

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ

Zakázka č.: 2322-M-02-301-17

Morava, Kostelany, řkm 139,740 – 142,550 oprava nátrží – projektová dokumentace –
2.etapa

Dokumentace skutečného stavu

Objednatel: CENTROPROJEKT GROUP a.s., Štefánikova 167, 760 01 Zlín

Seznam souřadnic v S- JTSK

č.b.	Y	X	Z	POPIS
1	541931.98	1183539.70	176.87	hrana
2	541928.52	1183539.68	176.94	hrana,profil
3	541923.77	1183539.28	176.92	hrana,profil
4	541931.93	1183531.02	174.51	hrana
5	541928.77	1183530.86	174.41	hrana
6	541924.33	1183530.37	174.45	hrana
7	541908.90	1183538.70	177.02	hrana,profil
8	541905.57	1183538.39	176.97	hrana,profil
9	541899.80	1183538.17	176.97	hrana,profil
10	541890.69	1183537.44	177.01	hrana,profil
11	541881.45	1183536.88	176.93	hrana,profil
12	541875.64	1183536.48	176.94	hrana,profil
13	541869.38	1183536.15	176.95	hrana,profil
14	541863.81	1183535.92	176.97	hrana,profil
15	541855.59	1183535.60	177.01	hrana,profil
16	541846.42	1183535.04	176.92	hrana,profil
17	541836.92	1183534.73	176.89	hrana,profil
18	541828.49	1183534.33	177.02	hrana,profil
19	541819.55	1183533.70	177.02	hrana,profil
20	541809.95	1183533.35	177.05	hrana,profil
21	541801.87	1183532.67	177.02	hrana,profil
22	541792.76	1183532.29	177.00	hrana,profil
23	541784.46	1183531.62	176.99	hrana,profil
24	541775.19	1183531.44	177.01	hrana,profil
25	541766.11	1183531.00	176.99	hrana,profil
26	541757.71	1183530.54	177.09	hrana
27	541909.81	1183528.87	174.40	hrana
28	541906.27	1183529.46	174.45	hrana
29	541900.34	1183529.19	174.46	hrana
30	541891.50	1183528.82	174.44	hrana
31	541882.10	1183528.25	174.46	hrana
32	541875.90	1183527.70	174.50	hrana
33	541870.02	1183527.37	174.45	hrana
34	541864.33	1183527.16	174.55	hrana

35	541856.01	1183526.09	174.42	hrana
36	541846.59	1183525.66	174.44	hrana
37	541837.66	1183525.62	174.53	hrana
38	541828.79	1183525.39	174.55	hrana
39	541819.70	1183524.58	174.48	hrana
40	541810.46	1183524.64	174.57	hrana
41	541801.68	1183523.80	174.50	hrana
42	541793.33	1183522.91	174.36	hrana
43	541785.33	1183522.82	174.45	hrana
44	541775.83	1183521.90	174.46	hrana
45	541766.97	1183521.23	174.31	hrana
46	541758.45	1183520.79	174.28	hrana
47	541733.45	1183519.84	174.29	hrana
48	541728.64	1183519.86	174.43	hrana
49	541725.59	1183519.49	174.46	hrana
50	541717.04	1183518.83	174.54	hrana
51	541708.66	1183517.58	174.53	hrana
52	541733.45	1183528.70	176.99	hrana
53	541724.97	1183528.70	176.99	hrana,profil
54	541716.26	1183527.70	176.92	hrana,profil
55	541707.60	1183527.02	176.93	hrana
56	542769.03	1183695.94	177.57	hrana,profil
57	542777.41	1183702.24	177.79	hrana,profil
58	542784.74	1183708.51	177.88	hrana,profil
59	542792.95	1183716.26	177.90	hrana
60	542797.03	1183719.78	177.90	hrana
61	542804.62	1183727.34	177.78	hrana,profil
62	542811.93	1183734.22	177.74	hrana,profil
63	542818.22	1183740.01	177.72	hrana,profil
64	542825.20	1183746.39	177.67	hrana,profil
65	542832.77	1183753.48	177.67	hrana,profil
66	542839.33	1183759.55	177.61	hrana,profil
67	542846.80	1183766.33	177.59	hrana,profil
68	542853.73	1183773.37	177.47	hrana,profil
69	542861.29	1183779.91	177.60	hrana,profil
70	542867.54	1183786.50	177.50	hrana,profil
71	542875.63	1183795.02	177.49	hrana
72	542866.08	1183803.13	174.65	hrana
73	542858.92	1183795.87	174.45	hrana
74	542851.96	1183789.27	174.48	hrana
75	542844.94	1183782.10	174.48	hrana
76	542837.79	1183775.30	174.40	hrana
77	542831.09	1183768.91	174.47	hrana
78	542824.06	1183762.34	174.49	hrana
79	542816.79	1183755.56	174.54	hrana
80	542809.71	1183749.36	174.52	hrana
81	542803.37	1183743.55	174.51	hrana
82	542795.94	1183736.68	174.59	hrana
83	542789.34	1183730.14	174.56	hrana
84	542782.39	1183724.30	174.62	hrana

85	542775.13	1183718.04	174.60	hrana
86	542767.80	1183711.91	174.51	hrana
87	542760.90	1183705.58	174.37	hrana
88	542940.03	1183889.60	177.49	hrana
89	542944.02	1183898.42	177.39	hrana,profil
90	542947.48	1183908.37	177.44	hrana,profil
91	542949.90	1183917.18	177.31	hrana,profil
92	542952.41	1183925.27	177.31	hrana,profil
93	542955.51	1183934.99	177.23	hrana,profil
94	542957.87	1183944.63	177.13	hrana,profil
95	542960.13	1183953.71	177.09	hrana,profil
96	542962.20	1183963.65	177.14	hrana,profil
97	542964.16	1183973.09	177.21	hrana,profil
98	542965.78	1183981.68	177.18	hrana,profil
99	542967.17	1183990.88	177.26	hrana,profil
100	542967.80	1183997.14	177.13	hrana,profil
101	542968.82	1184006.53	177.13	hrana,profil
102	542969.91	1184014.73	177.16	hrana,profil
103	542971.39	1184022.71	177.22	hrana,profil
104	542972.25	1184032.00	177.15	hrana,profil
105	542972.70	1184034.00	177.16	hrana,profil
106	542973.19	1184037.05	177.22	hrana,profil
107	542973.75	1184042.12	177.19	hrana,profil
108	542928.80	1183895.06	174.48	hrana
109	542932.38	1183903.67	174.41	hrana
110	542935.77	1183912.16	174.49	hrana
111	542939.06	1183920.78	174.51	hrana
112	542942.61	1183928.58	174.42	hrana
113	542944.89	1183937.93	174.41	hrana
114	542947.56	1183947.23	174.29	hrana
115	542950.10	1183956.56	174.29	hrana
116	542952.18	1183965.73	174.31	hrana
117	542953.71	1183974.23	174.40	hrana
118	542955.45	1183983.05	174.31	hrana
119	542956.47	1183992.09	174.45	hrana
120	542956.89	1183998.25	174.29	hrana
121	542958.62	1184007.96	174.33	hrana
122	542960.20	1184024.13	174.20	hrana
123	542961.96	1184033.75	174.14	hrana
124	542962.36	1184035.18	174.24	hrana
125	542962.61	1184038.23	174.30	hrana
126	542962.90	1184043.18	174.31	hrana
127	542976.26	1184062.72	177.26	hrana
128	542978.24	1184072.16	177.29	hrana,profil
129	542980.09	1184084.05	177.33	hrana,profil
130	542981.32	1184091.39	177.35	hrana,profil
131	542982.55	1184098.12	177.34	hrana,profil
132	542984.23	1184107.30	177.30	hrana,profil
133	542986.33	1184117.52	177.31	hrana,profil
134	542988.05	1184126.43	177.22	hrana,profil

135	542990.12	1184136.47	177.24	hrana,profil
136	542991.31	1184143.23	177.10	hrana,profil
137	542993.41	1184153.52	176.96	hrana,profil
138	542994.72	1184160.04	176.94	hrana,profil
139	542997.03	1184169.31	177.06	hrana,profil
140	542998.93	1184179.22	176.94	hrana,profil
141	543001.17	1184188.17	176.97	hrana,profil
142	543003.46	1184197.32	177.02	hrana,profil
143	543005.38	1184204.46	176.98	hrana
144	542966.37	1184064.79	174.26	hrana
145	542966.38	1184071.15	173.85	hrana,beton
146	542966.49	1184072.68	173.88	hrana,beton
147	542966.51	1184074.34	174.16	hrana
148	542969.42	1184085.64	174.20	hrana
149	542971.46	1184093.02	174.31	hrana
150	542972.37	1184099.65	174.34	hrana
151	542973.66	1184109.21	174.11	hrana
152	542976.10	1184119.10	174.33	hrana
153	542978.13	1184128.59	174.32	hrana
154	542980.10	1184138.98	174.33	hrana
155	542981.25	1184145.97	174.27	hrana
156	542983.39	1184155.71	174.34	hrana
157	542984.65	1184162.01	174.34	hrana
158	542986.91	1184171.72	174.33	hrana
159	542989.00	1184180.99	174.34	hrana
160	542991.17	1184190.26	174.27	hrana
161	542993.81	1184199.23	174.30	hrana
162	542995.72	1184206.73	174.36	hrana
163	541931.68	1183534.06	174.65	pata
164	541928.73	1183533.81	174.62	pata
165	541923.54	1183533.58	174.59	pata
166	541909.91	1183532.57	174.58	pata
167	541906.18	1183532.57	174.66	pata
168	541900.20	1183532.16	174.65	pata
169	541891.27	1183531.65	174.65	pata
170	541882.06	1183531.09	174.58	pata
171	541875.81	1183530.71	174.61	pata
172	541869.68	1183530.50	174.67	pata
173	541864.08	1183530.13	174.66	pata
174	541855.77	1183529.55	174.60	pata
175	541846.42	1183529.04	174.57	pata
176	541837.53	1183528.85	174.66	pata
177	541828.72	1183528.46	174.66	pata
178	541819.54	1183528.09	174.78	pata
179	541810.16	1183527.44	174.78	pata
180	541801.45	1183526.69	174.67	pata
181	541792.99	1183526.03	174.54	pata
182	541785.09	1183525.66	174.61	pata
183	541775.66	1183525.16	174.62	pata
184	541766.67	1183524.62	174.53	pata

185	541758.23	1183524.34	174.59	pata
186	541733.53	1183523.14	174.52	pata
187	541728.44	1183522.81	174.60	pata
188	541725.28	1183522.66	174.65	pata
189	541716.67	1183522.06	174.77	pata
190	541708.10	1183520.89	174.73	pata
191	542868.88	1183800.45	174.74	pata
192	542861.61	1183793.07	174.62	pata
193	542854.37	1183786.32	174.60	pata
194	542847.72	1183779.76	174.63	pata
195	542840.41	1183772.99	174.62	pata
196	542833.41	1183766.36	174.67	pata
197	542826.39	1183759.80	174.69	pata
198	542819.10	1183753.23	174.64	pata
199	542811.99	1183746.64	174.69	pata
200	542805.58	1183740.84	174.71	pata
201	542798.36	1183734.05	174.76	pata
202	542791.60	1183727.81	174.82	pata
203	542784.92	1183721.43	174.84	pata
204	542777.82	1183715.28	174.86	pata
205	542770.27	1183708.92	174.77	pata
206	542763.01	1183702.97	174.65	pata
207	542931.86	1183893.73	174.62	pata
208	542935.51	1183902.18	174.63	pata
209	542938.65	1183911.11	174.57	pata
210	542941.97	1183919.50	174.72	pata
211	542944.84	1183927.65	174.66	pata
212	542947.54	1183937.14	174.59	pata
213	542950.20	1183946.76	174.64	pata
214	542952.46	1183956.19	174.63	pata
215	542954.57	1183965.19	174.69	pata
216	542956.27	1183973.87	174.73	pata
217	542957.51	1183982.75	174.60	pata
218	542958.92	1183991.84	174.61	pata
219	542959.73	1183997.96	174.51	pata
220	542961.76	1184007.59	174.55	pata
221	542963.42	1184023.98	174.40	pata
222	542964.58	1184033.28	174.42	pata
223	542964.93	1184034.54	174.52	pata
224	542965.24	1184037.84	174.49	pata
225	542965.87	1184042.89	174.44	pata
226	542998.91	1184206.29	174.52	pata
227	542996.70	1184198.60	174.53	pata
228	542994.17	1184189.56	174.45	pata
229	542992.01	1184180.44	174.43	pata
230	542989.78	1184171.18	174.53	pata
231	542987.50	1184161.37	174.49	pata
232	542986.30	1184155.25	174.52	pata
233	542984.04	1184145.59	174.49	pata
234	542982.93	1184138.65	174.55	pata

235	542980.96	1184128.22	174.56	pata
236	542978.72	1184118.62	174.53	pata
237	542977.25	1184108.73	174.61	pata
238	542975.75	1184099.05	174.63	pata
239	542974.47	1184092.44	174.60	pata
240	542972.87	1184084.75	174.51	pata
241	542970.84	1184073.78	174.35	pata
242	542970.35	1184069.98	174.10	pata,beton
243	542970.19	1184068.90	174.08	pata,beton
244	542969.57	1184064.47	174.49	pata
245	541931.95	1183530.38	173.97	voda
246	541928.81	1183530.40	173.80	voda
247	541924.60	1183529.48	173.79	voda
248	541909.63	1183528.24	173.51	voda
249	541906.25	1183529.08	173.62	voda
250	541900.47	1183528.43	173.75	voda
251	541891.58	1183528.29	173.66	voda
252	541882.11	1183527.87	173.62	voda
253	541875.99	1183527.44	173.61	voda
254	541870.02	1183526.94	173.72	voda
255	541864.27	1183526.90	173.63	voda
256	541855.93	1183525.63	173.80	voda
257	541846.64	1183524.98	173.71	voda
258	541837.68	1183525.33	173.66	voda
259	541828.78	1183525.05	173.58	voda
260	541819.72	1183524.15	173.65	voda
261	541810.49	1183523.88	173.52	voda
262	541801.65	1183522.73	173.81	voda
263	541793.23	1183521.68	173.77	voda
264	541785.40	1183521.97	173.68	voda
265	541775.88	1183521.27	173.75	voda
266	541766.88	1183520.31	173.66	voda
267	541758.62	1183519.89	173.75	voda
268	541733.44	1183519.27	173.71	voda
269	541728.68	1183519.32	173.57	voda
270	541725.72	1183518.80	173.61	voda
271	541717.05	1183517.81	173.73	voda
272	541708.74	1183516.67	173.82	voda
273	542865.87	1183803.22	173.77	voda
274	542858.75	1183796.17	173.70	voda
275	542851.74	1183789.45	173.81	voda
276	542844.67	1183782.33	173.77	voda
277	542837.52	1183775.49	173.70	voda
278	542830.86	1183769.13	173.71	voda
279	542823.86	1183762.53	173.80	voda
280	542816.69	1183755.81	173.75	voda
281	542809.63	1183749.44	173.79	voda
282	542803.19	1183743.63	173.76	voda
283	542795.80	1183736.80	173.75	voda
284	542789.06	1183730.52	173.80	voda

285	542782.11	1183724.60	173.73	voda
286	542774.96	1183718.22	173.82	voda
287	542767.63	1183712.00	173.79	voda
288	542760.60	1183705.90	173.72	voda
289	542962.43	1184043.19	173.84	voda
290	542962.24	1184038.23	173.81	voda
291	542962.01	1184035.26	173.78	voda
292	542961.49	1184033.86	173.77	voda
293	542959.80	1184024.22	173.89	voda
294	542958.18	1184008.09	173.85	voda
295	542956.49	1183998.36	173.83	voda
296	542955.55	1183992.09	173.85	voda
297	542954.66	1183983.34	173.83	voda
298	542953.43	1183974.26	173.81	voda
299	542951.95	1183965.82	173.80	voda
300	542949.37	1183956.82	173.71	voda
301	542946.85	1183947.37	173.88	voda
302	542944.65	1183938.02	173.81	voda
303	542942.35	1183928.55	173.79	voda
304	542938.71	1183920.95	173.74	voda
305	542935.55	1183912.28	173.80	voda
306	542932.12	1183903.76	173.76	voda
307	542928.52	1183895.26	173.76	voda
308	542965.95	1184064.84	173.89	voda
309	542965.78	1184071.50	173.81	voda,beton
310	542966.18	1184072.90	173.86	voda,beton
311	542966.26	1184074.42	173.85	voda
312	542968.89	1184085.94	173.89	voda
313	542971.16	1184093.16	173.84	voda
314	542971.80	1184099.61	173.84	voda
315	542973.12	1184109.36	173.83	voda
316	542975.06	1184119.36	173.78	voda
317	542977.27	1184128.74	173.71	voda
318	542979.29	1184139.24	173.82	voda
319	542980.84	1184146.11	173.84	voda
320	542982.58	1184155.80	173.82	voda
321	542984.10	1184162.16	173.83	voda
322	542986.26	1184171.86	173.80	voda
323	542988.65	1184181.08	173.81	voda
324	542990.77	1184190.50	173.79	voda
325	542993.09	1184199.48	173.68	voda
326	542994.98	1184206.99	173.83	voda
327	541932.06	1183530.02	173.59	dno
328	541928.92	1183530.04	173.42	dno
329	541924.71	1183529.12	173.41	dno
330	541933.72	1183524.99	171.34	dno
331	541930.59	1183525.16	171.56	dno
332	541927.41	1183525.56	171.85	dno
333	541924.18	1183525.62	172.21	dno
334	541909.67	1183527.88	173.28	dno

335	541906.29	1183528.72	173.39	dno
336	541900.51	1183528.07	173.52	dno
337	541891.62	1183527.93	173.43	dno
338	541882.15	1183527.51	173.39	dno
339	541876.03	1183527.08	173.38	dno
340	541870.06	1183526.58	173.49	dno
341	541864.31	1183526.54	173.40	dno
342	541855.97	1183525.27	173.57	dno
343	541846.68	1183524.62	173.48	dno
344	541837.72	1183524.97	173.43	dno
345	541828.82	1183524.69	173.35	dno
346	541819.76	1183523.79	173.42	dno
347	541810.53	1183523.52	173.29	dno
348	541801.69	1183522.37	173.58	dno
349	541793.27	1183521.32	173.54	dno
350	541785.44	1183521.61	173.45	dno
351	541775.92	1183520.91	173.52	dno
352	541766.92	1183519.95	173.43	dno
353	541758.66	1183519.53	173.52	dno
354	541734.15	1183513.10	171.17	dno
355	541729.32	1183512.50	171.47	dno,profil
356	541722.67	1183511.96	171.10	dno
357	541718.96	1183511.84	171.34	dno
358	541714.13	1183511.85	171.63	dno
359	541710.22	1183511.84	171.56	dno,profil
360	541706.28	1183511.61	171.95	dno
361	541733.45	1183518.99	173.40	dno
362	541728.69	1183519.04	173.26	dno
363	541725.73	1183518.52	173.30	dno
364	541717.06	1183517.53	173.42	dno
365	541708.75	1183516.39	173.51	dno
366	541911.07	1183524.06	172.19	dno
367	541907.75	1183524.07	172.18	dno
368	541904.49	1183524.30	172.55	dno
369	541901.27	1183524.79	172.61	dno
370	541898.02	1183524.91	172.65	dno
371	541894.80	1183524.92	172.77	dno
372	541891.59	1183524.61	172.59	dno,profil
373	541888.36	1183524.52	172.51	dno
374	541885.07	1183524.05	172.37	dno
375	541881.76	1183523.63	172.43	dno
376	541878.47	1183523.22	172.33	dno
377	541875.41	1183522.86	172.41	dno
378	541872.11	1183522.36	172.31	dno
379	541868.81	1183522.08	172.21	dno
380	541865.39	1183521.69	172.19	dno
381	541861.94	1183521.47	172.09	dno
382	541858.42	1183521.38	172.33	dno
383	541854.97	1183521.10	172.21	dno
384	541851.53	1183520.82	172.28	dno

385	541848.13	1183520.61	172.18	dno
386	541844.74	1183520.40	171.91	dno
387	541841.33	1183520.42	172.12	dno
388	541837.90	1183520.24	172.22	dno
389	541834.42	1183519.97	172.29	dno
390	541830.86	1183519.80	171.92	dno
391	541827.30	1183519.49	171.72	dno
392	541823.73	1183519.18	171.58	dno
393	541820.22	1183518.93	171.46	dno
394	541816.64	1183518.94	171.79	dno
395	541813.08	1183518.92	171.67	dno
396	541809.56	1183518.66	171.47	dno
397	541806.01	1183518.47	171.27	dno
398	541802.40	1183518.44	171.60	dno
399	541798.80	1183518.31	171.61	dno
400	541795.14	1183518.10	172.11	dno
401	541791.61	1183517.92	172.07	dno
402	541788.12	1183517.61	171.75	dno
403	541784.58	1183517.34	172.00	dno
404	541781.05	1183517.04	171.95	dno
405	541777.52	1183516.82	172.01	dno
406	541774.04	1183516.44	172.01	dno
407	541770.65	1183516.16	171.84	dno
408	541767.43	1183515.97	171.48	dno
409	541764.51	1183515.54	171.33	dno
410	541761.87	1183514.82	171.15	dno
411	541759.77	1183513.97	170.74	dno,profil
412	541758.62	1183513.15	170.41	dno
413	542865.39	1183803.32	173.49	dno
414	542858.27	1183796.27	173.42	dno
415	542851.26	1183789.55	173.53	dno
416	542844.19	1183782.43	173.49	dno
417	542837.04	1183775.59	173.42	dno
418	542830.38	1183769.23	173.43	dno
419	542823.38	1183762.63	173.52	dno
420	542816.21	1183755.91	173.47	dno
421	542809.15	1183749.54	173.51	dno
422	542802.71	1183743.73	173.48	dno
423	542795.32	1183736.90	173.47	dno
424	542788.58	1183730.62	173.52	dno
425	542781.63	1183724.70	173.45	dno
426	542774.48	1183718.32	173.54	dno
427	542767.15	1183712.10	173.51	dno
428	542760.12	1183706.00	173.44	dno
429	542861.20	1183805.65	171.54	dno
430	542859.73	1183803.72	171.77	dno
431	542858.41	1183801.69	171.94	dno
432	542856.74	1183800.16	171.94	dno
433	542854.86	1183798.53	172.10	dno
434	542853.06	1183796.75	171.92	dno

435	542851.22	1183795.03	171.98	dno
436	542849.33	1183793.37	171.96	dno,profil
437	542847.34	1183791.84	171.75	dno
438	542845.44	1183790.19	171.59	dno
439	542843.67	1183788.39	171.48	dno
440	542842.06	1183786.70	171.50	dno,profil
441	542840.43	1183784.73	171.97	dno
442	542838.78	1183782.83	172.25	dno
443	542837.13	1183780.93	172.27	dno
444	542835.42	1183779.11	172.19	dno,profil
445	542833.45	1183777.52	172.23	dno
446	542831.69	1183775.71	172.27	dno
447	542830.06	1183774.04	172.27	dno
448	542828.36	1183772.23	172.34	dno,profil
449	542826.39	1183770.72	172.18	dno
450	542824.24	1183768.87	172.10	dno
451	542822.08	1183767.02	172.12	dno,profil
452	542820.05	1183765.28	172.14	dno
453	542818.14	1183763.62	172.09	dno
454	542816.26	1183761.96	172.13	dno
455	542814.44	1183760.25	172.07	dno
456	542812.60	1183758.66	172.02	dno
457	542810.86	1183756.95	172.09	dno
458	542809.43	1183755.16	172.21	dno
459	542807.68	1183753.46	172.30	dno
460	542805.93	1183751.74	172.27	dno
461	542804.19	1183750.25	172.19	dno
462	542802.22	1183748.57	172.25	dno
463	542800.36	1183746.93	172.13	dno,profil
464	542798.35	1183745.78	171.95	dno
465	542796.28	1183744.36	171.83	dno
466	542794.35	1183742.73	171.75	dno
467	542792.56	1183740.95	171.83	dno,profil
468	542790.65	1183738.88	171.98	dno
469	542786.30	1183734.67	171.97	dno,profil
470	542784.26	1183732.72	172.12	dno
471	542782.43	1183731.09	172.15	dno
472	542780.73	1183729.67	172.01	dno
473	542778.46	1183728.54	171.85	dno,profil
474	542776.62	1183726.86	171.99	dno
475	542774.95	1183725.22	171.86	dno
476	542773.20	1183723.44	171.46	dno
477	542771.57	1183721.52	171.56	dno
478	542769.99	1183719.57	172.02	dno
479	542768.05	1183717.92	171.83	dno
480	542766.16	1183716.36	171.84	dno,profil
481	542763.93	1183714.54	171.75	dno
482	542761.84	1183712.84	171.72	dno
483	542759.94	1183711.36	171.86	dno
484	542757.98	1183709.70	171.89	dno

485	542756.10	1183707.96	172.17	dno
486	542961.95	1184043.29	173.56	dno
487	542961.76	1184038.33	173.53	dno
488	542961.53	1184035.36	173.50	dno
489	542961.01	1184033.96	173.49	dno
490	542959.32	1184024.32	173.61	dno
491	542957.70	1184008.19	173.57	dno
492	542956.01	1183998.46	173.55	dno
493	542955.07	1183992.19	173.57	dno
494	542954.18	1183983.44	173.55	dno
495	542952.95	1183974.36	173.53	dno
496	542951.47	1183965.92	173.52	dno
497	542948.89	1183956.92	173.43	dno
498	542946.37	1183947.47	173.60	dno
499	542944.17	1183938.12	173.53	dno
500	542941.87	1183928.65	173.51	dno
501	542938.23	1183921.05	173.46	dno
502	542935.07	1183912.38	173.52	dno
503	542931.64	1183903.86	173.48	dno
504	542928.04	1183895.36	173.48	dno
505	542965.50	1184064.91	173.47	dno
506	542965.33	1184071.57	173.39	dno
507	542965.73	1184072.97	173.44	dno
508	542965.81	1184074.49	173.43	dno
509	542968.44	1184086.01	173.47	dno
510	542970.71	1184093.23	173.42	dno
511	542971.35	1184099.68	173.42	dno
512	542972.67	1184109.43	173.41	dno
513	542974.61	1184119.43	173.36	dno
514	542976.82	1184128.81	173.29	dno
515	542978.84	1184139.31	173.40	dno
516	542980.39	1184146.18	173.42	dno
517	542982.13	1184155.87	173.40	dno
518	542983.65	1184162.23	173.41	dno
519	542985.81	1184171.93	173.38	dno
520	542988.20	1184181.15	173.39	dno
521	542990.32	1184190.57	173.37	dno
522	542992.64	1184199.55	173.26	dno
523	542994.53	1184207.06	173.41	dno
524	542960.32	1184065.11	171.89	dno
525	542960.70	1184067.90	171.72	dno
526	542961.01	1184070.33	171.72	dno
527	542961.24	1184072.96	171.75	dno
528	542961.65	1184075.56	171.56	dno
529	542962.23	1184078.10	171.52	dno
530	542962.76	1184080.67	171.83	dno
531	542963.23	1184083.22	171.80	dno
532	542963.96	1184085.71	171.89	dno,profil
533	542964.31	1184088.26	171.73	dno
534	542964.57	1184090.66	171.61	dno

535	542965.02	1184093.22	171.80	dno,profil
536	542965.47	1184095.78	171.84	dno
537	542965.90	1184098.34	171.56	dno
538	542966.16	1184100.93	171.26	dno,profil
539	542966.58	1184103.46	171.16	dno
540	542967.14	1184105.78	171.75	dno
541	542967.76	1184108.27	171.93	dno
542	542968.32	1184110.77	172.10	dno,profil
543	542968.95	1184113.28	171.98	dno
544	542969.33	1184115.80	172.05	dno
545	542969.55	1184118.56	171.72	dno
546	542969.93	1184120.70	171.93	dno,profil
547	542970.15	1184122.82	171.33	dno
548	542970.79	1184125.21	171.71	dno
549	542971.26	1184127.51	171.45	dno
550	542971.91	1184129.81	171.56	dno,profil
551	542972.92	1184132.99	171.86	dno
552	542973.23	1184135.13	171.57	dno
553	542973.60	1184137.50	171.75	dno
554	542974.33	1184141.23	171.86	dno
555	542975.23	1184144.17	171.60	dno
556	542975.66	1184146.69	171.70	dno,profil
557	542976.24	1184150.03	171.77	dno
558	542976.71	1184152.36	172.17	dno
559	542977.22	1184154.88	171.95	dno
560	542977.94	1184157.31	172.06	dno,profil
561	542978.91	1184161.30	172.08	dno
562	542979.33	1184163.79	171.63	dno
563	542979.78	1184166.27	171.48	dno
564	542980.21	1184168.76	171.52	dno
565	542981.03	1184171.86	171.56	dno
566	542981.80	1184174.28	171.69	dno
567	542983.05	1184178.32	172.05	dno
568	542983.65	1184180.79	171.74	dno
569	542989.35	1184202.63	172.21	dno
570	542989.95	1184204.68	172.19	dno
571	542990.14	1184211.14	171.79	dno
572	542923.86	1183897.30	172.19	dno
573	542924.90	1183899.60	172.14	dno
574	542926.12	1183901.84	172.12	dno
575	542927.26	1183904.13	172.36	dno
576	542928.43	1183906.38	172.44	dno
577	542928.90	1183908.78	172.18	dno
578	542929.25	1183910.84	171.82	dno
579	542929.65	1183912.47	171.66	dno
580	542930.12	1183914.27	171.59	dno,profil
581	542931.03	1183915.94	171.67	dno
582	542931.95	1183918.55	171.70	dno
583	542932.32	1183920.63	171.59	dno
584	542933.00	1183922.85	171.15	dno,profil

585	542933.90	1183925.21	171.40	dno
586	542935.10	1183927.44	171.65	dno
587	542936.51	1183929.61	171.91	dno
588	542937.71	1183931.84	172.18	dno
589	542938.54	1183934.96	172.04	dno
590	542939.13	1183937.50	172.14	dno
591	542940.12	1183939.89	172.20	dno
592	542940.75	1183942.37	172.13	dno
593	542941.08	1183944.96	172.14	dno
594	542941.45	1183947.53	171.88	dno
595	542942.20	1183950.72	171.59	dno
596	542942.78	1183954.15	170.60	dno
597	542943.49	1183956.86	170.89	dno,profil
598	542944.37	1183959.35	171.25	dno
599	542944.98	1183961.74	171.15	dno
600	542945.72	1183964.26	171.31	dno
601	542946.66	1183966.69	171.73	dno,profil
602	542947.22	1183969.42	171.67	dno
603	542947.69	1183971.65	171.96	dno
604	542947.92	1183974.47	171.84	dno
605	542948.32	1183976.90	171.70	dno
606	542948.59	1183979.79	171.50	dno
607	542948.97	1183982.25	171.62	dno
608	542949.55	1183984.85	171.59	dno
609	542950.14	1183987.34	171.89	dno
610	542950.55	1183990.11	171.74	dno
611	542951.56	1183992.18	172.22	dno,profil
612	542951.85	1183994.54	172.23	dno
613	542952.07	1183996.62	172.11	dno
614	542951.92	1183998.76	171.83	dno,profil
615	542951.80	1184002.12	171.79	dno
616	542952.03	1184006.07	171.50	dno
617	542952.37	1184009.90	171.40	dno
618	542952.68	1184014.31	171.42	dno
619	542953.13	1184016.74	170.91	dno,profil
620	542953.45	1184019.01	171.13	dno
621	542953.88	1184021.83	171.25	dno
622	542954.01	1184024.65	171.40	dno,profil
623	542954.14	1184026.90	171.57	dno
624	542954.16	1184029.47	171.39	dno
625	542954.72	1184032.11	171.19	dno
626	542955.27	1184034.46	171.43	dno
627	542955.78	1184037.05	171.69	dno
628	542956.55	1184039.54	171.45	dno
629	542957.18	1184042.05	171.75	dno
630	542957.55	1184044.63	171.80	dno
631	542975.41	1184067.33	176.62	beton
632	542972.14	1184070.73	175.38	beton
633	542970.78	1184070.23	174.37	beton
634	542971.39	1184069.25	174.16	beton

635	542973.18	1184066.69	174.25	beton
636	542972.54	1184065.97	174.20	beton
637	542971.80	1184067.32	174.13	beton
638	542970.95	1184066.70	174.78	beton
639	542971.37	1184064.94	175.23	beton
640	542971.87	1184064.52	175.63	beton
641	542970.84	1184068.52	174.12	beton
642	543005.30	1184204.16	176.98	profil
643	542990.05	1184207.96	171.99	profil
644	542988.85	1184200.72	172.17	profil
645	542986.55	1184191.90	171.98	profil
646	542984.07	1184182.41	171.77	profil
647	542981.40	1184173.02	171.62	profil
648	542979.14	1184162.68	171.83	profil
649	542974.10	1184140.05	171.83	profil
650	542961.49	1184074.54	171.63	profil
651	542976.40	1184063.37	177.26	profil
652	542960.45	1184066.03	171.83	profil
653	542957.36	1184043.32	171.77	profil
654	542956.26	1184038.60	171.54	profil
655	542955.52	1184035.75	171.56	profil
656	542955.11	1184033.76	171.36	profil
657	542952.24	1184008.42	171.44	profil
658	542949.28	1183983.65	171.60	profil
659	542948.05	1183975.26	171.79	profil
660	542941.66	1183948.41	171.80	profil
661	542939.76	1183939.03	172.18	profil
662	542937.09	1183930.68	172.04	profil
663	542927.86	1183905.28	172.40	profil
664	542855.44	1183799.03	172.05	profil
665	542813.60	1183759.52	172.05	profil
666	542806.40	1183752.20	172.28	profil
667	542797.93	1183720.67	177.89	profil
668	542790.73	1183714.16	177.89	profil
669	542772.13	1183722.18	171.53	profil
670	542758.42	1183710.07	171.88	profil
671	541931.55	1183539.70	176.88	profil
672	541931.68	1183525.10	171.48	profil
673	541928.85	1183525.38	171.72	profil
674	541925.07	1183525.60	172.11	profil
675	541909.27	1183524.07	172.18	profil
676	541906.06	1183524.19	172.37	profil
677	541900.40	1183524.82	172.62	profil
678	541882.39	1183523.71	172.42	profil
679	541876.29	1183522.96	172.39	profil
680	541869.72	1183522.16	172.24	profil
681	541864.31	1183521.62	172.16	profil
682	541856.05	1183521.19	172.25	profil
683	541846.35	1183520.50	172.04	profil
684	541837.10	1183520.18	172.24	profil

685	541828.68	1183519.61	171.80	profil
686	541819.52	1183518.93	171.52	profil
687	541810.20	1183518.71	171.51	profil
688	541801.74	1183518.42	171.60	profil
689	541792.89	1183517.99	172.08	profil
690	541785.05	1183517.38	171.97	profil
691	541775.65	1183516.62	172.01	profil
692	541766.58	1183515.85	171.44	profil
693	541758.80	1183530.60	177.08	profil
694	541732.96	1183512.95	171.24	profil
695	541732.69	1183528.70	176.99	profil
696	541728.80	1183528.70	176.99	profil
697	541725.72	1183512.21	171.27	profil
698	541716.75	1183511.84	171.47	profil
699	541708.84	1183527.12	176.93	profil

Ověřil: Ing. Michal Vaculík

Číslo položky ČUZK: 2453/09

Datum ověření: viz viditelný elektronický podpis ÚOZI

Číslo ověření: 582/2017

Náležitosti a přesnosti odpovídá právním předpisům a podmínkám písemně dohodnutým s objednatelem