

# Seznam souřadnic

Zakázka č.: 16/2019

číslo bodu	S-JTSK		Bpv	Popis
	Y	X	Z	
	[m]	[m]	[m]	
1	670713.56	983411.60	395.41	S
2	670710.88	983411.68	395.29	S
3	670698.65	983384.39	394.93	DZ
4	670698.04	983384.42	394.45	CH
5	670696.44	983384.98	394.39	CH
6	670696.30	983384.97	394.36	S
7	670697.18	983380.60	394.52	PL
8	670697.40	983381.35	394.52	PL
9	670697.66	983380.50	394.50	PL
10	670696.92	983378.81	394.53	DZ
11	670695.25	983374.10	394.31	CH
12	670693.56	983374.37	394.25	CH
13	670694.17	983377.18	394.24	S
14	670694.95	983371.78	394.36	KOS
15	670694.84	983371.43	394.36	KOS
16	670695.35	983371.66	394.36	KOS
17	670695.23	983371.30	394.36	KOS
18	670696.86	983373.60	394.35	CH
19	670698.01	983371.27	394.35	CH
20	670701.49	983370.31	394.40	CH
21	670702.08	983372.24	394.45	CH
22	670704.06	983372.96	394.52	CH
23	670704.46	983373.75	394.54	CH
24	670705.01	983375.78	394.58	CH
25	670706.93	983375.22	394.62	CH
26	670706.04	983371.81	394.52	CH
27	670704.73	983366.75	394.47	CH
28	670703.92	983363.65	394.37	CH
29	670704.40	983363.64	394.41	CH
30	670706.53	983366.56	395.12	CH
31	670708.02	983368.62	395.60	CH
32	670709.36	983369.24	395.55	CH
33	670711.22	983369.31	395.52	CH
34	670710.92	983367.33	395.60	CH
35	670709.94	983367.23	395.54	CH
36	670709.17	983366.77	395.45	CH
37	670706.34	983362.77	394.43	CH
38	670705.82	983361.82	394.16	CH
39	670701.57	983363.04	394.12	CH
40	670702.30	983365.88	394.43	CH
41	670702.85	983367.86	394.45	CH

42	670702.69	983369.31	394.44	CH
43	670694.77	983372.06	394.32	CH
44	670698.61	983373.24	394.40	LAV
45	670698.72	983373.65	394.40	LAV
46	670700.57	983372.75	394.42	LAV
47	670700.67	983373.14	394.45	LAV
48	670699.91	983370.28	394.42	LAV
49	670700.03	983370.64	394.41	LAV
50	670698.04	983371.16	394.37	LAV
51	670697.94	983370.77	394.37	LAV
52	670706.03	983373.97	394.59	LAV
53	670706.39	983373.87	394.56	LAV
54	670705.57	983371.99	394.52	LAV
55	670705.92	983371.91	394.51	LAV
56	670704.75	983369.11	394.46	LAV
57	670705.11	983369.01	394.45	LAV
58	670704.22	983367.12	394.44	LAV
59	670704.57	983367.05	394.48	LAV
60	670702.92	983372.53	394.56	KOS
61	670703.38	983372.66	394.57	KOS
62	670703.28	983373.04	394.55	KOS
63	670702.84	983372.89	394.55	KOS
64	670705.90	983371.34	394.50	INFOTAB
65	670705.30	983369.19	394.40	INFOTAB
66	670704.73	983366.74	394.39	INFOTAB
67	670704.10	983364.62	394.42	INFOTAB
68	670701.27	983375.58	394.49	STL
69	670693.74	983368.73	394.24	DZ
70	670694.09	983367.57	394.30	SL
71	670693.12	983366.06	394.22	CH
72	670691.42	983366.68	394.13	CH
73	670692.07	983369.40	394.14	S
74	670693.08	983365.29	394.13	S
75	670692.65	983364.29	394.17	CH
76	670690.02	983361.50	394.08	CH
77	670688.94	983357.90	393.97	S
78	670690.79	983357.45	394.00	S
79	670688.82	983358.88	393.98	VPUST
80	670690.34	983355.13	393.95	VPUST
81	670688.86	983350.95	393.96	CH
82	670688.34	983349.57	393.94	CH
83	670687.31	983348.75	393.87	CH
84	670686.40	983348.53	393.83	CH
85	670686.82	983350.07	393.87	CH
86	670687.09	983351.53	393.85	S
87	670688.73	983350.19	393.86	S
88	670687.88	983348.98	393.90	S
89	670686.39	983348.47	393.86	S
90	670686.47	983349.24	393.87	S
91	670686.31	983348.52	393.87	VJEZD

92	670685.16	983344.29	393.80	VJEZD
93	670688.29	983349.64	393.94	DZ
94	670686.12	983341.94	393.84	DZ
95	670685.31	983336.57	393.77	DZ
96	670684.81	983336.26	393.77	LAMP
97	670685.27	983344.10	393.78	S
98	670686.34	983343.00	393.81	S
99	670686.34	983341.29	393.79	S
100	670685.08	983336.87	393.80	S
101	670681.56	983330.94	393.63	S
102	670683.16	983336.69	393.72	S
103	670685.15	983344.04	393.77	S
104	670685.77	983346.33	393.81	S
105	670685.42	983337.07	393.75	VPUST
106	670683.40	983330.77	393.72	DUM
107	670683.51	983330.80	393.82	PL
108	670684.64	983335.61	393.80	PL
109	670686.79	983335.45	393.83	PLYN
110	670685.26	983335.85	393.78	PLYN
111	670686.67	983334.97	394.13	PLYN
112	670685.15	983335.41	393.94	PLYN
113	670686.70	983334.95	394.09	ELSKRIN
114	670687.08	983334.84	394.14	ELSKRIN
115	670687.19	983335.16	393.85	ELSKRIN
116	670686.80	983335.26	393.86	ELSKRIN
117	670687.26	983335.14	393.86	CH
118	670687.50	983336.07	393.84	CH
119	670684.92	983336.80	393.83	CH
120	670687.55	983335.28	394.04	HP
121	670688.87	983334.43	394.50	H
122	670689.25	983333.30	394.01	P
123	670691.36	983333.87	394.69	H
124	670690.70	983332.76	394.01	P
125	670685.97	983343.64	393.79	S
126	670686.50	983342.42	393.81	S
127	670685.00	983336.89	393.80	S
128	670688.67	983335.91	393.86	S
129	670691.93	983334.91	393.94	S
130	670688.38	983335.93	393.78	OZ
131	670690.41	983335.26	393.84	OZ
132	670692.57	983334.73	393.99	OZ
133	670688.86	983335.53	394.70	OZ
134	670690.43	983335.03	394.91	OZ
135	670692.16	983334.56	395.12	OZ
136	670690.22	983335.08	394.70	OZ
137	670690.30	983335.04	394.91	OZ
138	670691.62	983334.71	394.91	OZ
139	670691.69	983334.71	395.11	OZ
140	670696.37	983339.48	394.09	OZ
141	670696.62	983340.43	394.08	S

142	670697.26	983342.90	394.10	S
143	670697.12	983342.40	394.08	OZ
144	670699.76	983352.11	394.08	OZ
145	670699.77	983352.14	394.06	S
146	670697.30	983341.72	394.95	OZ
147	670697.28	983341.68	395.12	OZ
148	670696.72	983339.63	395.13	OZ
149	670696.69	983339.57	395.54	OZ
150	670698.90	983338.36	395.89	PL
151	670699.99	983351.71	394.94	OZ
152	670702.19	983351.28	394.94	OZ
153	670703.76	983350.85	394.94	OZ
154	670701.52	983348.36	395.95	PL
155	670706.79	983352.90	395.75	ZNAK
156	670708.27	983357.07	395.61	ZNAK
157	670710.24	983356.63	395.63	ZNAK
158	670708.78	983351.67	395.70	ZNAK
159	670709.71	983345.93	395.78	PL
160	670704.35	983352.97	394.94	OZ
161	670706.18	983359.26	394.96	OZ
162	670706.89	983361.78	394.95	OZ
163	670706.17	983361.98	394.94	OZ
164	670706.15	983362.00	394.72	OZ
165	670705.89	983362.03	394.20	OZ
166	670705.90	983361.73	394.13	OZ
167	670706.56	983361.63	394.17	OZ
168	670705.69	983358.66	394.13	OZ
169	670704.13	983353.05	394.11	OZ
170	670703.57	983351.08	394.11	OZ
171	670701.72	983351.67	394.07	OZ
172	670699.77	983352.15	394.06	OZ
173	670700.80	983351.88	394.07	S
174	670703.54	983351.13	394.12	S
175	670705.29	983357.25	394.11	S
176	670706.56	983361.63	394.18	S
177	670703.93	983362.35	394.13	S
178	670697.96	983364.05	394.10	S
179	670693.03	983365.36	394.12	OZ
180	670692.98	983365.60	394.56	OZ
181	670696.72	983364.62	394.55	OZ
182	670697.05	983364.26	394.08	OZ
183	670701.59	983363.33	394.52	OZ
184	670701.54	983363.03	394.12	OZ
185	670715.51	983364.47	395.68	SLD
186	670713.92	983370.16	395.94	STL
187	670721.39	983372.23	396.02	STL
188	670715.02	983362.06	395.77	SACHTA
189	670714.69	983344.49	395.89	PL
190	670723.68	983341.75	396.93	PL
191	670722.57	983342.42	396.17	P

192	670723.56	983342.36	396.80	H
193	670725.53	983352.80	396.57	H
194	670726.23	983354.08	396.67	PL
195	670725.32	983356.45	395.99	P
196	670727.93	983361.79	396.56	PL
197	670728.08	983366.96	396.06	P
198	670729.31	983369.38	396.59	H
199	670730.14	983373.29	396.71	PL
200	670729.86	983374.86	396.89	P
201	670726.56	983376.38	396.59	P
203	670702.57	983407.90	394.63	S
204	670702.55	983407.43	394.71	CH
205	670704.08	983406.74	394.75	CH
206	670700.98	983395.12	394.60	CH
207	670698.96	983394.28	394.50	CH
208	670697.53	983389.52	394.37	S
209	670700.24	983390.17	395.16	DZ
210	670751.81	983345.37	397.57	
211	670747.55	983333.92	397.58	bz
212	670745.49	983334.66	397.55	bz
213	670744.49	983332.04	397.62	vs
214	670745.31	983333.97	397.62	vs
215	670744.33	983331.43	397.61	vs
216	670743.55	983329.49	397.62	vs
217	670743.35	983328.78	397.60	bz
218	670743.16	983321.67	397.61	bz
219	670742.03	983321.53	397.55	chod
220	670743.89	983326.48	397.57	chod
221	670740.75	983327.62	397.53	chod
222	670745.15	983339.41	397.57	chod
223	670748.16	983347.54	397.57	chod
224	670740.34	983360.88	396.96	sld
225	670741.71	983356.84	397.03	stl
226	670739.47	983351.30	397.09	stl
227	670734.38	983338.33	396.97	stl
228	670729.88	983326.26	396.92	stl
229	670726.81	983328.64	396.93	plz
230	670733.05	983344.71	396.94	plz
231	670738.24	983357.84	397.03	plz
232	670710.07	983367.04	395.54	h
233	670708.08	983356.80	395.57	h
234	670705.48	983349.84	395.60	h
235	670706.97	983368.64	395.44	h
236	670708.68	983376.37	395.76	h
237	670703.25	983380.38	395.60	h
238	670701.17	983379.16	394.44	p
239	670730.88	983378.49	398.54	h
240	670731.25	983378.25	398.55	plz
241	670732.04	983382.93	398.61	plz
242	670727.25	983379.43	398.36	h

243	670722.98	983380.21	398.05	hstl
244	670722.24	983374.45	396.14	p
245	670718.66	983377.60	396.39	p
246	670718.89	983382.20	396.71	p
247	670717.82	983395.04	396.32	bz
248	670716.44	983389.24	396.25	bz
249	670712.96	983390.07	396.76	bz
250	670712.13	983387.04	396.28	bz
251	670705.33	983388.82	396.21	bz
252	670695.80	983417.43	394.79	s
253	670697.26	983416.67	394.76	s
254	670697.41	983415.61	394.81	s
255	670695.98	983417.15	394.91	chod
256	670697.33	983416.32	394.86	chod
257	670696.67	983413.78	394.84	chod
258	670695.85	983417.20	395.03	plz
259	670695.42	983414.58	395.27	bz
260	670694.95	983408.01	394.81	ch
261	670693.61	983402.64	394.62	s
262	670692.18	983400.53	394.70	bz
263	670691.46	983400.62	394.71	plz
264	670690.11	983395.76	394.71	plz
265	670689.58	983395.66	394.69	plzbz
266	670691.19	983394.55	394.54	ch
267	670690.40	983391.25	394.43	s
268	670687.29	983386.97	394.37	bz
269	670685.60	983381.65	394.35	bzpld
270	670685.86	983381.57	394.35	pld
271	670684.31	983374.45	394.23	dz
272	670683.10	983371.48	394.08	dz
273	670685.05	983372.37	394.12	chk
274	670685.25	983372.63	394.15	s
275	670684.79	983371.01	394.12	s
276	670683.20	983364.97	394.06	s
277	670683.03	983364.92	394.05	ch
278	670682.07	983365.21	394.05	ch
279	670678.69	983348.65	393.81	ch
280	670677.73	983348.86	393.79	ch
281	670679.40	983350.72	393.84	s
282	670677.55	983349.13	393.78	dz
283	670678.76	983348.53	393.79	s
284	670676.75	983341.02	393.68	s
285	670676.64	983341.03	393.68	ch
286	670674.86	983341.44	393.68	ch
287	670675.15	983337.41	393.71	hyn
288	670675.85	983336.57	393.61	vp
289	670675.93	983337.91	393.63	s
290	670674.43	983332.83	393.68	ch
291	670672.53	983333.39	393.73	bz
292	670672.43	983333.46	393.73	pld

293	670673.09	983335.78	393.74	pld
294	670673.41	983336.89	393.68	choz
295	670671.18	983337.52	393.56	oz
296	670673.00	983337.86	393.70	prie
297	670673.11	983338.66	393.69	dz
298	670683.43	983330.76	393.36	bz
299	670694.33	983327.70	394.07	bz
300	670695.93	983327.62	394.23	plz
301	670694.96	983334.14	394.03	oz
302	670695.10	983333.78	395.52	oz
303	670725.25	983386.13	397.37	plz
304	670722.91	983390.37	396.85	plz
305	670721.35	983385.87	396.86	p
306	670723.31	983388.72	396.93	p
307	670725.19	983382.45	398.20	h
308	670728.02	983383.35	398.33	h
309	670707.47	983397.69	395.84	bd
310	670706.44	983398.03	395.86	bd
311	670707.74	983403.48	395.71	bd
312	670702.97	983400.29	395.05	prie
313	670702.30	983397.39	395.10	prip
314	670697.51	983382.24	394.41	p
315	670699.73	983382.52	395.52	h
316	670701.75	983390.19	395.88	h
317	670701.02	983385.32	395.98	slz
318	670703.48	983397.96	395.85	h
319	670703.37	983403.64	394.68	sch
320	670703.07	983402.44	394.67	sch
321	670703.21	983403.10	394.81	sch
322	670703.55	983403.00	395.00	sch
323	670703.81	983402.93	395.20	sch
324	670704.04	983402.85	395.41	sch
325	670706.48	983403.19	395.63	oz
326	670706.47	983402.90	395.67	oz
327	670703.95	983403.88	395.69	oz
328	670703.86	983403.62	395.69	oz
329	670703.79	983403.84	395.49	pld
330	670704.75	983407.00	395.48	pld
331	670705.57	983408.77	395.48	pld
332	670705.90	983408.47	395.59	dz
333	670707.01	983410.15	395.48	pld
334	670708.94	983410.93	395.74	pld
335	670703.14	983409.02	394.66	ch
336	670705.04	983410.96	394.80	ch
337	670706.45	983411.96	394.85	ch
338	670707.62	983411.42	394.94	slb
339	670709.19	983411.34	395.13	oz
340	670709.74	983411.83	395.12	prie
341	670706.62	983410.30	394.84	oz
342	670704.69	983407.98	394.74	oz

343	670703.36	983403.79	394.72	oz
344	670703.83	983411.64	394.75	vp
345	670703.21	983411.81	394.71	vp
346	670702.98	983409.05	394.65	s
347	670705.56	983411.54	394.82	s
348	670709.35	983416.42	394.96	sv
349	670709.13	983416.16	394.96	sv
350	670710.89	983411.71	395.20	soz
351	670713.18	983411.61	395.40	soz
352	670716.89	983411.54	395.60	soz
353	670721.48	983410.80	395.95	sozrplt
354	670725.06	983410.32	396.23	plz
355	670731.23	983410.01	396.54	plzs
356	670722.56	983411.04	396.01	dz
357	670716.46	983408.74	396.49	bd
358	670710.79	983410.04	395.88	bd
359	670710.98	983411.49	395.77	pld
360	670716.69	983411.40	396.21	pld
361	670720.41	983410.94	396.34	pld
362	670715.72	983405.41	396.20	bd
363	670717.64	983404.92	396.14	bd
364	670715.37	983395.66	396.45	bd
365	670730.25	983413.29	396.52	sv
366	670730.62	983414.90	396.57	s
367	670721.58	983416.41	395.87	s
368	670712.91	983418.71	395.14	s
369	670709.55	983421.95	394.88	s
370	670709.16	983426.78	394.95	s
371	670709.28	983426.64	394.96	ch
372	670709.28	983423.16	394.95	ch
373	670712.85	983418.86	395.12	ch
374	670714.22	983418.91	395.27	dz
375	670713.48	983419.56	395.15	chplt
376	670711.70	983421.65	395.00	chpld
377	670711.38	983426.16	395.10	chpld
378	670701.60	983427.93	395.03	s
379	670701.20	983427.21	395.06	ch
380	670699.31	983422.23	394.97	ch
381	670699.56	983422.31	394.90	s
382	670697.65	983422.49	394.93	bz
383	670697.12	983422.34	394.85	bz
384	670716.26	983418.01	395.55	pld
385	670720.29	983414.79	395.81	sv