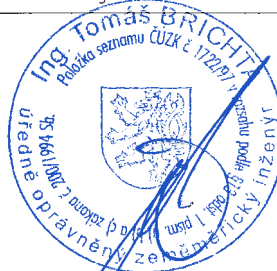


**BRICHTA****geodetická kancelář**

Ing. Tomáš Brichta  
Výkon zeměměřických činností  
Stavařská 402, 330 08 Zruč-Senec  
geoplzen@geoplzen.cz  
tel./fax.: 378 401 065/066  
mobil 606 414 213

Vypracoval	Petr Barvík
Souřadnicový systém	S-JTSK
Výškový systém	Bpv
číslo zakázky	100/2018
Datum měření	18.6.2018
Stupeň	PPP
Tř. přesnosti	3
Měřítko	
Formát	

Ověřil: Ing. Tomáš Brichta



č.e.v.o. 1113/2018, 26.6.2018

Akce:

**opěrná zeď na ppč. 1205 a 1444 v k.ú. Lštění nad Zubřinou**

Souprava

Příloha:

**Polohopisný a výškopisný plán**

Objednatel: PONTEX spol.s.r.o.

Příloha

Kat.území: Lštění nad Zubřinou

Okres: Domažlice

Kraj: Plzeňský

**E1**

1	850947.60	1094593.12	398.87	K1
2	850945.72	1094592.87	398.82	
3	850944.15	1094592.80	398.76	
4	850943.28	1094592.80	398.78	K2
5	850942.62	1094592.77	398.92	
6	850942.12	1094597.30	398.80	
7	850942.74	1094597.39	398.89	K2
8	850943.52	1094597.45	398.88	
9	850944.82	1094597.75	398.96	
10	850946.65	1094598.05	398.98	
11	850946.98	1094598.07	398.99	K1
12	850946.37	1094602.98	399.07	K1
13	850944.35	1094602.60	399.03	
14	850942.99	1094602.40	398.99	
15	850942.04	1094602.32	399.03	K2
16	850940.87	1094602.21	399.07	
17	850940.76	1094606.94	399.07	
18	850941.30	1094606.98	399.03	K2
19	850942.24	1094607.12	398.99	
20	850943.40	1094607.44	399.03	
21	850945.56	1094607.92	399.05	K1
22	850944.74	1094612.86	398.94	K1
23	850942.65	1094612.42	398.95	
24	850941.25	1094612.20	398.90	
25	850940.40	1094612.03	398.93	K2
26	850939.96	1094611.95	398.94	
27	850938.96	1094616.81	398.83	K2
28	850938.95	1094616.81	398.83	
29	850939.42	1094616.87	398.84	K2
30	850940.29	1094617.09	398.79	
31	850941.49	1094617.36	398.85	
32	850942.61	1094617.60	398.81	
33	850943.75	1094617.84	398.83	K1
34	850943.34	1094617.81	398.79	K1
35	850943.27	1094618.41	398.63	K1
36	850942.68	1094620.56	398.59	K1
37	850942.62	1094621.64	398.51	K1
38	850942.96	1094621.71	398.32	K1
39	850943.79	1094619.83	397.95	K1
40	850944.42	1094620.21	397.92	K1
41	850943.23	1094622.57	398.26	K1
42	850942.76	1094624.17	398.31	K1
43	850942.30	1094624.73	398.29	K1
44	850941.98	1094624.83	398.37	K1
45	850942.26	1094622.58	398.55	
46	850941.33	1094622.53	398.59	
47	850940.16	1094622.36	398.63	
48	850939.17	1094622.16	398.60	
49	850938.63	1094620.24	398.71	K2
50	850938.11	1094620.38	398.68	K2
51	850937.61	1094621.80	398.62	K2
52	850937.24	1094621.74	398.60	
53	850936.75	1094623.41	398.59	K2
54	850937.20	1094623.94	398.56	K2
55	850936.83	1094625.57	398.48	K2
56	850934.57	1094625.05	398.57	K2
57	850934.43	1094625.81	398.55	K2
58	850933.85	1094626.94	398.52	K2
59	850934.38	1094628.42	398.37	K2
60	850935.48	1094628.83	398.28	K2
61	850935.83	1094629.48	398.23	K2
62	850935.52	1094630.69	398.15	K2
63	850935.09	1094631.20	398.10	K2
64	850936.68	1094626.20	398.43	
65	850933.69	1094625.12	398.60	
66	850937.97	1094626.72	398.40	
67	850939.44	1094627.06	398.37	
68	850940.68	1094627.32	398.32	

69	850941.56	1094627.53	398.27	K1
70	850942.12	1094627.67	398.17	
71	850941.71	1094632.75	397.99	
72	850941.29	1094632.69	397.98	K1
73	850940.31	1094632.54	397.98	
74	850938.70	1094632.34	398.10	
75	850936.90	1094631.90	398.17	
76	850935.64	1094631.06	398.14	
77	850935.14	1094630.90	398.11	
78	850933.42	1094630.18	398.17	
79	850932.44	1094634.92	397.92	
80	850933.08	1094635.22	397.91	K2
81	850934.18	1094635.56	397.94	
82	850935.79	1094636.16	397.94	
83	850936.81	1094636.57	397.97	
84	850938.43	1094637.00	397.77	
85	850940.14	1094637.50	397.59	
86	850941.98	1094637.98	397.49	K1
87	850943.19	1094644.65	397.15	K1
88	850941.26	1094643.91	397.29	
89	850939.40	1094643.01	397.40	
90	850937.49	1094642.08	397.53	
91	850935.52	1094641.32	397.64	
92	850933.42	1094640.53	397.66	
93	850931.66	1094639.79	397.65	
94	850930.75	1094639.45	397.62	K2
95	850946.60	1094600.28	399.01	RB S
96	850946.78	1094600.59	399.05	
97	850946.81	1094600.59	399.21	POL5 S
98	850947.36	1094600.84	399.28	POL6 S
99	850946.91	1094600.65	399.22	ZABR1 S
100	850946.52	1094602.96	399.18	ZABR1
101	850946.41	1094602.98	399.18	POL5
102	850946.96	1094603.07	399.26	POL6
103	850946.09	1094608.00	399.21	POL6
104	850945.73	1094607.93	399.15	ZABR1
105	850945.58	1094607.92	399.12	POL5
106	850944.76	1094612.87	399.02	POL5
107	850944.89	1094612.94	399.04	ZABR1
108	850945.25	1094612.98	399.06	POL6
109	850944.27	1094617.91	399.04	POL6
110	850944.26	1094617.95	399.02	POL6
111	850943.82	1094617.84	399.00	POL5
112	850943.81	1094617.87	398.98	POL5
113	850943.95	1094617.72	399.01	ZABR1
114	850943.77	1094617.86	398.84	POL5
115	850943.50	1094617.86	398.66	POL5
116	850943.15	1094619.17	398.57	POL5
117	850944.29	1094617.98	397.99	POL6
118	850944.45	1094618.00	397.77	POL6
119	850944.43	1094617.94	397.80	PlDra vrata S
120	850945.58	1094618.35	398.11	PlDra S vrata
121	850945.42	1094618.31	397.68	POL2 S
122	850944.34	1094620.43	398.00	POL2
123	850944.50	1094620.46	398.10	PlDra
124	850944.46	1094620.52	398.28	PlDra
125	850943.39	1094622.62	398.28	PlDra
126	850943.24	1094622.53	398.26	POL2
127	850943.33	1094622.67	398.37	PlDra
128	850944.34	1094617.78	397.79	POL6
129	850945.56	1094618.06	397.56	POL5 S
130	850946.03	1094616.50	397.42	POL5
131	850946.29	1094616.60	397.40	POL5
132	850947.15	1094613.58	396.93	POL5
133	850945.37	1094613.08	397.02	POL6
134	850947.52	1094612.30	396.76	POL5
135	850949.73	1094613.51	396.24	POL5
136	850950.02	1094613.47	396.13	POL5

137	850950.26	1094616.02	395.88	POL5
138	850950.55	1094617.34	395.61	POL5
139	850950.94	1094617.35	395.60	POL5
140	850950.99	1094616.45	395.82	POL5
141	850951.19	1094616.34	395.84	POL5
142	850951.23	1094616.33	395.69	POL5
143	850951.49	1094616.46	395.52	POL5
144	850951.41	1094616.63	395.82	POL5
145	850951.70	1094615.31	395.83	POL5
146	850951.69	1094615.37	395.68	POL5
147	850951.96	1094615.48	395.51	POL5
148	850952.87	1094617.14	394.72	POL5
149	850953.15	1094617.28	394.58	POL5
150	850953.14	1094617.41	394.58	POL5
151	850952.97	1094617.39	394.76	POL5
152	850953.11	1094617.29	394.93	POL5
153	850953.11	1094617.46	394.58	POL5
154	850953.49	1094617.65	394.48	POL5
155	850953.99	1094616.29	394.47	POL5
156	850953.68	1094616.31	394.55	POL5
157	850953.64	1094616.29	394.71	POL5
158	850953.36	1094616.14	394.70	POL5
159	850953.07	1094616.01	394.85	POL5
160	850953.67	1094616.26	394.89	POL5
161	850953.06	1094615.71	394.69	POL5
162	850954.34	1094613.81	394.61	POL5
163	850955.86	1094611.17	394.64	POL5
164	850955.70	1094617.68	394.55	STUDNA
165	850953.25	1094618.33	394.75	STROM
166	850952.77	1094613.11	395.79	POL5 S
167	850951.95	1094613.73	395.88	POL5
168	850951.24	1094614.87	395.89	POL5
169	850951.79	1094615.01	395.83	POL5
170	850952.23	1094615.39	395.69	POL5
171	850952.28	1094615.25	395.73	POL5
172	850952.83	1094615.42	395.71	POL5
173	850952.93	1094615.68	395.74	POL5
174	850954.12	1094613.28	395.70	POL5
175	850954.46	1094613.43	395.71	POL5
176	850955.17	1094611.51	395.70	POL5
177	850955.42	1094611.74	395.71	POL5
178	850945.89	1094610.12	396.77	POL6
179	850946.29	1094607.94	396.64	POL6
180	850947.19	1094603.15	396.45	POL6
181	850947.59	1094601.22	396.44	POL6
182	850947.63	1094600.98	396.43	POL6
183	850947.79	1094600.00	396.41	POL6
184	850949.01	1094600.57	396.41	POL6
185	850949.62	1094601.00	396.36	OKAP
186	850950.31	1094601.48	396.31	Vpust
187	850950.77	1094601.38	396.34	RB vrata S
188	850951.57	1094601.72	396.39	RB S vrata
189	850950.65	1094603.89	396.46	RB vrata S
190	850950.32	1094604.69	396.50	RB S vrata
191	850949.36	1094604.66	396.43	
192	850949.41	1094604.68	396.49	
193	850947.63	1094608.88	396.69	
194	850947.60	1094608.88	396.65	
195	850947.03	1094610.33	396.75	
196	850947.08	1094610.30	396.77	
197	850947.76	1094610.60	396.78	
198	850947.72	1094610.70	396.72	RB
199	850950.94	1094612.20	396.20	
200	850952.49	1094612.87	395.93	RB
201	850958.26	1094612.33	394.47	
202	850957.11	1094615.35	394.24	
203	850953.81	1094622.65	394.02	
204	850951.74	1094626.37	393.84	

205	850951.37	1094627.17	393.84	RB S
206	850947.20	1094624.31	395.76	RB
207	850945.21	1094627.07	396.77	RB
208	850943.70	1094629.22	396.66	RB
209	850942.77	1094630.60	396.11	
210	850942.61	1094630.76	395.95	RB
211	850942.60	1094630.83	395.57	RB
212	850942.34	1094631.45	395.45	
213	850942.34	1094630.76	395.64	
214	850942.34	1094629.86	396.34	
215	850942.45	1094627.66	396.80	
216	850942.77	1094625.04	397.47	
217	850943.47	1094627.69	396.71	
218	850944.81	1094625.98	396.67	
219	850945.51	1094625.07	396.54	
220	850946.79	1094623.58	395.89	
221	850943.50	1094622.57	397.99	
222	850943.73	1094622.69	397.89	
223	850944.07	1094622.08	397.82	
224	850943.82	1094621.95	398.01	
225	850945.71	1094618.41	397.59	
226	850945.93	1094617.14	397.48	
227	850946.85	1094617.30	397.14	
228	850947.99	1094613.39	396.79	
229	850949.18	1094614.39	396.42	
230	850949.86	1094613.58	396.24	
231	850942.56	1094625.38	398.10	PlDra
233	850942.73	1094625.02	398.32	
234	850942.71	1094625.08	398.07	
235	850942.45	1094625.02	398.26	
236	850942.58	1094625.04	398.23	ZABR1 S
237	850942.30	1094627.15	398.19	ZABR1
238	850942.16	1094628.98	398.15	ZABR1
239	850942.14	1094630.85	398.09	ZABR1
240	850942.17	1094632.82	397.96	ZABR1
241	850943.03	1094632.03	397.95	OPZ1 S
242	850942.69	1094632.51	397.95	OPZ2 S
243	850942.28	1094631.51	397.97	OPZ1
244	850942.41	1094632.98	397.96	OPZ2
245	850942.43	1094633.05	397.75	
246	850941.75	1094633.04	397.81	
247	850941.79	1094632.94	397.96	OPZ2
248	850941.79	1094631.45	398.07	OPZ2
249	850941.77	1094629.00	398.15	OPZ2
250	850942.32	1094629.01	398.13	OPZ1
251	850942.40	1094627.76	398.11	OPZ1
252	850942.50	1094626.27	398.16	OPZ1
253	850941.87	1094627.68	398.19	OPZ2
254	850941.99	1094625.87	398.24	OPZ2
255	850942.12	1094624.88	398.29	OPZ2
256	850918.18	1094657.34	396.50	PlDra S
257	850916.12	1094655.77	397.20	PlDra
258	850921.50	1094652.88	396.66	RB S
259	850923.85	1094648.93	396.83	RB
260	850925.26	1094644.90	396.98	PilirElL S
261	850931.71	1094636.52	397.70	Vpust
262	850935.37	1094640.44	397.65	SPlyn
263	850932.28	1094635.22	397.86	POL1 S
264	850932.12	1094635.27	398.27	PlDra S
265	850932.06	1094635.22	398.27	PlDra vrata S
266	850931.07	1094634.48	398.16	PlDra S vrata
267	850930.51	1094634.13	398.30	PlDra
268	850930.57	1094634.04	398.18	RB S
269	850931.48	1094632.79	398.10	RB vrata S
270	850931.58	1094632.20	398.11	
271	850933.06	1094630.64	398.12	RB S vrata
272	850934.21	1094629.14	398.30	RB
273	850934.05	1094628.88	398.40	OKAP

274	850932.39	1094627.82	398.57	RB
275	850932.51	1094627.63	398.58	PlDra vrata S
276	850934.61	1094623.11	398.60	PlDra S vrata
277	850936.48	1094623.80	398.54	PlDra vrata S
278	850937.73	1094620.33	398.64	PlDra S vrata
279	850937.79	1094620.03	398.72	PlDra RB S
280	850938.30	1094620.11	398.71	RB
281	850939.20	1094615.06	398.90	RB
282	850939.35	1094615.09	398.89	RB
283	850940.79	1094607.50	399.03	RB
284	850940.41	1094607.43	399.03	PlDra vrata S
285	850940.46	1094606.31	399.08	RB S
286	850940.89	1094601.94	399.08	SO S
287	850940.90	1094601.77	399.14	SO
288	850940.92	1094601.59	399.07	SO
289	850941.07	1094600.08	399.11	SO S
290	850941.09	1094599.86	399.16	SO
291	850941.11	1094599.63	399.11	SO
292	850941.30	1094597.72	399.03	RB
293	850941.28	1094597.61	398.90	PlDra S
294	850942.16	1094597.62	398.91	PlDra vrata S
295	850942.41	1094594.78	398.83	vrata
296	850942.48	1094593.78	398.83	PlDra S vrata
297	850943.08	1094587.15	398.63	PlDra
298	850943.49	1094582.67	398.55	PlDra
299	850951.07	1094552.33	398.79	SloupB EL S
Lam-				
300	850949.87	1094551.99	398.99	MK
302	850941.83	1094598.37	399.07	SloupB EL
Lampa				
303	850936.83	1094624.46	398.59	SloupB EL
Rozhl-				
304	850942.51	1094634.48	397.62	Znacka
305	850951.24	1094649.78	396.54	Znacka
306	850950.58	1094656.66	396.41	Znacka
307	850952.27	1094656.06	396.04	STROM
308	850954.32	1094664.16	396.40	Znacka
309	850942.71	1094671.65	396.26	STROM
310	850936.72	1094674.81	395.56	STROM
311	850934.45	1094679.60	394.86	STROM
312	850932.03	1094684.21	394.38	STROM
313	850927.04	1094686.22	394.10	SloupB Lampa
EL-				
314	850928.08	1094673.27	395.85	krovi
315	850926.04	1094674.08	395.77	krovi
316	850922.09	1094654.10	396.65	SloupB EL
Lampa-				
317	850914.96	1094668.62	396.11	Znacka
318	850905.30	1094679.94	396.45	SloupB EL
319	850913.81	1094670.48	395.88	Vpust
320	850925.78	1094650.28	396.93	RB S
321	850923.22	1094654.01	396.68	RB
322	850923.62	1094653.87	396.69	SCHRANKA
323	850925.74	1094643.57	397.16	ZED2 S
324	850927.87	1094644.48	397.28	K2
325	850930.24	1094645.45	397.34	
326	850933.14	1094645.85	397.29	
327	850936.81	1094647.07	397.28	
328	850940.39	1094647.41	397.23	
329	850943.89	1094647.18	397.07	K1
330	850944.62	1094649.18	397.01	K1
331	850945.61	1094649.61	396.89	K1
332	850946.83	1094649.12	396.71	K1
333	850948.29	1094647.68	396.50	K1
334	850951.16	1094643.85	396.03	K1
335	850954.63	1094638.78	395.68	K1
337	850956.53	1094640.03	395.63	K1
338	850957.22	1094640.50	395.61	Hr1

339	850953.20	1094645.00	395.99	K1
340	850954.23	1094645.63	395.88	Hr1
341	850951.38	1094650.41	396.48	Hr1
342	850950.45	1094649.97	396.52	K1
343	850949.47	1094654.62	396.70	Hr1
344	850948.11	1094654.58	396.77	K1
345	850947.97	1094656.39	396.77	K1
346	850949.95	1094656.68	396.54	Hr1
347	850944.48	1094655.29	396.97	
348	850940.45	1094654.00	397.06	
349	850936.00	1094652.15	397.02	
350	850931.13	1094650.67	396.92	
351	850927.15	1094649.57	396.99	
352	850924.90	1094649.54	396.94	K2
353	850923.11	1094646.95	396.97	ZED2
354	850925.63	1094650.01	396.94	K2
355	850923.36	1094653.95	396.69	K2
356	850922.66	1094653.67	396.67	K2
357	850921.87	1094655.81	396.61	K2
358	850924.98	1094657.18	396.47	
359	850930.28	1094658.91	396.47	
360	850935.95	1094660.12	396.68	
361	850941.68	1094661.24	396.91	
362	850944.07	1094661.74	396.94	
363	850946.80	1094660.34	396.83	
364	850949.35	1094659.08	396.65	K1
365	850950.91	1094658.69	396.41	Hr1
366	850952.74	1094662.05	396.29	Hr1
367	850951.57	1094662.86	396.49	K1
368	850948.93	1094664.07	396.70	
369	850946.60	1094665.71	396.80	
370	850955.22	1094664.79	396.27	Hr1
371	850954.32	1094666.35	396.49	K1
372	850955.00	1094665.64	396.42	K1
373	850952.26	1094668.68	396.66	
374	850949.32	1094671.37	396.84	K1
375	850949.11	1094671.13	396.77	K1
376	850948.51	1094671.60	396.68	Hr1
377	850949.50	1094670.59	396.77	K1
378	850947.25	1094669.53	396.69	K1
379	850946.51	1094670.88	396.58	Hr1
380	850943.52	1094670.73	396.51	Hr1
381	850943.67	1094668.84	396.64	K1
382	850941.09	1094668.91	396.55	K1
383	850941.67	1094670.67	396.49	Hr1
384	850941.25	1094666.28	396.67	
385	850933.49	1094662.21	396.50	
386	850933.85	1094666.61	396.36	
387	850934.42	1094670.04	396.33	K1
388	850933.26	1094672.14	396.04	
389	850929.53	1094672.71	395.89	
390	850928.93	1094671.00	396.06	K1
391	850927.24	1094667.36	396.20	
392	850925.17	1094663.92	396.22	
393	850922.49	1094659.79	396.33	
394	850920.69	1094658.92	396.37	K2
395	850919.52	1094658.39	396.39	K2
396	850917.96	1094657.70	396.49	K2
397	850917.48	1094658.64	396.50	K2
398	850918.52	1094659.06	396.39	K2
399	850919.63	1094659.61	396.33	K2
400	850919.96	1094660.06	396.30	K2
401	850918.67	1094663.22	396.16	K2
402	850921.03	1094665.10	396.13	
403	850923.76	1094667.73	396.16	
404	850927.08	1094671.37	396.02	K1
405	850927.57	1094673.12	395.88	
406	850922.25	1094674.37	395.85	

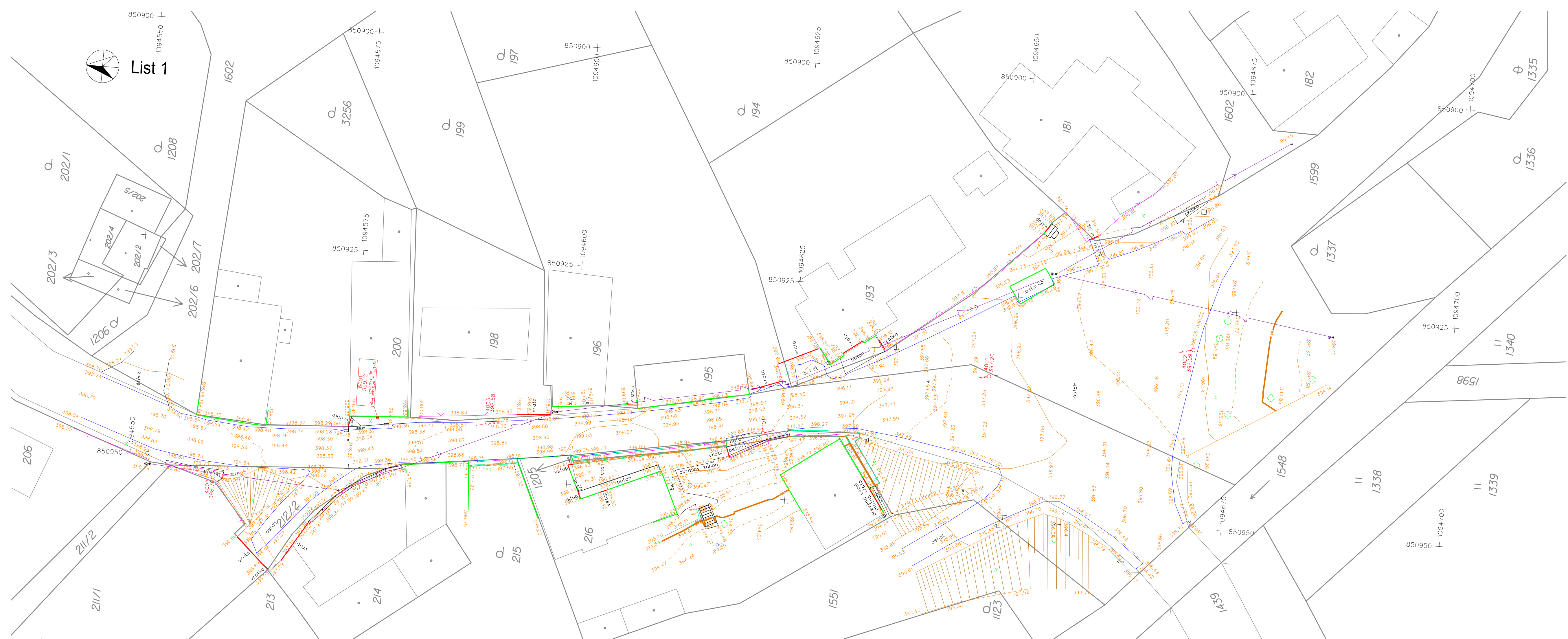
407	850921.41	1094673.11	395.94	K1
408	850919.57	1094670.58	396.04	
409	850917.89	1094669.04	396.04	
410	850916.14	1094668.07	396.01	K2
411	850916.51	1094668.61	396.03	K2
412	850914.43	1094671.64	396.05	K2
413	850916.18	1094672.99	396.02	
414	850918.01	1094674.84	395.93	K1
415	850918.76	1094675.72	395.91	
416	850928.38	1094683.30	394.37	
417	850932.53	1094685.84	394.14	Hr1
418	850912.60	1094670.91	396.10	
419	850912.02	1094670.54	396.60	
420	850914.81	1094668.16	396.15	
421	850915.34	1094667.53	396.22	
422	850914.56	1094667.04	396.41	
423	850911.08	1094665.96	396.82	PlDra S
424	850914.95	1094661.08	396.86	PlDra PlDre S
425	850917.34	1094658.74	396.50	PlDre vrata S
426	850917.90	1094657.60	396.52	PlDre S vrata
427	850918.85	1094658.09	396.19	P2 Propustek S
428	850918.46	1094659.11	396.14	P2 S Propustek
429	850917.94	1094661.45	396.14	P2
430	850917.69	1094665.25	396.07	P2
431	850920.13	1094653.82	396.64	P2
432	850914.87	1094654.72	397.74	PlDra
433	850916.24	1094653.35	397.59	RB2 S
434	850917.68	1094652.32	397.32	RB2
435	850917.43	1094652.53	397.77	
436	850916.50	1094653.24	397.78	
437	850916.63	1094653.63	397.47	
438	850916.84	1094653.95	397.34	
439	850917.37	1094654.14	397.21	
440	850918.11	1094653.60	397.11	
441	850918.03	1094653.12	397.25	
442	850917.87	1094652.84	397.47	
443	850920.09	1094649.96	396.99	
444	850920.96	1094650.57	396.94	
445	850921.43	1094650.73	396.73	
446	850957.68	1094660.40	393.71	
447	850958.20	1094653.45	393.52	
448	850960.20	1094645.87	393.50	
449	850961.96	1094641.33	393.43	
450	850951.27	1094636.94	394.24	
451	850950.77	1094637.36	394.26	
452	850951.02	1094636.82	394.02	
453	850950.66	1094636.94	394.06	
454	850950.76	1094636.48	394.12	
455	850951.04	1094636.45	393.99	OKAP
456	850950.89	1094637.44	394.33	UHM
457	850947.67	1094635.19	394.48	
458	850947.64	1094635.10	394.58	
459	850948.11	1094634.60	394.55	
460	850947.89	1094634.98	394.43	
461	850946.75	1094633.67	394.67	
462	850950.35	1094636.15	394.63	
463	850943.05	1094631.92	395.35	
464	850943.09	1094631.97	394.68	
465	850947.26	1094634.89	395.44	
466	850947.62	1094635.20	395.44	
467	850947.33	1094635.64	395.43	
468	850946.90	1094635.36	395.43	
469	850950.31	1094638.35	394.43	
470	850949.23	1094639.96	394.72	
471	850948.13	1094642.44	395.69	
472	850947.41	1094645.09	396.27	
473	850947.57	1094645.27	396.30	SPlyn
474	850953.79	1094637.88	395.61	Hr1 S



475	850951.53	1094641.09	395.89	Hr1
476	850948.56	1094645.04	396.28	Hr1
477	850947.05	1094646.76	396.56	Hr1
478	850945.48	1094646.20	396.90	Hr1
479	850945.02	1094644.81	396.89	Hr1
480	850943.98	1094638.98	397.19	Hr1
481	850942.70	1094633.70	397.49	Hr1
483	850946.63	1094600.28	399.02	RB3 S
484	850947.48	1094594.12	398.92	RB3
485	850947.95	1094594.30	398.97	RB3
486	850954.21	1094597.08	396.63	RB3
487	850953.74	1094589.00	396.75	RB3 S
488	850948.62	1094588.70	398.95	RB3
489	850948.19	1094588.63	398.92	RB3
490	850948.18	1094588.64	398.79	RB3
491	850949.10	1094581.13	398.51	RB3
492	850948.30	1094588.69	398.93	ZABR1 S
493	850947.64	1094593.58	398.92	ZABR1
494	850948.08	1094593.82	397.55	POL1 S
495	850948.75	1094594.08	397.32	
496	850948.21	1094593.10	397.54	POL1
497	850949.06	1094593.19	397.26	
498	850948.77	1094588.94	397.46	POL1
499	850948.96	1094588.90	397.38	POL1
500	850949.69	1094588.94	397.23	POL1
501	850947.99	1094593.75	398.96	POL5 S
502	850947.56	1094593.57	398.92	POL6 S
503	850947.60	1094593.10	398.88	
504	850947.61	1094593.10	398.92	POL5
505	850948.06	1094593.11	398.96	POL6
506	850948.63	1094588.72	398.94	POL6
507	850948.20	1094588.65	398.92	POL5
508	850948.16	1094588.65	398.75	
509	850948.26	1094588.05	398.71	K1
510	850947.89	1094587.99	398.68	
511	850946.26	1094587.79	398.67	
512	850944.72	1094587.66	398.58	
513	850943.83	1094587.57	398.57	K2
514	850943.07	1094587.48	398.63	
516	850943.64	1094581.40	398.53	RB S
517	850944.15	1094582.56	398.41	K2
518	850945.28	1094582.72	398.38	
519	850946.45	1094582.82	398.51	
520	850948.44	1094583.08	398.54	
521	850948.79	1094583.14	398.56	K1
522	850948.91	1094580.81	398.45	K1
523	850949.33	1094578.09	398.36	K1
524	850947.85	1094577.95	398.43	
525	850946.29	1094577.78	398.34	
526	850944.60	1094579.72	398.36	K2
527	850945.07	1094579.62	398.36	K2
528	850945.22	1094577.58	398.32	K2
529	850945.10	1094578.75	398.35	
530	850944.65	1094578.70	398.34	
531	850944.89	1094577.28	398.32	K2
532	850945.22	1094574.74	398.31	
533	850945.61	1094574.80	398.30	K2
534	850944.82	1094579.01	398.31	Vpust
535	850945.56	1094574.45	398.19	Vpust
536	850946.73	1094574.72	398.30	SPlyn
537	850952.59	1094560.11	398.82	POL1 S
538	850952.63	1094560.13	398.56	
539	850952.14	1094560.66	398.76	POL1
540	850952.18	1094560.72	398.66	POL1
541	850951.23	1094560.86	398.73	POL1
542	850951.37	1094560.76	398.74	ZABR1 S
543	850951.13	1094557.49	398.80	ZABR1
544	850950.69	1094554.26	398.83	ZABR1

545	850951.00	1094557.48	398.79	POL1
546	850950.53	1094554.22	398.83	POL1
547	850950.99	1094554.08	398.85	POL1
548	850950.95	1094554.19	398.84	PlDre S
549	850952.35	1094559.89	398.82	PlDre
550	850957.56	1094563.83	397.11	PlDre
551	850943.97	1094575.01	398.42	PlDre S
552	850945.18	1094574.65	398.31	PlDre
553	850944.01	1094574.77	398.36	RB
554	850944.18	1094574.98	398.39	
555	850945.06	1094576.14	398.32	
556	850945.79	1094565.25	398.40	RB S PlDre
557	850945.12	1094557.29	398.60	RB
558	850943.29	1094557.44	398.86	RB
559	850949.15	1094581.03	398.47	RB S
560	850949.26	1094580.84	398.33	POL1 S
561	850949.23	1094580.99	398.37	PlDra S
563	850949.61	1094580.77	397.77	POL2
564	850950.33	1094580.74	397.74	
565	850950.58	1094579.51	397.71	
566	850950.03	1094579.30	397.69	POL2
567	850949.80	1094579.28	398.32	PlDra
568	850949.68	1094579.24	398.28	POL1
569	850950.28	1094578.26	398.25	POL1
570	850950.40	1094578.30	398.32	PlDra
571	850950.63	1094578.32	397.69	POL2
572	850952.84	1094575.86	397.67	
573	850952.08	1094575.60	397.70	POL2
574	850951.91	1094575.51	398.30	PlDra
575	850951.96	1094575.46	397.98	PlDra
576	850951.78	1094575.47	397.97	POL1
577	850953.21	1094573.72	397.89	POL1
578	850953.26	1094573.77	398.03	PlDra
579	850953.46	1094573.90	397.60	POL2
580	850954.00	1094574.39	397.59	
581	850955.93	1094572.98	396.84	
582	850955.16	1094572.51	396.98	POL2
583	850954.99	1094572.43	397.96	PlDra
584	850954.96	1094572.38	397.52	PlDra
585	850954.82	1094572.35	397.51	POL1
586	850956.42	1094570.84	397.13	POL1
587	850956.48	1094570.92	397.55	PlDra
588	850956.57	1094571.05	397.02	POL2
589	850956.99	1094571.37	396.91	
590	850956.53	1094570.86	397.06	PlDra vrata S
591	850960.03	1094568.70	397.07	vrata
592	850961.04	1094568.08	397.04	ZED S vrata
593	850962.38	1094566.92	397.09	ZED PlDra S
594	850962.12	1094566.69	396.93	PlDra vrata S
595	850961.51	1094565.92	396.89	vrata
596	850958.70	1094562.90	396.80	PlDre S vrata
597	850952.58	1094574.06	398.02	SloupB EL
598	850949.86	1094575.98	398.31	K1
599	850951.71	1094573.53	398.13	K1
600	850953.80	1094571.13	397.69	K1
601	850955.42	1094569.65	397.41	K1
602	850958.74	1094566.84	397.07	K1
603	850960.36	1094565.26	396.88	K1
604	850958.84	1094564.51	396.91	K1
605	850956.67	1094565.96	397.10	K1
606	850954.56	1094567.54	397.36	K1
607	850952.35	1094569.50	397.69	K1
608	850951.01	1094570.51	398.02	K1
609	850950.64	1094570.61	398.14	K1
610	850950.37	1094570.34	398.32	K1
611	850950.56	1094569.50	398.34	K1
612	850950.53	1094568.18	398.42	K1
613	850957.15	1094564.26	397.12	Hr1

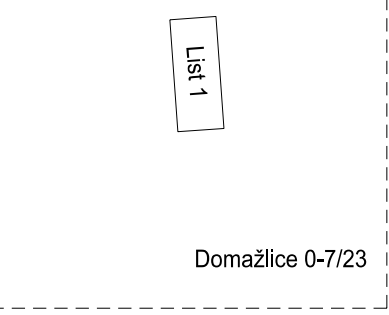
614	850955.24	1094566.05	397.30	Hr1
615	850952.81	1094568.69	397.63	Hr1
616	850952.04	1094569.62	397.76	Hr1
617	850949.94	1094573.16	398.33	
618	850948.29	1094573.11	398.37	
619	850946.90	1094573.11	398.30	
620	850945.87	1094574.45	398.28	K2
621	850945.72	1094574.10	398.26	K2
622	850945.61	1094572.75	398.28	K2
623	850945.31	1094572.75	398.29	
624	850945.60	1094567.81	398.37	
625	850945.96	1094567.82	398.34	K2
626	850947.11	1094567.91	398.36	
627	850948.23	1094568.03	398.44	
628	850950.50	1094568.20	398.42	K1
629	850950.63	1094563.16	398.59	K1
630	850950.70	1094564.79	398.53	Hr1
631	850951.89	1094562.72	398.57	Hr1
632	850948.54	1094563.22	398.54	
633	850947.35	1094563.33	398.46	
634	850946.02	1094565.16	398.40	K2
635	850946.05	1094563.35	398.42	K2
636	850945.70	1094563.35	398.41	
637	850945.25	1094558.56	398.49	
638	850945.62	1094558.54	398.54	K2
639	850946.63	1094558.49	398.57	
640	850948.21	1094558.30	398.69	
641	850950.24	1094558.11	398.75	K1
642	850951.06	1094557.97	398.78	
643	850949.35	1094552.75	398.89	K1
644	850947.33	1094553.30	398.79	
645	850945.63	1094553.73	398.70	
646	850945.31	1094557.16	398.58	K2
647	850945.05	1094555.40	398.60	K2
648	850944.30	1094554.05	398.61	K2
649	850941.51	1094546.22	398.74	K2
650	850943.89	1094545.21	398.79	
651	850946.29	1094544.07	398.84	K1
652	850947.62	1094543.35	398.55	PlDre S
653	850950.59	1094552.20	398.83	PlDre
654	850942.64	1094553.33	398.77	
655	850938.99	1094553.72	399.16	
656	850938.39	1094549.57	399.23	
657	850939.70	1094548.37	398.99	
658	850940.97	1094546.13	398.76	
660	850949.63	1094581.14	397.77	
661	850950.04	1094581.64	397.76	
4001	850934.28	1094647.30	397.20	
4002	850929.61	1094670.38	396.09	
4003	850943.71	1094590.49	398.68	
4004	850951.84	1094560.56	398.76	
4101	850942.57	1094622.00	398.59	
6001	850943.96	1094577.93	399.12	



Legenda:

- měřická síť
- polohopis
- terénníhrany
- vstupy a vjezdy
- kraj asfaltu
- zabradlí
- plot dřevěný
- plot drátěný
- plot zděný
- stavby
- budovy
- el. vedení
- vrstevnice 0.5m
- vrstevnice 1.0m
- vrstevnice 5.0m
- opěrná zeď
- šrafy
- KN vlastnická hranice
- KN vnitřníkresba

Klad listů:



- jednotlivý keř
- jednotlivý strom
- park - parkový travníporost
- vpust
- šoupě plyn
- sloup beton
- kanalizační šachta
- okapový svod
- lampa
- dopravní značka
- studna
- nivelačníbod - výškový fix
- bod měřické sítě

<b>BRICHTA</b> geodetická kancelář  Ing. Tomáš Brichta Výkon zeměměřických činností Stavarská 402, 330 08 Zruč-Senec geoplzen@geoplzen.cz tel./fax.: 378 401 065/066 mobil 606 414 213	Vypracoval	Petr Barvik	Ověřil: Ing. Tomáš Brichta
	Souřadnicový systém	S-JTSK	
	Výškový systém	Bpv	
	číslo zakázky	100/2018	
	Datum měření	18.6.2018	
	Stupeň	PPP	
Akce:	Tr. přesnosti	3	č.e.v.o. 1113/2018, 26.6.2018
	Měřítko	1:250	
	Formát	5x44	
opěrná zeď na ppč. 1205 a 1444 v k.ú. Lštěň nad Zubřinou			Souprava
Příloha: Polohopisný a výškopisný plán			A
Objednatel: PONTEX spol.s.r.o.			Příloha
Kat.území: Lštěň nad Zubřinou			1
Okres: Domažlice		Kraj : Plzeňský	