVAHU	485	574081.02	1190811.53	209.13	ASFALT
394	573993.19	1190926.14	211.72	PATA SVAHU	487	574072.03	1190820.67	209.57	ASFALT
395	573990.44	1190924.64	211.14	PATA SVAHU	488	574074.31	1190825.25	209.31	OSA
396	573987.33	1190923.02	210.92	TEREN	489	574076.74	1190830.56	208.88	ASFALT
397	573986.38	1190944.20	213.45	ASFALT	490	574077.20	1190831.56	208.73	PATA SVAHU
398	573985.73	1190943.81	213.34	HRANA SVAHU	492	574065.23	1190824.18	209.86	ASFALT
399	573984.52	1190943.18	212.83	PATA SVAHU	493	574067.55	1190828.78	209.63	OSA
400	573977.02	1190937.65	212.11	ZED	494	574070.18	1190833.75	209.25	ASFALT
401	573980.73	1190940.23	212.20	PATA SVAHU	495	574070.55	1190834.46	209.06	PATA SVAHU
402	573983.34	1190942.61	212.84	TEREN	496	574063.25	1190839.75	209.69	PATA SVAHU
403	573989.69	1190946.46	213.53	OSA	497	574062.62	1190838.95	209.64	ASFALT
404	573993.45	1190948.29	213.42	ASFALT	498	574059.42	1190835.04	210.01	OSA
405	573993.88	1190948.63	213.31	HRANA SVAHU	499	574055.74	1190831.49	210.24	ASFALT
406	573994.67	1190949.19	213.19	PATA SVAHU	500	574048.87	1190838.55	210.63	ASFALT
407	573998.57	1190951.45	214.77	POLE	502	574055.76	1190844.93	210.09	ASFALT
408	573998.05	1190951.20	214.55	PATA SVAHU	503	574056.65	1190845.91	209.92	PATA SVAHU
409	573996.70	1190950.48	214.55	HRANA SVAHU	504	574050.74	1190852.70	210.41	PATA SVAHU
410	573997.73	1190948.82	214.59	STROM	505	574051.27	1190853.10	210.43	PATA SVAHU
411	573987.50	1190932.40	211.90	STROM	506	574048.80	1190855.75	210.42	PATA SVAHU
412	573982.19	1190928.41	211.43	ZED	509	574041.74	1190848.12	210.92	ASFALT
413	574016.97	1190914.84	212.34	STROM	510	574043.36	1190853.75	210.87	OSA
414	574038.74	1190897.61	211.99	TEREN	511	574046.14	1190857.02	210.73	ASFALT
415	574035.99	1190885.55	211.73	PATA SVAHU	512	574047.00	1190858.30	210.49	PATA SVAHU
416	574035.75	1190882.53	211.87	HRANA SVAHU	514	574059.08	1190805.91	209.50	OSA
417	574039.70	1190875.05	211.86	HRANA SVAHU	515	574066.56	1190812.63	209.49	OSA
418	574040.72	1190876.14	211.78	PATA SVAHU	516	574070.81	1190819.17	209.56	OSA
419	574041.16	1190880.87	212.12	POLE	517	574062.73	1190820.01	209.65	ASFALT
420	574047.16	1190871.74	212.19	POLE	518	574058.35	1190823.06	209.76	ASFALT
421	574044.63	1190869.85	211.85	PATA SVAHU	519	574060.53	1190811.86	209.47	ASFALT
422	574047.05	1190862.90	211.93	HRANA SVAHU	520	574075.01	1190814.04	209.33	ASFALT
423	574048.26	1190864.16	211.86	PATA SVAHU	521	574083.07	1190816.96	209.06	ASFALT
424	574050.76	1190865.89	212.27	POLE	522	574086.27	1190821.27	208.78	OSA
425	574052.55	1190856.49	211.98	HRANA SVAHU	523	574087.50	1190827.20	208.38	ASFALT
426	574053.33	1190857.56	211.88	PATA SVAHU	524	574087.81	1190828.17	208.23	PATA SVAHU
427	574055.56	1190859.57	212.13	POLE	525	574097.94	1190819.86	208.29	OSA
428	574061.55	1190853.00	212.19	POLE	526	574098.42	1190825.59	207.97	ASFALT
429	574060.26	1190851.92	212.00	PATA SVAHU	527	574098.56	1190826.66	207.80	PATA SVAHU
430	574058.01	1190850.57	212.13	HRANA SVAHU	528	574104.06	1190820.24	207.97	OSA
431	574072.00	1190856.30	212.32	TEREN	529	574104.07	1190825.42	207.63	ASFALT
432	574077.22	1190868.45	212.93	TEREN	530	574104.06	1190826.42	207.57	PATA SVAHU
433	574067.84	1190847.83	212.34	POLE	531	574113.56	1190826.13	207.26	ASFALT
434	574066.93	1190846.26	212.05	PATA SVAHU	532	574113.49	1190827.13	207.28	PATA SVAHU
435	574065.91	1190844.53	212.16	HRANA SVAHU	533	574109.23	1190814.01	208.10	HRANA SVAHU
436	574074.18	1190843.53	212.41	POLE	534	574109.18	1190814.65	208.08	HRANA SVAHU
437	574079.37	1190848.60	212.55	TEREN	535	574109.20	1190814.34	208.00	PATA SVAHU
440	574099.21	1190785.95	210.29	PANEL	536	574113.33	1190815.16	207.83	PATA SVAHU
441	574100.30	1190786.84	210.20	PANEL	537	574115.17	1190816.97	207.75	ASFALT
442	574098.68	1190789.34	210.09	PANEL	538	574114.50	1190821.36	207.56	OSA
443	574099.86	1190790.14	209.97	PANEL	539	574124.25	1190813.87	207.35	DLAZBA
444	574094.06	1190801.48	209.36	POLE	540	574123.80	1190815.33	207.31	ZLAB
445	574099.40	1190793.11	209.56	POLE	541	574123.67	1190815.80	207.32	ZLAB
446	574100.77	1190790.63	209.70	POLE	542	574123.15	1190818.55	207.37	ASFALT
447	574102.10	1190787.83	209.87	POLE	543	574122.20	1190822.78	207.19	OSA
448	574110.93	1190791.83	208.63	TEREN	544	574121.26	1190827.33	206.99	ASFALT
449	574104.68	1190782.58	210.17	POLE	545	574121.15	1190828.11	206.87	PATA SVAHU
450	574107.11	1190778.83	210.46	POLE	546	574121.47	1190828.88	207.15	OSVETLENI
451	574101.48	1190784.71	210.29	ASFALT	547	574119.64	1190803.29	207.99	TEREN
452	574098.11	1190785.28	210.37	OSA	548	574129.02	1190810.81	207.31	TEREN
453	574096.60	1190784.20	210.43	ASFALT	549	574139.70	1190818.70	206.38	DLAZBA
454	574092.82	1190784.11	210.38	BRANA	550	574139.30	1190820.21	206.31	ZLAB
455	574093.56	1190783.22	210.40	BRANA	551	574139.16	1190820.70	206.40	ZLAB
456	574095.73	1190780.59	210.44	BRANA	552	574138.53	1190822.70	206.63	ASFALT
457	574098.18	1190777.73	210.63	BRANA	553	574137.50	1190826.67	206.52	OSA
458	574090.78	1190804.21	209.30	DLAZBA	554	574136.40	1190830.86	206.21	ASFALT
459	574089.70	1190805.48	209.27	ZLAB	555	574136.21	1190831.77	206.08	PATA SVAHU
460	574089.45	1190805.96	209.28	ZLAB	556	574152.73	1190837.07	205.18	PATA SVAHU
461	574089.01	1190806.36	209.27	ASFALT	557	574152.96	1190836.14	205.32	ASFALT
462	574087.94	1190807.89	209.20	ASFALT	558	574154.48	1190832.15	205.50	OSA
463	574090.72	1190803.97	209.32	ASFALT	559	574156.02	1190828.30	205.55	ASFALT
464	574091.22	1190809.48	208.98	HRANA SVAHU	560	574156.58	1190826.69	205.28	ZLAB
465	574090.09	1190811.07	208.95	HRANA SVAHU	561	574156.75	1190826.29	205.27	ZLAB
466	574089.80	1190810.00	208.69	PATA SVAHU	562	574157.49	1190824.92	205.29	DLAZBA
467	574093.74	1190811.48	208.47	PATA SVAHU	563	574160.28	1190818.84	205.48	TEREN

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Číslo bodu	Y	X	Z	Kód	Číslo bodu	Y	X	Z	Kód
564	574174.18	1190831.43	204.27	DLAZBA	657	574112.77	1190761.47	212.35	BRANA
565	574173.69	1190832.86	204.28	ZLAB	658	574113.76	1190760.41	212.24	ZED
566	574173.50	1190833.29	204.26	ZLAB	659	574116.67	1190757.34	212.17	ZED
567	574172.91	1190834.79	204.59	ASFALT	660	574115.12	1190755.86	212.55	BRANA
568	574171.44	1190838.51	204.53	OSA	661	574117.79	1190753.23	212.57	BRANA
569	574169.88	1190842.29	204.40	ASFALT	662	574118.37	1190753.75	212.45	BRANA
570	574169.42	1190843.59	204.20	PATA SVAHU	663	574119.36	1190754.63	212.24	ZED
571	574162.80	1190841.03	204.70	OSVETLENI	664	574118.02	1190759.09	211.70	DLAZBA
572	574185.93	1190850.75	203.14	PATA SVAHU	665	574121.10	1190755.84	211.90	DLAZBA
573	574185.81	1190851.07	203.34	HRANA SVAHU	666	574122.12	1190756.89	211.82	OSA
574	574184.95	1190853.24	203.36	TEREN	667	574116.41	1190763.11	211.52	OSA
575	574186.45	1190849.39	203.42	ASFALT	668	574123.49	1190757.81	211.77	ASFALT
576	574188.22	1190845.64	203.58	OSA	669	574124.35	1190758.56	211.64	POLE
577	574190.03	1190842.12	203.62	ASFALT	670	574126.73	1190760.63	211.08	TEREN
578	574190.74	1190840.64	203.33	DLAZBA	671	574138.51	1190746.91	211.69	TEREN
579	574191.00	1190840.21	203.33	ZLAB	672	574136.31	1190745.32	212.20	POLE
581	574186.78	1190840.66	203.76	DLAZBA	673	574135.55	1190744.66	212.42	ASFALT
582	574187.33	1190839.16	203.58	DLAZBA	674	574134.43	1190743.56	212.47	OSA
583	574191.05	1190840.80	203.31	DLAZBA	675	574133.28	1190742.52	212.49	ASFALT
584	574190.36	1190842.31	203.56	DLAZBA	676	574131.99	1190741.42	213.16	PLOT KOVOVY
585	574186.73	1190839.82	203.77	HRANA SVAHU	677	574128.07	1190745.86	212.84	ZED
586	574173.28	1190834.17	204.59	HRANA SVAHU	678	574128.24	1190746.29	212.73	HRANA SVAHU
587	574156.44	1190827.45	205.58	HRANA SVAHU	679	574129.22	1190747.03	212.32	ASFALT
588	574139.17	1190821.67	206.57	HRANA SVAHU	680	574124.36	1190750.67	212.57	HRANA SVAHU
589	574130.68	1190819.03	207.03	HRANA SVAHU	681	574120.35	1190754.47	212.36	HRANA SVAHU
590	574122.40	1190815.45	207.39	HRANA SVAHU	682	574026.18	1190873.33	211.72	DLAZBA
591	574093.14	1190859.70	213.54	TEREN	683	574022.64	1190879.33	211.95	DLAZBA
592	574082.20	1190860.21	212.93	TEREN	684	574027.63	1190897.68	212.21	DLAZBA
593	574089.41	1190846.76	212.83	TEREN	685	574061.59	1190866.38	212.15	TEREN
594	574085.84	1190840.10	212.32	POLE	700	574040.22	1190843.73	211.06	ZAST.AUTOBUSU
595	574077.87	1190842.09	212.38	POLE	701	574038.68	1190842.96	211.15	ZAST.AUTOBUSU
597	574093.85	1190839.48	212.64	POLE	702	574042.14	1190864.45	210.87	DOPRAVNI ZNACKA
598	574101.99	1190841.51	213.21	POLE	703	574041.69	1190866.59	210.90	PATA SVAHU
599	574109.38	1190847.02	213.68	POLE	704	574043.59	1190867.75	211.84	HRANA SVAHU
600	574106.80	1190862.48	214.46	TEREN	705	574042.69	1190869.18	211.97	STROM
601	574116.38	1190854.31	214.32	POLE	706	574041.20	1190868.22	211.28	DLAZBA
603	574103.26	1190848.71	213.47	TEREN	707	574041.40	1190867.97	211.24	OBRUBNÍK
604	574046.16	1190795.48	209.40	DEST.VPUST	708	574040.01	1190866.87	211.17	OBRUBNÍK
605	574056.61	1190799.35	209.69	BETON	709	574039.55	1190870.98	211.48	DLAZBA
606	574053.81	1190798.10	209.62	BETON	710	574038.73	1190872.92	211.52	DLAZBA
607	574068.79	1190805.25	209.44	DLAZBA	711	574038.27	1190874.19	211.56	DLAZBA
608	574068.37	1190806.12	209.49	DLAZBA	712	574057.44	1190846.85	210.15	PATA SVAHU
609	574071.94	1190807.68	209.45	DLAZBA	713	574065.22	1190841.35	210.05	PATA SVAHU
610	574072.31	1190806.81	209.41	DLAZBA	714	574060.90	1190846.07	211.13	KER
611	574077.97	1190807.15	209.31	DLAZBA	715	574063.45	1190846.30	212.09	KER
612	574078.01	1190806.78	209.45	DLAZBA	716	574060.11	1190848.77	212.09	KER
613	574079.22	1190806.15	209.36	ASFALT	717	574057.71	1190850.39	211.99	KER
614	574080.20	1190805.40	209.38	ASFALT	718	574057.38	1190849.30	211.34	KER
615	574080.42	1190805.27	209.37	DEST.VPUST	720	574054.18	1190855.81	212.01	STROM
616	574080.32	1190805.20	209.37	DEST.VPUST	721	574084.07	1190830.13	208.63	OSVETLENI
617	574080.54	1190804.74	209.43	DEST.VPUST	722	574069.88	1190837.90	209.70	PATA SVAHU
618	574080.67	1190804.80	209.40	DEST.VPUST	723	574076.57	1190835.23	209.53	PATA SVAHU
619	574093.36	1190802.06	209.31	POLE	724	574086.95	1190831.19	209.07	PATA SVAHU
620	574094.11	1190804.27	209.12	POLE	725	574094.14	1190828.60	208.42	PATA SVAHU
621	574097.84	1190805.55	208.81	POLE	727	574100.98	1190826.86	208.13	HRANA SVAHU
622	574112.55	1190809.85	207.99	POLE	728	574108.39	1190826.86	207.55	HRANA SVAHU
623	574126.21	1190813.78	207.23	POLE	730	574112.68	1190831.28	209.03	PATA SVAHU
624	574140.74	1190818.17	206.27	POLE	731	574118.20	1190831.44	208.36	HRANA SVAHU
625	574158.32	1190824.13	205.27	POLE	732	574117.17	1190833.36	208.52	PATA SVAHU
626	574177.51	1190831.74	204.07	POLE	733	574123.96	1190836.68	207.92	PATA SVAHU
627	574184.56	1190834.60	203.68	POLE	734	574132.81	1190839.34	206.81	PATA SVAHU
628	574186.07	1190832.62	203.88	POLE	735	574143.58	1190842.50	205.76	PATA SVAHU
629	574189.69	1190837.97	203.40	CESTA	736	574162.03	1190840.45	204.69	PATA SVAHU
630	574191.80	1190838.91	203.22	CESTA	737	574161.05	1190842.63	204.99	HRANA SVAHU
631	574195.75	1190834.07	201.92	CESTA	738	574160.09	1190845.09	204.85	TEREN
632	574194.04	1190832.75	202.01	CESTA	739	574146.77	1190837.56	205.89	HRANA SVAHU
633	574108.26	1190804.04	208.42	TEREN	740	574135.04	1190833.91	206.55	HRANA SVAHU
634	574102.21	1190799.93	208.82	TEREN	741	574129.67	1190832.44	207.28	HRANA SVAHU
635	574088.40	1190801.98	209.50	PANEL	742	574126.34	1190831.63	207.54	HRANA SVAHU
636	574090.85	1190803.59	209.37	PANEL	743	574116.51	1190845.88	213.88	HRANA SVAHU
637	574101.39	1190786.52	210.36	DOPRAVNI ZNACKA	744	574111.04	1190840.84	213.44	HRANA SVAHU
638	574099.78	1190778.37	210.68	STERK	745	574106.45	1190837.41	213.10	HRANA SVAHU
639	574100.95	1190778.89	210.69	STERK	746	574102.91	1190834.63	212.66	HRANA SVAHU
640	574099.11	1190776.46	211.47	ZED	747	574099.60	1190833.44	212.28	HRANA SVAHU
641	574099.79	1190775.85	211.95	PLOT KOVOVY	748	574091.81	1190834.50	212.00	HRANA SVAHU
642	574105.96	1190768.99	212.21	PLOT KOVOVY	749	574085.46	1190836.46	211.92	HRANA SVAHU
643	574107.75	1190770.57	211.11	ASFALT	750	574081.93	1190838.33	211.94	HRANA SVAHU
644	574109.14	1190771.52	211.10	OSA	751	574079.86	1190837.84	212.01	HRANA SVAHU
645	574110.39	1190772.46	211.00	ASFALT	752	574075.15	1190838.96	211.93	HRANA SVAHU
646	574111.44	1190773.29	210.74	POLE	753	574073.04	1190840.48	212.03	HRANA SVAHU
647	574113.83	1190775.01	210.19	TEREN	754	574068.23	1190840.54	210.72	STROM
648	574105.02	1190779.43	210.62	ASFALT	755	574069.84	1190839.95	211.10	STROM
649	574117.97	1190763.72	211.46	ASFALT	756	574070.40	1190840.02	211.12	STROM
650	574118.98	1190764.45	211.32	POLE	757	574070.53	1190839.61	210.99	STROM
651	574115.54	1190761.78	211.55	ASFALT	758	574076.25	1190837.65	211.45	STROM
652	574113.63	1190760.49	212.35	PLOT KOVOVY	759	574077.03	1190837.13	211.14	STROM
653	574112.92	1190761.35	212.36	SCHODY	760	574077.33	1190836.87	210.80	STROM
654	574112.61	1190761.72	212.35	SCHODY	761	574080.54	1190834.20	209.67	STROM
655	574113.45	1190762.40	211.87	SCHODY	762	574080.53	1190834.55	209.89	STROM
656	574113.78	1190762.05	211.86	SCHODY	763	574082.06	1190835.57	210.41	STROM

II/380, II/420 Hovorany – okružní křižovatka

Souřadnicový systém: JTSK

výškový systém: Bpv

Číslo bodu	Y	X	Z	Kód	Číslo bodu	Y	X	Z	Kód
764	574082.19	1190835.73	210.67	STROM	805	574102.52	1190832.05	211.16	STROM
765	574082.33	1190836.07	211.04	STROM	806	574101.64	1190831.49	210.85	STROM
766	574083.29	1190835.56	210.73	STROM	807	574101.14	1190831.45	210.94	STROM
767	574083.48	1190835.61	210.82	STROM	808	574101.13	1190829.86	209.78	STROM
768	574084.46	1190834.96	210.51	STROM	809	574105.43	1190833.16	211.68	PATA SVAHU
769	574082.54	1190837.07	211.35	STROM	810	574107.80	1190832.73	211.12	HRANA SVAHU
770	574086.62	1190835.33	211.54	STROM	811	574109.60	1190834.39	211.25	PATA SVAHU
771	574086.43	1190835.31	211.40	STROM	812	574107.18	1190834.89	211.41	PATA SVAHU
772	574087.44	1190835.50	211.53	STROM	813	574110.72	1190834.29	211.08	STROM
773	574086.64	1190832.65	209.74	STROM	814	574111.48	1190833.18	210.41	STROM
774	574086.30	1190832.75	209.90	STROM	815	574112.55	1190833.08	210.08	STROM
775	574086.10	1190835.56	211.22	STROM	816	574110.00	1190830.37	209.27	STROM
776	574086.31	1190835.22	211.25	STROM	817	574109.49	1190830.50	209.28	STROM
777	574089.19	1190833.40	210.63	STROM	818	574113.99	1190834.27	210.12	STROM
778	574090.50	1190834.16	211.77	STROM	819	574114.43	1190835.69	210.64	STROM
779	574090.11	1190833.83	211.59	STROM	820	574115.45	1190838.25	211.12	STROM
780	574090.37	1190834.48	212.08	STROM	821	574118.17	1190835.61	209.43	STROM
781	574089.97	1190834.58	212.10	STROM	822	574119.63	1190835.07	208.71	STROM
782	574089.70	1190834.63	211.71	STROM	823	574119.02	1190837.62	210.07	STROM
783	574089.74	1190833.97	211.39	STROM	824	574119.91	1190838.08	210.05	STROM
784	574092.22	1190832.97	211.53	STROM	825	574121.55	1190837.73	209.42	STROM
785	574094.81	1190832.69	211.26	STROM	826	574121.91	1190836.29	208.46	STROM
786	574094.27	1190833.88	211.69	STROM	827	574118.99	1190839.85	210.97	STROM
787	574095.14	1190831.72	210.64	STROM	828	574117.82	1190840.05	211.28	STROM
788	574095.48	1190830.77	210.08	STROM	829	574112.96	1190840.66	212.61	STROM
789	574094.49	1190830.71	210.01	STROM	830	574112.71	1190841.66	213.07	STROM
790	574094.01	1190830.70	210.02	STROM	831	574113.42	1190842.21	213.21	STROM
791	574098.76	1190830.78	210.41	STROM	832	574110.12	1190837.73	212.28	STROM
792	574109.45	1190840.99	213.52	STROM	833	574110.86	1190836.49	211.72	STROM
793	574108.89	1190840.53	213.47	STROM	834	574108.63	1190835.88	212.09	STROM
794	574106.55	1190839.31	213.23	STROM	835	574123.66	1190836.18	207.87	STROM
795	574105.89	1190836.25	212.82	STROM	836	574124.12	1190836.23	207.84	STROM
796	574105.35	1190834.47	211.98	STROM	837	574124.42	1190835.96	207.69	STROM
797	574105.19	1190834.32	211.93	STROM	838	574124.89	1190837.58	207.95	STROM
798	574105.26	1190831.73	211.31	STROM	839	574123.33	1190838.15	208.87	STROM
799	574104.98	1190831.77	211.23	STROM	840	574123.69	1190840.15	209.77	STROM
800	574107.83	1190831.71	210.95	STROM	841	574122.60	1190840.26	210.27	STROM
801	574108.17	1190831.69	210.71	STROM	842	574121.34	1190841.90	211.18	STROM
802	574106.32	1190830.27	210.17	STROM	843	574120.05	1190842.41	211.68	STROM
803	574102.77	1190830.87	210.44	STROM	844	574118.75	1190842.17	211.99	STROM
804	574103.07	1190831.61	210.85	STROM	996	574021.03	1190906.79	212.20	NivZn-Pce-34