



**VÝKAZ DOSAVADNÍHO A NOVÉHO STAVU ÚDAJŮ KATASTRU NEMOVITOSTÍ**

Dosavadní stav			Nový stav												
Označení pozemku parc. číslem	Výměra parcely		Druh pozemku Způsob využití	Označení pozemku parc. číslem	Výměra parcely		Druh pozemku Způsob využití	Typ stavby Způsob využití	Zpús. určení výměr	Porovnání se stavem evidence právních vztahů					
	ha	m <sup>2</sup>			Díl přechází z pozemku označeného v katastru nemovitostí	Číslo listu vlastnictví				Výměra dílu		Označení dílu			
										ha	m <sup>2</sup>				
1/4										1/4		521			
1/5										1/5		519			
4										4		1			
5/1										5/1		1			
5/3										5/3		394			
st.40										st.40		190			
st.41										st.41		132			
st.42/1										st.42/1		132			
st.43										st.43		181			
st.53										st.53		149			
st.55										st.55		521			
st.56										st.56		192			
st.58										st.58		129			
st.66										st.66		147			
st.67										st.67		105			
st.68										st.68		56			
st.81										st.81		95			
st.84										st.84		193			
st.85										st.85		86			
st.86										st.86		41			
st.87										st.87		61			
st.88										st.88		69			
st.91/1										st.91/1		194			
392/12										392/12		1			
392/15										392/15		292			
398/6										398/6		68			
398/7										398/7		403			
398/10										398/10		1			
398/11										398/11		1			
398/12										398/12		403			
398/13										398/13		408			
411/2										411/2		193			
414/1										414/1		321			
414/3										414/3		129			
486/3										486/3		471			
488/1										488/1		447			
491/4										491/4		195			
491/8										491/8		108			
491/10										491/10		44			
491/11										491/11		56			
498/17										498/17		190			
578/1										578/1		421			
578/5										578/5		1			
578/6										578/6		1			
578/9										578/9		1			
579/1										579/1		1			
579/2										579/2		1			
579/3										579/3		1			
1392										1392		1			
1407/1										1407/1		394			
1407/3										1407/3		1			
1407/4										1407/4		1			
1409/1										1409/1		1			
1409/2										1409/2		1			

Druh věcného břemene: Díle smlouvy  
 Oprávněný: ČEZ Distribuce , a.s.

Seznam souřadnic (S-JTSK)  
 Číslo bodu Souřadnice pro zázpis do KN Souřadnice  
 určené měřením

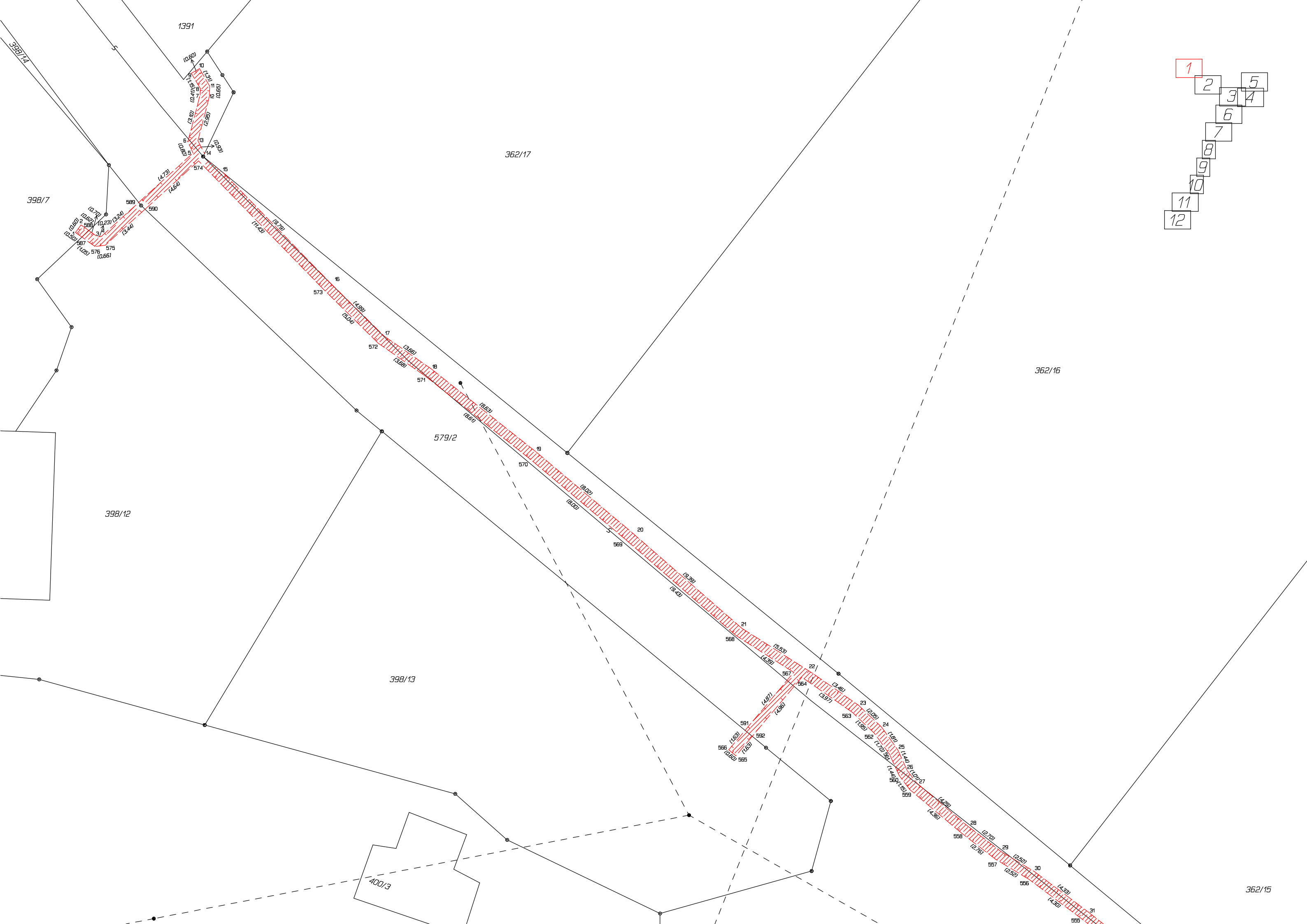
	Y	X	Kód kv.	Y	X				
178-941	747036.60	1002052.16	3			83	746970.37	1002045.52	3
271-1	746965.29	1002062.57	3			84	746967.97	1002046.56	3
356-33	746983.99	1002088.88	8	746983.50	1002089.45	85	746961.65	1002049.25	8
371-282	747021.82	1002125.18	8			86	746960.82	1002048.17	3
371-388	746983.46	1002088.42	8			87	746960.28	1002046.45	3
371-477	746945.16	1002059.98	8			88	746959.41	1002044.43	3
373-17	747091.93	1002220.23	8			89	746955.84	1002038.62	3
373-42	747018.05	1002107.28	8			90	746950.27	1002029.75	3
373-62	746995.66	1002087.50	8			91	746947.50	1002023.58	3
373-86	746966.22	1002064.39	8			92	746945.63	1002019.47	3
382-172	747024.34	1002128.00	3			93	746943.19	1002014.07	3
382-212	747018.74	1002107.89	8			94	746939.82	1002006.76	3
396-1	747024.80	1002113.79	8			95	746936.29	1001998.97	3
422-16	747029.73	1002051.10	3			96	746933.15	1001992.72	8
422-17	747029.50	1002050.50	8			97	746932.66	1001993.09	8
422-36	747028.83	1002051.10	3			98	746935.75	1001999.23	3
1	747195.53	1001962.90	3			99	746939.28	1002007.00	3
2	747195.18	1001962.41	3			100	746942.65	1002014.31	3
3	747194.10	1001963.18	3			101	746945.09	1002019.71	3
4	747193.87	1001963.15	3			102	746946.96	1002023.82	3
5	747187.97	1001957.79	3			103	746949.73	1002030.03	3
6	747188.30	1001957.06	3			104	746955.34	1002038.94	3
7	747187.52	1001954.06	3			105	746958.87	1002044.71	3
8	747187.50	1001953.65	3			106	746959.72	1002046.65	3
9	747188.08	1001952.66	3			107	746960.28	1002048.45	3
10	747187.56	1001952.36	3			108	746961.20	1002049.71	3
11	747186.90	1001953.49	3			109	746961.08	1002050.43	3
12	747186.92	1001954.14	3			110	746959.17	1002052.07	3
13	747187.66	1001957.00	3			111	746959.01	1002051.72	3
14	747187.23	1001957.83	3			112	746958.46	1002051.97	3
15	747186.05	1001959.04	3			113	746958.68	1002052.44	3
16	747179.23	1001966.06	3			114	746957.24	1002053.32	3
17	747175.68	1001969.56	3			115	746957.12	1002053.83	3
18	747172.68	1001971.65	3			116	746957.27	1002054.32	8
19	747165.91	1001977.01	3			117	746960.45	1002057.72	3
20	747159.77	1001982.17	3			118	746962.51	1002059.58	3
21	747152.69	1001988.34	3			119	746964.29	1002060.87	3
22	747148.03	1001991.31	3			120	746964.47	1002061.28	3
23	747145.19	1001993.29	3			121	746964.80	1002063.19	3
24	747143.70	1001994.70	3			122	746965.27	1002064.10	3
25	747142.65	1001996.18	3			123	746965.87	1002064.94	3
26	747142.06	1001997.49	3			124	746966.62	1002065.65	3
27	747141.45	1001998.29	3			125	746970.32	1002068.54	3
28	747138.17	1002001.06	3			126	746973.67	1002071.07	3
29	747136.02	1002002.70	3			127	746973.61	1002071.59	3
30	747133.86	1002004.00	3			128	746969.54	1002076.81	3
31	747130.40	1002006.60	3			129	746969.36	1002077.35	3
32	747126.60	1002009.59	3			130	746955.67	1002066.82	3
33	747122.25	1002012.51	3			131	746950.04	1002063.00	3
34	747116.72	1002015.89	3			132	746946.24	1002060.07	3
35	747112.88	1002018.44	3			133	746938.51	1002054.83	3
36	747110.40	1002020.08	3			134	746933.88	1002052.17	3
37	747109.03	1002020.76	3			135	746932.81	1002052.72	3
38	747104.20	1002023.71	3			136	746933.08	1002053.25	3
39	747104.40	1002024.28	3			137	746933.86	1002052.85	3
40	747106.56	1002027.99	3			138	746938.16	1002055.33	3
41	747106.49	1002028.35	3			139	746945.40	1002060.22	8
42	747102.62	1002030.49	3			140	746945.88	1002060.55	3
43	747096.12	1002035.92	3			141	746949.68	1002063.48	3
44	747090.21	1002040.91	3			142	746955.31	1002067.30	3
45	747089.52	1002041.34	3			143	746968.13	1002077.16	8
46	747088.63	1002041.59	3			144	746969.26	1002078.02	8
47	747087.01	1002042.36	3			145	746969.67	1002078.38	3
48	747083.15	1002046.38	3			146	746969.37	1002078.79	3
49	747082.05	1002048.71	3			147	746969.86	1002079.14	3
50	747078.37	1002052.48	3			148	746970.13	1002078.77	3
51	747072.63	1002047.57	3			149	746971.75	1002080.10	3
52	747072.14	1002047.58	3			150	746978.39	1002085.24	8
53	747069.45	1002049.00	3			151	746983.59	1002089.34	8
54	747065.36	1002050.74	3			152	746986.99	1002091.67	3
55	747054.81	1002054.33	3			153	746987.73	1002092.45	3
56	747051.37	1002055.26	3			154	746987.48	1002092.72	3
57	747043.60	1002056.95	3			155	746987.91	1002093.13	3
58	747042.32	1002056.83	3			156	746988.35	1002092.68	8
59	747042.26	1002056.67	3			157	746997.32	1002100.62	8
60	747042.34	1002056.35	3			158	746998.03	1002101.01	3
61	747041.42	1002052.02	3			159	746997.62	1002101.43	3
62	747040.92	1002051.52	3			160	746998.04	1002101.85	3
63	747040.27	1002051.41	3			161	746998.56	1002101.32	3
64	747036.46	1002051.48	3			162	746999.13	1002101.69	3
65	747034.56	1002051.32	3			163	747001.19	1002104.15	8
66	747031.76	1002050.56	3			164	747007.29	1002109.95	8
67	747029.73	1002050.50	3			165	747006.90	1002110.35	3
68	747018.72	1002050.31	3			166	747007.32	1002110.77	3
69	747008.09	1002050.01	3			167	747007.81	1002110.29	3
70	747000.48	1002049.67	3			168	747007.99	1002110.31	3
71	746999.93	1002049.35	3			169	747008.72	1002111.36	8
72	746996.35	1002043.67	3			170	747014.71	1002117.49	8
73	746995.65	1002043.63	3			171	747012.82	1002119.48	3
74	746994.73	1002043.80	3			172	747013.25	1002119.90	3
75	746990.16	1002044.36	3			173	747015.12	1002117.93	8
76	746986.21	1002044.39	8			174	747018.04	1002121.09	8
77	746985.53	1002044.53	3			175	747018.90	1002121.49	3
78	746983.82	1002045.48	3			176	747019.86	1002122.88	3
79	746983.00	1002045.75	3			177	747021.20	1002124.51	8
80	746977.09	1002045.59	3			178	747024.07	1002127.16	3
81	746972.35	1002045.06	3			179	747025.27	1002129.22	3
82	746971.61	1002045.09	3			180	747024.78	1002129.62	3
						181	747025.16	1002130.08	3
						182	747025.64	1002129.69	3
						183	747028.27	1002132.98	3
						184	747030.31	1002135.27	3
						185	747031.54	1002137.56	3

186	747031.00	1002137.95	3	289	747115.99	1002301.06	3
187	747031.35	1002138.44	3	290	747117.91	1002307.18	3
188	747031.95	1002138.09	3	291	747119.71	1002311.71	3
189	747032.34	1002138.33	3	292	747122.12	1002318.86	3
190	747033.19	1002139.68	3	293	747124.40	1002324.75	3
191	747034.01	1002140.73	3	294	747126.78	1002330.38	3
192	747034.84	1002141.48	3	295	747130.08	1002339.55	3
193	747036.62	1002144.66	3	296	747132.64	1002346.56	3
194	747036.93	1002145.14	3	297	747134.47	1002351.03	3
195	747036.74	1002146.25	3	298	747134.59	1002351.83	3
196	747037.33	1002146.36	3	299	747134.37	1002352.78	3
197	747037.42	1002145.89	3	300	747134.04	1002353.12	3
198	747037.59	1002146.18	8	301	747127.16	1002356.89	3
199	747040.66	1002150.57	3	302	747125.57	1002357.99	3
200	747042.95	1002153.94	3	303	747124.33	1002358.88	3
201	747045.86	1002158.74	3	304	747122.32	1002359.79	3
202	747048.23	1002162.11	3	305	747121.02	1002359.71	3
203	747052.91	1002169.27	3	306	747120.98	1002360.31	3
204	747052.98	1002169.70	8	307	747122.44	1002360.39	3
205	747050.91	1002170.97	3	308	747124.63	1002359.40	3
206	747051.22	1002171.48	3	309	747125.86	1002358.52	3
207	747053.68	1002169.97	3	310	747126.39	1002358.44	8
208	747053.47	1002169.03	3	311	747127.00	1002358.52	3
209	747048.73	1002161.77	3	312	747133.47	1002369.17	3
210	747046.36	1002158.42	3	313	747131.99	1002370.35	3
211	747043.45	1002153.62	3	314	747132.36	1002370.82	3
212	747041.16	1002150.23	3	315	747133.85	1002369.63	3
213	747037.51	1002145.02	3	316	747139.28	1002376.11	3
214	747035.32	1002141.10	3	317	747139.86	1002376.99	3
215	747034.11	1002140.01	3	318	747139.35	1002377.42	8
216	747032.78	1002137.89	3	319	747139.91	1002378.15	8
217	747032.11	1002137.48	3	320	747140.41	1002377.78	3
218	747030.81	1002134.93	3	321	747141.04	1002378.71	3
219	747028.73	1002132.60	3	322	747141.69	1002380.07	3
220	747025.91	1002129.10	3	323	747145.94	1002385.34	3
221	747024.95	1002127.74	3	324	747150.56	1002390.79	3
222	747024.57	1002126.80	3	325	747153.25	1002394.22	3
223	747021.95	1002124.47	3	326	747155.92	1002398.29	3
224	747020.34	1002122.52	3	327	747160.61	1002404.40	3
225	747019.30	1002121.01	3	328	747162.25	1002406.35	3
226	747017.82	1002120.32	3	329	747161.74	1002406.88	3
227	747015.22	1002117.42	3	330	747162.12	1002407.34	3
228	747012.44	1002114.29	3	331	747162.81	1002407.00	3
229	747009.06	1002110.80	3	332	747164.98	1002409.39	3
230	747008.33	1002109.75	3	333	747169.91	1002416.11	3
231	747007.84	1002109.69	3	334	747173.57	1002420.49	3
232	747002.04	1002104.22	3	335	747176.27	1002423.75	3
233	746999.53	1002101.23	3	336	747183.18	1002432.66	3
234	746998.67	1002100.68	3	337	747183.19	1002432.96	3
235	746996.58	1002099.51	3	338	747182.51	1002433.43	3
236	746994.83	1002097.65	3	339	747182.86	1002433.92	3
237	746988.36	1002092.23	3	340	747183.56	1002433.43	3
238	746987.39	1002091.21	3	341	747183.82	1002433.48	3
239	746978.90	1002084.88	8	342	747186.39	1002436.52	3
240	746972.13	1002079.64	3	343	747189.62	1002441.11	3
241	746969.86	1002077.75	3	344	747196.97	1002450.79	3
242	746970.08	1002077.09	3	345	747200.15	1002454.74	3
243	746974.36	1002071.60	3	346	747202.91	1002458.35	3
244	746983.88	1002078.96	3	347	747206.29	1002462.39	3
245	746995.28	1002088.00	3	348	747206.79	1002462.75	3
246	747005.85	1002096.98	3	349	747208.07	1002464.70	3
247	747011.52	1002102.19	3	350	747207.47	1002465.18	3
248	747012.32	1002103.29	3	351	747204.01	1002465.23	3
249	747013.89	1002104.42	3	352	747204.01	1002465.83	3
250	747017.75	1002107.89	3	353	747207.69	1002465.78	3
251	747019.26	1002107.64	3	354	747208.37	1002465.23	8
252	747023.81	1002111.66	3	355	747208.61	1002465.18	3
253	747023.94	1002111.96	3	356	747210.64	1002467.82	8
254	747024.27	1002114.06	3	357	747226.66	1002488.12	8
255	747033.48	1002125.62	3	358	747228.37	1002489.57	3
256	747037.02	1002130.18	3	359	747228.74	1002490.17	3
257	747041.88	1002137.14	3	360	747228.09	1002490.62	3
258	747044.27	1002140.52	3	361	747228.43	1002491.12	3
259	747048.24	1002145.98	3	362	747229.56	1002490.35	3
260	747050.26	1002149.50	3	363	747228.83	1002489.17	3
261	747059.15	1002163.26	3	364	747227.25	1002487.83	3
262	747064.12	1002171.29	3	365	747218.21	1002476.32	3
263	747067.60	1002176.34	3	366	747215.49	1002473.12	3
264	747076.01	1002190.10	3	367	747208.91	1002464.60	3
265	747082.67	1002201.37	3	368	747207.23	1002462.33	3
266	747086.19	1002207.77	3	369	747206.71	1002461.95	3
267	747088.82	1002213.57	3	370	747203.37	1002457.97	3
268	747089.80	1002215.22	3	371	747200.63	1002454.36	3
269	747092.80	1002225.52	3	372	747197.45	1002450.43	3
270	747093.95	1002228.37	3	373	747190.10	1002440.75	3
271	747094.32	1002230.37	3	374	747186.87	1002436.16	3
272	747094.60	1002232.61	3	375	747184.36	1002433.20	3
273	747094.76	1002233.94	3	376	747176.73	1002423.37	3
274	747096.37	1002239.72	3	377	747174.03	1002420.11	3
275	747097.35	1002242.43	3	378	747170.39	1002415.73	3
276	747100.09	1002251.10	3	379	747165.44	1002409.01	3
277	747101.92	1002256.56	3	380	747163.26	1002406.60	3
278	747104.36	1002263.60	3	381	747161.07	1002404.02	3
279	747105.97	1002267.93	3	382	747156.40	1002397.95	3
280	747107.56	1002271.80	3	383	747153.73	1002393.86	3
281	747108.52	1002274.33	3	384	747151.02	1002390.41	3
282	747108.79	1002274.55	3	385	747146.40	1002384.96	3
283	747108.79	1002275.43	3	386	747142.21	1002379.75	3
284	747110.58	1002283.37	3	387	747141.56	1002378.41	3
285	747113.03	1002291.57	3	388	747140.66	1002377.02	3
286	747114.22	1002296.12	3	389	747139.76	1002375.75	3
287	747114.12	1002296.54	3	390	747134.43	1002369.18	3
288	747114.20	1002297.03	3	391	747127.40	1002358.02	3

392	747126.85	1002357.84	3	497	746957.76	1002053.70	3
393	747127.48	1002357.41	3	498	746959.24	1002052.80	3
394	747134.40	1002353.60	3	499	746961.64	1002050.75	3
395	747134.91	1002353.08	3	500	746961.79	1002049.84	3
396	747135.19	1002351.85	3	501	746968.58	1002046.96	3
397	747135.05	1002350.87	3	502	746970.59	1002046.08	3
398	747133.20	1002346.34	3	503	746971.73	1002045.69	3
399	747130.64	1002339.35	3	504	746972.33	1002045.66	3
400	747127.34	1002330.16	3	505	746977.05	1002046.19	3
401	747124.96	1002324.53	3	506	746983.08	1002046.35	3
402	747122.68	1002318.66	3	507	746984.06	1002046.04	3
403	747120.27	1002311.51	3	508	746985.73	1002045.11	3
404	747118.47	1002306.98	3	509	746986.54	1002044.99	8
405	747116.55	1002300.84	3	510	746990.20	1002044.96	3
406	747114.78	1002296.87	3	511	746994.83	1002044.40	3
407	747114.84	1002296.12	3	512	746996.01	1002044.25	3
408	747113.61	1002291.41	3	513	746999.49	1002049.79	3
409	747111.16	1002283.21	3	514	747000.30	1002050.27	3
410	747109.39	1002275.37	3	515	747007.57	1002050.59	8
411	747109.39	1002274.77	3	516	747018.70	1002050.91	3
412	747111.76	1002272.66	3	517	747031.68	1002051.16	3
413	747111.38	1002272.20	3	518	747034.46	1002051.92	3
414	747109.16	1002274.04	3	519	747040.23	1002052.01	3
415	747108.12	1002271.58	3	520	747040.65	1002052.11	3
416	747106.53	1002267.71	3	521	747040.87	1002052.35	3
417	747104.92	1002263.40	3	522	747041.71	1002056.28	3
418	747102.48	1002256.36	3	523	747041.62	1002056.73	3
419	747100.67	1002250.92	3	524	747041.92	1002057.39	3
420	747097.91	1002242.23	3	525	747043.64	1002057.55	3
421	747096.95	1002239.54	3	526	747051.51	1002055.84	3
422	747095.36	1002233.82	3	527	747054.99	1002054.91	3
423	747095.24	1002232.84	3	528	747065.58	1002051.30	3
424	747095.65	1002232.80	3	529	747069.71	1002049.54	3
425	747095.63	1002232.20	8	530	747072.41	1002048.17	3
426	747095.16	1002232.24	3	531	747078.14	1002053.08	3
427	747094.84	1002229.64	8	532	747078.60	1002053.10	3
428	747093.95	1002226.78	8	533	747082.31	1002049.40	3
429	747093.36	1002225.32	3	534	747082.66	1002049.63	3
430	747087.47	1002209.40	8	535	747083.09	1002049.19	3
431	747087.84	1002209.22	3	536	747082.68	1002048.92	3
432	747087.32	1002208.22	3	537	747083.65	1002046.72	3
433	747086.98	1002208.39	8	538	747087.37	1002042.86	3
434	747076.65	1002189.85	3	539	747088.85	1002042.15	3
435	747077.10	1002189.60	3	540	747089.76	1002041.90	3
436	747076.81	1002189.07	3	541	747090.57	1002041.39	3
437	747076.34	1002189.33	3	542	747096.27	1002036.58	3
438	747068.10	1002176.02	3	543	747096.58	1002036.95	8
439	747064.62	1002170.97	3	544	747097.04	1002036.56	8
440	747059.82	1002163.20	3	545	747096.73	1002036.19	3
441	747060.32	1002162.91	3	546	747102.96	1002030.99	3
442	747060.02	1002162.39	3	547	747107.03	1002028.73	3
443	747059.50	1002162.70	3	548	747107.18	1002027.87	3
444	747057.00	1002158.82	3	549	747104.92	1002023.97	3
445	747050.94	1002149.49	3	550	747109.33	1002021.28	3
446	747051.08	1002149.41	3	551	747110.70	1002020.60	3
447	747051.53	1002149.90	3	552	747117.10	1002016.36	3
448	747051.97	1002149.50	3	553	747122.57	1002013.01	3
449	747051.34	1002148.81	3	554	747126.96	1002010.07	3
450	747050.50	1002148.81	3	555	747130.76	1002007.08	3
451	747044.91	1002140.46	3	556	747134.20	1002004.50	3
452	747045.21	1002140.30	3	557	747136.36	1002003.20	3
453	747044.90	1002139.78	3	558	747138.55	1002001.52	3
454	747044.57	1002139.97	3	559	747141.89	1001998.71	3
455	747033.94	1002125.64	8	560	747142.58	1001997.79	3
456	747034.61	1002125.17	3	561	747143.17	1001996.48	3
457	747034.26	1002124.68	3	562	747144.16	1001995.10	3
458	747033.58	1002125.16	8	563	747145.57	1001993.75	3
459	747030.03	1002120.33	8	564	747148.83	1001991.49	3
460	747024.52	1002111.80	3	565	747153.07	1001996.54	3
461	747024.31	1002111.30	3	566	747153.53	1001996.16	3
462	747019.96	1002107.46	3	567	747149.35	1001991.18	3
463	747020.70	1002107.08	3	568	747153.05	1001988.82	3
464	747020.94	1002106.49	3	569	747160.17	1001982.63	3
465	747020.57	1002106.34	8	570	747166.29	1001977.47	3
466	747020.32	1002106.44	8	571	747173.04	1001972.13	3
467	747020.24	1002106.64	3	572	747176.06	1001970.02	3
468	747019.63	1002106.93	3	573	747179.65	1001966.48	3
469	747018.31	1002107.27	3	574	747187.62	1001958.29	3
470	747014.27	1002103.96	3	575	747193.61	1001963.71	3
471	747012.76	1002102.88	3	576	747194.26	1001963.80	3
472	747011.98	1002101.79	3	577	747099.94	1002281.03	8
473	747007.72	1002097.88	8	578	747100.59	1002280.65	3
474	747006.34	1002096.65	8	579	747100.70	1002280.02	3
475	747007.62	1002094.92	3	580	747097.64	1002269.19	3
476	747007.39	1002094.45	3	581	747096.57	1002268.95	8
477	747006.95	1002094.14	3	582	747096.76	1002269.60	8
478	747006.62	1002094.58	3	583	747097.16	1002269.69	3
479	747006.87	1002094.76	8	584	747100.08	1002280.06	3
482	747003.10	1002093.77	8	585	747100.05	1002280.27	3
483	746996.06	1002086.80	3	586	747099.78	1002280.43	8
484	746995.53	1002086.51	3	587	747195.12	1001963.19	3
485	746995.20	1002087.13	8	588	747194.67	1001962.77	3
486	746984.50	1002078.64	8	589	747191.47	1001960.97	3
487	746984.68	1002078.41	3	590	747191.06	1001961.40	3
488	746984.21	1002078.04	3	591	747152.48	1001994.91	3
489	746984.02	1002078.28	8	592	747152.02	1001995.29	3
490	746965.79	1002063.78	3	593	747105.53	1002029.56	3
491	746965.38	1002062.99	3	594	747104.17	1002029.63	3
492	746965.05	1002061.10	3	595	747085.00	1002045.31	3
493	746964.77	1002060.47	3	596	747084.56	1002044.91	3
494	746962.89	1002059.12	3	597	747073.71	1002049.28	3
495	746960.87	1002057.30	3	598	747071.98	1002047.67	3
496	746957.90	1002054.10	3	599	747042.31	1002056.20	3

600	747036.19	1002051.46	3	625	747013.14	1002119.14	8
601	747022.62	1002050.38	8	626	747013.42	1002119.72	8
602	747002.18	1002050.35	8	627	747013.00	1002119.29	8
603	747001.78	1002049.73	8	628	747053.31	1002170.20	8
604	746986.49	1002044.39	8	629	747007.20	1002094.32	8
605	746986.13	1002045.05	8	630	747023.74	1002110.80	8
606	746967.53	1002046.75	8	631	747023.33	1002111.23	8
607	746966.47	1002047.20	8	632	747024.10	1002112.95	8
608	746967.04	1002047.62	8	633	747059.61	1002162.63	3
609	746961.75	1002050.10	8	634	747059.92	1002163.14	3
610	746958.93	1002043.66	8	635	747091.32	1002220.45	8
611	746958.00	1002043.29	8	636	747126.02	1002357.68	8
612	746950.54	1002030.18	8	637	747133.22	1002369.37	8
613	746950.08	1002030.59	8	638	747133.58	1002369.85	8
614	746964.13	1002060.01	8	639	747161.94	1002406.67	8
615	746964.15	1002060.77	8	640	747162.37	1002407.22	8
616	746965.06	1002063.69	8	641	747182.85	1002433.19	8
617	746974.08	1002071.96	3	642	747183.22	1002433.67	8
618	746970.49	1002076.56	3	643	747207.97	1002464.78	8
619	746970.00	1002076.21	3	644	747228.47	1002490.36	8
620	746971.20	1002078.86	8	645	747228.85	1002490.83	8
621	746998.34	1002101.54	8	646	747096.28	1002269.03	3
622	746997.90	1002101.14	8	647	747096.47	1002269.68	3
623	747007.72	1002110.38	8	648	747099.49	1002280.51	3
624	747014.01	1002119.10	8	649	747099.65	1002281.11	3

Souřadnice bodů na dosavadní hranici pozemku určené měřením v terénu budou pro zápis do katastru nemovitostí upraveny podle dosavadního určení hranice lomovými body s kódem charakteristiky kvality souřadnic vyšším než 3. Důvodem je nerealizované zpřesnění této hranice, ke kterému je nutné doložit listinu prokazující shodu vlastníků na jejím průběhu [§ 50 odst. 1 písm. a) katastrálního zákona].



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12



1

2

3

4

5

6

7

8

9

10

11

12

362/15

362/21

405/2

362/14

362/20

405/1

579/2

398/8

406/1

119

406/2

406/8

579/3

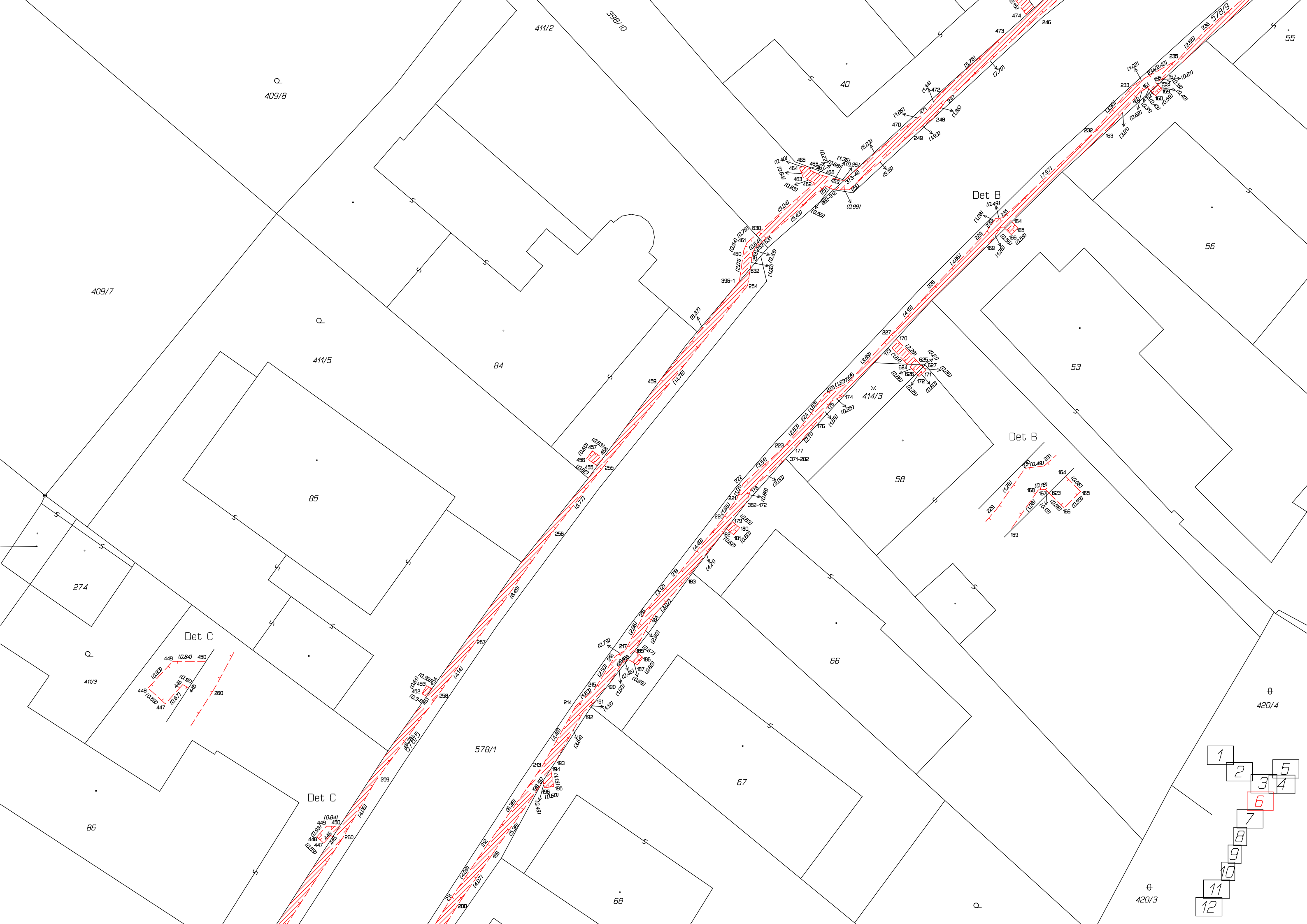








- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

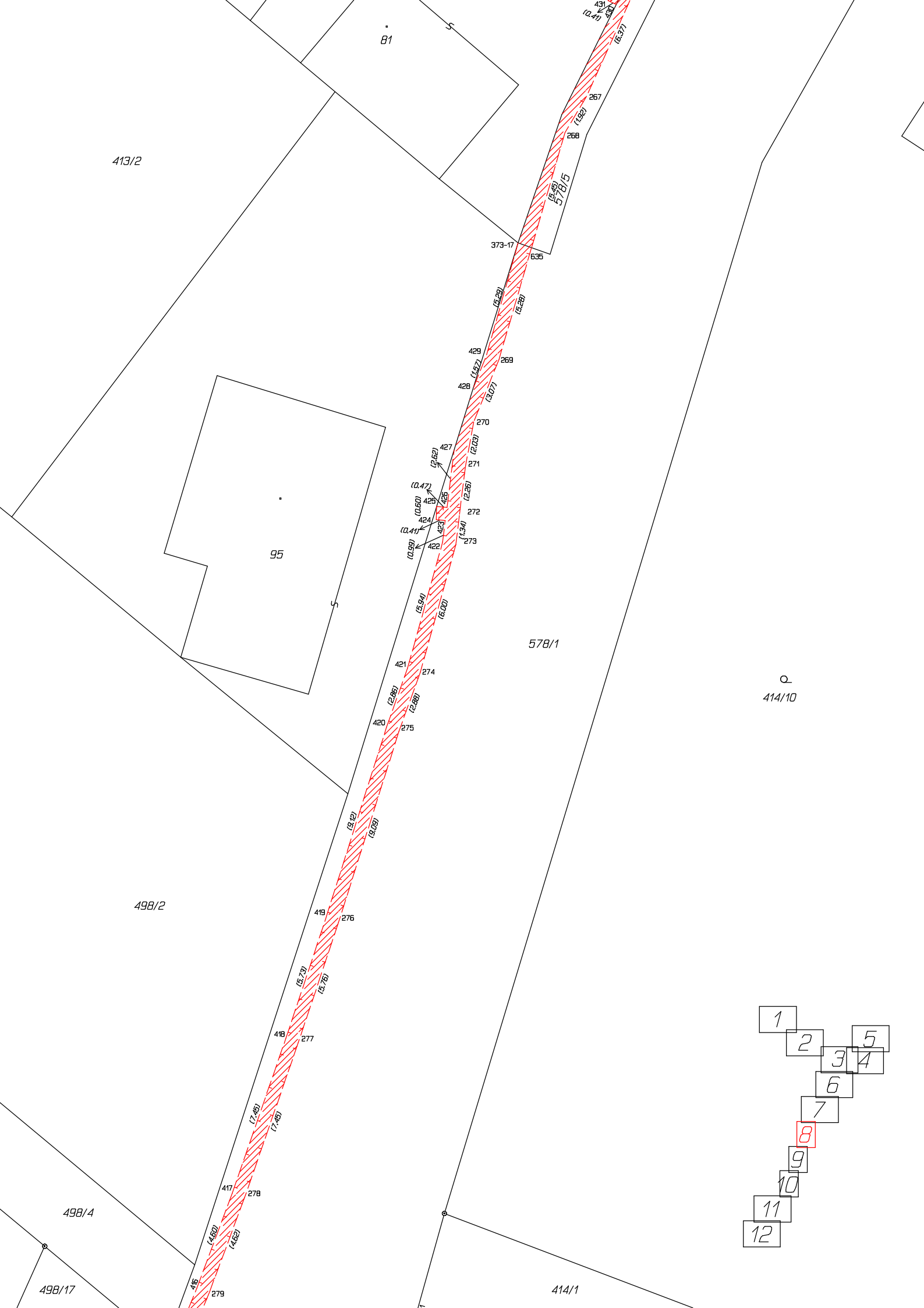


- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12







413/2

81

95

498/2

498/4

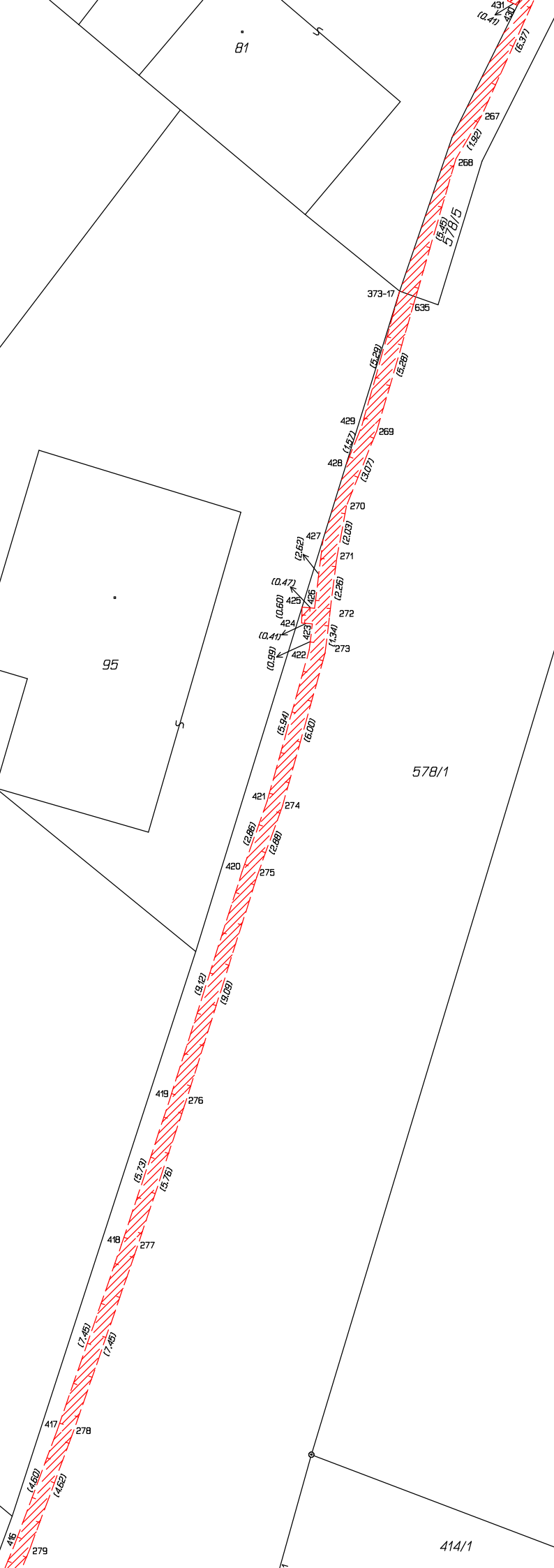
498/17

578/1

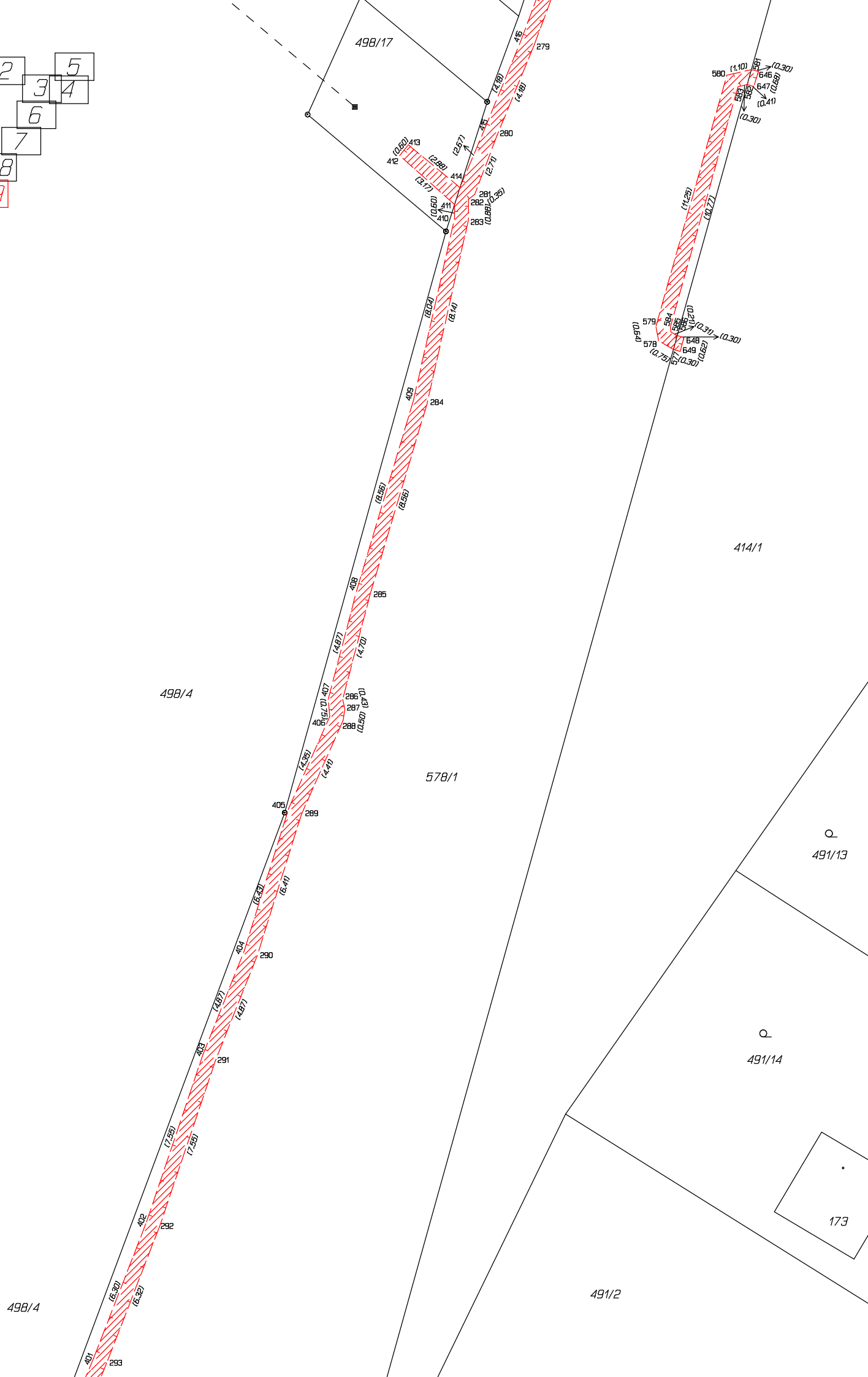
414/10

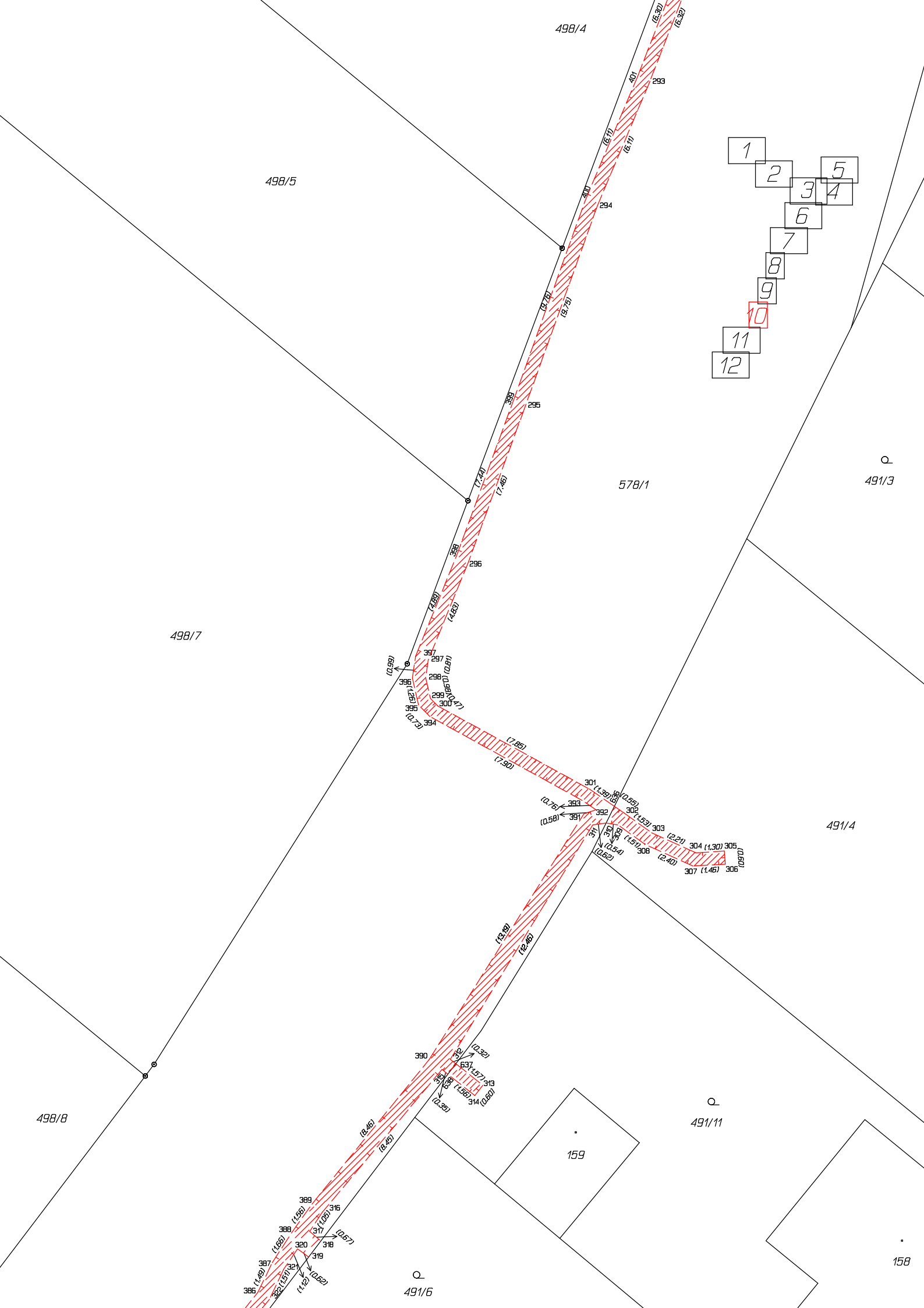
414/1

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12





498/4

498/5

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

578/1

Q  
491/3

498/7

(0.98)  
396

(0.82) 395

(0.76) 394

(0.88) 397

(0.81) 297

(0.86) 298

(0.80) 299

(0.84) 300

(0.78) 394

(0.82) 395

(0.86) 396

(0.80) 397

(0.84) 398

(0.78) 399

(0.82) 400

(0.86) 401

(0.80) 402

(0.84) 403

(0.78) 404

(0.82) 405

(0.86) 406

578/1

491/4

498/8

Q  
491/11

159

Q  
491/6

158



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

Q  
491/6

498/8

491/7

Q  
491/8

578/1

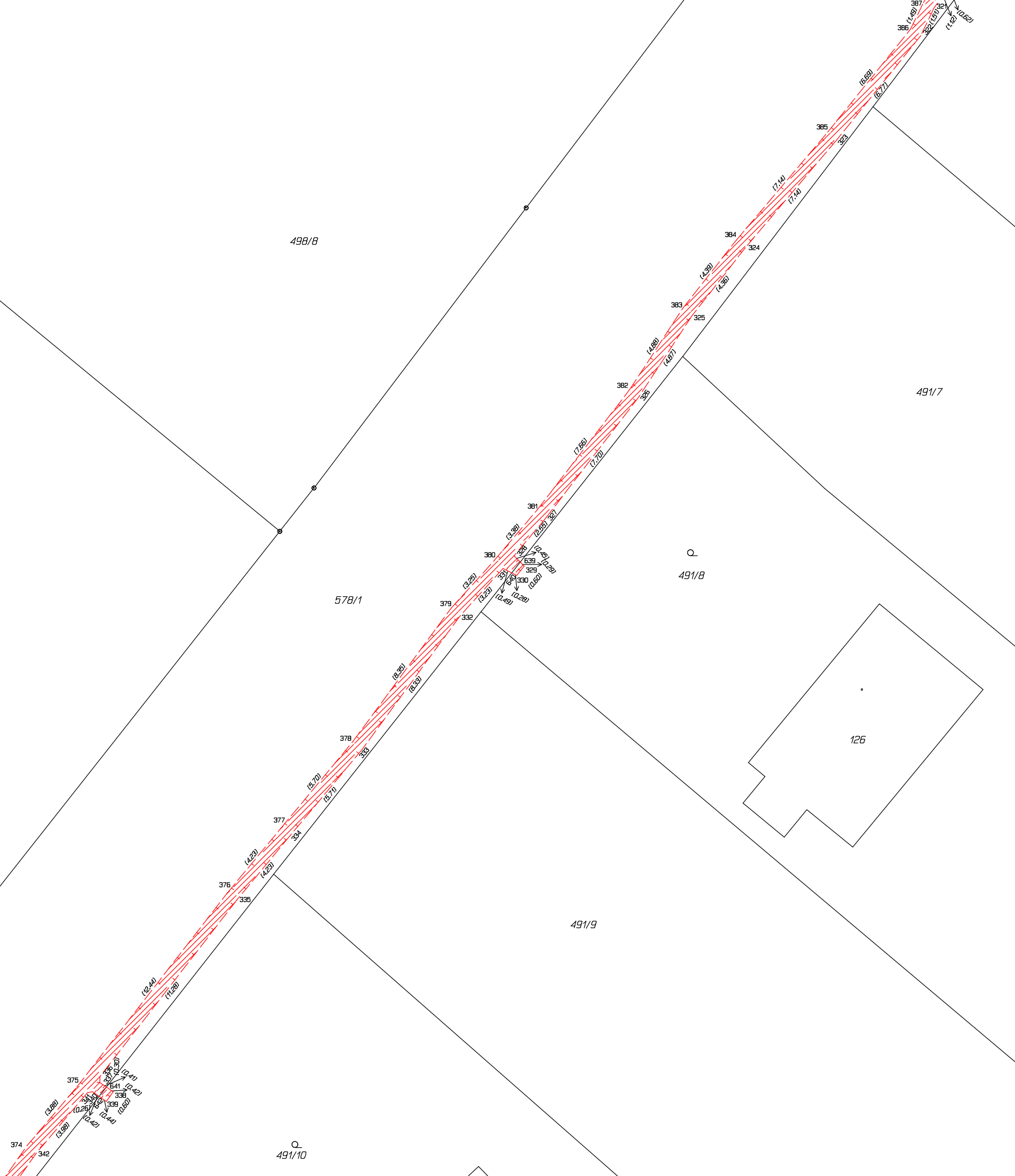
498/9

126

491/9

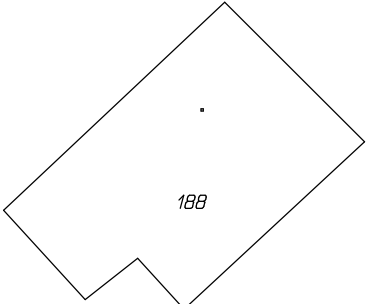
498/6

Q  
491/10



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

Q  
491/10



498/6

374

373 372 371 370 369 368 367 366 365 364 363 362 361 360 359 358 357 356 355 354 353 352 351 350 349 348 347 346 345 344 343 342 341 340 339 338 337 336 335 334 333 332 331 330 329 328 327 326 325 324 323 322 321 320 319 318 317 316 315 314 313 312 311 310 309 308 307 306 305 304 303 302 301 300 299 298 297 296 295 294 293 292 291 290 289 288 287 286 285 284 283 282 281 280 279 278 277 276 275 274 273 272 271 270 269 268 267 266 265 264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249 248 247 246 245 244 243 242 241 240 239 238 237 236 235 234 233 232 231 230 229 228 227 226 225 224 223 222 221 220 219 218 217 216 215 214 213 212 211 210 209 208 207 206 205 204 203 202 201 200 199 198 197 196 195 194 193 192 191 190 189 188 187 186 185 184 183 182 181 180 179 178 177 176 175 174 173 172 171 170 169 168 167 166 165 164 163 162 161 160 159 158 157 156 155 154 153 152 151 150 149 148 147 146 145 144 143 142 141 140 139 138 137 136 135 134 133 132 131 130 129 128 127 126 125 124 123 122 121 120 119 118 117 116 115 114 113 112 111 110 109 108 107 106 105 104 103 102 101 100 99 98 97 96 95 94 93 92 91 90 89 88 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73 72 71 70 69 68 67 66 65 64 63 62 61 60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

374

373

372

371

370

369

368

367

366

365

364

363

362

361

360

359

358

357

356

355

354

353

352

351

350

349

348

347

346

345

344

343

342

341

340

339

338

337

336

335

334

333

332

331

330

329

328

327

326

325

324

323

322

321

320

319

318

317

316

315

314

313

312

311

310

309

308

307

306

305

304

303

302

301

300

299

298

297

296

295

294

293

292

291

290

289

288

287

286

285

284

283

282

281

280

279

278

277

276

275

274

273

272

271

270

269

268

267

266

265

264

263

262

261

260

259

258

257

256

255

254

253

252

251

250

249

248

247

246

245

244

243

242

241

240

239

238

237

236

235

234

233

232

231

230

229

228

227

226

225

224

223

222

221

220

219

218

217

216

215

214

213

212

211

210

209

208

207

206

205

204

203

202

201

200

199

198

197

196

195

194

193

192

191

190

189

188

187

186

185

184

183

182

181

180

179

178

177

176

175

174

173

172

171

170

169

168

167

166

165

164

163

162

161

160

159

158

157

156

155

154

153

152

151

150

149

148

147

146

145

144

143

142

141

140

139

138

137

136

135

134

133

132

131

130

129

128

127

126

125

124

123

122

121

120

119

118

117

116

115

114

113

112

111

110

109

108

107

106

105

104

103

102

101

100

99

98

97

96

95

94