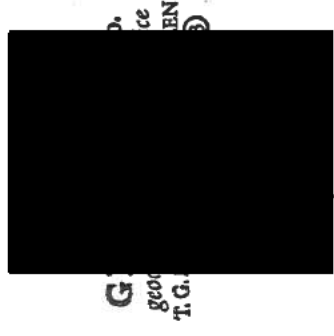


Polohopisné a výškopisné zameranie pre plánovaný obchvat mesta Detva

Odberateľ: Mesto Detva
Kraj: Banskobystrický
Okres: Detva
Katastrálne územie: Detva

Vypracoval : Ing. Martin Gondáš

v Detve 28.2.2020



Obsah:

1. Technická správa
2. Celková situácia zamerania 18 x A3
3. Zoznam súradníc meraných bodov
4. Digitálny formát 57_2020.dwg , 57_2020.txt

TECHNICKÁ SPRÁVA.

LOKALITA : Salaš Detva – Voliarky – ul.Priemyselná
OBJEDNÁVATEĽ : Mesto Detva
ČÍSLO ZÁKAZKY : 31644341 - 57/2020

ÚČEL A PREDMET PRÁC

Polohopisné a výškopisné zameranie koridoru obchvatu mesta za účelom vyhotovenia projektovej dokumentácie .

CHARAKTERISTIKA PRIESTORU MERANIA

Záujmové územie sa nachádza v katastrálnom území Detva. Lokalita sa nachádza v neobývanej zóne. Terén je členitý s miernymi hodnotami prevýšenia.

POLOHOVÝ A VÝŠKOVÝ SÚRADNICOVÝ SYSTÉM.

Geodetické meranie a spracovanie sme vykonali na žiadosť objednávateľa v súradnicovom systéme Jednotnej trigonometrickej siete katastrálnej (S-JTSK) a vo výškovom systéme Balt po vyrovnaní.

CHARAKTERISTIKA GEODETICKÝCH A KARTOGRAFICKÝCH PRÁC.

Meranie bolo vykonané metódou GPS- referenčná stanica SKPOS - Slovenská priestorová observačná služba GNSS Služba – SKPOS_CM_3.1 vo formáte RTK(RTCM 3.1). Na meranie bola použitá GPS stanica UGR2 ser.číslo0001.

Obsahom merania bolo zameranie daného priestoru a povrchových znakov inžinierskych sietí,priebeh terénnych zlomov,už vyhotovených úprav a iných predmetov v požadovanom rozsahu.Trasa budúcej komunikácie bola prebratá z územného plánu mesta Detva doplnok č.4. Priebeh jednotlivých inžinierskych sietí bol vykreslený schématicky z verejne dostupných zdrojov.Existenciu a priebeh podzemných inžinierskych sietí je potrebné konzultovať s ich správcami.

Meranie je v 3. triede presnosti.

ZÁVEREČNÉ USTANOVENIA.

Geodetické zameranie je vyhotovené v zmysle objednávky. Výsledný elaborát bol vyhotovený v troch exemplároch.

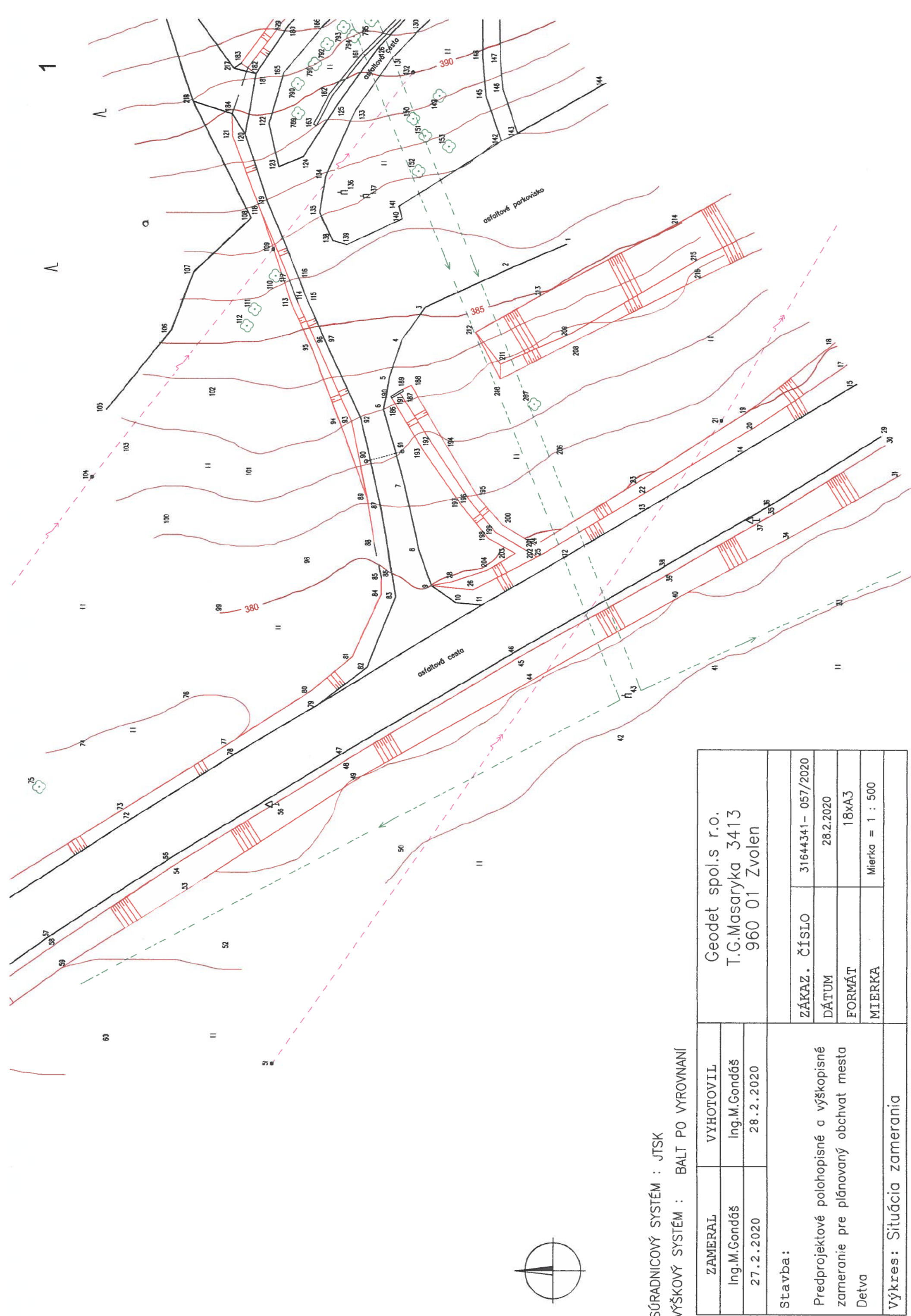
Meračský elaborát vykazuje stav ku dňu: 27.2. 2020.

Náležitostami a presnosťou zodpovedá predpisom:

V Detve 9.1.2020

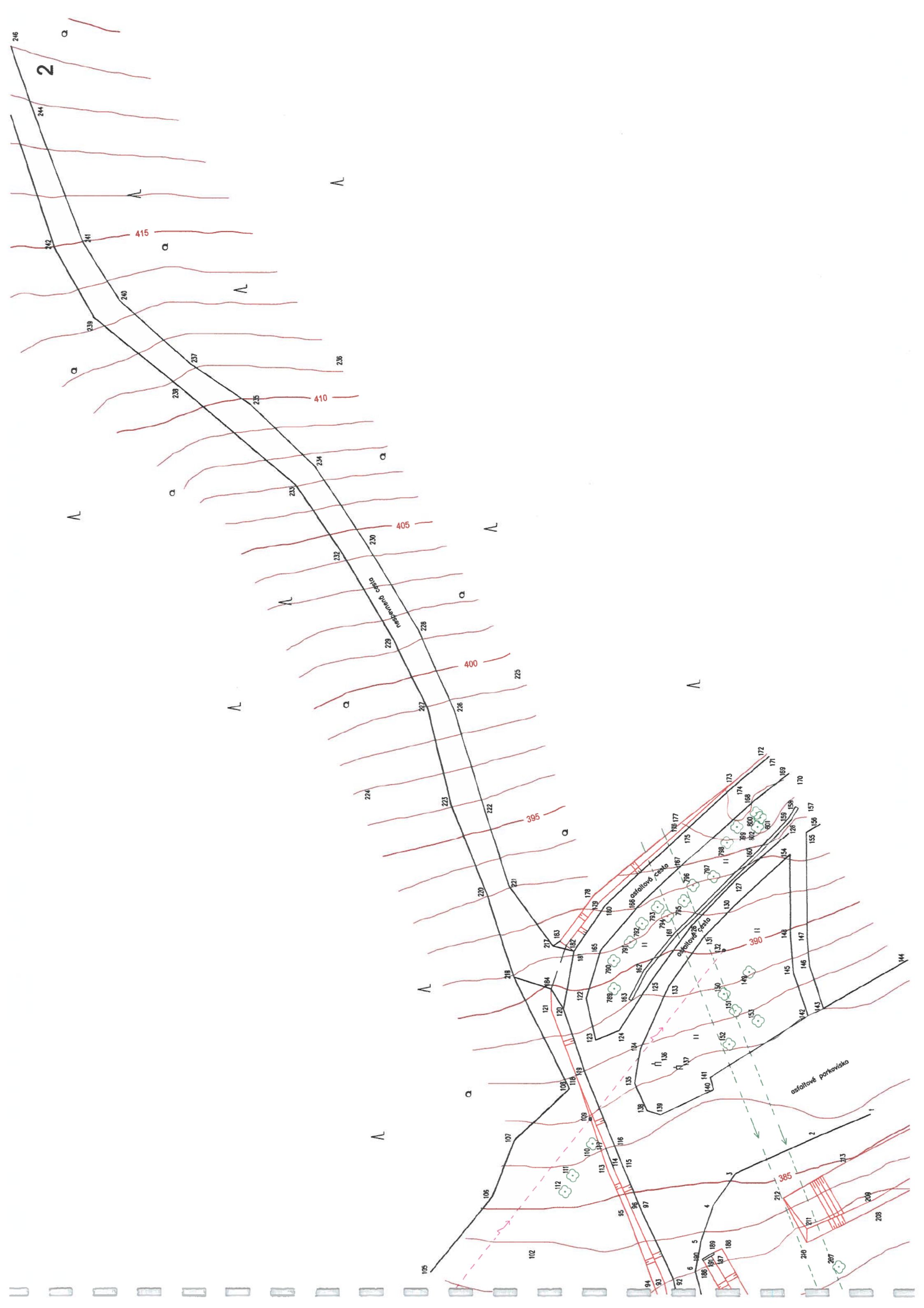


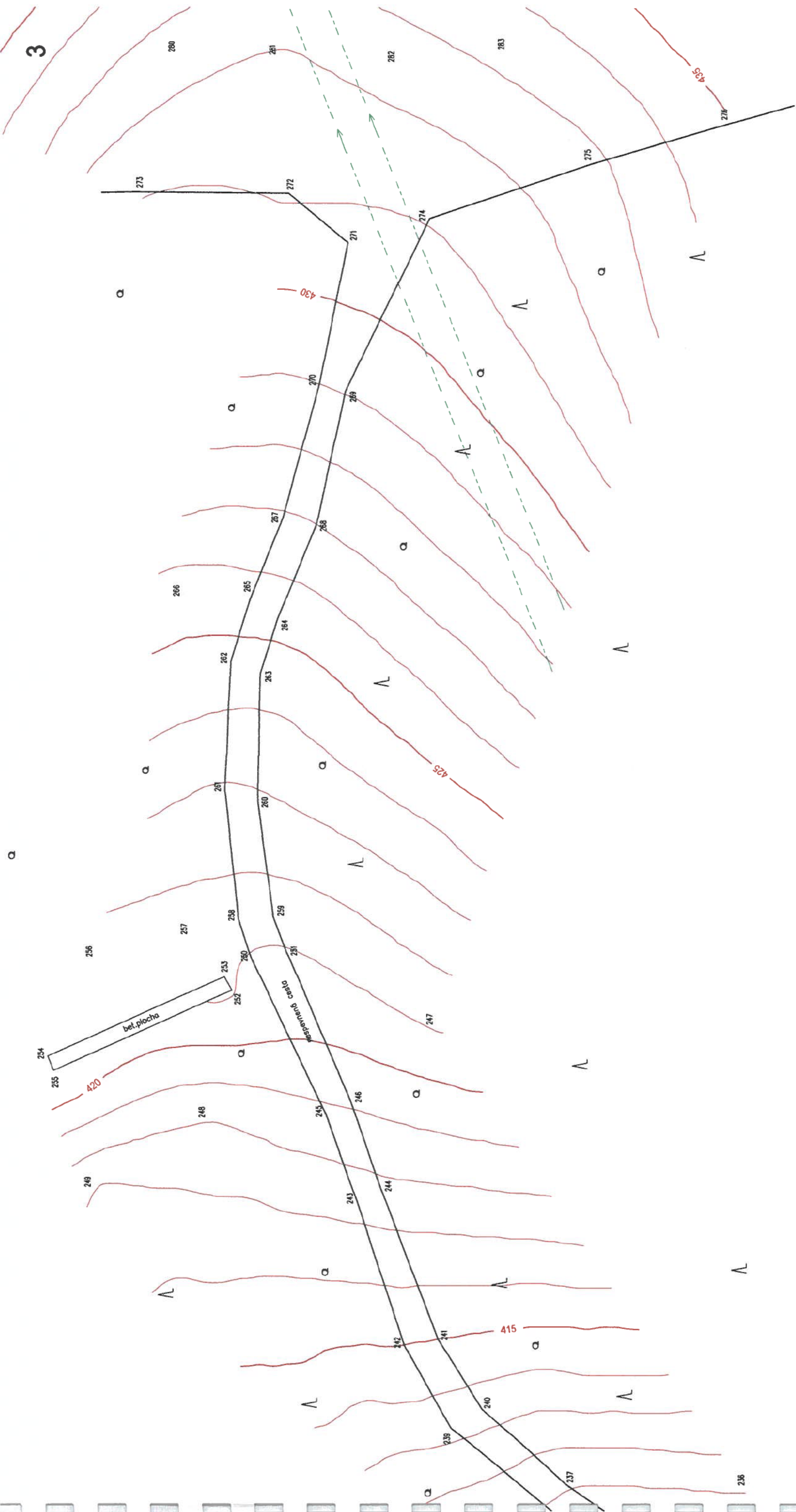
Ing. Martin Gondáš



SÚRADNICOVÝ SYSTÉM : JTSK
VÝŠKOVÝ SYSTÉM : BALT PO VYROVNANÍ

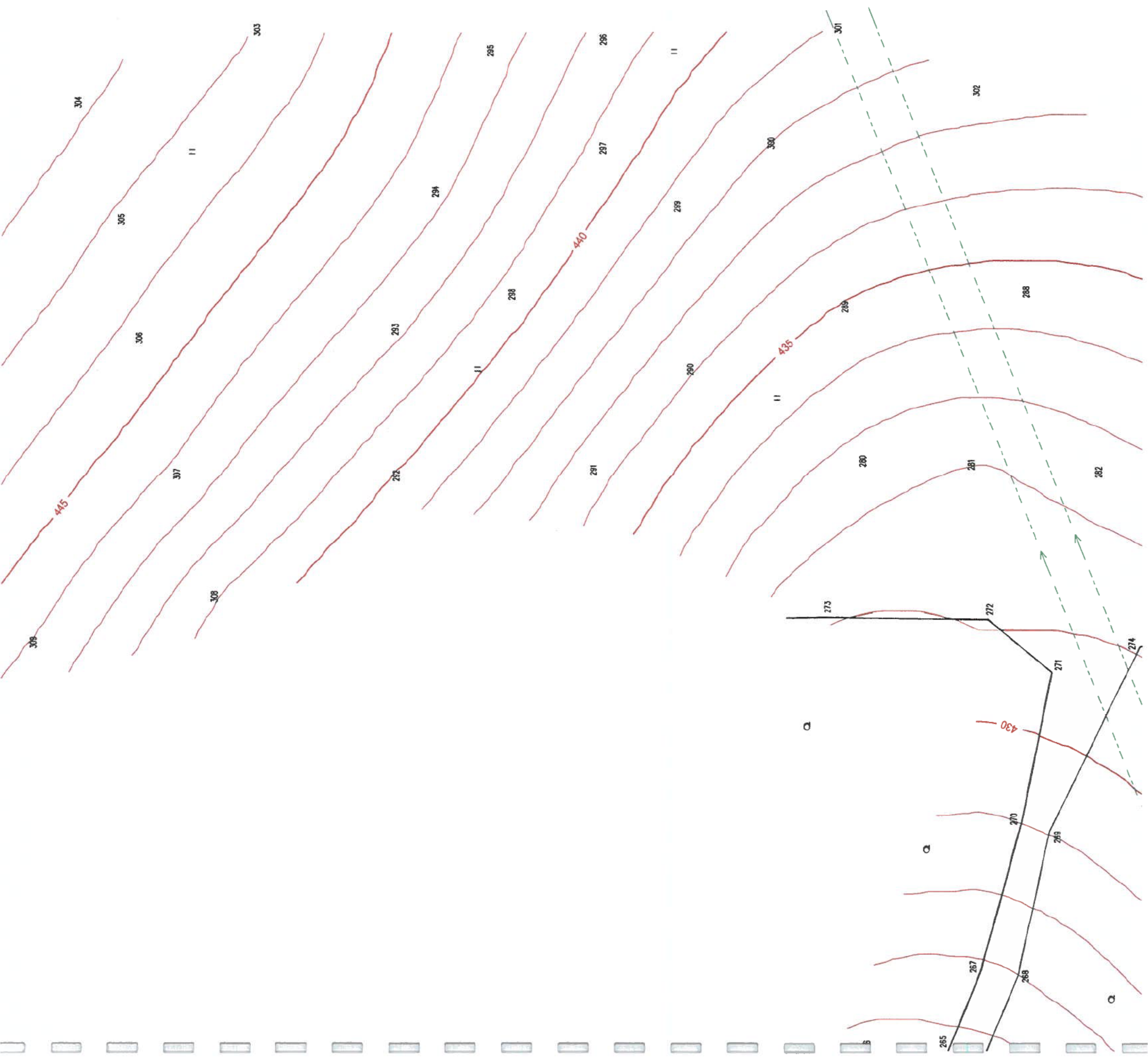
ZAMERAL	Geodet spol.s r.o.	
Ing.M.Gondáš	T.G.Masaryka 3413	
27.2.2020	960 01 Zvolen	
Stavba:		
	Predprojektové polohopisné a výškopisné zameranie pre plánovaný obchvat mesta	
	Detva	
	Výkres: Situácia zamerania	
ZÁKAZ. ČÍSLO	31644341 – 057/2020	
DÁTUM	28.2.2020	
FORMÁT	18xA3	
MIERKA	Mierka = 1 : 500	





278

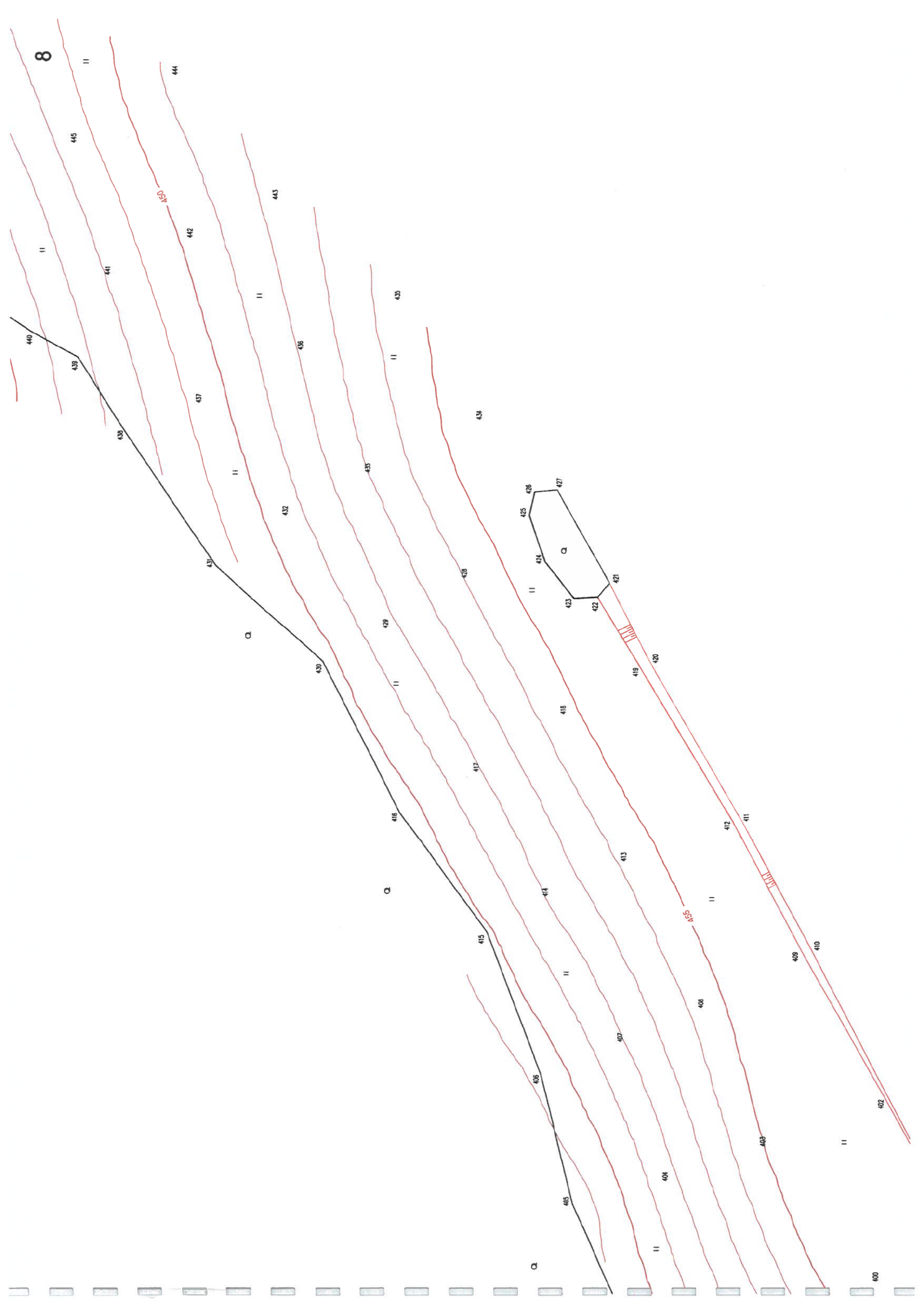
279

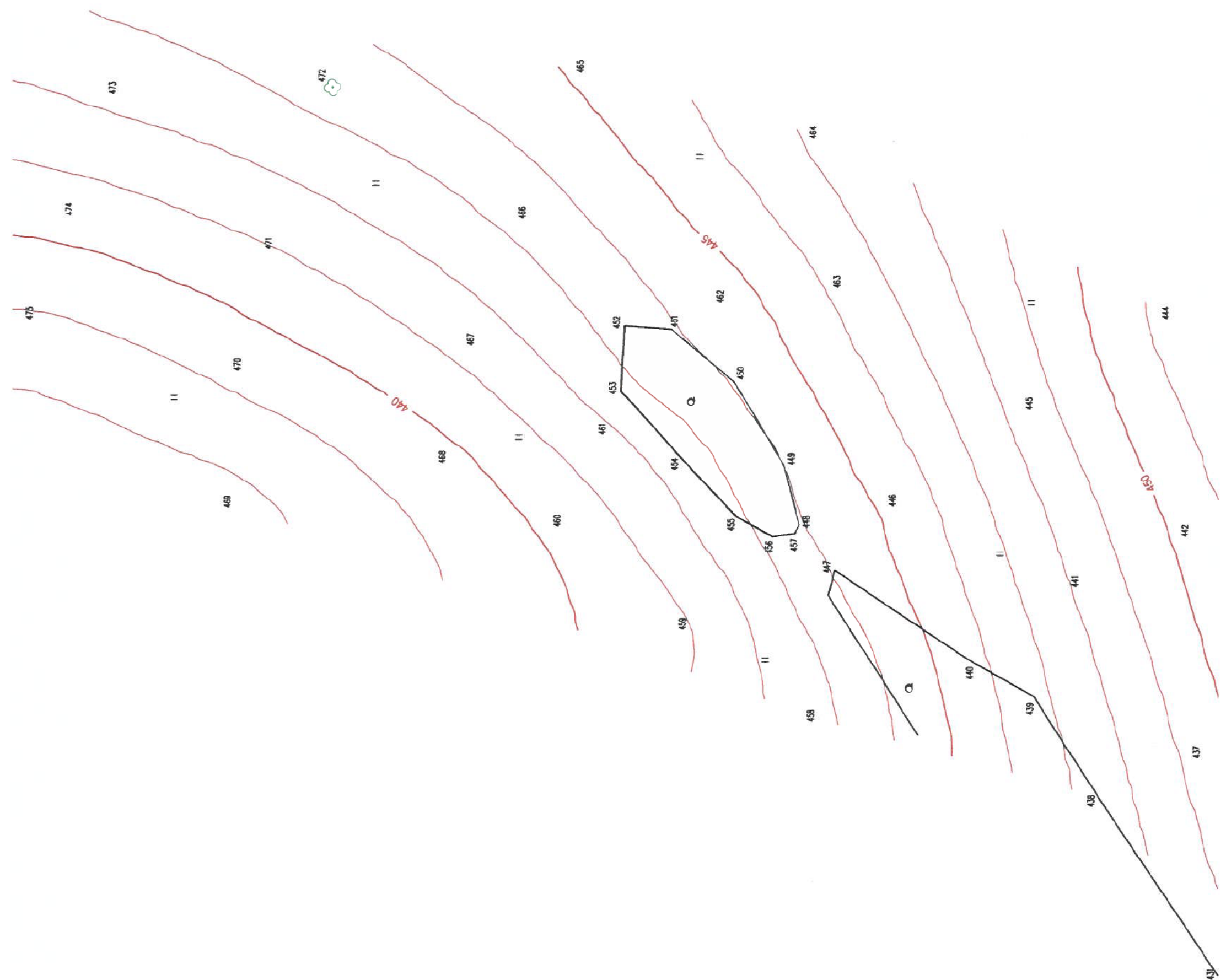


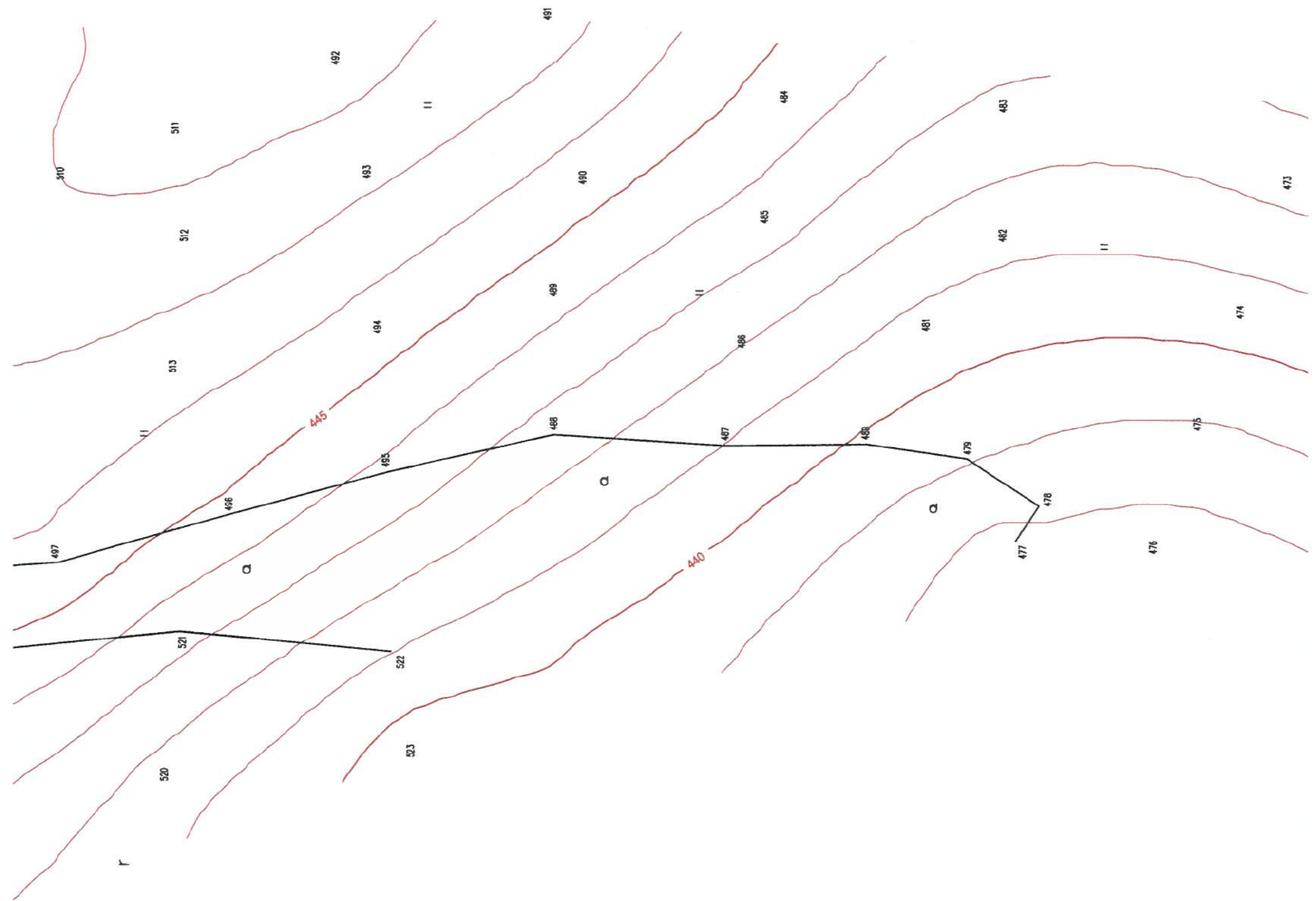


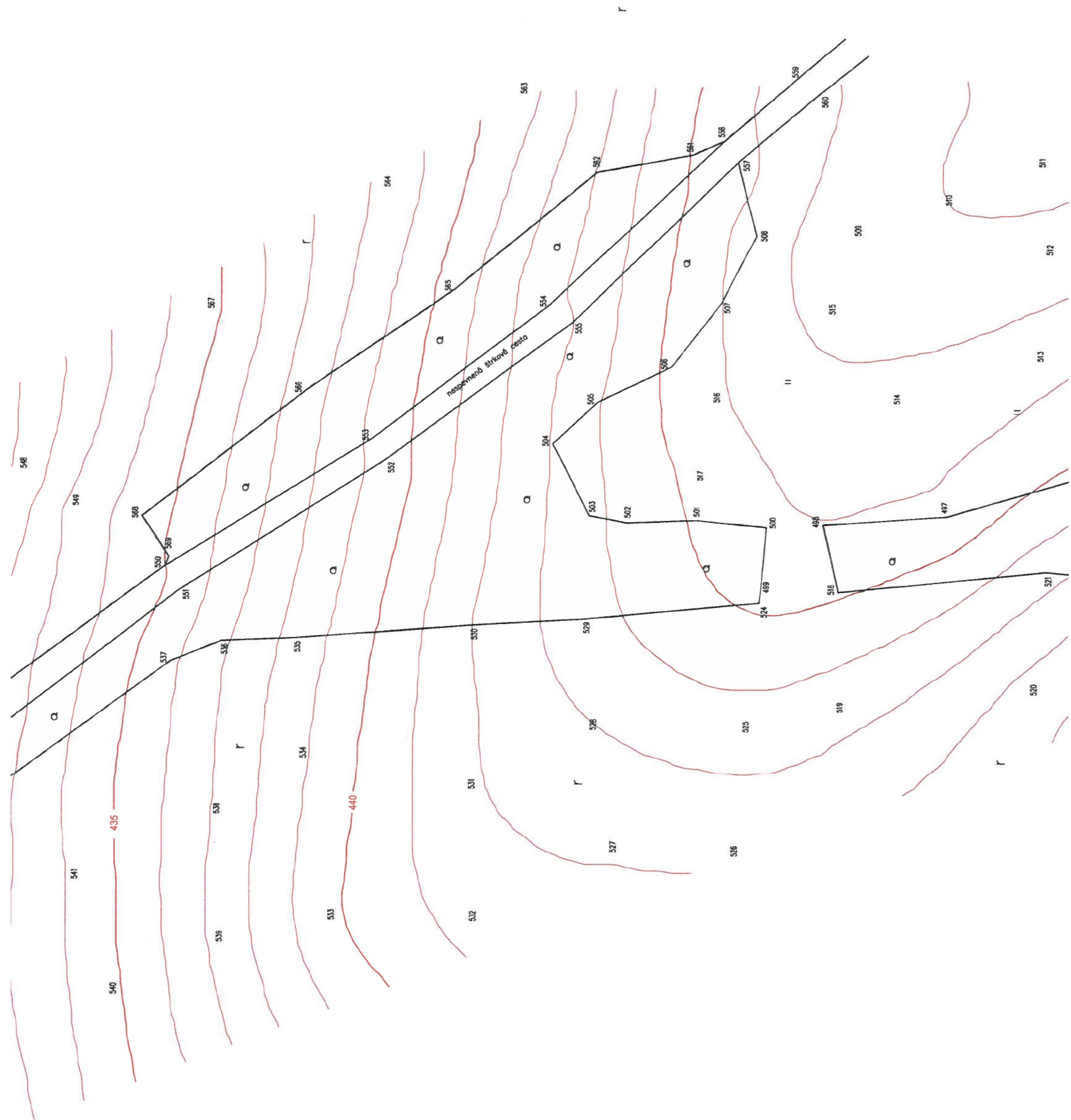


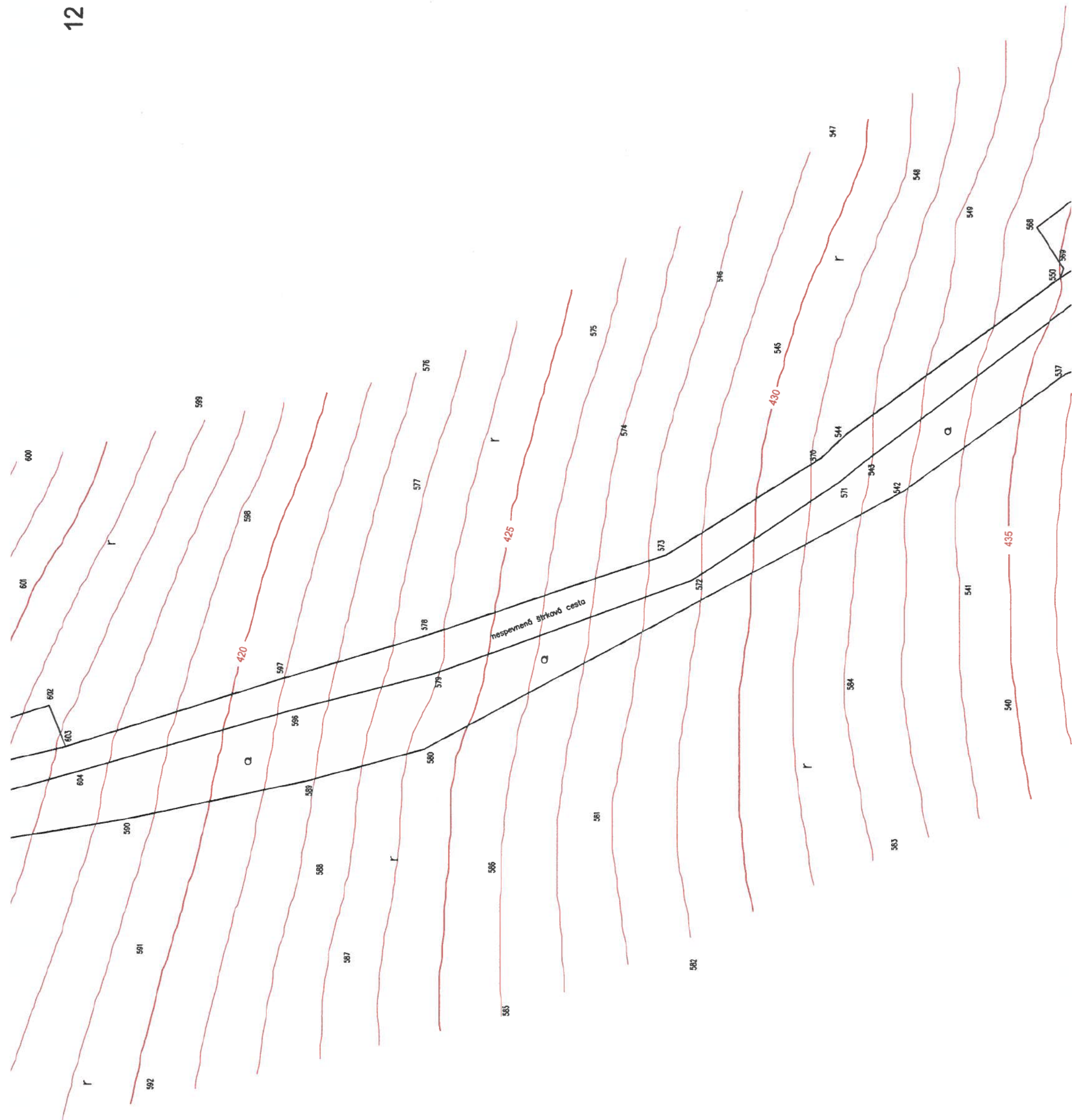


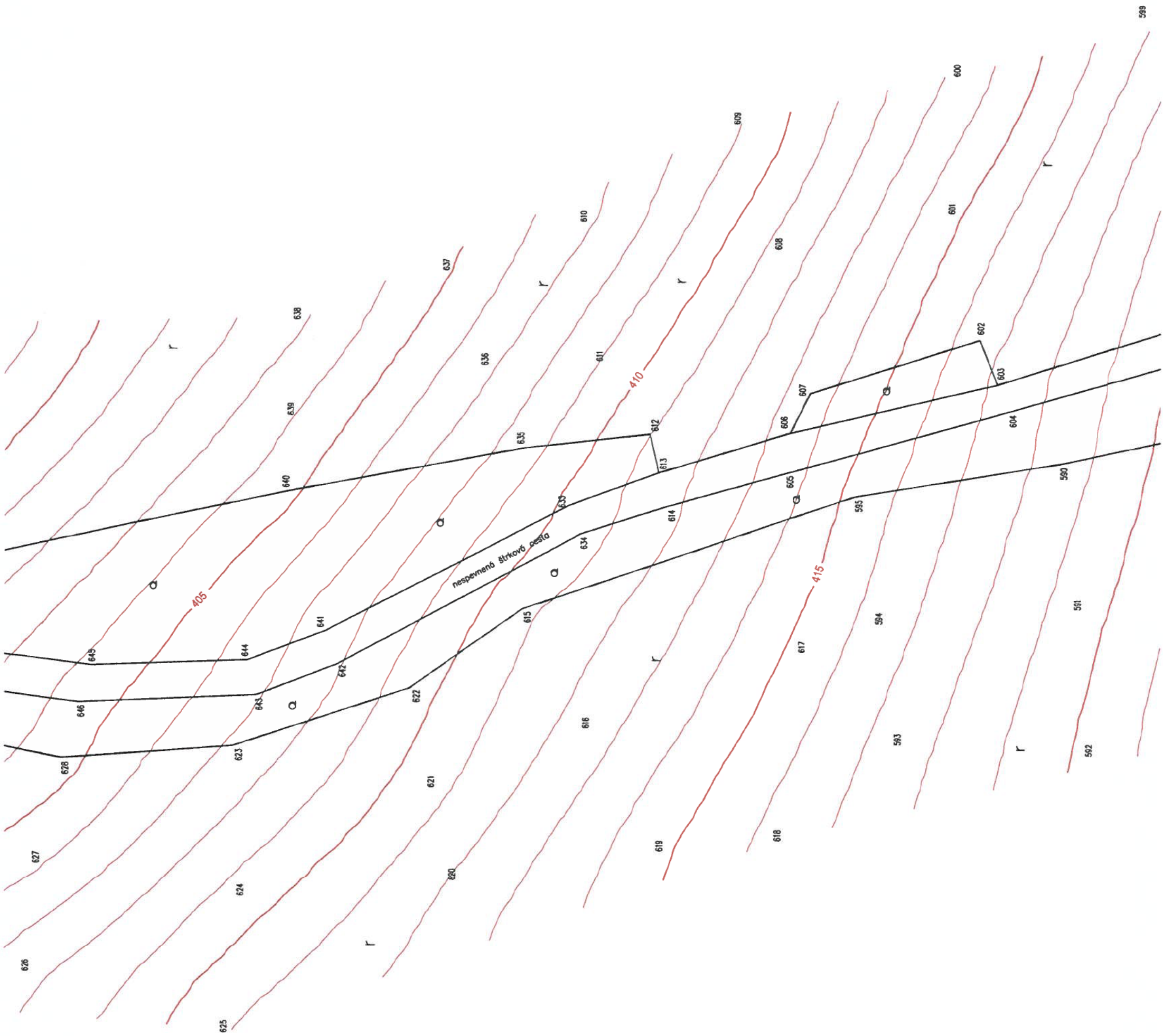


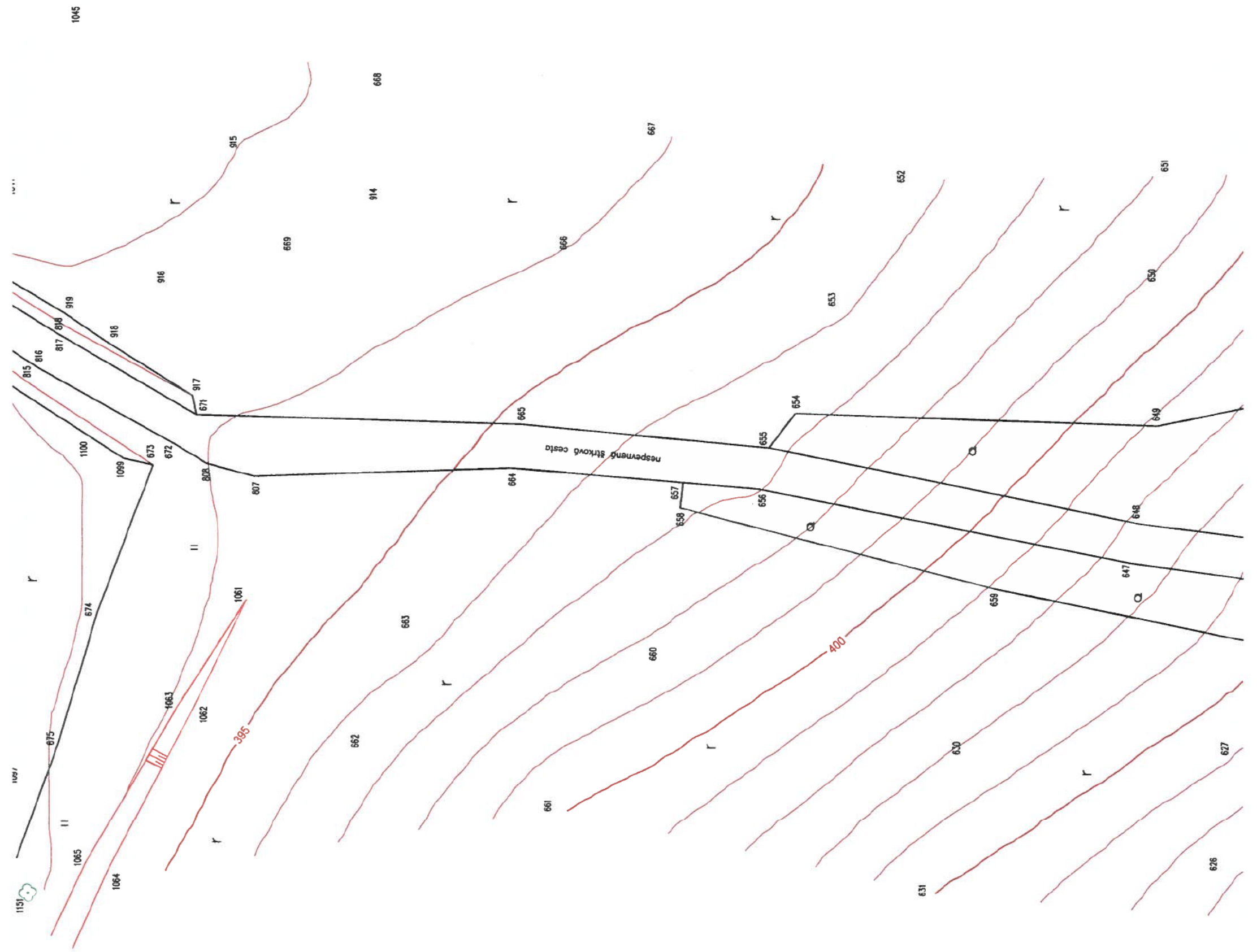


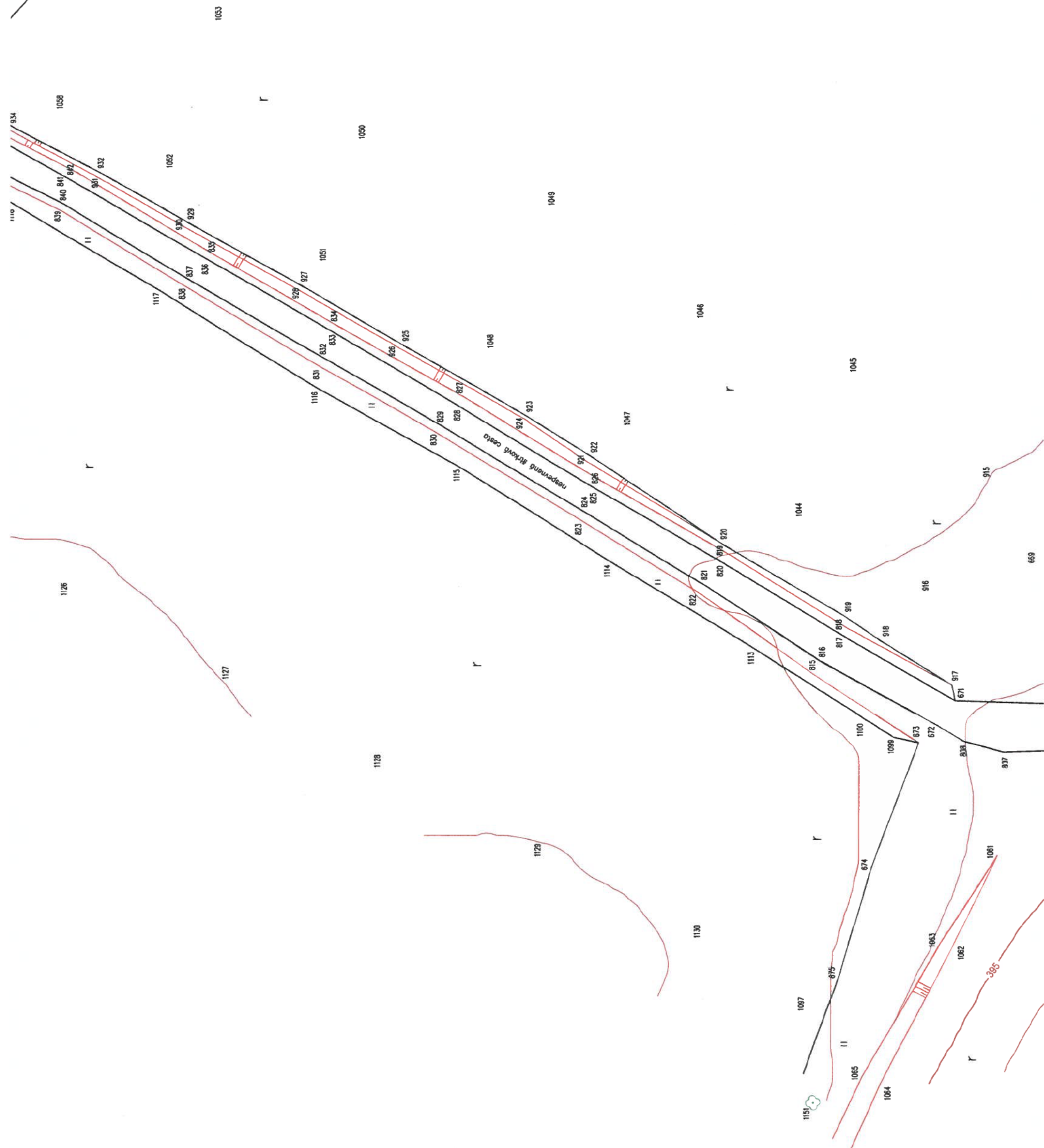
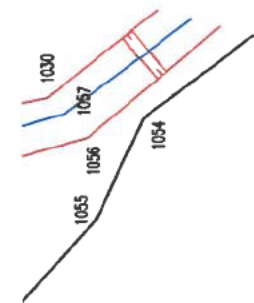


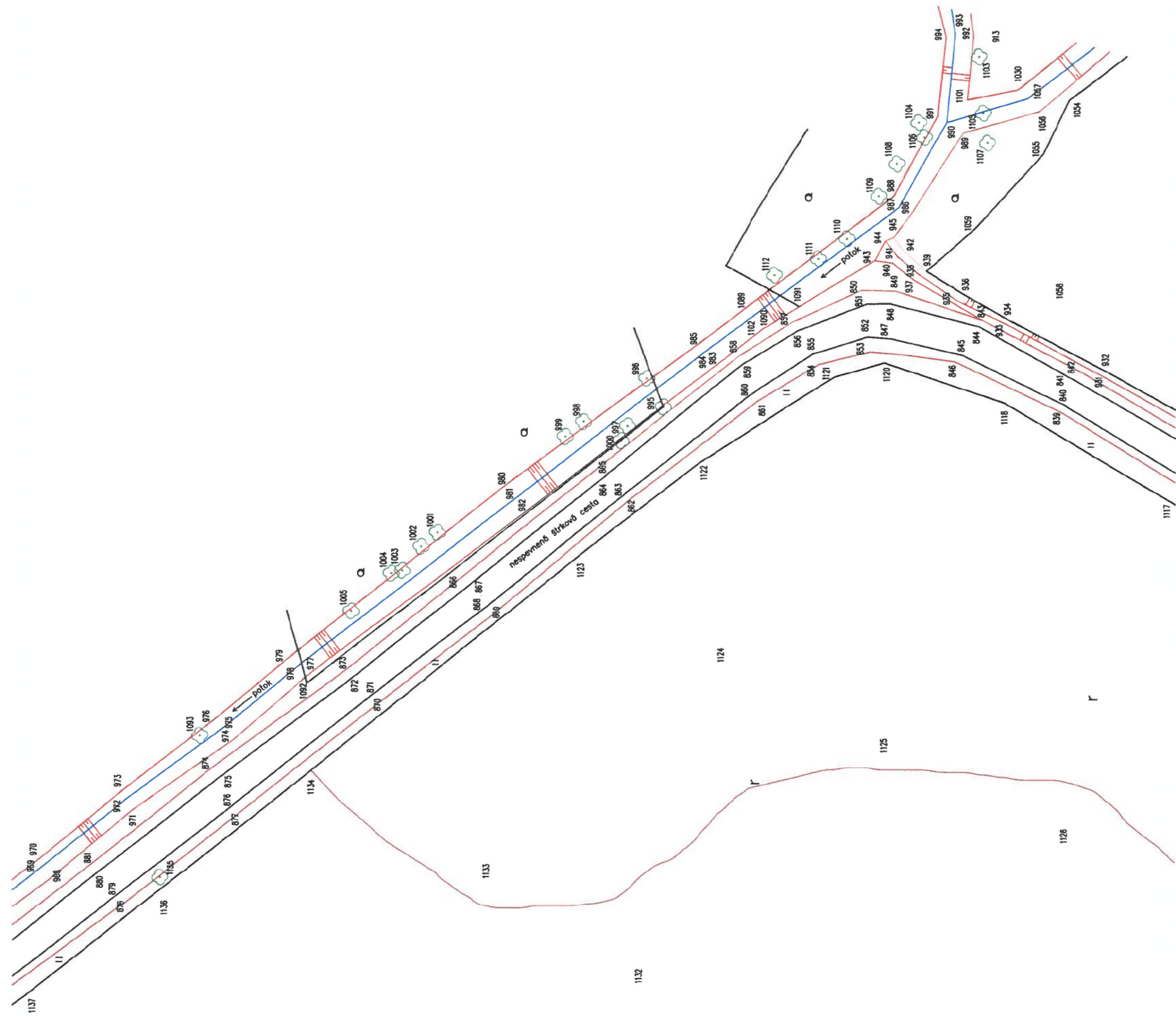


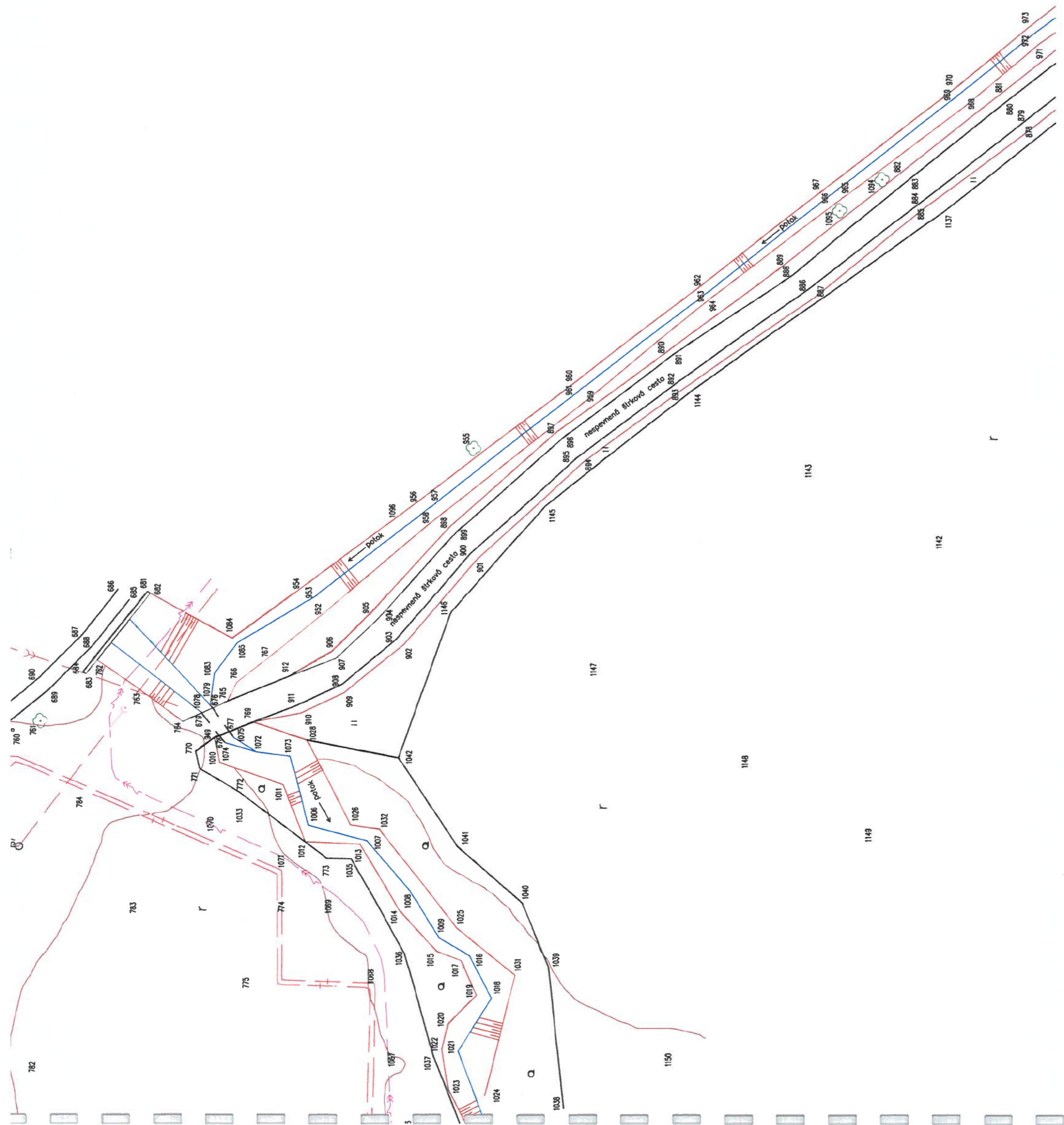


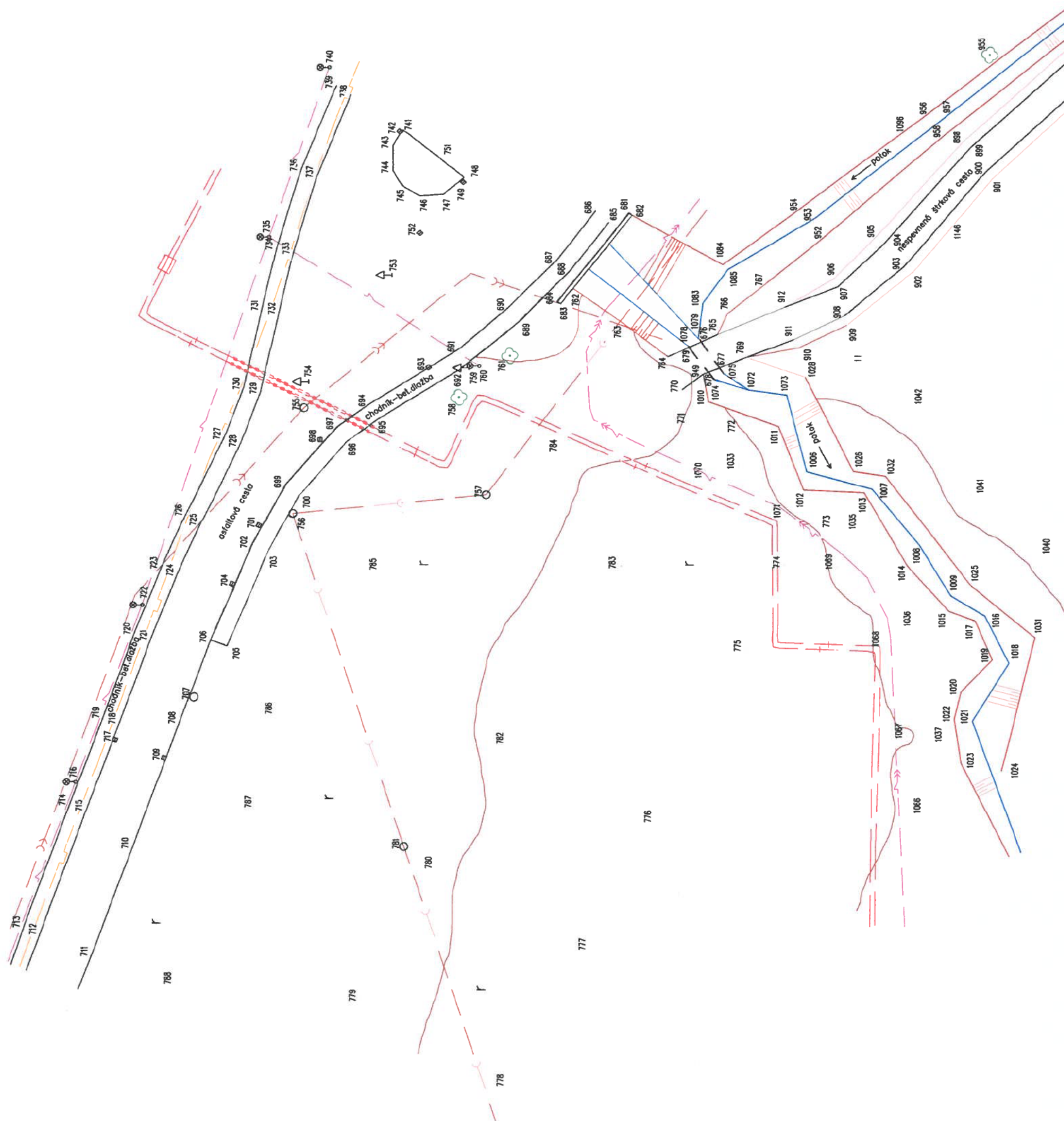












Zoznam súradníc podrobných bodov

Č. bodu	Y	X	Z
1	399758.53	1252196.88	385.87
2	399762.35	1252188.09	385.65
3	399768.14	1252175.38	385.10
4	399773.24	1252171.77	384.62
5	399778.98	1252169.80	383.70
6	399783.92	1252168.97	383.01
7	399795.59	1252172.19	381.37
8	399805.43	1252174.33	380.37
9	399810.98	1252176.30	380.00
10	399813.59	1252179.99	379.72
11	399813.95	1252183.98	379.57
12	399806.03	1252197.65	379.70
13	399798.97	1252209.44	379.83
14	399790.11	1252224.40	379.98
15	399779.95	1252241.14	380.22
17	399777.01	1252239.74	378.99
18	399773.56	1252237.95	380.48
19	399784.06	1252224.81	380.20
20	399786.48	1252225.80	379.10
21	399785.62	1252220.59	380.65
22	399796.36	1252209.45	379.20
23	399794.84	1252208.07	380.13
24	399804.31	1252192.91	379.85
25	399806.01	1252193.53	379.14
26	399811.61	1252182.65	379.36
28	399810.38	1252179.37	379.98
29	399788.04	1252244.92	380.52
30	399789.36	1252245.59	380.44
31	399793.80	1252248.05	378.17
32	399803.05	1252254.11	377.22
33	399813.64	1252239.59	377.00
34	399803.35	1252231.37	377.96
35	399799.59	1252229.15	380.21
36	399798.33	1252228.50	380.32
37	399800.89	1252226.34	380.22
38	399807.59	1252212.57	380.11
39	399808.76	1252213.22	379.95
40	399812.48	1252214.47	377.79
41	399823.64	1252220.58	376.92
42	399834.59	1252206.17	376.92
43	399827.81	1252206.90	377.21
44	399825.16	1252192.27	377.63
45	399821.82	1252190.03	379.59
46	399820.99	1252189.50	379.84
47	399836.53	1252163.20	379.28
48	399837.64	1252163.62	379.18
49	399840.41	1252165.41	377.60
50	399851.58	1252172.73	377.03
51	399884.61	1252152.03	376.31
52	399866.56	1252145.89	377.25
53	399857.42	1252139.60	377.49
54	399853.76	1252137.50	378.83
55	399852.77	1252136.75	378.88
56	399844.64	1252152.97	379.03
57	399864.81	1252118.37	378.59
58	399866.07	1252119.23	378.34
59	399869.26	1252120.81	376.53
60	399880.88	1252127.61	376.34

Č. bodu	Y	X	Z
61	399892.17	1252110.82	375.85
62	399882.37	1252102.63	375.86
63	399879.23	1252100.31	378.02
64	399877.99	1252099.56	378.26
65	399871.28	1252094.80	378.59
66	399868.86	1252093.04	377.45
67	399868.87	1252093.03	377.43
68	399861.26	1252087.27	377.93
69	399847.91	1252104.87	378.52
70	399857.12	1252110.52	377.92
71	399859.14	1252111.87	378.86
72	399846.83	1252130.57	379.12
73	399845.15	1252129.73	378.48
74	399835.52	1252124.00	378.96
75	399842.00	1252116.33	378.76
76	399827.97	1252139.88	379.00
77	399835.21	1252145.59	378.72
78	399836.79	1252146.55	379.26
79	399829.38	1252158.89	379.36
80	399827.17	1252157.95	378.98
81	399822.00	1252164.22	379.14
82	399823.57	1252166.47	379.45
83	399812.70	1252170.80	379.93
84	399812.31	1252168.65	379.48
85	399809.75	1252168.66	379.78
86	399809.28	1252170.29	380.16
87	399798.84	1252168.51	381.14
88	399804.62	1252167.60	380.03
89	399797.47	1252166.47	381.04
90	399791.91	1252166.27	382.11
91	399790.40	1252171.81	382.13
92	399785.21	1252165.48	383.06
93	399785.69	1252164.05	382.74
94	399785.92	1252162.30	383.30
95	399774.63	1252158.03	384.61
96	399774.22	1252158.90	384.41
97	399773.77	1252160.15	384.66
98	399807.29	1252158.29	380.47
99	399814.57	1252144.47	380.10
100	399801.18	1252136.78	381.11
101	399793.77	1252149.39	382.78
102	399781.57	1252143.78	383.54
103	399790.20	1252130.60	382.88
104	399794.38	1252124.41	382.66
105	399784.03	1252126.59	382.79
106	399771.89	1252136.45	385.42
107	399762.85	1252139.95	386.49
108	399754.51	1252148.72	387.89
109	399759.35	1252152.03	387.00
110	399763.38	1252152.43	386.34
111	399768.52	1252149.26	385.82
112	399771.07	1252148.05	385.48
113	399767.77	1252154.91	385.51
114	399767.42	1252155.81	385.28
115	399766.96	1252157.25	385.68
116	399763.41	1252155.86	386.20
117	399764.04	1252154.55	385.79
118	399753.63	1252150.24	387.61

Č. bodu	Y	X	Z
119	399752.08	1252151.26	388.07
120	399741.67	1252147.77	389.83
121	399741.94	1252145.84	389.41
122	399739.98	1252151.40	389.77
123	399746.63	1252152.90	388.59
124	399745.08	1252156.64	388.58
125	399736.93	1252161.94	389.44
126	399728.13	1252168.24	390.66
127	399720.88	1252175.27	391.66
128	399713.21	1252183.74	392.66
130	399725.15	1252174.84	391.22
131	399729.90	1252170.27	390.59
132	399732.15	1252173.41	390.07
133	399737.96	1252164.61	389.30
134	399748.07	1252160.05	387.94
135	399753.63	1252159.18	387.02
136	399750.51	1252163.42	387.47
137	399751.07	1252166.88	387.00
138	399758.01	1252161.13	386.37
139	399758.65	1252163.30	386.16
140	399754.60	1252171.82	386.09
141	399752.66	1252171.29	386.18
142	399742.66	1252186.93	386.89
143	399741.51	1252189.42	386.99
144	399733.75	1252202.91	387.22
145	399735.76	1252184.53	388.54
146	399734.78	1252187.16	388.52
147	399730.25	1252186.80	389.58
148	399729.79	1252184.07	389.75
149	399735.69	1252177.49	389.06
150	399739.21	1252173.45	388.87
151	399741.86	1252175.29	388.19
152	399747.26	1252174.29	387.17
153	399743.47	1252178.89	387.68
154	399716.70	1252183.97	392.28
155	399713.04	1252186.61	392.81
156	399711.70	1252188.81	393.12
157	399709.37	1252188.32	393.26
158	399709.05	1252185.11	393.11
159	399710.91	1252183.96	392.73
160	399716.78	1252178.44	391.92
161	399729.59	1252165.64	390.21
162	399735.56	1252160.83	389.42
163	399740.20	1252158.46	388.90
165	399732.15	1252153.70	391.21
166	399725.02	1252159.68	392.26
167	399718.18	1252166.94	393.34
168	399708.06	1252178.16	394.90
169	399703.65	1252183.75	395.58
170	399704.18	1252184.41	395.48
171	399700.83	1252180.65	395.53
172	399700.37	1252180.32	395.25
173	399704.76	1252175.20	394.91
174	399705.22	1252175.50	395.14
175	399713.20	1252166.78	393.76
176	399712.69	1252166.42	393.43
177	399712.04	1252165.92	393.88
178	399723.37	1252152.58	392.50

Č. bodu	Y	X	Z
179	399724.35	1252153.54	391.81
180	399724.98	1252154.33	392.06
181	399732.32	1252149.43	391.19
182	399731.34	1252148.21	390.36
183	399730.74	1252147.15	391.30
184	399738.47	1252145.77	389.73
186	399782.11	1252170.20	383.15
187	399781.09	1252171.97	383.19
188	399780.18	1252173.20	383.64
189	399780.81	1252171.83	383.18
190	399781.87	1252170.07	383.21
191	399781.51	1252171.56	381.89
192	399789.19	1252176.36	381.34
193	399790.02	1252174.88	381.85
194	399788.95	1252178.22	382.08
195	399797.32	1252183.38	381.02
196	399797.95	1252182.18	380.61
197	399798.60	1252180.85	380.96
198	399803.73	1252184.95	380.35
199	399802.79	1252186.05	379.98
200	399801.69	1252187.14	380.35
201	399804.75	1252192.16	379.81
202	399806.50	1252192.29	379.17
203	399806.05	1252189.10	379.86
204	399808.59	1252184.83	379.98
206	399790.53	1252196.88	380.80
207	399783.05	1252191.95	382.39
208	399773.49	1252197.97	382.82
209	399772.25	1252197.54	382.30
210	399779.20	1252186.80	382.75
211	399776.93	1252186.79	382.50
212	399772.07	1252183.02	384.75
213	399766.02	1252193.54	385.23
214	399754.99	1252214.38	385.53
215	399760.68	1252217.23	382.41
216	399763.35	1252217.89	383.22
217	399731.50	1252146.06	391.40
218	399736.61	1252139.78	391.01
219	399736.60	1252139.79	390.99
220	399723.34	1252135.51	393.06
221	399721.93	1252139.03	393.00
222	399709.82	1252135.17	395.59
223	399708.66	1252129.72	396.14
224	399707.59	1252117.37	396.73
225	399688.08	1252141.34	399.36
226	399693.60	1252130.22	398.66
227	399693.36	1252125.99	398.95
228	399680.70	1252124.51	401.23
229	399682.05	1252120.42	401.44
230	399666.67	1252116.11	404.42
232	399667.63	1252111.88	404.39
233	399657.06	1252104.63	407.09
234	399654.11	1252107.77	407.55
235	399644.30	1252097.51	409.81
236	399637.55	1252112.73	411.32
237	399637.73	1252087.88	411.00
238	399641.01	1252085.63	410.99
239	399630.25	1252072.35	413.35

Č. bodu	Y	X	Z
240	399627.59	1252076.53	413.45
241	399618.09	1252070.55	415.00
242	399618.96	1252065.98	415.01
243	399599.30	1252059.49	417.38
244	399597.81	1252062.84	417.74
245	399587.38	1252055.25	418.81
246	399585.44	1252058.33	419.14
247	399574.78	1252070.30	421.19
248	399587.54	1252039.34	418.09
249	399597.04	1252023.82	416.97
250	399566.11	1252045.11	420.77
251	399565.05	1252049.85	420.89
252	399570.45	1252042.42	421.34
253	399568.61	1252041.36	421.30
254	399579.47	1252017.34	421.25
255	399581.42	1252018.16	421.22
256	399565.47	1252023.97	421.42
257	399562.39	1252036.90	421.52
258	399560.54	1252043.31	421.47
259	399560.25	1252048.01	421.41
260	399544.60	1252045.91	422.88
261	399542.93	1252041.46	422.88
262	399525.43	1252042.23	424.70
263	399527.07	1252046.22	424.46
264	399519.51	1252048.62	425.31
265	399516.36	1252045.07	425.66
266	399516.19	1252035.79	425.43
267	399506.17	1252049.18	426.81
268	399506.76	1252053.87	427.02
269	399488.43	1252057.81	429.04
270	399487.33	1252054.29	429.02
271	399468.17	1252058.09	430.62
272	399461.46	1252050.00	431.12
273	399461.27	1252029.74	431.04
274	399464.91	1252069.21	431.04
275	399457.35	1252069.15	432.73
276	399451.93	1252109.69	434.93
278	399488.30	1252136.30	436.81
279	399529.87	1252139.15	433.07
280	399441.78	1252035.07	432.48
281	399442.15	1252048.82	431.93
282	399443.14	1252064.96	432.52
283	399441.43	1252079.88	433.38
284	399435.05	1252094.94	434.94
285	399428.98	1252017.35	436.48
286	399405.14	1252095.51	437.67
287	399410.24	1252070.93	435.73
288	399420.10	1252055.70	434.50
289	399422.04	1252032.82	434.77
290	399430.09	1252013.33	435.92
291	399442.91	1252001.10	436.22
292	399443.80	1251976.17	439.77
293	399425.07	1251976.05	442.05
294	399407.51	1251981.10	443.11
295	399389.53	1251988.00	443.29
296	399388.08	1252002.22	440.51
297	399401.91	1252002.22	440.51
298	399420.52	1251990.77	440.43

Č. bodu	Y	X	Z
299	399409.37	1252011.64	438.46
300	399401.23	1252023.46	437.81
301	399386.52	1252031.90	438.79
302	399394.52	1252049.44	437.41
303	399386.94	1251958.51	446.89
304	399396.28	1251935.89	448.08
305	399411.18	1251941.33	446.70
306	399426.24	1251943.64	445.55
307	399443.63	1251948.42	443.64
308	399459.23	1251953.21	440.84
309	399465.08	1251930.23	443.80
310	399445.73	1251923.97	446.03
311	399431.13	1251917.94	447.44
312	399413.97	1251913.65	448.78
313	399396.56	1251906.64	449.99
314	399406.41	1251883.33	450.49
315	399421.02	1251885.56	449.68
316	399436.74	1251888.97	448.70
317	399454.43	1251892.43	447.47
318	399473.38	1251897.52	446.41
319	399475.68	1251874.00	446.93
320	399456.03	1251867.60	447.96
321	399436.76	1251865.81	449.10
322	399418.35	1251867.51	450.10
323	399399.93	1251865.37	451.19
324	399376.72	1251853.28	452.12
325	399392.25	1251838.17	451.42
326	399411.92	1251836.33	450.09
327	399431.23	1251834.76	448.55
328	399448.07	1251830.42	447.24
329	399433.86	1251821.28	447.95
330	399429.22	1251830.19	448.84
331	399424.46	1251831.93	449.25
332	399422.35	1251829.08	449.46
333	399424.01	1251822.29	448.92
334	399409.37	1251808.99	448.72
335	399398.51	1251811.68	450.11
336	399387.38	1251816.94	451.10
337	399379.39	1251815.06	450.76
338	399368.12	1251807.40	449.39
339	399368.43	1251823.25	451.31
340	399365.80	1251835.94	451.80
341	399355.97	1251844.66	452.16
342	399348.55	1251852.32	452.47
343	399327.45	1251847.05	452.41
344	399331.49	1251832.53	451.60
345	399332.96	1251818.18	449.26
346	399339.21	1251804.14	446.71
347	399317.46	1251814.57	447.65
348	399313.25	1251829.57	449.50
349	399313.10	1251843.06	451.14
350	399311.78	1251857.64	451.89
351	399306.96	1251877.78	452.88
352	399316.79	1251870.58	452.76
353	399329.68	1251861.61	453.11
354	399338.56	1251872.94	453.27
355	399290.43	1251850.45	449.53
356	399293.84	1251831.11	447.26
357	399298.22	1251816.44	445.55
358	399284.61	1251863.31	450.91
359	399262.81	1251852.78	449.56
360	399266.50	1251832.99	446.83

Č. bodu	Y	X	Z
361	399270.73	1251813.55	443.52
362	399279.26	1251797.13	440.54
363	399263.07	1251783.15	437.79
364	399249.75	1251782.02	437.97
365	399246.02	1251799.09	441.16
366	399242.78	1251814.48	443.91
367	399235.68	1251831.02	446.79
368	399229.70	1251844.41	448.50
369	399206.50	1251833.48	447.92
370	399207.60	1251822.78	446.90
371	399213.08	1251823.20	446.78
372	399212.45	1251818.70	445.95
373	399206.60	1251815.84	445.65
374	399203.85	1251820.12	446.89
375	399212.52	1251808.62	444.18
376	399216.12	1251795.98	442.11
377	399219.12	1251782.47	439.58
378	399195.24	1251773.80	441.03
379	399191.28	1251799.78	449.00
380	399188.61	1251804.22	445.76
381	399187.27	1251812.43	447.45
382	399182.49	1251824.35	448.77
383	399155.91	1251813.94	450.13
384	399157.31	1251799.78	449.00
385	399161.73	1251781.72	446.63
386	399168.50	1251758.72	444.04
387	399147.87	1251744.18	445.74
388	399138.51	1251757.37	448.81
389	399130.20	1251769.75	450.75
390	399122.70	1251783.90	452.36
391	399116.33	1251795.88	453.28
392	399093.67	1251782.44	455.91
393	399097.94	1251773.83	455.33
394	399102.28	1251758.88	453.36
395	399110.85	1251744.37	451.14
396	399118.97	1251727.03	448.32
397	399099.22	1251711.63	448.61
398	399091.30	1251722.85	451.33
399	399084.19	1251735.14	454.16
400	399077.83	1251746.17	456.51
401	399069.82	1251758.20	458.22
402	399048.55	1251746.52	458.13
403	399056.25	1251728.04	455.16
404	399061.83	1251712.39	451.82
405	399065.92	1251696.58	448.31
406	399045.12	1251691.55	449.25
407	399039.55	1251705.16	452.06
408	399034.00	1251718.09	454.49
409	399025.23	1251733.30	457.27
410	399024.71	1251734.70	457.88
411	399004.03	1251723.57	457.56
412	399004.35	1251722.29	456.89
413	399010.40	1251705.75	454.27
414	399016.01	1251693.21	452.27
415	399022.13	1251682.86	449.79
416	399002.88	1251668.95	449.46
417	398995.89	1251682.08	452.03
418	398986.61	1251696.03	454.79
419	398979.14	1251707.21	456.80
420	398978.58	1251708.93	457.61
421	398965.82	1251702.46	457.57
422	398968.05	1251700.55	456.63

Č. bodu	Y	X	Z
423	398968.25	1251696.76	456.15
424	398962.45	1251692.14	456.04
425	398954.82	1251689.60	456.07
426	398951.09	1251690.48	456.59
427	398950.79	1251694.09	457.36
428	398964.71	1251680.19	454.16
429	398972.81	1251667.58	451.87
430	398978.51	1251656.58	449.60
431	398963.06	1251639.40	448.51
432	398954.56	1251651.50	450.71
433	398947.73	1251664.75	453.16
434	398939.08	1251682.61	455.97
435	398919.87	1251669.49	454.69
436	398927.91	1251653.97	452.22
437	398936.47	1251637.66	449.45
438	398941.47	1251624.90	447.38
439	398929.41	1251617.20	446.71
440	398925.25	1251609.72	445.69
441	398915.88	1251623.05	448.24
442	398909.81	1251636.22	450.39
443	398903.70	1251649.93	452.44
444	398883.58	1251633.87	451.46
445	398894.53	1251617.58	448.68
446	398906.18	1251601.24	445.32
447	398914.28	1251593.42	444.16
448	398908.79	1251589.09	443.95
449	398901.50	1251581.28	443.98
450	398891.53	1251581.28	444.09
451	398885.23	1251573.82	443.99
452	398884.83	1251568.26	443.39
453	398892.75	1251567.82	442.77
454	398900.48	1251574.87	442.47
455	398907.77	1251581.59	442.89
456	398910.20	1251585.95	443.23
457	398909.85	1251588.60	443.62
458	398932.16	1251591.52	442.64
459	398921.17	1251576.18	440.89
460	398908.72	1251561.18	440.33
461	398897.61	1251566.54	441.82
462	398881.73	1251580.65	444.45
463	398879.96	1251594.64	446.35
464	398862.00	1251591.71	447.31
465	398854.08	1251563.87	445.23
466	398871.61	1251556.98	443.41
467	398886.91	1251550.80	441.45
468	398901.02	1251547.45	439.73
469	398906.47	1251521.74	437.64
470	398890.02	1251522.95	439.40
471	398875.32	1251526.63	441.01
472	398856.21	1251533.29	443.45
473	398856.77	1251507.96	442.32
474	398871.29	1251502.71	440.47
475	398883.89	1251497.96	438.91
476	398897.64	1251493.06	437.45
477	398896.54	1251476.78	437.50
478	398892.54	1251479.35	438.27
479	398887.36	1251471.41	439.08
480	398885.76	1251460.25	439.83
481	398872.73	1251467.77	440.56
482	398862.73	1251476.26	441.26
483	398848.26	1251476.33	442.67
484	398847.29	1251452.01	444.41

Č. bodu	Y	X
485	398860.70	1251449.82
486	398874.63	1251447.34
487	398885.96	1251444.56
488	398884.77	1251425.47
489	398868.97	1251426.40
490	398856.37	1251429.67
491	398838.05	1251425.71
492	398843.05	1251402.17
493	398855.80	1251405.69
494	398873.12	1251406.83
495	398888.88	1251406.97
496	398893.51	1251389.72
497	398899.10	1251370.35
498	398900.25	1251353.44
499	398909.50	1251344.93
500	398900.60	1251345.69
501	398899.66	1251336.28
502	398900.02	1251326.65
503	398899.02	1251321.52
504	398889.19	1251316.57
505	398883.49	1251322.69
506	398878.67	1251332.75
507	398869.79	1251339.58
508	398860.66	1251344.33
509	398860.25	1251359.15
510	398855.99	1251371.54
511	398850.82	1251384.32
512	398862.82	1251385.34
513	398877.47	1251384.10
514	398883.36	1251364.48
515	398871.01	1251355.64
516	398883.21	1251339.92
517	398893.92	1251337.64
518	398909.55	1251355.52
519	398925.68	1251356.69
520	398923.23	1251383.16
521	398906.73	1251383.87
522	398908.91	1251407.42
523	398920.51	1251410.58
524	398911.05	1251344.71
525	398928.38	1251343.91
526	398945.50	1251342.33
527	398944.93	1251325.81
528	398928.09	1251323.11
529	398913.25	1251320.89
530	398914.04	1251305.56
531	398936.25	1251306.54
532	398954.47	1251306.73
533	398954.30	1251287.43
534	398931.95	1251283.57
535	398915.82	1251281.46
536	398916.21	1251271.36
537	398918.99	1251264.48
538	398939.80	1251271.76
539	398957.31	1251272.10
540	398964.43	1251257.67
541	398948.71	1251252.27
542	398934.93	1251242.59
543	398930.95	1251237.26
544	398927.26	1251234.70
545	398915.96	1251226.50
546	398906.28	1251218.77

Č. bodu	Y	X	Z
610	398949.06	1251078.65	406.89
611	398966.55	1251080.63	409.13
612	398976.06	1251085.97	411.01
613	398980.90	1251087.94	411.58
614	398985.16	1251088.10	411.67
615	398998.03	1251070.02	410.78
616	399012.71	1251078.97	412.52
617	399003.14	1251105.88	415.46
618	399026.81	1251102.88	416.47
619	399028.14	1251088.16	414.92
620	399031.88	1251062.31	412.18
621	399020.12	1251059.66	410.73
622	399008.02	1251055.89	409.53
623	399015.29	1251033.94	407.17
624	399033.90	1251035.84	409.52
625	399051.03	1251033.85	411.07
626	399043.43	1251008.96	407.75
627	399029.78	1251010.27	405.91
628	399016.85	1251012.45	404.54
630	399029.77	1250978.94	403.17
631	399046.47	1250975.02	405.00
633	398985.01	1251075.96	410.35
634	398988.66	1251077.20	410.48
635	398977.82	1251070.03	408.49
636	398967.07	1251066.34	406.88
637	398955.24	1251061.51	404.99
638	398961.39	1251042.94	402.90
639	398973.37	1251042.14	404.06
640	398983.27	1251040.88	404.73
641	399000.84	1251045.36	407.65
642	399004.94	1251046.99	407.77
643	399008.89	1251036.82	406.85
644	399004.47	1251035.77	406.51
645	399005.12	1251016.22	404.20
646	399009.84	1251014.55	404.55
647	399007.62	1250998.09	402.38
648	399002.98	1250999.22	402.24
649	398991.54	1251001.40	401.19
650	398974.26	1251001.72	399.15
651	398961.33	1251003.23	398.12
652	398962.76	1250972.46	395.65
653	398977.17	1250964.42	395.83
654	398990.12	1250959.20	396.72
655	398994.19	1250956.13	396.92
656	398999.03	1250955.02	396.88
657	398998.27	1250946.10	396.88
658	399001.21	1250945.79	396.86
659	399010.68	1250982.32	401.11
660	399018.75	1250943.58	398.39
661	399036.48	1250931.38	399.97
662	399029.05	1250908.86	396.51
663	399015.04	1250914.78	395.55
664	398996.58	1250926.03	395.33
665	398991.44	1250927.22	395.23
666	398970.59	1250933.18	393.98
667	398957.15	1250941.41	393.90
668	398951.44	1250911.42	393.09
669	398970.73	1250900.95	393.22
671	398990.33	1250889.35	393.90
672	398993.80	1250886.86	393.71
673	398996.26	1250884.28	393.40
674	399013.66	1250877.76	393.10

Č. bodu	Y	X	Z
738	399032.82	1250493.14	393.45
739	399031.70	1250491.33	393.62
740	399029.45	1250490.43	393.40
741	399037.17	1250499.56	393.44
742	399037.37	1250499.18	393.44
743	399039.20	1250498.30	393.44
744	399042.33	1250498.29	393.35
745	399044.30	1250499.58	393.32
746	399045.46	1250501.65	393.31
747	399045.27	1250504.62	393.34
748	399043.19	1250507.16	393.38
749	399043.77	1250507.08	393.36
751	399040.98	1250504.38	393.53
752	399050.07	1250501.65	393.11
753	399055.42	1250498.20	392.98
754	399068.73	1250487.85	392.49
755	399072.05	1250487.28	392.42
756	399085.22	1250485.90	392.89
757	399082.80	1250509.94	392.70
758	399070.70	1250506.54	392.73
759	399066.96	1250507.80	393.00
760	399066.71	1250509.08	392.95
761	399065.43	1250512.86	392.97
762	399057.08	1250520.71	392.78
763	399061.13	1250526.58	392.28
764	399065.52	1250532.52	392.05
765	399062.77	1250538.63	391.98
766	399060.16	1250539.92	391.98
767	399056.34	1250544.78	391.93
769	399065.58	1250542.24	391.92
770	399069.67	1250534.30	392.13
771	399072.08	1250534.79	392.03
772	399075.38	1250540.34	391.62
773	399084.43	1250552.33	390.93
774	399091.65	1250547.01	391.31
775	399102.15	1250542.15	391.35
776	399123.50	1250531.04	391.53
777	399139.50	1250522.90	391.59
778	399156.49	1250512.78	391.74
779	399145.98	1250494.40	392.22
780	399129.27	1250503.77	392.07
781	399126.90	1250499.74	392.98
782	399113.66	1250512.67	391.80
783	399091.77	1250526.62	391.54
784	399077.13	1250519.25	392.09
785	399092.02	1250496.85	392.32
786	399109.98	1250483.96	392.45
787	399121.75	1250481.40	392.56
788	399143.82	1250471.44	392.68
789	399738.40	1252155.86	389.75
790	399733.88	1252155.79	390.49
791	399730.82	1252158.44	391.27
792	399727.80	1252160.30	391.35
793	399725.19	1252162.79	391.63
794	399726.60	1252164.35	390.87
795	399724.17	1252167.03	391.39
796	399721.71	1252168.44	391.90
797	399720.27	1252171.75	392.03
798	399714.72	1252173.88	393.95
799	399712.19	1252175.47	394.92
800	399709.94	1252178.59	395.28
801	399710.67	1252179.23	395.23

Č. bodu	Y	X	Z
802	399712.19	1252178.76	394.76
807	398997.57	1250896.07	394.20
808	398996.06	1250890.53	394.03
815	398986.82	1250869.98	393.17
816	398984.80	1250870.67	393.54
817	398980.93	1250873.16	393.37
818	398980.12	1250874.21	393.38
819	398969.72	1250857.68	393.19
820	398970.86	1250856.80	393.30
821	398974.08	1250854.35	393.16
822	398975.05	1250853.46	392.96
823	398965.22	1250837.54	392.95
824	398964.15	1250838.13	393.03
825	398960.79	1250839.52	393.07
826	398959.72	1250840.39	392.90
827	398948.09	1250821.40	393.02
828	398949.26	1250820.54	392.82
829	398952.04	1250818.23	392.81
830	398952.79	1250817.24	392.81
831	398943.89	1250801.55	392.83
832	398942.67	1250801.98	392.81
833	398938.83	1250803.00	392.84
834	398937.90	1250803.49	392.91
835	398928.19	1250786.69	392.83
836	398929.07	1250786.14	392.82
837	398931.86	1250783.45	392.88
838	398932.79	1250782.94	392.85
839	398922.10	1250765.47	392.79
840	398921.11	1250765.64	392.84
841	398917.82	1250766.72	392.81
842	398916.76	1250767.53	392.66
843	398910.42	1250755.41	392.73
844	398911.27	1250755.05	392.88
845	398914.87	1250753.09	392.76
846	398915.67	1250752.16	392.69
847	398912.81	1250744.23	392.81
848	398908.45	1250744.07	392.86
849	398906.91	1250744.82	392.91
850	398906.80	1250740.52	393.05
851	398908.49	1250741.15	392.85
852	398912.58	1250741.21	392.74
853	398914.47	1250741.35	392.69
854	398916.05	1250735.19	392.60
855	398914.74	1250734.42	392.69
856	398911.81	1250732.61	392.70
857	398910.76	1250731.90	392.64
858	398914.98	1250725.32	392.61
859	398916.07	1250725.70	392.80
860	398919.68	1250727.01	392.72
861	398920.69	1250727.69	392.63
862	398932.87	1250711.98	392.56
863	398932.16	1250711.35	392.59
864	398930.47	1250708.23	392.62
865	398929.29	1250707.56	392.56
866	398942.87	1250690.76	392.43
867	398943.69	1250691.88	392.35
868	398946.54	1250693.84	392.35
869	398947.69	1250694.48	392.48
870	398957.76	1250681.56	392.28
871	398956.81	1250680.63	392.37
872	398954.93	1250677.90	392.34
873	398953.91	1250677.21	392.39

Č. bodu	Y	X
874	398966.46	1250660.16
875	398967.76	1250660.95
876	398971.00	1250662.88
877	398971.90	1250663.72
878	398983.18	1250649.60
879	398982.19	1250648.61
880	398979.24	1250646.35
881	398978.20	1250645.53
882	398989.23	1250631.56
883	398990.39	1250632.39
884	398993.58	1250634.03
885	398994.31	1250634.60
886	399005.57	1250618.55
887	399006.87	1250619.21
888	399003.69	1250616.34
889	399002.06	1250615.47
890	399014.27	1250599.19
891	399014.93	1250599.66
892	399018.51	1250600.52
893	399019.51	1250601.15
894	399029.76	1250587.38
895	399029.05	1250586.65
896	399026.31	1250584.71
897	399025.36	1250584.01
898	399038.42	1250569.32
899	399039.29	1250570.10
900	399042.32	1250572.02
901	399043.22	1250572.81
902	399054.94	1250562.88
903	399054.26	1250561.80
904	399051.39	1250559.27
905	399050.20	1250558.62
906	399055.81	1250553.07
907	399056.80	1250553.61
908	399060.39	1250554.46
909	399061.58	1250554.69
910	399064.38	1250548.75
911	399063.39	1250548.09
912	399059.37	1250547.03
913	398875.48	1250758.13
914	398964.88	1250910.96
915	398958.72	1250894.67
916	398974.59	1250886.21
917	398988.08	1250888.87
918	398981.68	1250878.58
919	398978.49	1250873.91
920	398968.26	1250856.71
921	398957.02	1250838.40
922	398956.17	1250838.78
923	398950.64	1250829.93
924	398951.18	1250829.78
925	398940.58	1250812.59
926	398941.12	1250812.30
927	398932.70	1250799.12
928	398933.33	1250798.77
929	398923.82	1250783.28
930	398924.34	1250782.65
931	398917.67	1250770.88
932	398917.03	1250771.24
933	398910.92	1250758.42
934	398910.35	1250758.60
935	398908.03	1250752.22

Č. bodu	Y	X	Z
936	398907.15	1250752.97	392.72
937	398905.48	1250746.95	393.01
938	398904.77	1250747.56	392.25
939	398904.41	1250748.57	392.72
940	398903.37	1250744.34	393.07
941	398902.46	1250744.87	392.22
942	398901.70	1250745.58	392.58
943	398903.06	1250742.13	393.19
944	398900.57	1250743.46	392.06
945	398900.14	1250744.49	392.70
949	399067.72	1250536.90	391.95
952	399050.39	1250552.06	391.52
953	399048.13	1250550.80	390.59
954	399046.87	1250549.05	391.26
955	399027.76	1250572.46	391.39
956	399034.80	1250565.15	391.38
957	399035.47	1250566.98	390.61
958	399037.72	1250566.86	391.38
959	399021.40	1250587.53	391.34
960	399018.89	1250585.95	391.32
961	399020.03	1250586.53	390.69
962	399004.88	1250604.10	391.33
963	399006.25	1250604.42	390.76
964	399007.02	1250604.91	391.32
965	398993.12	1250623.06	391.45
966	398992.48	1250621.66	390.85
967	398991.60	1250620.93	391.50
968	398980.53	1250639.86	391.48
969	398979.32	1250638.46	390.93
970	398978.46	1250637.95	391.55
971	398971.89	1250650.04	391.47
972	398970.57	1250649.22	390.99
973	398969.68	1250648.54	391.36
974	398963.08	1250662.67	391.52
975	398961.73	1250661.23	391.05
976	398960.57	1250660.30	391.35
977	398954.84	1250672.06	391.57
978	398953.90	1250670.65	391.10
979	398953.05	1250669.30	391.80
980	398930.81	1250696.92	392.37

Č. bodu	Y	X	Z
981	398932.67	1250697.87	391.22
982	398934.17	1250699.40	392.16
983	398915.72	1250723.02	392.35
984	398914.21	1250721.43	391.38
985	398913.24	1250720.65	392.08
986	398896.83	1250746.92	392.48
987	398896.43	1250745.10	391.62
988	398894.96	1250744.55	392.20
989	398887.12	1250753.12	392.25
990	398885.77	1250751.05	391.65
991	398884.98	1250749.94	392.15
992	398875.13	1250754.41	392.73
993	398874.86	1250752.13	391.76
994	398875.26	1250750.99	392.24
995	398921.42	1250715.94	392.71
996	398917.82	1250713.88	392.21
997	398923.80	1250711.51	392.11
998	398923.29	1250706.06	392.58
999	398925.11	1250703.80	392.58
1000	398925.60	1250710.71	392.55
1001	398937.16	1250687.95	392.23
1002	398938.89	1250685.91	392.29
1003	398941.83	1250683.58	392.11
1004	398942.18	1250682.23	392.18
1005	398946.94	1250677.28	391.79
1006	399079.86	1250549.75	389.80
1007	399081.98	1250557.85	389.62
1008	399089.11	1250563.81	389.73
1009	399095.35	1250567.66	389.65
1010	399071.22	1250537.55	391.33
1011	399074.30	1250546.27	390.67
1012	399082.11	1250549.36	390.65
1013	399082.45	1250556.89	390.56
1014	399091.66	1250562.27	390.65
1015	399097.29	1250567.44	390.13
1016	399097.88	1250571.90	389.52
1017	399098.53	1250570.73	390.05
1018	399103.85	1250574.93	389.48
1019	399103.44	1250572.87	389.85
1020	399107.42	1250568.96	390.04
1021	399111.01	1250570.35	389.43

Č. bodu	Y	X	Z
1022	399110.75	1250568.12	390.23
1023	399116.33	1250568.97	390.22
1024	399117.29	1250574.00	389.60
1025	399094.02	1250570.11	389.86
1026	399079.81	1250555.55	390.14
1028	399068.08	1250549.56	391.73
1030	398881.72	1250759.86	392.95
1031	399100.62	1250578.16	389.78
1032	399080.39	1250559.53	390.05
1033	399079.17	1250541.27	391.50
1035	399084.50	1250555.66	390.67
1036	399097.60	1250563.01	390.78
1037	399111.65	1250566.92	390.88
1038	399119.00	1250584.86	390.93
1039	399099.35	1250582.73	391.26
1040	399090.67	1250579.11	391.39
1041	399082.73	1250570.20	391.72
1042	399070.60	1250562.15	391.57
1044	398964.31	1250868.63	392.80
1045	398944.05	1250876.16	392.63
1046	398936.50	1250854.96	392.69
1047	398951.60	1250844.86	392.68
1048	398940.74	1250825.86	392.56
1049	398920.89	1250834.30	392.54
1050	398911.59	1250808.02	392.58
1051	398928.65	1250802.64	392.54
1052	398915.71	1250781.35	392.46
1053	398895.05	1250788.06	392.55
1054	398883.00	1250766.26	392.88
1055	398889.74	1250763.08	392.92
1056	398884.39	1250762.54	392.69
1057	398882.75	1250761.05	391.90
1058	398907.45	1250766.06	392.67
1059	398898.97	1250754.65	393.07
1061	399012.02	1250895.23	394.30
1062	399024.49	1250889.12	394.32
1063	399024.50	1250887.20	394.06
1064	399044.05	1250876.94	394.46
1065	399043.02	1250876.42	393.58
1066	399122.28	1250564.47	390.88
1067	399112.84	1250562.21	390.94

Č. bodu	Y	X	Z
1068	399101.42	1250559.34	390.92
1069	399091.79	1250553.50	390.87
1070	399080.33	1250537.27	391.59
1071	399085.41	1250547.03	391.06
1072	399069.71	1250542.58	390.23
1073	399070.35	1250547.26	389.75
1074	399068.41	1250538.27	390.44
1075	399067.62	1250539.38	390.42
1078	399064.22	1250535.04	390.75
1079	399063.28	1250536.27	390.57
1083	399058.87	1250536.86	390.70
1084	399054.02	1250539.30	391.20
1085	399054.63	1250539.96	390.70
1089	398908.69	1250726.60	392.22
1090	398909.80	1250727.30	391.44
1091	398908.77	1250732.70	392.62
1092	398955.98	1250671.78	392.18
1093	398962.56	1250658.47	391.75
1094	398990.54	1250628.49	391.52
1095	398994.90	1250622.67	391.68
1096	399036.97	1250562.26	391.41
1097	399033.30	1250868.94	392.73
1099	398995.52	1250880.86	393.14
1100	398992.81	1250876.70	393.13
1101	398882.94	1250753.59	392.84
1102	398911.67	1250728.15	392.54
1103	398877.61	1250755.04	392.85
1104	398885.79	1250747.57	392.58
1105	398884.57	1250755.55	392.76
1106	398887.67	1250748.29	392.50
1107	398888.36	1250756.12	392.40
1108	398890.99	1250744.87	392.72
1109	398894.99	1250742.60	392.40
1110	398900.31	1250738.69	391.97
1111	398902.85	1250735.14	392.12
1112	398904.92	1250729.70	392.65
1113	398982.90	1250861.29	392.75
1114	398970.79	1250841.34	392.46
1115	398957.52	1250820.30	392.34
1116	398946.71	1250800.73	392.43
1117	398933.34	1250779.29	392.53

Č. bodu	Y	X	Z
1118	398920.87	1250758.26	392.54
1120	398915.81	1250743.38	392.61
1121	398917.65	1250737.14	392.63
1122	398928.47	1250720.32	392.35
1123	398940.45	1250704.97	392.15
1124	398953.01	1250724.09	392.08
1125	398964.22	1250744.33	392.02
1126	398975.42	1250766.65	391.92
1127	398987.04	1250789.11	392.01
1128	398999.44	1250810.17	392.10
1129	399011.94	1250832.46	391.98
1130	399023.27	1250854.57	392.07
1131	399002.80	1250734.39	391.82
1132	398993.04	1250714.00	391.92
1133	398979.97	1250695.04	392.04
1134	398967.51	1250671.56	391.94
1135	398980.24	1250653.56	391.74
1136	398982.15	1250653.72	391.69
1137	398995.10	1250636.91	391.58
1138	399006.72	1250657.04	391.72
1139	399016.92	1250677.74	391.76
1140	399028.51	1250697.77	391.67
1141	399050.06	1250657.97	391.50
1142	399041.27	1250637.35	391.44
1143	399031.40	1250619.41	391.54
1144	399019.67	1250602.50	391.66
1145	399035.70	1250582.27	391.55
1146	399050.40	1250569.39	391.28
1147	399059.00	1250589.91	391.44
1148	399071.71	1250610.70	391.19
1149	399081.77	1250627.63	391.33
1150	399112.81	1250600.19	390.86
1151	399046.49	1250869.63	392.65