

VÝKAZ DOSAVADNÍHO A NOVÉHO STAVU ÚDAJŮ KATASTRU NEMOVITOSTÍ														
Dosavadní stav				Nový stav										
Označení pozemku parc. číslem	Výměra parcely		Druh pozemku	Označení pozemku parc. číslem	Výměra parcely		Druh pozemku	Typ stavby	Způsob určení vymeř.	Porovnání se stavem evidence právních vztahů			Označení dílu	
	ha	m ²			Způsob využití	ha				m ²	Způsob využití	Způsob využití		Díl přechází z pozemku označeného v katastru nemovitostí
			katastru nemovitostí				dřívější poz. evidenci	ha						m ²
609/30										609/30		1		
823										823		1		
839/1										839/1		1		
524/4										524/4		1		
524/6										524/6		1		
524/7										524/7		1		
524/9										524/9		1		
524/10										524/10		1		
1689										1689		1		
840/1										840/1		1		
135/3										135/3		1		
830/1										830/1		1		
836/1										836/1		1		

Oprávněný: dle smlouvy
Druh věcného břemene: dle smlouvy

GEOMETRICKÝ PLÁN pro vymezení rozsahu věcného břemene k části pozemku	Geometrický plán ověřil autorizovaný zeměměřický inženýr:	Stejnopis ověřil autorizovaný zeměměřický inženýr:
	Jméno, příjmení: Ing. Dušan Vystavěl	Jméno, příjmení: Ing. Dušan Vystavěl
	Číslo položky rejstříku autorizovaných zeměměřických inženýrů: 65	Číslo položky rejstříku autorizovaných zeměměřických inženýrů: 65
	Dne: 9.10.2024 Číslo: 74a/2024	Dne: 14. 10. 2024 Číslo: 2290/2024
	Náležitosti a přesnosti odpovídá právním předpisům.	Tento stejnopis odpovídá geometrickému plánu v elektronické podobě uloženému v dokumentaci katastrálního úřadu.
Vyhotovitel: GEODETIKA s.r.o. Sportovní 1 769 01, Prostějov	Katastrální úřad souhlasí s očíslováním parcel.	Ověření stejnopisu geometrického plánu v listinné podobě.
Číslo plánu: 315-600/2024		
Okres: Prostějov	Ing. Kateřina Krajičková KÚ pro Olomoucký kraj KP Prostějov PGP-1530/2024-709 2024.10.14 12:29:02 +02'00'	
Obec: Ondratice		
Kat. území: Ondratice		
Mapový list: VYŠKOV 5-2/41 VYŠKOV 5-2/43 VYŠKOV 5-2/44		
Dosavadním vlastníkům pozemků byla poskytnuta možnost seznámit se v terénu s průběhem navrhovaných nových hranic, které byly označeny předepsaným způsobem:		

SEZNAM SOUŘADNIC S-JTSK

Číslo bodu	Souřadnice pro zápis do KN			Číslo bodu	Souřadnice pro zápis do KN		
	Y	X	kód kv.		Y	X	kód kv.
137-22	563329.75	1145582.50	8	54	563438.49	1145458.63	3
182-2642	563474.89	1145462.81	8	55	563438.24	1145463.35	3
182-3413	563311.13	1145519.97	8	56	563437.95	1145464.12	8
182-3531	563293.93	1145492.18	8	57	563398.55	1145466.07	3
189-742	563011.07	1145685.98	8	58	563392.82	1145466.57	3
204-112	563429.64	1145622.16	3	59	563390.75	1145466.39	3
232-28	563491.97	1145459.09	8	60	563380.91	1145468.02	3
254-62	563356.79	1145476.16	8	61	563371.78	1145466.36	3
255-127	563037.44	1145675.44	8	62	563369.11	1145467.31	3
287-27	563326.86	1145487.39	8	63	563369.05	1145467.01	3
314-155	563471.74	1145651.42	8	64	563368.76	1145467.12	3
314-156	563471.34	1145651.52	8	65	563368.82	1145467.41	3
314-192	563477.67	1145640.51	3	66	563358.87	1145470.99	3
314-193	563477.69	1145640.82	3	67	563358.57	1145472.18	3
1	563438.18	1145464.38	3	68	563354.25	1145474.03	8
2	563438.28	1145464.11	8	69	563353.02	1145474.18	3
3	563438.54	1145463.41	3	70	563352.77	1145473.05	3
4	563438.77	1145458.91	3	71	563352.47	1145473.08	3
5	563443.79	1145458.54	3	72	563352.72	1145474.22	3
6	563456.89	1145459.24	3	73	563346.30	1145475.03	3
7	563456.89	1145463.71	8	74	563345.57	1145475.59	3
8	563456.95	1145465.92	8	75	563345.02	1145476.41	3
9	563457.25	1145465.91	8	76	563344.56	1145475.57	3
10	563457.19	1145463.71	8	77	563344.30	1145475.71	3
11	563457.19	1145459.25	3	78	563344.83	1145476.70	3
12	563462.77	1145459.24	3	79	563342.65	1145479.99	3
13	563465.37	1145459.59	3	80	563336.35	1145475.98	3
14	563474.72	1145459.61	3	81	563327.09	1145469.07	8
15	563474.56	1145462.83	8	82	563326.88	1145469.28	8
16	563474.51	1145463.70	3	83	563336.18	1145476.22	3
17	563474.06	1145464.32	3	84	563342.73	1145480.40	3
18	563474.02	1145464.96	3	85	563345.79	1145475.79	3
19	563474.32	1145464.98	3	86	563346.42	1145475.31	3
20	563475.26	1145464.52	3	87	563354.55	1145474.28	8
21	563483.24	1145465.10	3	88	563355.56	1145473.89	3
22	563485.08	1145466.33	3	89	563357.78	1145478.02	3
23	563485.08	1145466.53	8	90	563358.80	1145479.45	3
24	563485.38	1145466.57	8	91	563359.54	1145481.66	3
25	563485.38	1145466.40	3	92	563358.06	1145482.32	3
26	563495.86	1145466.68	3	93	563329.24	1145489.28	3
27	563500.34	1145468.82	8	94	563328.84	1145487.14	8
28	563509.13	1145469.63	3	96	563326.92	1145487.59	3
29	563509.12	1145470.10	3	97	563326.12	1145487.86	3
30	563509.42	1145470.11	3	98	563294.38	1145492.02	3
31	563509.43	1145469.35	3	99	563294.33	1145491.62	8
32	563500.42	1145468.52	3	100	563293.96	1145492.38	3
33	563495.94	1145466.38	3	101	563305.64	1145490.85	3
34	563485.28	1145466.10	3	102	563306.14	1145494.50	3
35	563483.34	1145464.80	3	103	563288.49	1145497.17	3
36	563475.38	1145464.22	3	104	563272.68	1145499.86	3
37	563474.81	1145463.69	3	105	563271.85	1145496.63	8
38	563475.02	1145459.62	3	106	563271.56	1145496.69	8
39	563478.27	1145459.86	3	107	563272.38	1145499.91	3
40	563478.96	1145460.26	3	108	563268.49	1145500.57	8
41	563488.49	1145460.84	3	109	563261.74	1145501.71	3
42	563491.55	1145460.66	3	110	563261.20	1145502.30	3
44	563491.84	1145458.20	8	111	563261.45	1145502.80	3
45	563491.31	1145460.38	3	112	563257.57	1145506.29	3
46	563488.49	1145460.54	3	113	563256.78	1145506.22	8
47	563479.05	1145459.96	3	114	563255.35	1145507.28	8
48	563478.36	1145459.56	3	115	563249.82	1145512.04	8
49	563474.89	1145459.31	3	116	563243.02	1145517.27	8
50	563465.39	1145459.29	3	117	563242.49	1145516.69	8
51	563462.79	1145458.94	3	118	563242.25	1145516.87	8
52	563457.04	1145458.95	3	119	563242.79	1145517.47	8
53	563443.79	1145458.24	3				

120	563230.38	1145527.90	8	188	563364.23	1145488.36	3
121	563217.97	1145537.74	3	189	563365.36	1145489.84	3
122	563217.18	1145538.76	3	190	563367.24	1145491.60	3
123	563217.00	1145537.94	8	191	563369.32	1145493.86	3
124	563216.30	1145534.98	8	192	563383.69	1145507.55	3
125	563216.04	1145535.16	8	193	563387.50	1145511.53	3
126	563216.74	1145538.14	8	194	563388.95	1145515.29	3
127	563216.93	1145539.02	3	195	563393.64	1145521.76	3
128	563216.65	1145539.15	8	196	563395.76	1145526.69	3
129	563216.74	1145539.44	8	197	563400.08	1145534.50	3
130	563217.20	1145539.22	3	198	563403.15	1145541.14	3
131	563218.19	1145537.96	3	199	563403.65	1145543.99	3
132	563233.07	1145526.15	8	200	563407.24	1145555.45	3
133	563243.20	1145517.71	3	201	563408.48	1145557.99	3
134	563249.94	1145512.33	8	202	563409.35	1145561.85	3
135	563256.70	1145506.52	3	203	563413.10	1145568.96	3
136	563257.67	1145506.60	3	204	563414.19	1145572.13	3
137	563261.62	1145503.05	3	205	563414.13	1145573.83	3
138	563264.25	1145506.08	8	206	563415.43	1145576.68	3
139	563264.48	1145505.88	8	207	563420.44	1145585.21	3
140	563261.56	1145502.36	3	208	563422.63	1145590.68	3
141	563261.90	1145501.99	3	209	563423.84	1145598.10	3
142	563269.17	1145500.76	8	210	563424.22	1145599.50	3
143	563288.53	1145497.47	3	211	563425.26	1145606.30	3
144	563306.20	1145494.80	3	212	563425.22	1145607.61	3
145	563306.70	1145496.98	3	213	563425.61	1145609.79	3
146	563306.38	1145496.91	3	214	563426.56	1145617.60	3
147	563306.32	1145497.21	3	215	563428.49	1145622.08	3
148	563306.77	1145497.30	3	216	563428.33	1145622.76	3
149	563307.58	1145501.62	3	217	563420.06	1145622.66	3
150	563307.67	1145502.92	3	218	563419.59	1145623.46	3
151	563307.40	1145502.98	8	219	563417.69	1145624.17	3
152	563307.47	1145503.28	8	220	563415.37	1145624.10	3
153	563307.74	1145503.21	3	221	563414.58	1145619.78	8
154	563308.28	1145504.56	3	222	563414.28	1145619.85	8
155	563311.77	1145520.09	3	223	563415.06	1145624.12	3
156	563309.95	1145520.32	8	224	563409.08	1145624.64	3
157	563310.05	1145520.64	3	225	563407.91	1145624.58	3
158	563310.77	1145520.36	3	226	563407.07	1145621.40	8
159	563311.58	1145520.91	3	227	563406.77	1145621.46	8
160	563312.63	1145525.49	8	228	563407.59	1145624.56	3
161	563312.92	1145525.43	8	229	563403.75	1145624.42	3
162	563311.87	1145520.82	3	230	563402.12	1145623.94	3
163	563312.08	1145520.10	3	231	563388.82	1145626.24	3
164	563310.36	1145512.46	3	232	563388.62	1145625.31	8
165	563312.76	1145511.80	3	233	563388.32	1145625.37	8
166	563316.24	1145511.17	8	234	563388.52	1145626.28	3
167	563316.18	1145510.87	8	235	563385.74	1145626.66	3
168	563312.70	1145511.50	3	236	563379.18	1145626.47	3
169	563310.29	1145512.17	3	237	563377.31	1145626.50	3
170	563308.56	1145504.48	3	238	563377.41	1145625.46	8
171	563307.98	1145503.01	3	239	563377.11	1145625.45	8
172	563307.88	1145501.58	3	240	563377.01	1145626.50	3
173	563307.05	1145497.14	3	241	563375.72	1145626.52	3
174	563306.46	1145494.60	3	242	563374.66	1145625.99	3
175	563305.94	1145490.81	3	243	563374.69	1145625.31	8
176	563326.18	1145488.16	3	244	563374.39	1145625.29	8
177	563327.75	1145487.63	3	245	563374.33	1145626.54	3
178	563328.62	1145487.60	3	246	563373.26	1145626.56	3
179	563329.00	1145489.64	3	247	563370.41	1145626.09	3
180	563337.55	1145487.58	3	248	563366.87	1145626.10	3
181	563337.58	1145487.74	8	249	563365.61	1145625.78	3
182	563337.88	1145487.67	8	250	563365.53	1145626.10	3
183	563337.84	1145487.51	3	251	563361.98	1145626.11	3
184	563358.16	1145482.60	3	252	563358.50	1145626.21	3
185	563359.68	1145481.93	3	253	563356.50	1145626.41	3
186	563361.51	1145484.60	3	254	563348.24	1145625.44	3
187	563363.21	1145486.42	3	255	563345.06	1145624.61	3

256	563346.19	1145620.67	8	325	563226.36	1145627.27	8
257	563345.91	1145620.58	8	326	563226.06	1145627.33	8
258	563344.76	1145624.54	3	327	563226.56	1145629.84	3
259	563338.88	1145623.38	3	328	563228.64	1145631.57	3
260	563328.42	1145625.19	3	329	563227.35	1145632.82	3
261	563322.81	1145625.56	3	330	563215.04	1145634.56	3
262	563322.49	1145625.34	3	331	563214.22	1145630.72	8
263	563322.77	1145620.08	3	332	563213.92	1145630.78	8
264	563323.27	1145618.58	3	333	563214.74	1145634.61	3
265	563323.91	1145607.66	3	334	563211.03	1145635.22	3
266	563323.63	1145607.06	3	335	563210.42	1145635.72	3
267	563323.85	1145606.50	3	336	563206.33	1145636.60	3
268	563324.46	1145592.46	3	337	563200.54	1145637.64	3
269	563329.18	1145592.53	3	338	563199.64	1145633.43	8
270	563329.37	1145599.05	8	339	563199.34	1145633.46	8
271	563329.57	1145595.53	8	340	563200.24	1145637.69	3
272	563329.48	1145592.40	3	341	563182.67	1145640.34	3
273	563329.45	1145582.86	3	342	563182.43	1145641.25	3
274	563329.77	1145582.89	8	343	563176.49	1145642.35	3
275	563329.15	1145582.52	3	344	563175.17	1145636.84	8
276	563329.18	1145592.23	3	345	563174.87	1145636.90	8
277	563324.18	1145592.16	3	346	563176.20	1145642.41	3
278	563323.55	1145606.44	3	347	563167.66	1145644.00	3
279	563323.31	1145607.07	3	348	563167.00	1145643.12	3
280	563323.61	1145607.72	3	349	563152.38	1145646.40	3
281	563323.30	1145613.01	3	350	563151.27	1145642.01	8
282	563322.82	1145612.99	8	351	563150.98	1145642.09	8
283	563322.80	1145613.29	8	352	563152.09	1145646.46	3
284	563323.28	1145613.31	3	353	563133.03	1145650.73	3
285	563322.97	1145618.52	3	354	563130.70	1145651.81	3
286	563322.84	1145618.92	3	355	563129.73	1145648.56	8
287	563315.07	1145618.15	3	356	563129.45	1145648.65	8
288	563311.55	1145618.16	3	357	563130.42	1145651.92	3
289	563310.66	1145619.47	3	358	563126.76	1145652.95	3
290	563300.98	1145620.53	3	359	563121.48	1145654.73	3
291	563300.79	1145616.84	8	360	563118.03	1145655.46	3
292	563300.49	1145616.86	8	361	563115.85	1145656.24	3
293	563300.68	1145620.57	3	362	563115.06	1145653.10	8
294	563299.24	1145620.73	3	363	563114.77	1145653.19	8
295	563295.70	1145618.85	3	364	563115.55	1145656.24	3
296	563293.59	1145618.47	3	365	563114.02	1145657.62	3
297	563284.19	1145618.42	3	366	563108.04	1145659.60	3
298	563272.56	1145619.37	3	367	563107.44	1145658.98	3
299	563269.70	1145620.00	3	368	563104.20	1145660.09	3
300	563268.68	1145619.75	3	369	563103.14	1145657.28	8
301	563268.72	1145618.70	8	370	563102.86	1145657.38	8
302	563268.42	1145618.72	8	371	563103.95	1145660.28	3
303	563268.38	1145619.77	3	372	563103.69	1145660.85	3
304	563265.50	1145621.09	3	373	563088.85	1145665.53	3
305	563263.36	1145621.55	3	374	563088.06	1145662.48	8
306	563261.09	1145621.43	3	375	563087.77	1145662.58	8
307	563256.81	1145622.98	3	376	563088.57	1145665.62	3
308	563253.27	1145623.88	3	377	563082.14	1145667.41	3
309	563251.12	1145624.73	3	378	563081.32	1145664.81	8
310	563246.59	1145625.46	3	379	563081.04	1145664.90	8
311	563245.98	1145621.74	8	380	563081.85	1145667.49	3
312	563245.69	1145621.79	8	381	563058.20	1145674.77	3
313	563246.30	1145625.50	3	382	563057.29	1145674.51	3
314	563243.42	1145625.97	3	383	563056.70	1145668.01	8
315	563240.52	1145626.06	3	384	563056.66	1145667.71	8
316	563239.94	1145624.59	8	385	563056.25	1145667.77	3
317	563239.64	1145624.65	8	386	563056.99	1145674.52	3
318	563240.22	1145626.12	3	387	563051.13	1145676.12	3
319	563234.37	1145628.04	3	388	563050.48	1145676.64	3
320	563233.11	1145627.76	3	389	563044.91	1145677.55	3
321	563230.82	1145628.49	3	390	563041.02	1145677.91	3
322	563229.14	1145630.52	3	391	563038.10	1145677.98	3
323	563228.80	1145631.32	3	392	563037.53	1145677.48	3
324	563226.84	1145629.68	3	393	563037.72	1145675.44	8

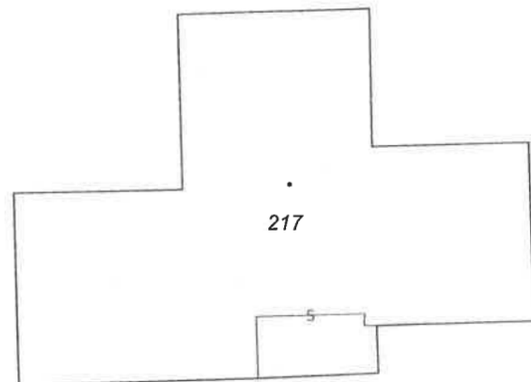
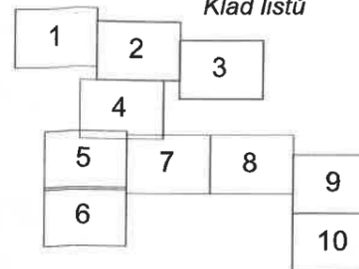
395	563037.23	1145677.39	3	465	563293.57	1145618.77	3
396	563033.62	1145677.37	3	466	563295.60	1145619.13	3
397	563026.22	1145677.14	3	467	563299.18	1145621.03	3
398	563026.24	1145677.59	3	468	563310.83	1145619.75	3
399	563024.41	1145677.54	3	469	563311.71	1145618.46	3
400	563024.43	1145677.04	3	470	563315.05	1145618.45	3
401	563024.82	1145676.74	3	471	563322.74	1145619.21	3
402	563024.87	1145675.82	8	472	563322.47	1145620.02	3
403	563024.57	1145675.80	8	473	563322.19	1145625.49	3
404	563024.52	1145676.58	3	474	563322.73	1145625.86	3
405	563024.13	1145676.89	3	475	563328.46	1145625.49	3
406	563024.11	1145677.53	3	476	563338.88	1145623.68	3
407	563006.85	1145676.33	8	477	563344.84	1145624.86	3
408	563004.75	1145675.98	8	478	563348.18	1145625.74	3
409	563004.88	1145675.20	8	479	563356.50	1145626.71	3
410	563004.58	1145675.17	8	480	563358.52	1145626.51	3
411	563004.46	1145675.93	8	481	563361.98	1145626.41	3
412	563009.94	1145676.85	8	482	563370.39	1145626.39	3
413	563024.25	1145677.84	3	483	563373.24	1145626.86	3
414	563026.93	1145677.91	3	484	563379.18	1145626.77	3
415	563027.27	1145677.47	3	485	563385.76	1145626.96	3
416	563033.62	1145677.67	3	486	563388.72	1145626.56	3
417	563037.31	1145677.69	3	487	563402.10	1145624.24	3
418	563038.00	1145678.28	3	488	563403.71	1145624.72	3
419	563041.04	1145678.21	3	489	563409.08	1145624.94	3
420	563044.95	1145677.85	3	490	563415.24	1145624.40	3
421	563050.60	1145676.92	3	491	563417.74	1145624.47	3
422	563051.27	1145676.40	3	492	563419.79	1145623.70	3
423	563057.15	1145674.79	3	493	563420.23	1145622.96	3
424	563058.20	1145675.09	3	494	563428.36	1145623.15	3
425	563082.08	1145667.73	3	495	563428.62	1145622.95	3
426	563088.18	1145666.05	3	496	563429.23	1145622.48	3
427	563103.91	1145661.09	3	497	563428.81	1145622.04	3
428	563104.22	1145660.40	3	498	563426.86	1145617.52	3
429	563107.36	1145659.32	3	499	563425.92	1145609.88	3
430	563107.96	1145659.94	3	500	563426.32	1145609.76	3
431	563114.16	1145657.88	3	501	563426.23	1145609.47	3
432	563115.49	1145656.69	3	502	563425.88	1145609.58	3
433	563118.11	1145655.75	3	503	563425.52	1145607.59	3
434	563121.56	1145655.02	3	504	563425.56	1145606.28	3
435	563126.84	1145653.23	3	505	563424.52	1145599.44	3
436	563130.67	1145652.16	3	506	563424.18	1145598.19	3
437	563133.13	1145651.01	3	507	563425.34	1145597.99	8
438	563166.88	1145643.46	3	508	563425.28	1145597.69	8
439	563167.54	1145644.32	3	509	563424.11	1145597.90	3
440	563182.67	1145641.51	3	510	563422.92	1145590.60	3
441	563182.91	1145640.60	3	511	563420.71	1145585.07	3
442	563200.44	1145637.97	3	512	563415.69	1145576.54	3
443	563206.38	1145636.90	3	513	563414.43	1145573.77	3
444	563210.56	1145636.00	3	514	563414.49	1145572.09	3
445	563211.16	1145635.50	3	515	563413.38	1145568.84	3
446	563214.94	1145634.88	3	516	563409.63	1145561.75	3
447	563227.49	1145633.10	3	517	563408.76	1145557.89	3
448	563228.99	1145631.65	3	518	563407.52	1145555.33	3
449	563229.40	1145630.68	3	519	563403.95	1145543.91	3
450	563231.00	1145628.75	3	520	563403.43	1145541.05	3
451	563233.13	1145628.07	3	521	563400.34	1145534.36	3
452	563234.39	1145628.35	3	522	563396.03	1145526.55	3
453	563240.45	1145626.36	3	523	563393.90	1145521.61	3
454	563243.44	1145626.27	3	524	563389.21	1145515.15	3
455	563251.20	1145625.02	3	525	563387.76	1145511.37	3
456	563253.37	1145624.16	3	526	563383.91	1145507.33	3
457	563256.89	1145623.26	3	527	563369.54	1145493.65	3
458	563261.13	1145621.73	3	528	563367.46	1145491.38	3
459	563263.38	1145621.85	3	529	563365.58	1145489.64	3
460	563265.60	1145621.37	3	530	563364.49	1145488.20	3
461	563268.55	1145620.03	3	531	563363.53	1145486.38	3
462	563269.69	1145620.31	3	532	563364.08	1145486.02	8
463	563272.60	1145619.67	3	533	563363.92	1145485.77	8
464	563284.21	1145618.72	3	534	563363.36	1145486.14	3

535	563361.75	1145484.42	3	606	563352.15	1145641.65	3
536	563359.86	1145481.67	3	607	563351.47	1145641.48	3
537	563359.07	1145479.31	3	608	563350.14	1145639.81	3
538	563358.04	1145477.86	3	609	563348.41	1145638.83	3
539	563357.40	1145476.66	8	610	563346.98	1145638.60	3
540	563355.84	1145473.77	3	611	563331.86	1145639.19	3
541	563358.83	1145472.40	3	612	563309.96	1145640.36	3
542	563359.12	1145471.22	3	613	563298.68	1145640.90	3
543	563371.80	1145466.67	3	614	563295.21	1145641.17	3
544	563380.91	1145468.32	3	615	563292.56	1145642.89	3
545	563390.57	1145466.72	3	616	563275.72	1145642.84	3
546	563390.46	1145467.25	3	617	563271.13	1145643.05	3
547	563390.76	1145467.31	3	618	563260.61	1145644.02	3
548	563390.88	1145466.70	3	619	563256.21	1145644.74	3
549	563392.82	1145466.87	3	620	563248.25	1145645.40	3
550	563398.57	1145466.37	3	621	563246.73	1145646.89	3
552	563319.25	1145529.42	8	622	563237.43	1145648.63	3
553	563319.19	1145529.12	8	623	563229.63	1145649.63	3
554	563314.40	1145530.22	8	624	563229.02	1145647.85	3
555	563314.46	1145530.52	8	625	563226.61	1145646.51	3
556	563317.59	1145545.51	8	626	563221.32	1145647.60	3
557	563317.30	1145545.58	8	627	563215.19	1145648.28	3
558	563318.12	1145549.22	3	628	563208.59	1145649.23	3
559	563317.83	1145550.25	3	629	563203.72	1145649.66	3
560	563318.29	1145552.29	3	630	563197.02	1145651.03	3
561	563319.12	1145553.57	3	631	563192.01	1145651.53	3
562	563321.32	1145563.19	3	632	563185.75	1145653.15	3
563	563322.04	1145567.01	3	633	563184.76	1145654.10	3
564	563321.18	1145567.21	8	634	563183.97	1145654.12	3
565	563321.26	1145567.51	8	635	563182.34	1145653.23	3
566	563322.09	1145567.31	3	636	563169.43	1145655.35	3
567	563322.21	1145568.20	3	637	563163.11	1145656.72	3
568	563322.51	1145568.16	3	638	563158.45	1145657.74	3
569	563322.36	1145567.10	3	639	563153.73	1145658.37	3
570	563321.62	1145563.13	3	640	563150.90	1145659.49	3
571	563320.85	1145559.77	3	641	563139.45	1145662.56	3
572	563324.93	1145558.95	8	642	563127.38	1145666.25	3
573	563324.91	1145558.65	8	643	563126.29	1145666.75	3
574	563320.78	1145559.47	3	644	563123.99	1145667.25	3
575	563319.40	1145553.45	3	645	563116.86	1145669.11	3
576	563318.57	1145552.17	3	646	563112.89	1145670.48	3
577	563318.14	1145550.25	3	647	563108.91	1145671.52	3
578	563318.43	1145549.23	3	648	563103.38	1145672.59	3
579	563428.80	1145624.78	3	649	563102.30	1145672.47	8
580	563430.08	1145628.37	3	650	563100.96	1145672.80	8
581	563430.57	1145630.64	3	651	563090.90	1145675.57	3
582	563429.42	1145631.60	3	652	563078.75	1145679.51	3
583	563425.33	1145637.56	3	653	563073.84	1145680.77	3
584	563424.17	1145637.08	3	654	563059.39	1145685.04	3
585	563417.92	1145636.26	3	655	563057.36	1145686.12	3
586	563413.49	1145636.49	3	656	563049.51	1145686.31	3
587	563407.44	1145636.37	3	657	563043.19	1145687.14	3
588	563403.66	1145635.93	3	658	563040.98	1145686.18	3
589	563399.07	1145635.73	3	659	563021.66	1145686.05	3
590	563394.20	1145636.14	3	660	563019.62	1145685.75	3
591	563384.04	1145637.40	3	661	563011.35	1145685.68	3
592	563381.30	1145637.97	3	662	563009.74	1145685.52	3
593	563377.53	1145637.75	3	663	563009.70	1145685.81	8
594	563376.13	1145637.00	3	664	563019.46	1145686.05	3
595	563358.76	1145637.62	3	665	563019.45	1145686.22	8
596	563358.12	1145638.32	3	666	563025.05	1145686.37	8
597	563358.09	1145641.28	3	667	563033.47	1145686.43	3
598	563358.82	1145645.66	3	668	563033.46	1145686.61	8
599	563359.72	1145647.83	3	669	563033.76	1145686.62	8
600	563361.42	1145650.55	3	670	563033.77	1145686.43	3
601	563358.11	1145653.03	3	671	563040.92	1145686.48	3
602	563355.92	1145651.00	3	672	563043.02	1145687.39	3
603	563354.13	1145650.66	3	673	563043.06	1145690.12	3
604	563353.43	1145650.69	3	674	563042.69	1145695.39	3
605	563353.05	1145642.97	3	675	563041.01	1145698.32	3

676	563040.72	1145700.48	3	746	563108.83	1145671.84	3
677	563040.23	1145701.02	3	747	563109.69	1145675.59	8
678	563038.99	1145701.33	3	748	563109.99	1145675.52	8
679	563034.80	1145705.60	3	749	563109.12	1145671.78	3
680	563031.86	1145709.10	8	750	563112.97	1145670.76	3
681	563030.49	1145710.44	3	751	563116.94	1145669.39	3
682	563029.13	1145711.45	3	752	563123.92	1145667.58	3
683	563028.18	1145711.88	3	753	563124.47	1145669.91	3
684	563026.76	1145711.70	8	754	563115.89	1145672.09	3
685	563020.95	1145710.94	8	755	563114.63	1145673.60	3
686	563020.90	1145711.24	8	756	563114.84	1145674.26	8
687	563026.98	1145712.03	8	757	563115.13	1145674.18	8
688	563028.03	1145712.16	3	758	563114.97	1145673.66	3
689	563027.84	1145713.27	8	759	563116.05	1145672.35	3
690	563027.33	1145716.31	3	760	563124.54	1145670.20	3
691	563026.56	1145719.68	3	761	563124.88	1145671.65	8
692	563026.11	1145719.48	3	762	563125.18	1145671.57	8
693	563026.02	1145719.77	3	763	563124.21	1145667.49	3
694	563026.49	1145719.98	3	764	563126.41	1145667.03	3
695	563025.19	1145725.45	3	765	563127.46	1145666.53	3
696	563024.62	1145725.48	3	766	563139.38	1145662.89	3
697	563024.64	1145725.78	3	767	563139.95	1145665.13	3
698	563025.11	1145725.75	3	768	563139.63	1145665.71	3
699	563023.67	1145730.69	3	769	563139.66	1145667.71	8
700	563022.36	1145733.35	3	770	563139.96	1145667.63	8
701	563030.44	1145737.06	3	771	563139.93	1145665.79	3
702	563030.78	1145738.27	3	772	563140.27	1145665.17	3
703	563032.35	1145738.77	8	773	563139.67	1145662.81	3
704	563033.74	1145739.22	3	774	563151.00	1145659.77	3
705	563035.93	1145740.66	3	775	563153.81	1145658.67	3
706	563042.91	1145747.43	8	776	563158.51	1145658.04	3
707	563043.30	1145747.39	8	777	563163.02	1145657.05	3
708	563036.11	1145740.42	3	778	563163.99	1145662.07	8
709	563033.87	1145738.94	3	779	563164.29	1145662.01	8
710	563032.37	1145738.46	8	780	563163.32	1145656.99	3
711	563031.02	1145738.04	3	781	563169.49	1145655.65	3
712	563030.69	1145736.84	3	782	563174.02	1145654.90	3
713	563022.77	1145733.20	3	783	563174.60	1145660.19	8
714	563023.95	1145730.79	3	784	563174.90	1145660.14	8
715	563025.46	1145725.63	3	785	563174.32	1145654.85	3
716	563026.81	1145719.92	3	786	563182.28	1145653.55	3
717	563027.63	1145716.37	3	787	563183.89	1145654.42	3
718	563028.09	1145713.62	8	788	563184.88	1145654.40	3
719	563028.34	1145712.13	3	789	563185.91	1145653.42	3
720	563029.29	1145711.71	3	790	563192.07	1145651.83	3
721	563030.69	1145710.66	3	791	563197.06	1145651.33	3
722	563032.07	1145709.31	8	792	563198.36	1145651.06	3
723	563035.02	1145705.80	3	793	563198.90	1145654.07	3
724	563039.15	1145701.60	3	794	563198.45	1145655.33	3
725	563040.39	1145701.29	3	795	563198.60	1145656.61	8
726	563041.00	1145700.62	3	796	563198.90	1145656.58	8
727	563041.30	1145698.42	3	797	563198.75	1145655.37	3
728	563042.99	1145695.47	3	798	563199.21	1145654.09	3
729	563043.36	1145690.14	3	799	563198.65	1145651.00	3
730	563043.32	1145687.42	3	800	563203.76	1145649.96	3
731	563049.53	1145686.61	3	801	563208.48	1145649.54	3
732	563057.44	1145686.42	3	802	563209.23	1145655.32	8
733	563059.51	1145685.32	3	803	563209.53	1145655.29	8
734	563067.82	1145682.86	3	804	563208.78	1145649.51	3
735	563068.50	1145684.65	8	805	563215.23	1145648.58	3
736	563068.79	1145684.57	8	806	563221.09	1145647.92	3
737	563068.11	1145682.78	3	807	563222.20	1145653.40	8
738	563073.92	1145681.06	3	808	563222.50	1145653.33	8
739	563078.83	1145679.79	3	809	563221.39	1145647.89	3
740	563090.84	1145675.90	3	810	563226.57	1145646.83	3
741	563091.36	1145677.91	8	811	563228.78	1145648.05	3
742	563091.65	1145677.84	8	812	563229.43	1145649.95	3
743	563091.12	1145675.82	3	813	563237.47	1145648.93	3
744	563102.24	1145672.76	3	814	563246.87	1145647.17	3
745	563103.40	1145672.89	3	815	563248.39	1145645.69	3

816	563256.09	1145645.05	3	886	563399.35	1145693.27	3
817	563256.11	1145645.27	8	887	563400.36	1145692.89	3
818	563256.41	1145645.25	8	888	563401.16	1145694.00	3
819	563256.39	1145645.02	3	889	563401.86	1145694.62	3
820	563260.65	1145644.32	3	890	563395.52	1145698.99	3
821	563268.56	1145643.59	3	891	563393.50	1145700.52	8
822	563268.61	1145644.26	8	892	563393.66	1145700.78	8
823	563268.91	1145644.23	8	893	563393.98	1145700.53	3
824	563268.86	1145643.56	3	894	563397.99	1145705.56	3
825	563271.15	1145643.35	3	895	563398.15	1145706.43	3
826	563275.72	1145643.14	3	896	563397.69	1145707.14	3
827	563291.48	1145643.19	3	897	563398.59	1145710.11	3
828	563291.49	1145643.69	8	898	563397.45	1145712.83	3
829	563291.79	1145643.68	8	899	563396.13	1145713.38	3
830	563291.78	1145643.19	3	900	563395.11	1145713.05	3
831	563292.66	1145643.19	3	901	563394.43	1145713.48	8
832	563295.31	1145641.47	3	902	563394.60	1145713.74	8
833	563298.55	1145641.21	3	903	563395.15	1145713.38	3
834	563298.63	1145643.57	8	904	563396.15	1145713.70	3
835	563298.93	1145643.57	8	905	563397.68	1145713.05	3
836	563298.85	1145641.19	3	906	563398.91	1145710.13	3
837	563309.84	1145640.67	3	907	563398.01	1145707.18	3
838	563309.94	1145641.44	3	908	563398.47	1145706.49	3
839	563310.24	1145641.40	3	909	563398.27	1145705.44	3
840	563310.14	1145640.65	3	910	563394.22	1145700.35	3
841	563320.58	1145640.09	3	911	563395.70	1145699.23	3
842	563320.62	1145640.61	3	912	563402.10	1145694.81	3
843	563318.96	1145641.29	3	913	563404.89	1145696.84	3
844	563318.96	1145643.17	8	914	563405.89	1145697.99	3
845	563319.26	1145643.15	8	915	563407.81	1145704.57	3
846	563319.26	1145641.49	3	916	563407.79	1145707.34	3
847	563320.94	1145640.81	3	917	563406.79	1145709.31	3
848	563320.88	1145640.08	3	918	563407.60	1145709.97	8
849	563331.88	1145639.49	3	919	563407.80	1145709.74	8
850	563341.06	1145639.13	3	920	563407.17	1145709.23	3
851	563341.19	1145642.65	8	921	563408.09	1145707.42	3
852	563341.49	1145642.65	8	922	563408.11	1145704.53	3
853	563341.36	1145639.12	3	923	563406.23	1145698.09	3
854	563346.96	1145638.90	3	924	563414.72	1145698.71	3
855	563348.31	1145639.11	3	925	563418.88	1145698.28	3
856	563349.94	1145640.05	3	926	563425.80	1145697.05	3
857	563351.29	1145641.74	3	927	563435.44	1145695.85	3
858	563351.97	1145641.91	3	928	563435.32	1145697.29	3
859	563352.75	1145643.07	3	929	563435.78	1145698.95	3
860	563353.15	1145651.00	3	930	563435.85	1145701.91	3
861	563354.11	1145650.96	3	931	563436.53	1145704.74	3
862	563355.78	1145651.28	3	932	563429.08	1145705.45	3
863	563358.09	1145653.42	3	933	563428.88	1145706.42	3
864	563361.59	1145650.80	3	934	563431.16	1145715.71	3
865	563365.13	1145655.35	3	935	563428.54	1145717.77	3
866	563368.57	1145659.32	3	936	563428.73	1145718.00	3
867	563372.26	1145662.76	3	937	563431.50	1145715.82	3
868	563376.25	1145667.27	3	938	563429.18	1145706.42	3
869	563380.44	1145671.68	3	939	563429.33	1145705.73	3
870	563382.19	1145672.97	3	940	563436.60	1145705.04	3
871	563377.47	1145677.19	3	941	563436.97	1145706.62	8
872	563375.84	1145678.24	8	942	563437.28	1145706.60	8
873	563376.03	1145678.48	8	943	563436.21	1145702.11	3
874	563377.53	1145677.51	3	944	563438.13	1145702.10	8
875	563378.39	1145678.62	3	945	563438.13	1145701.80	8
876	563377.15	1145679.77	8	946	563436.15	1145701.81	3
877	563377.36	1145679.99	8	947	563436.08	1145698.91	3
878	563378.79	1145678.66	3	948	563435.62	1145697.27	3
879	563377.77	1145677.33	3	949	563435.84	1145694.60	3
880	563382.40	1145673.19	3	950	563438.13	1145693.86	8
881	563383.61	1145675.01	3	951	563438.13	1145693.56	8
882	563388.20	1145679.92	3	952	563436.83	1145693.56	3
883	563396.29	1145688.80	8	953	563435.56	1145694.37	3
884	563397.39	1145690.11	3	954	563435.46	1145695.55	3
885	563398.00	1145691.08	8	955	563425.89	1145696.74	3

956	563425.68	1145696.06	8	1026	563425.01	1145651.93	3
957	563425.37	1145696.07	8	1027	563423.98	1145639.51	3
958	563425.59	1145696.78	3	1028	563425.50	1145637.83	3
959	563418.84	1145697.98	3	1029	563429.64	1145631.80	3
960	563414.84	1145698.40	3	1030	563430.67	1145630.94	3
961	563414.46	1145696.64	8	1031	563431.02	1145631.76	3
962	563414.16	1145696.66	8	1032	563434.85	1145633.02	3
963	563414.53	1145698.40	3	1033	563436.40	1145632.93	3
964	563406.09	1145697.78	3	1034	563436.93	1145633.34	3
965	563405.09	1145696.62	3	1035	563439.03	1145633.38	3
966	563401.38	1145693.80	3	1036	563448.00	1145635.04	3
967	563400.46	1145692.53	3	1037	563451.45	1145636.20	3
968	563399.47	1145692.91	3	1038	563455.86	1145636.47	3
969	563398.23	1145690.89	8	1039	563456.02	1145636.98	3
970	563397.63	1145689.93	3	1040	563466.23	1145637.85	3
971	563396.56	1145688.64	8	1041	563469.08	1145638.44	3
972	563388.52	1145679.83	3	1042	563472.36	1145638.32	3
973	563388.93	1145679.44	8	1043	563473.64	1145638.71	3
974	563388.73	1145679.22	8	1044	563473.63	1145639.81	3
975	563388.32	1145679.61	3	1045	563470.81	1145650.80	3
976	563383.85	1145674.83	3	1046	563469.94	1145650.25	3
977	563382.62	1145672.78	8	1047	563466.58	1145649.37	3
978	563380.64	1145671.46	3	1048	563458.49	1145647.76	3
979	563376.57	1145667.18	3	1049	563457.06	1145648.60	3
980	563377.05	1145666.74	8	1050	563448.87	1145647.19	3
981	563376.85	1145666.52	8	1051	563444.65	1145647.17	3
982	563376.37	1145666.96	3	1052	563444.54	1145647.76	3
983	563372.48	1145662.55	3	1053	563444.99	1145647.47	3
984	563368.79	1145659.12	3	1054	563448.68	1145647.49	3
985	563365.37	1145655.16	3	1055	563448.47	1145648.72	8
986	563361.74	1145650.50	3	1056	563448.77	1145648.77	8
987	563359.98	1145647.69	3	1057	563448.98	1145647.51	3
988	563359.11	1145645.58	3	1058	563457.12	1145648.92	3
989	563358.39	1145641.26	3	1059	563458.33	1145648.20	3
990	563358.42	1145638.44	3	1060	563458.06	1145650.33	8
991	563358.90	1145637.92	3	1061	563458.36	1145650.37	8
992	563376.06	1145637.30	3	1062	563458.65	1145648.10	3
993	563377.45	1145638.05	3	1063	563466.51	1145649.66	3
994	563381.32	1145638.27	3	1064	563469.82	1145650.53	3
995	563383.94	1145637.73	3	1065	563471.07	1145650.97	3
996	563384.55	1145641.04	8	1066	563473.93	1145639.85	3
997	563384.85	1145641.00	8	1067	563473.94	1145638.87	3
998	563384.24	1145637.68	3	1068	563475.86	1145640.03	3
999	563394.24	1145636.44	3	1069	563476.14	1145640.56	3
1000	563399.07	1145636.03	3	1070	563476.34	1145640.28	3
1001	563403.64	1145636.23	3	1071	563476.08	1145639.81	3
1002	563407.42	1145636.67	3	1072	563474.32	1145638.75	3
1003	563413.35	1145636.79	3	1073	563477.79	1145638.73	3
1004	563413.36	1145637.89	8	1074	563477.81	1145638.43	3
1005	563413.66	1145637.89	8	1075	563473.81	1145638.45	3
1006	563413.64	1145636.78	3	1076	563472.40	1145638.02	3
1007	563417.90	1145636.56	3	1077	563469.10	1145638.14	3
1008	563424.09	1145637.38	3	1078	563466.41	1145637.58	3
1009	563425.12	1145637.80	3	1079	563466.55	1145636.35	8
1010	563423.67	1145639.41	3	1080	563466.25	1145636.32	8
1011	563424.71	1145651.97	3	1081	563466.12	1145637.54	3
1012	563426.79	1145662.22	3	1082	563456.24	1145636.70	3
1013	563422.83	1145662.88	8	1083	563456.20	1145635.40	8
1014	563422.85	1145663.18	8	1084	563455.90	1145635.38	8
1015	563426.86	1145662.51	3	1085	563455.83	1145636.17	3
1016	563426.94	1145662.92	3	1086	563451.51	1145635.90	3
1017	563427.82	1145664.49	3	1087	563448.08	1145634.74	3
1018	563428.83	1145669.28	3	1088	563439.06	1145633.08	3
1019	563426.42	1145669.08	3	1089	563437.03	1145633.04	3
1020	563426.40	1145669.38	3	1090	563436.50	1145632.63	3
1021	563428.90	1145669.59	3	1091	563434.89	1145632.72	3
1022	563429.26	1145671.29	8	1092	563431.24	1145631.52	3
1023	563429.33	1145670.16	8	1093	563430.88	1145630.66	3
1024	563428.10	1145664.39	3	1094	563430.45	1145628.31	3
1025	563427.22	1145662.82	3	1095	563429.08	1145624.70	3



609/31

609/32

609/33

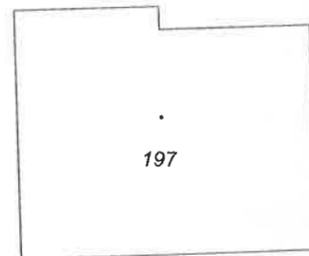
609/34

609/19

609/30

823

567/7



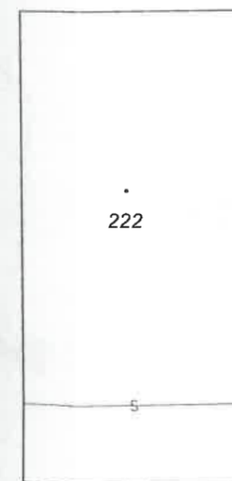
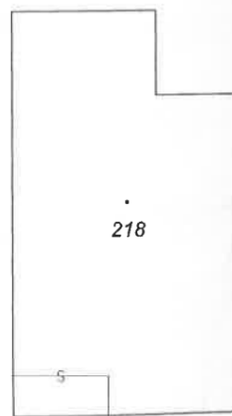
173

182

153

156

562



571/2

568/2

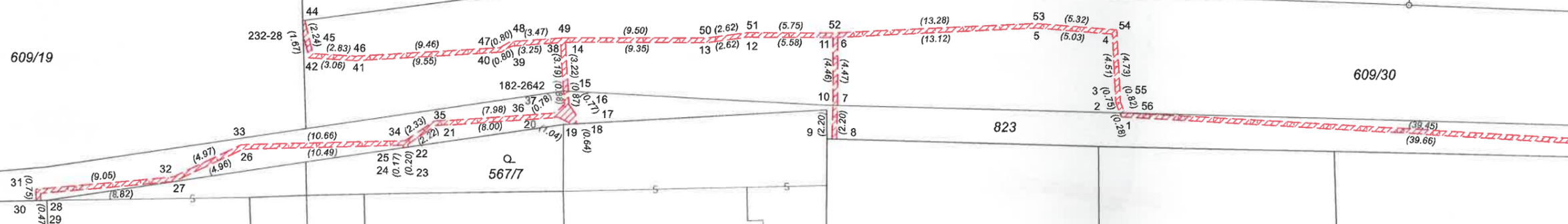
567/3

567/5

567/6

566/2

609/27



31 (9.70)

30 (11.0)

28 (11.0)

29 (11.0)

27 (8.82)

26 (4.96)

32 (4.97)

33 (10.66)

25 (10.49)

24 (0.17)

23 (0.20)

34 (2.33)

22 (0.11)

21 (8.00)

19 (0.64)

18 (0.17)

17 (0.17)

20 (0.17)

15 (3.22)

14 (0.87)

10 (2.20)

9 (2.20)

8 (2.20)

11 (4.47)

6 (4.47)

13 (2.62)

12 (5.58)

50 (2.62)

51 (5.75)

52 (9.50)

49 (9.35)

48 (3.47)

47 (0.80)

38 (3.25)

39 (0.60)

40 (9.56)

41 (9.46)

46 (2.83)

45 (2.83)

44 (1.67)

53 (5.32)

54 (5.03)

55 (4.73)

56 (0.82)

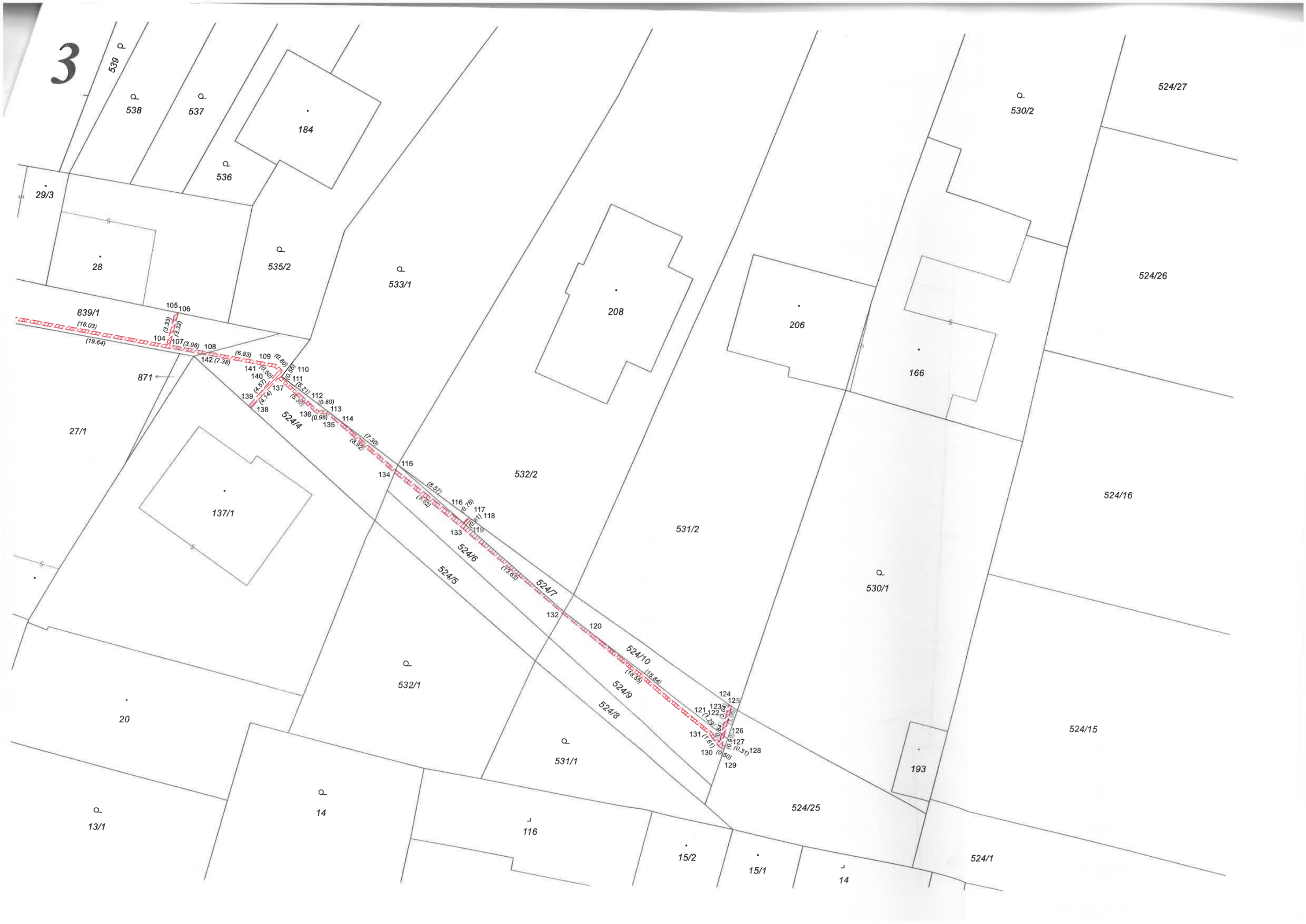
57 (0.75)

58 (0.26)

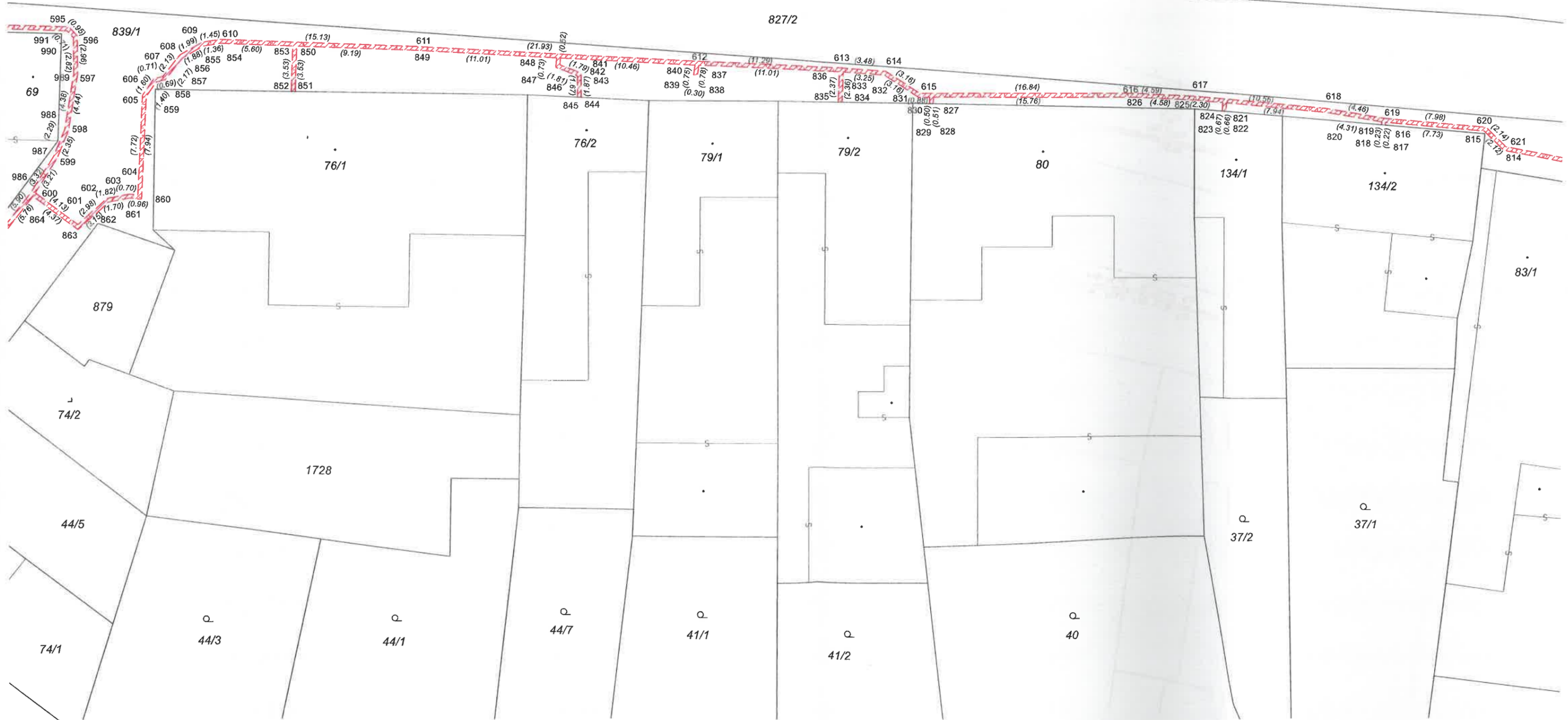
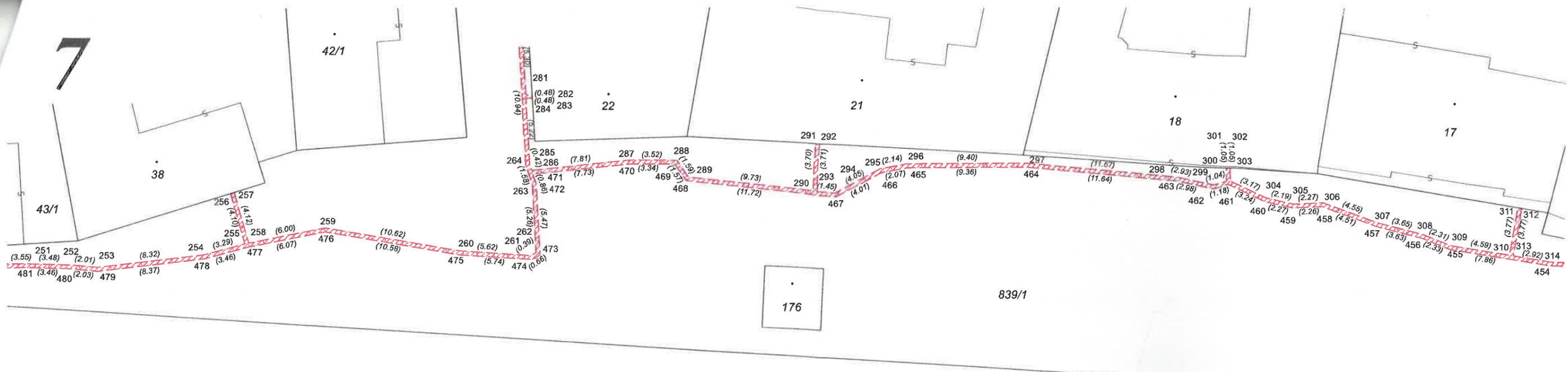
59 (39.45)

60 (39.66)

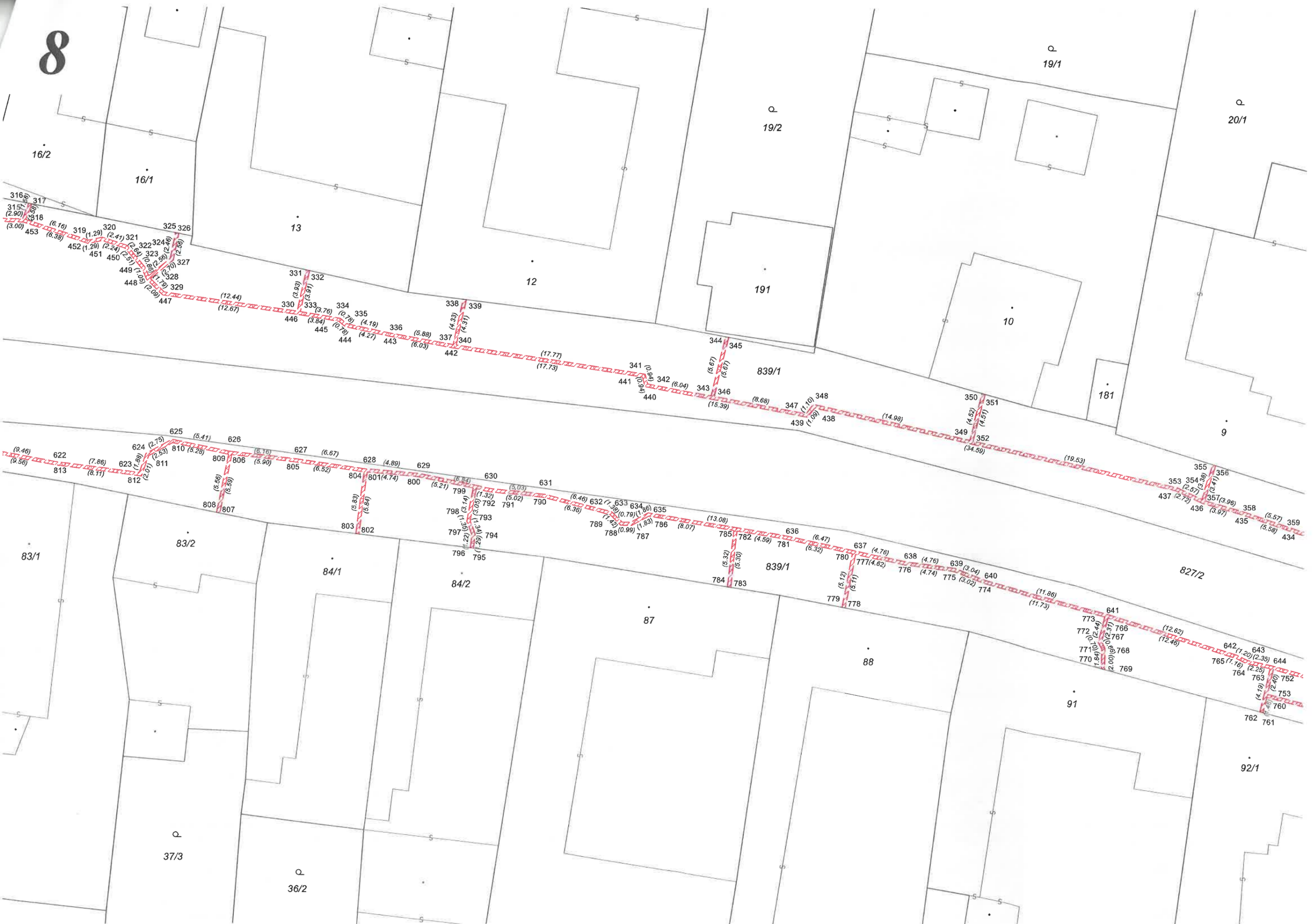
3



7



8



16/2 16/1 13 12 191 10 181 9 839/1 83/2 84/1 84/2 87 88 89 91 92/1 37/3 36/2

316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000

9

21/2

21/1

21/3

22/1

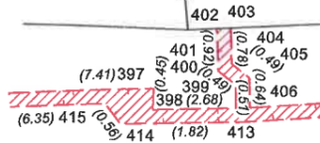
23/1

516/2

Detail "a"

5

4



839/1



Detail "a"

