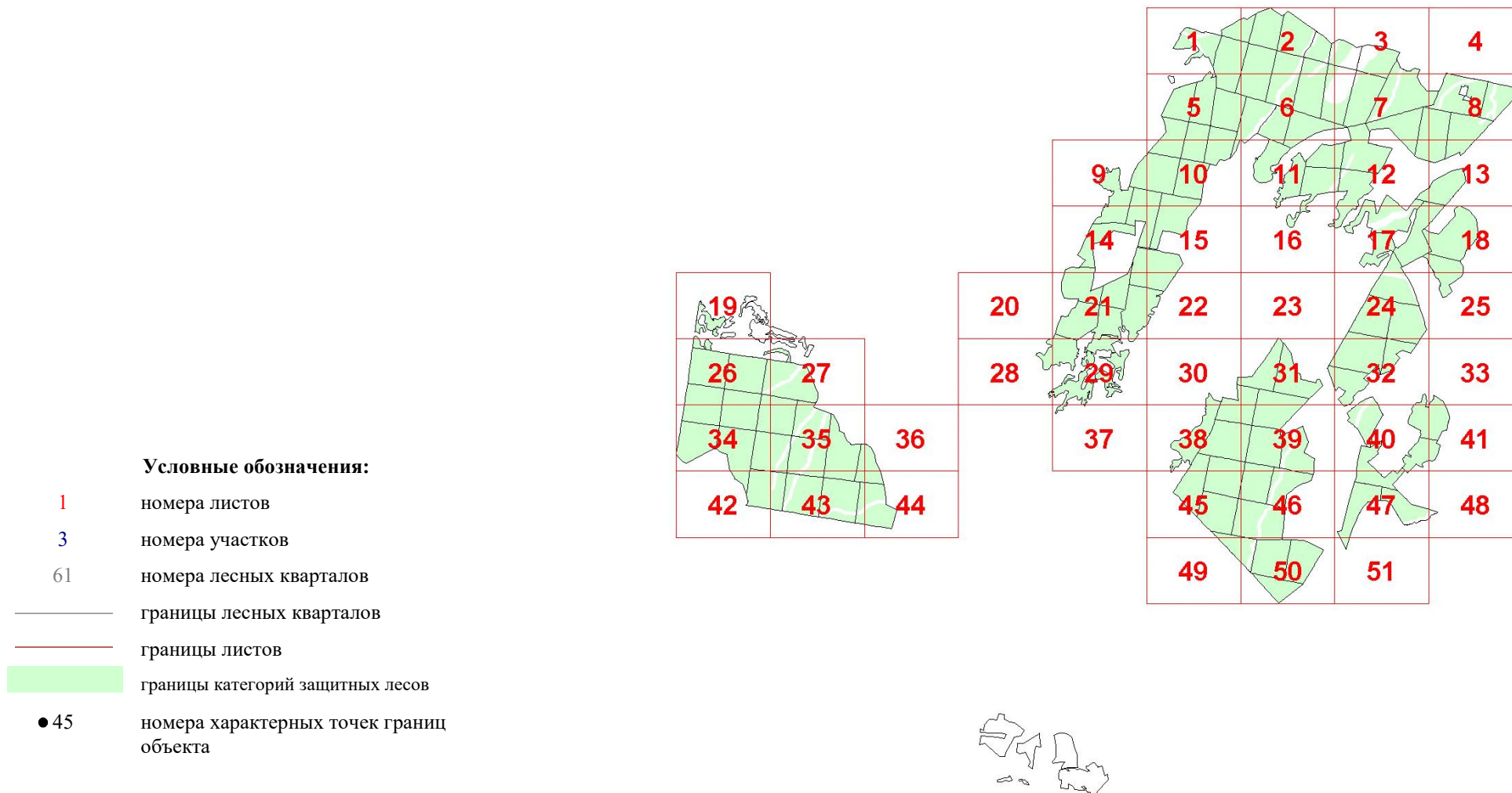


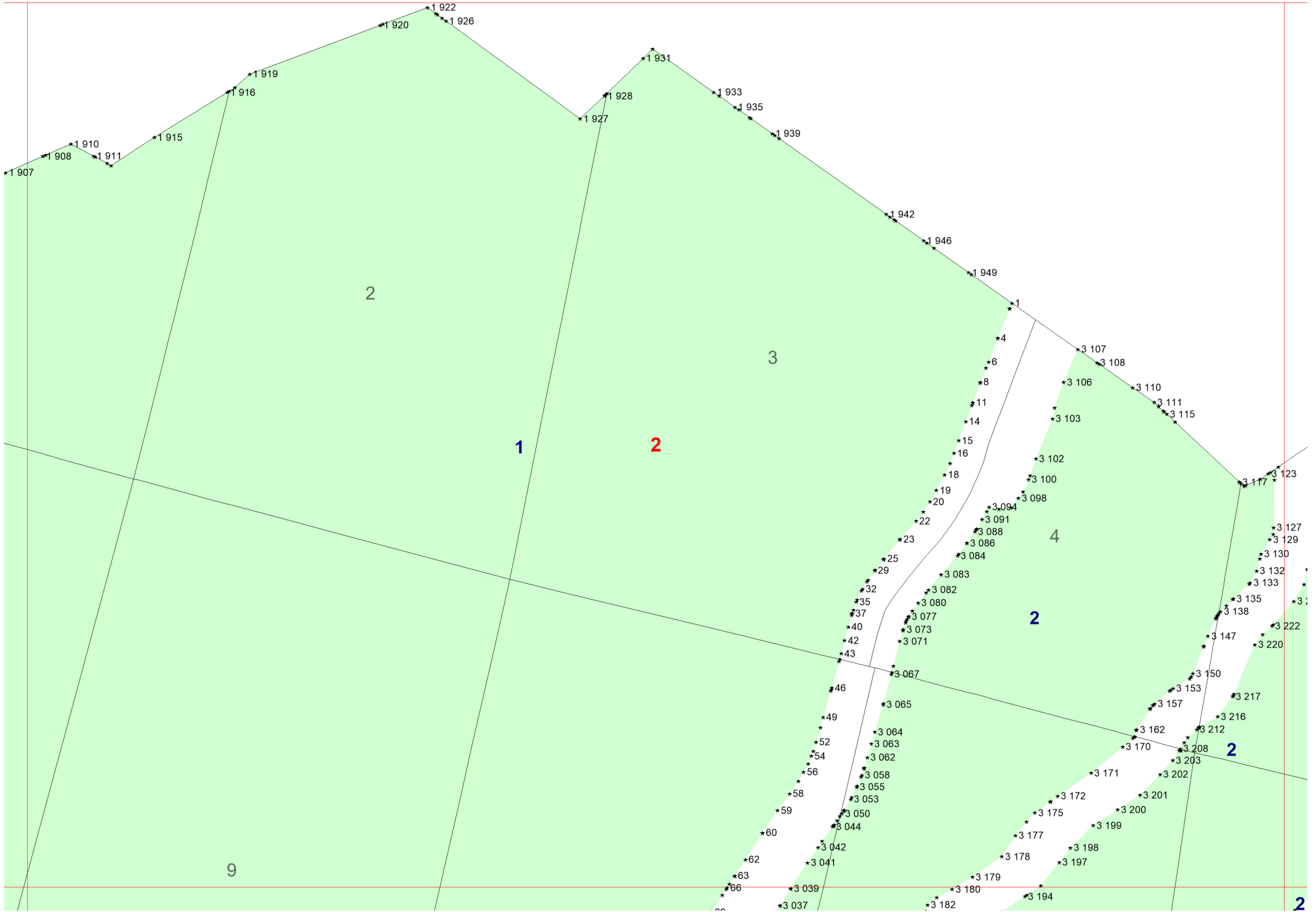
**Графическое описание местоположения границ
земель, на которых располагаются
эксплуатационные леса,
на территории Кармалы-Губеевского
участкового лесничества Туймазинского
лесничества Республики Башкортостан**

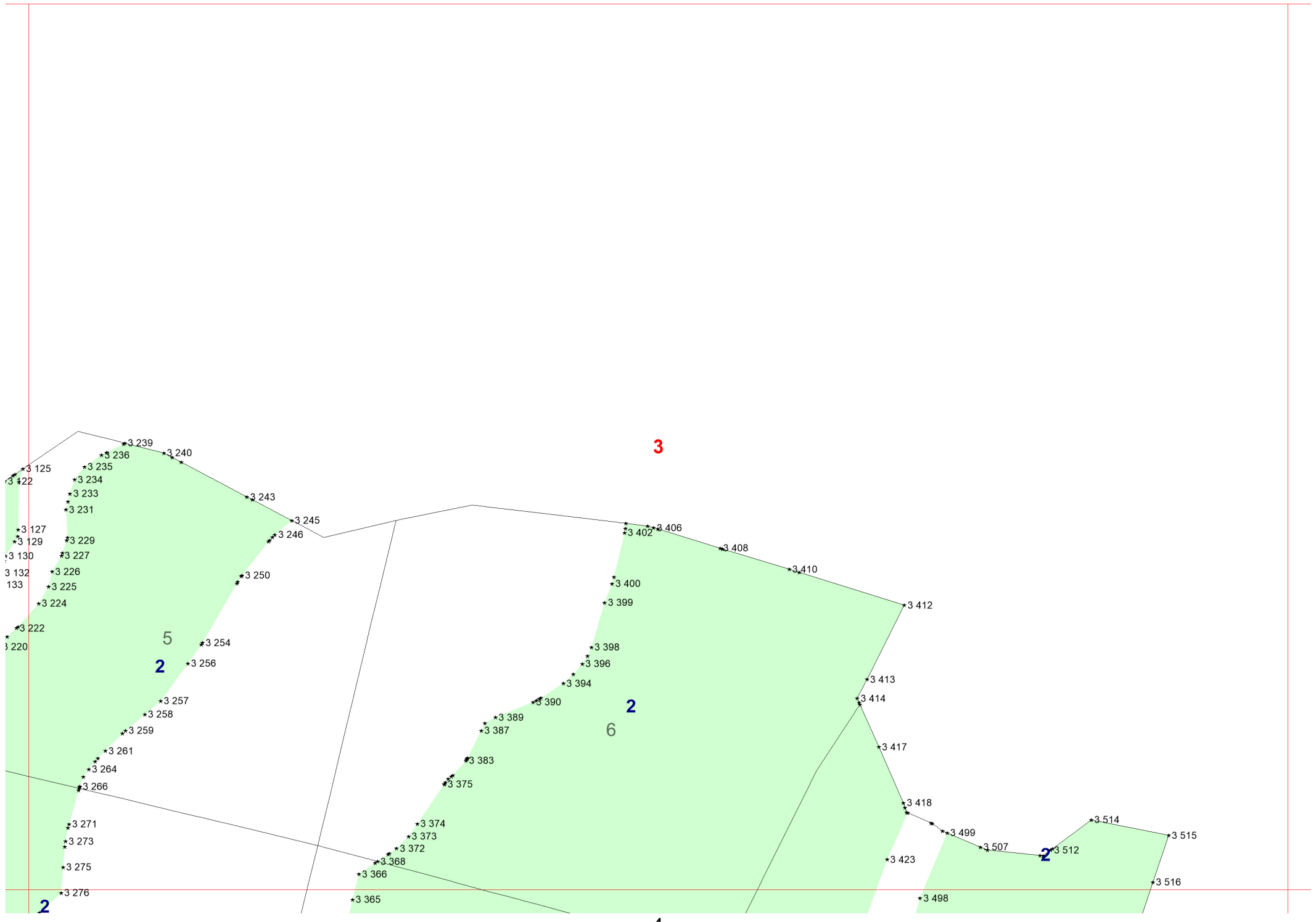
Приложение № 76 к приказу Рослесхоза

от 27.02.2023

№ 201







3

5
2

6
2

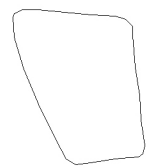
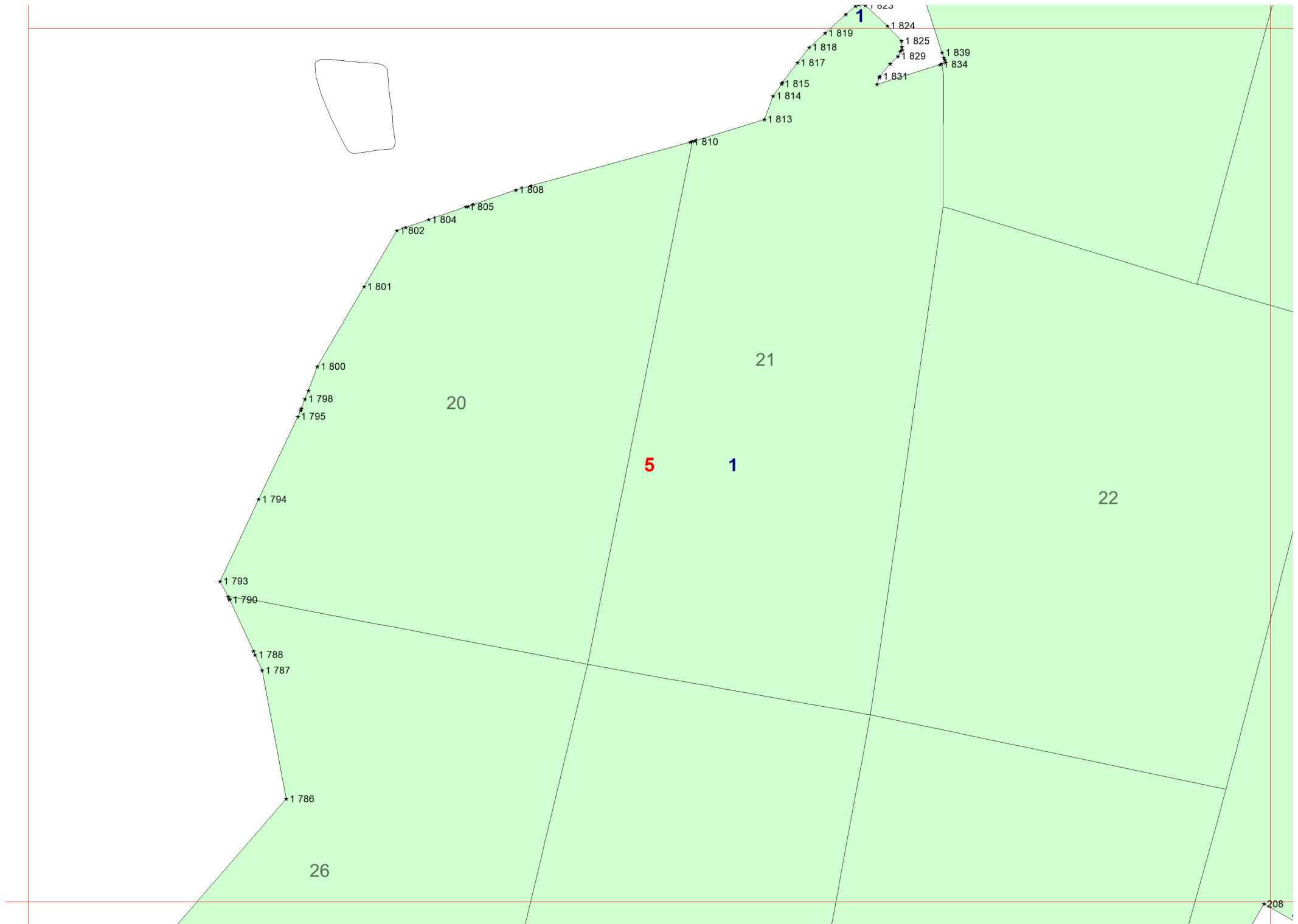
2

4

4

2

5



20

21

22

26

5

1

1

6

208

1793
1790

1788
1787

1786

1794

1795

1798

1800

1801

1802

1804

1805

1808

1810

1813

1814

1815

1817

1818

1819

1823

1831

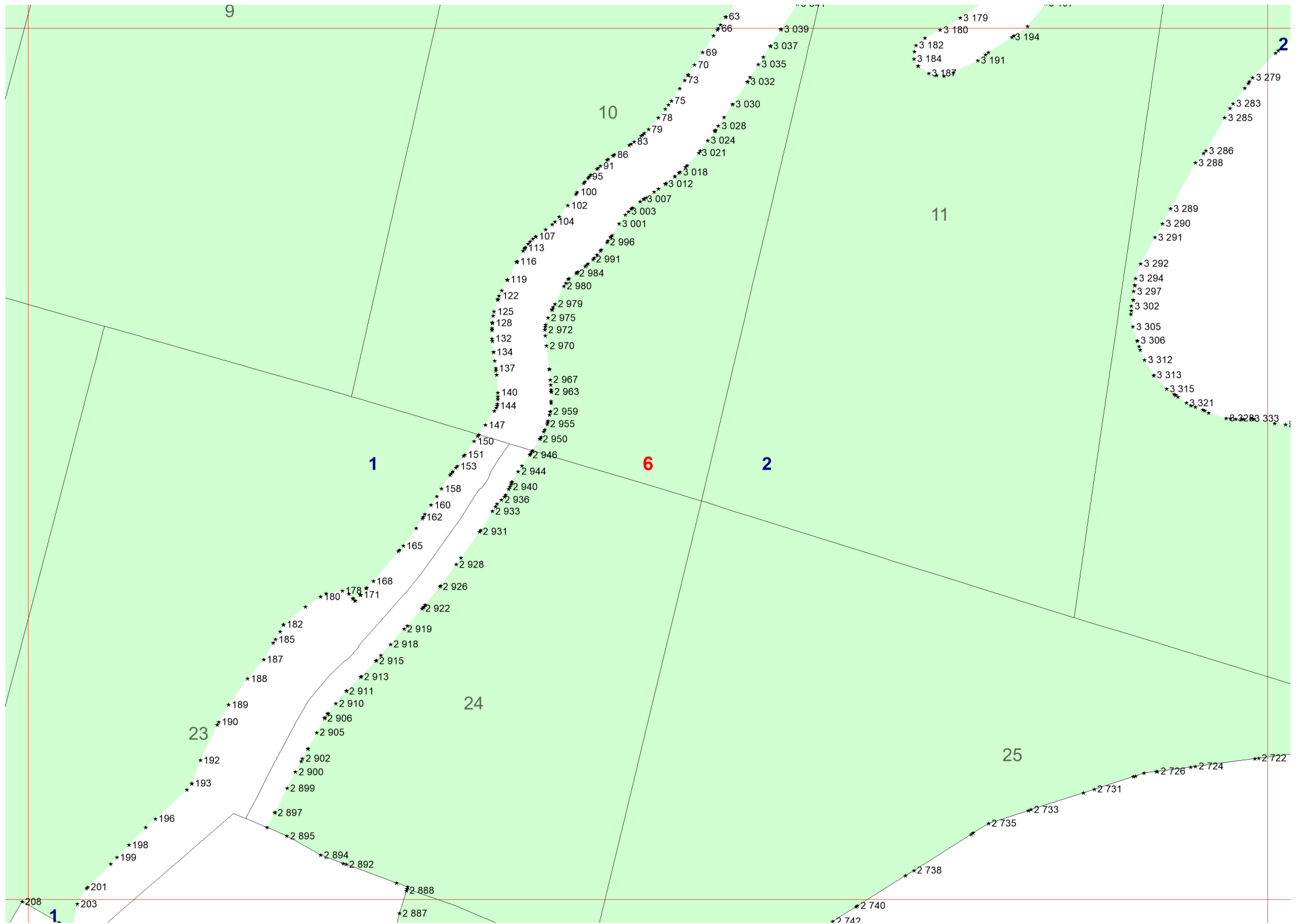
1825

1829

1824

1839

1834



9

10

11

1

6

2

23

24

25

7

2

1

208

203

201

199

198

196

193

192

190

189

188

187

185

182

180

178

176

171

168

165

162

160

158

153

151

147

144

140

137

134

128

125

122

119

116

113

107

104

102

100

95

91

86

83

79

78

75

73

70

69

66

63

3039

3037

3035

3032

3030

3028

3024

3021

3018

3012

3007

3003

3001

2996

2991

2984

2980

2979

2975

2972

2970

2967

2963

2959

2955

2950

2946

2944

2940

2936

2933

2931

2928

2926

2922

2919

2918

2915

2913

2911

2910

2906

2905

2902

2900

2899

2897

2895

2894

2892

2888

2887

2872

2740

2738

2735

2733

2731

2726

2724

2722

3289

3290

3291

3292

3294

3297

3302

3305

3306

3312

3313

3315

3321

3323

3333

3286

3288

3283

3285

3279

3194

3191

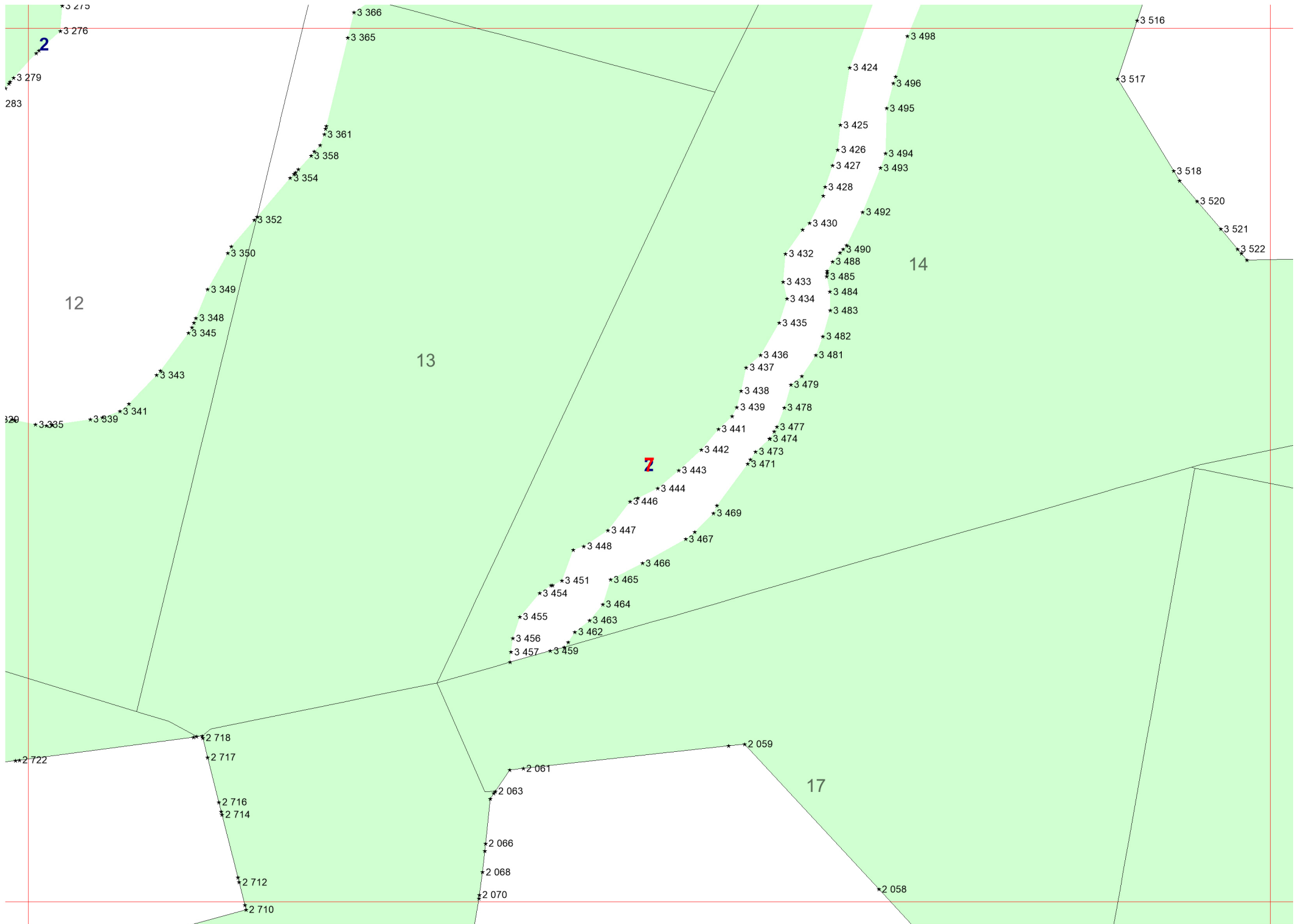
3187

3184

3182

3180

3179



2

12

13

14

17

Z

8

*3 279
*3 276
283

*3 335 *3 339 *3 341

*3 343
*3 348
*3 345
*3 350
*3 352

*3 354
*3 358
*3 361
*3 365
*3 366

*3 451 *3 454 *3 455 *3 456 *3 457 *3 459
*3 462 *3 463 *3 464 *3 465 *3 466 *3 467 *3 469
*3 446 *3 447 *3 448 *3 449 *3 450

*3 441 *3 442 *3 443 *3 444 *3 446

*3 436 *3 437 *3 438 *3 439 *3 440

*3 432 *3 433 *3 434 *3 435 *3 436 *3 437 *3 438 *3 439 *3 440

*3 424 *3 425 *3 426 *3 427 *3 428 *3 429 *3 430

*3 495 *3 496 *3 498 *3 499

*3 516 *3 517 *3 518 *3 519

*3 520 *3 521 *3 522

*2 718 *2 717 *2 716 *2 714 *2 712 *2 710
*2 722

*2 061 *2 063 *2 066 *2 068 *2 070 *2 059 *2 058

2

2

21

15

2

8

16

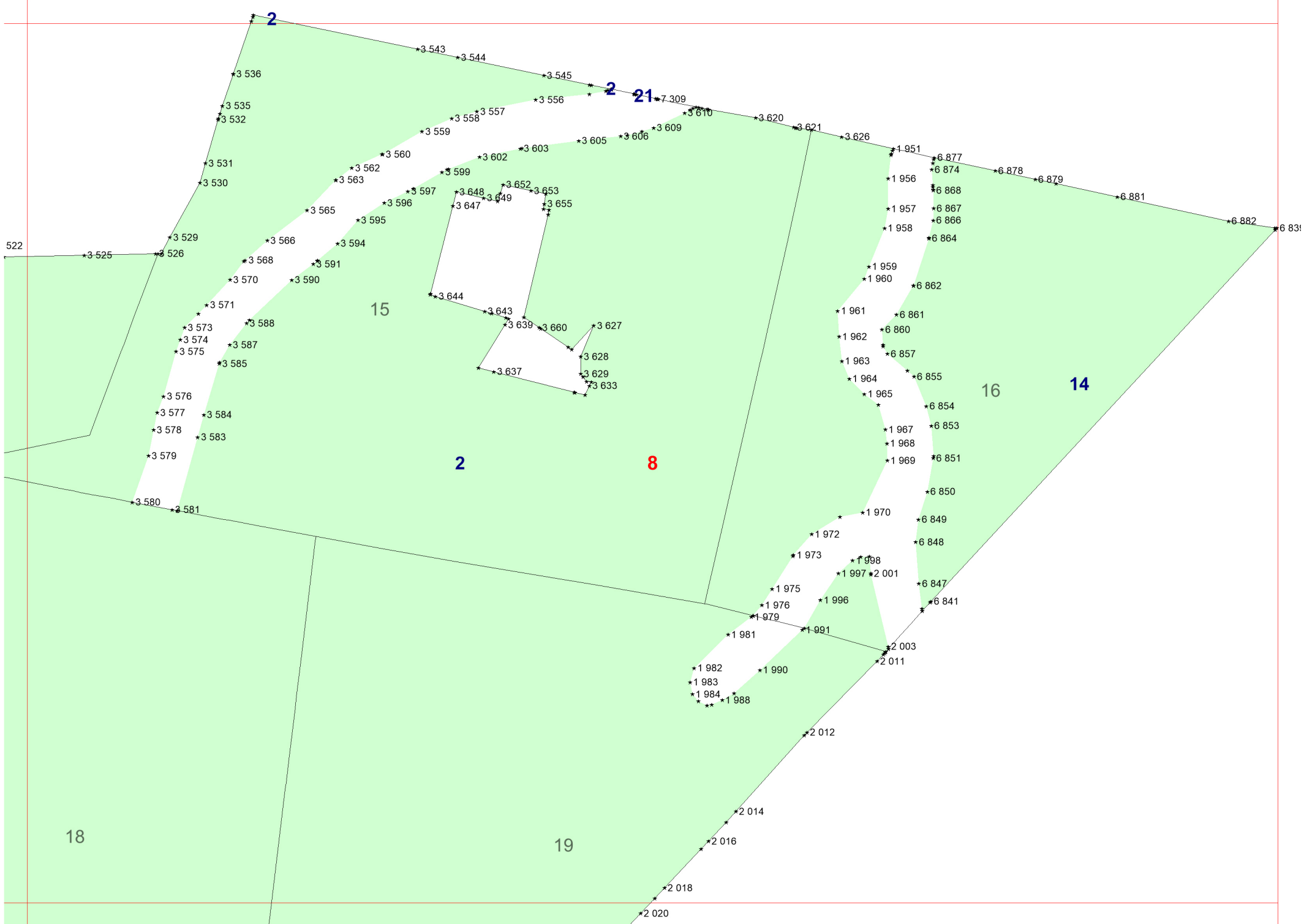
14

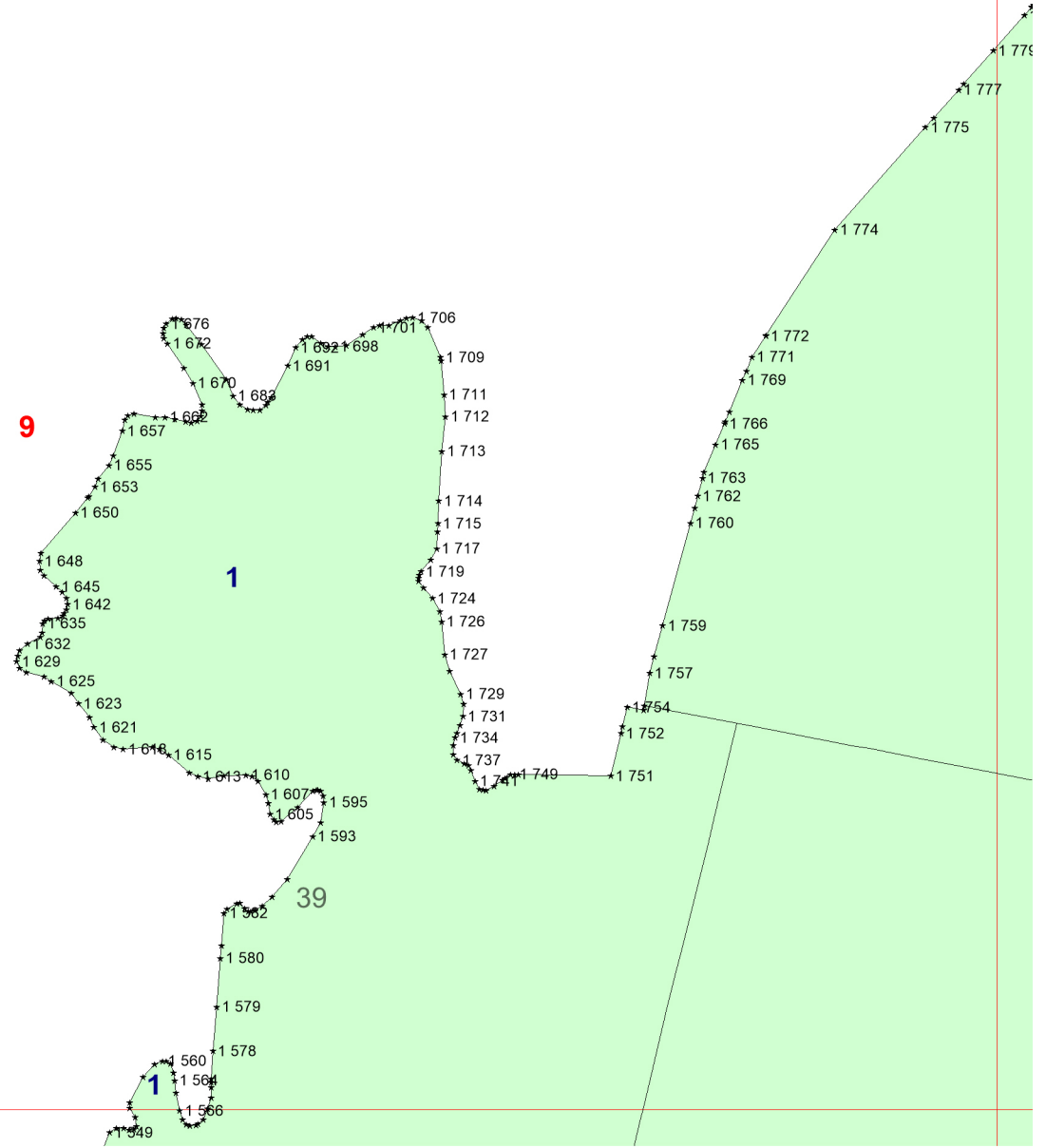
18

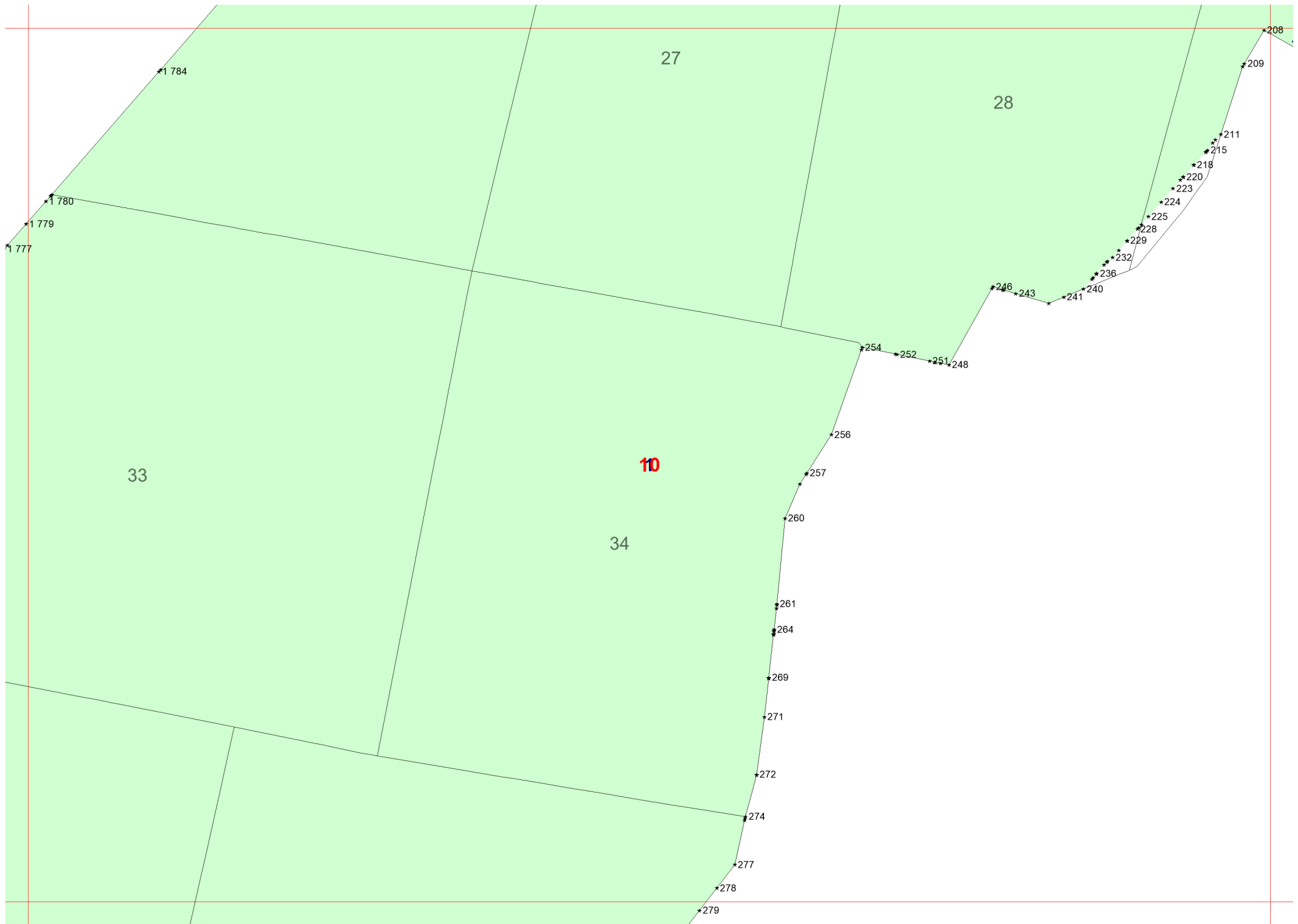
19

9

522







27

28

33

34

10

11

*1784

*1780

*1779

*1777

*208

*209

*211

*215

*218

*220

*223

*224

*225

*228

*229

*232

*236

*240

*241

*246

*243

*254

*252

*251

*248

*256

*257

*260

*261

*264

*269

*271

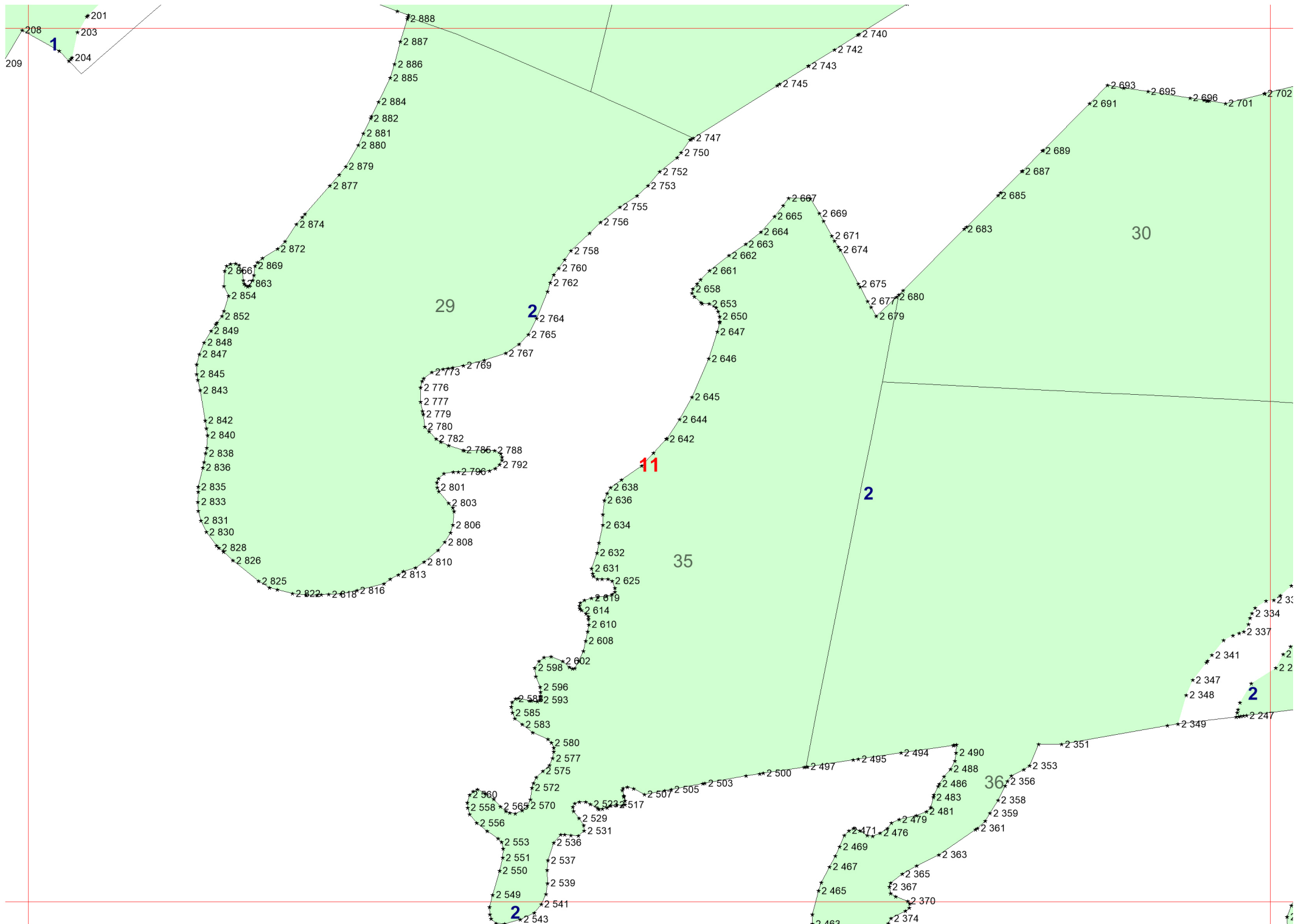
*272

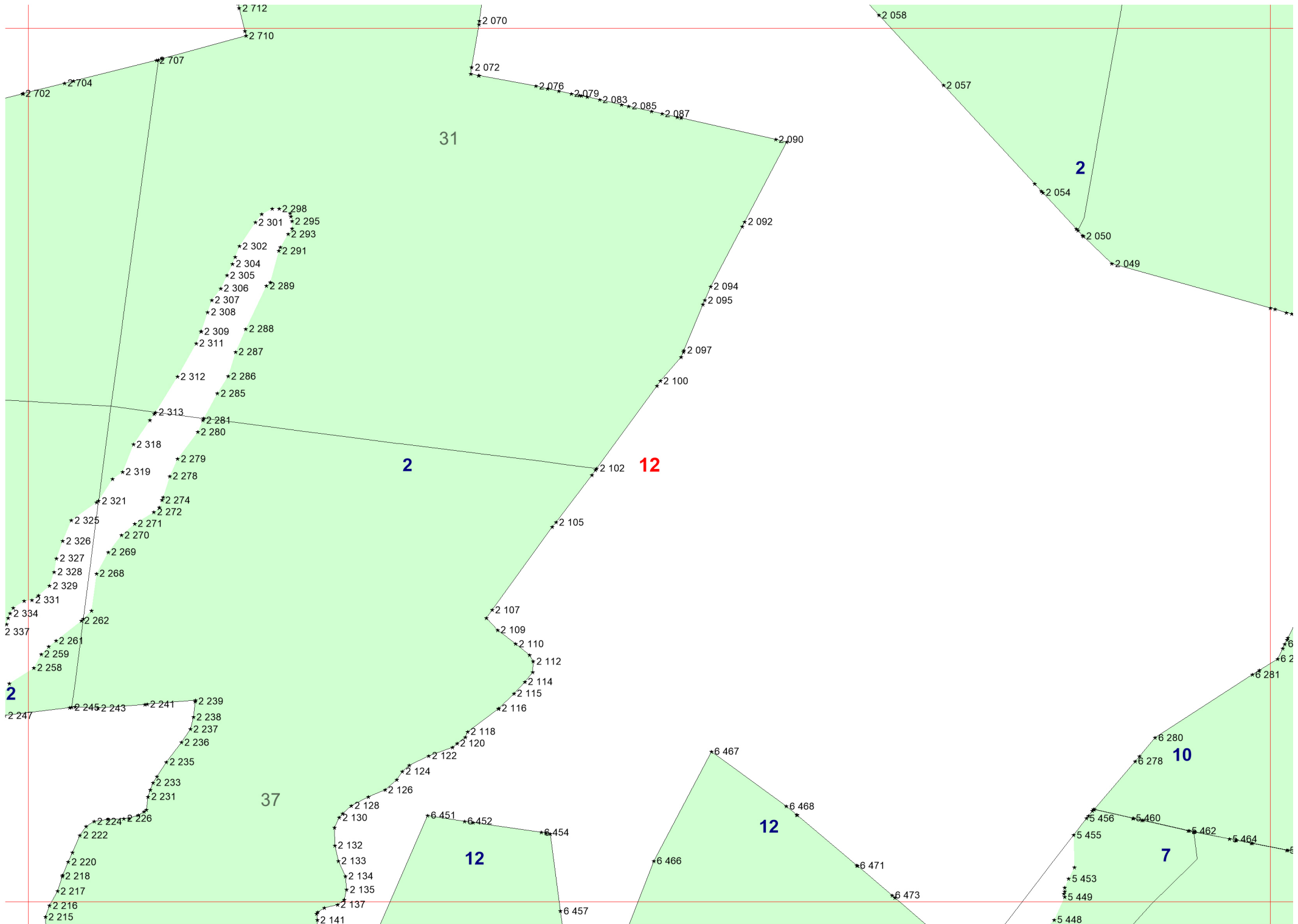
*274

*277

*278

*279





31

2

2

12

2

37

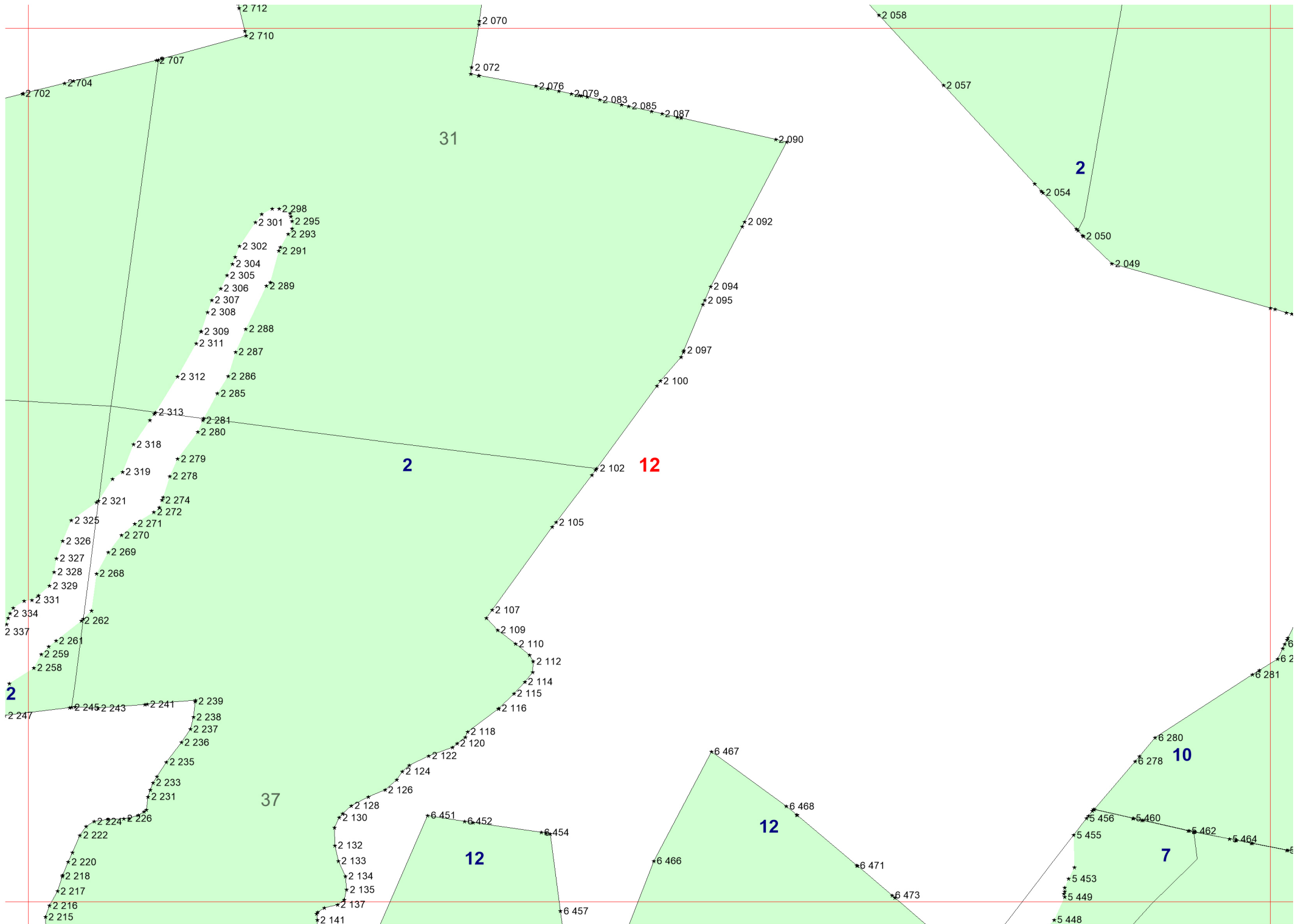
12

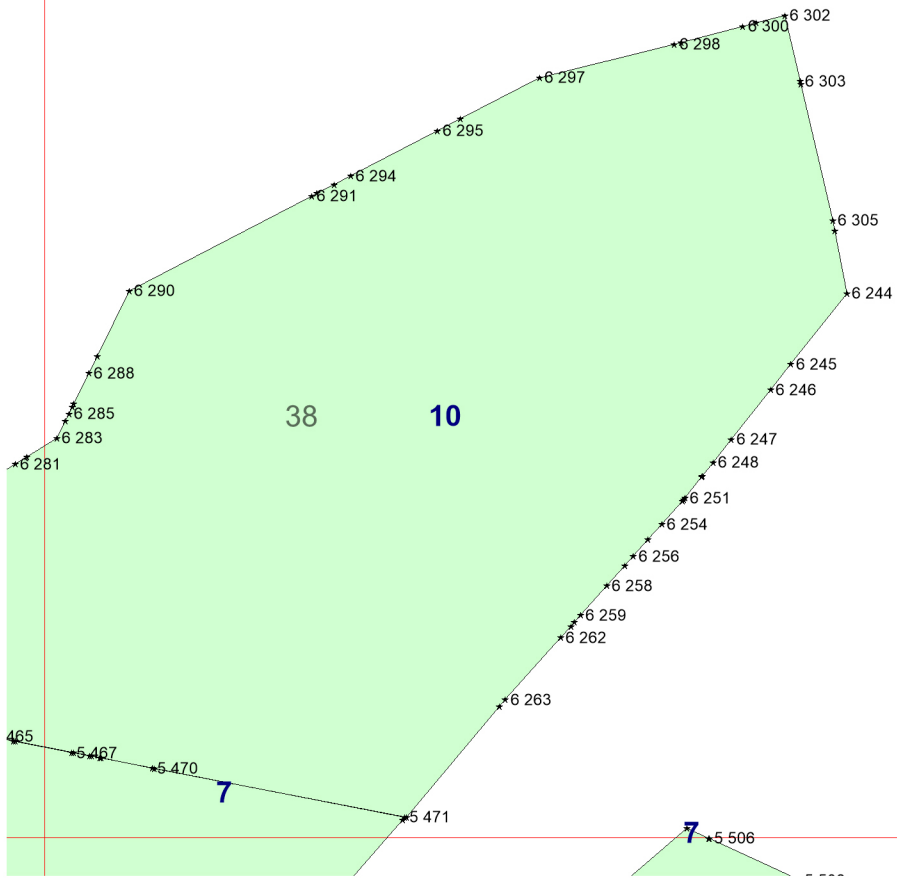
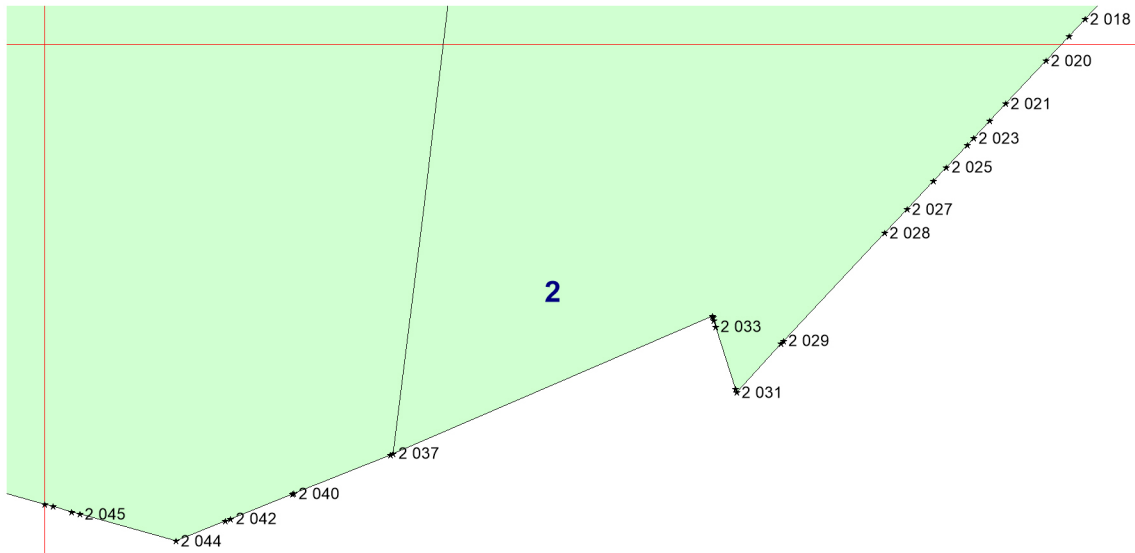
13

12

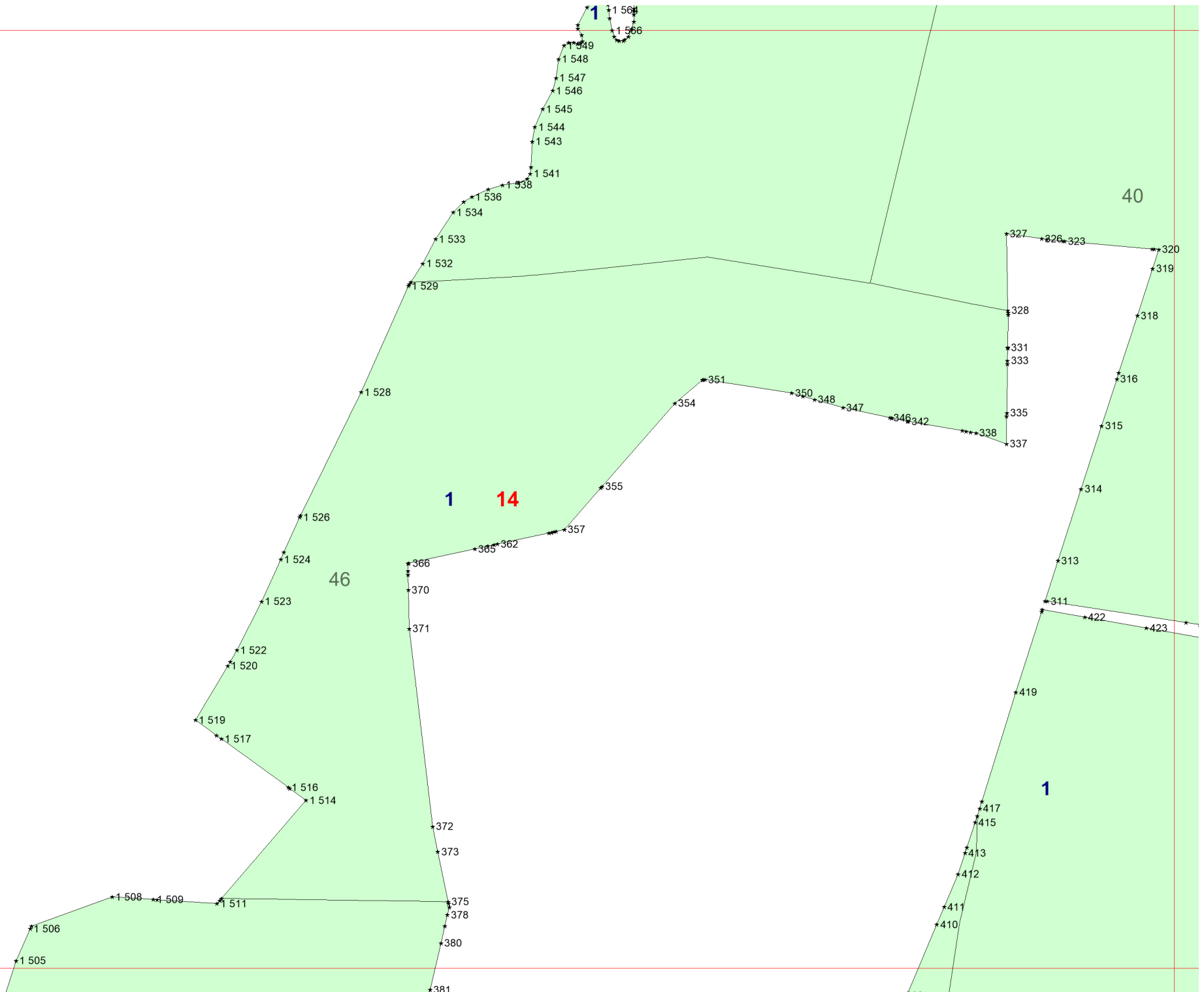
10

7





13

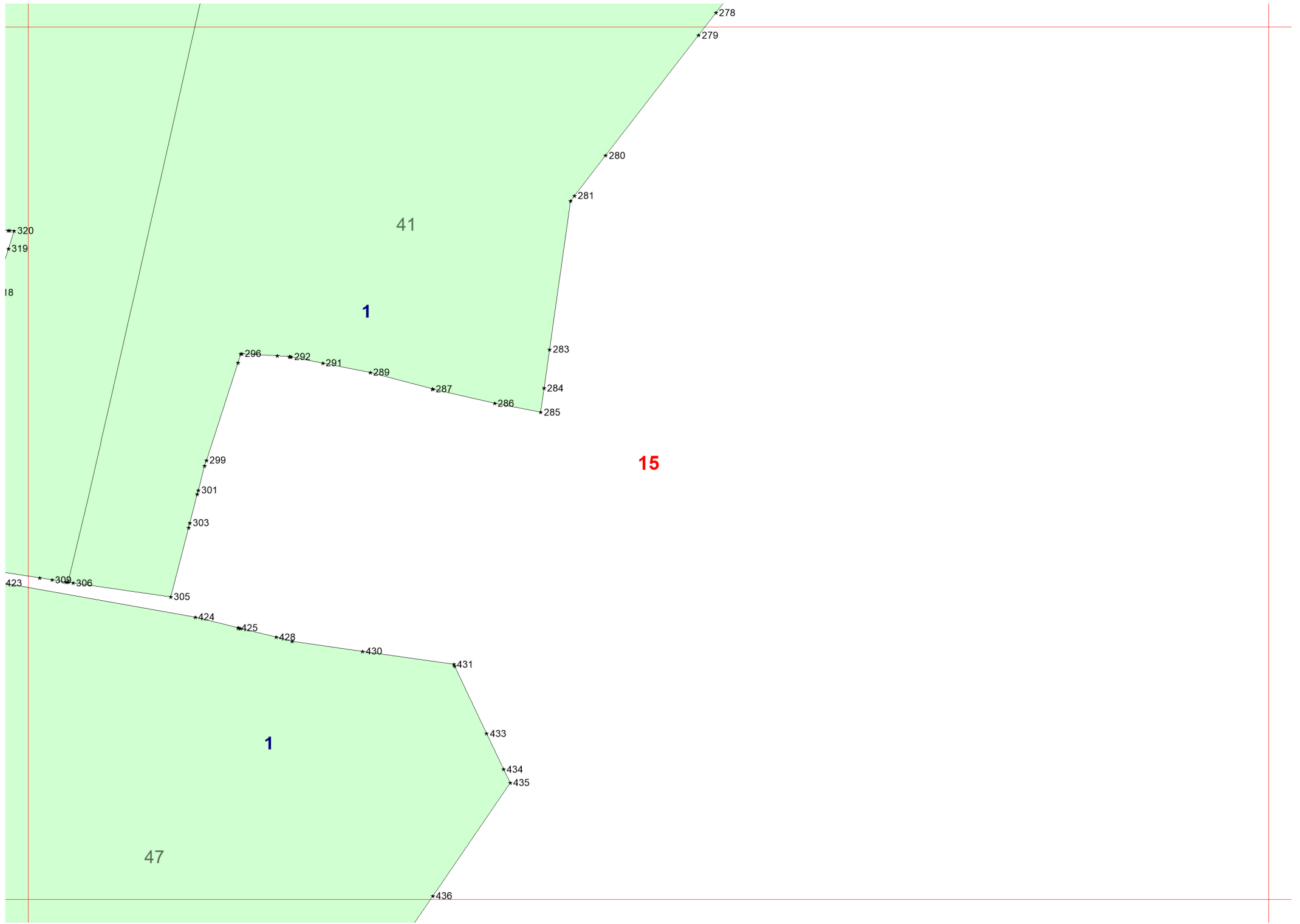


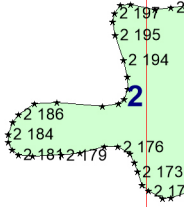
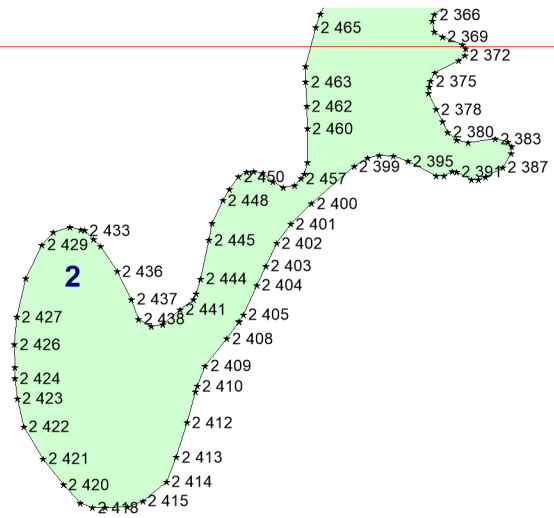
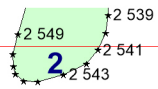
1 **14**

40

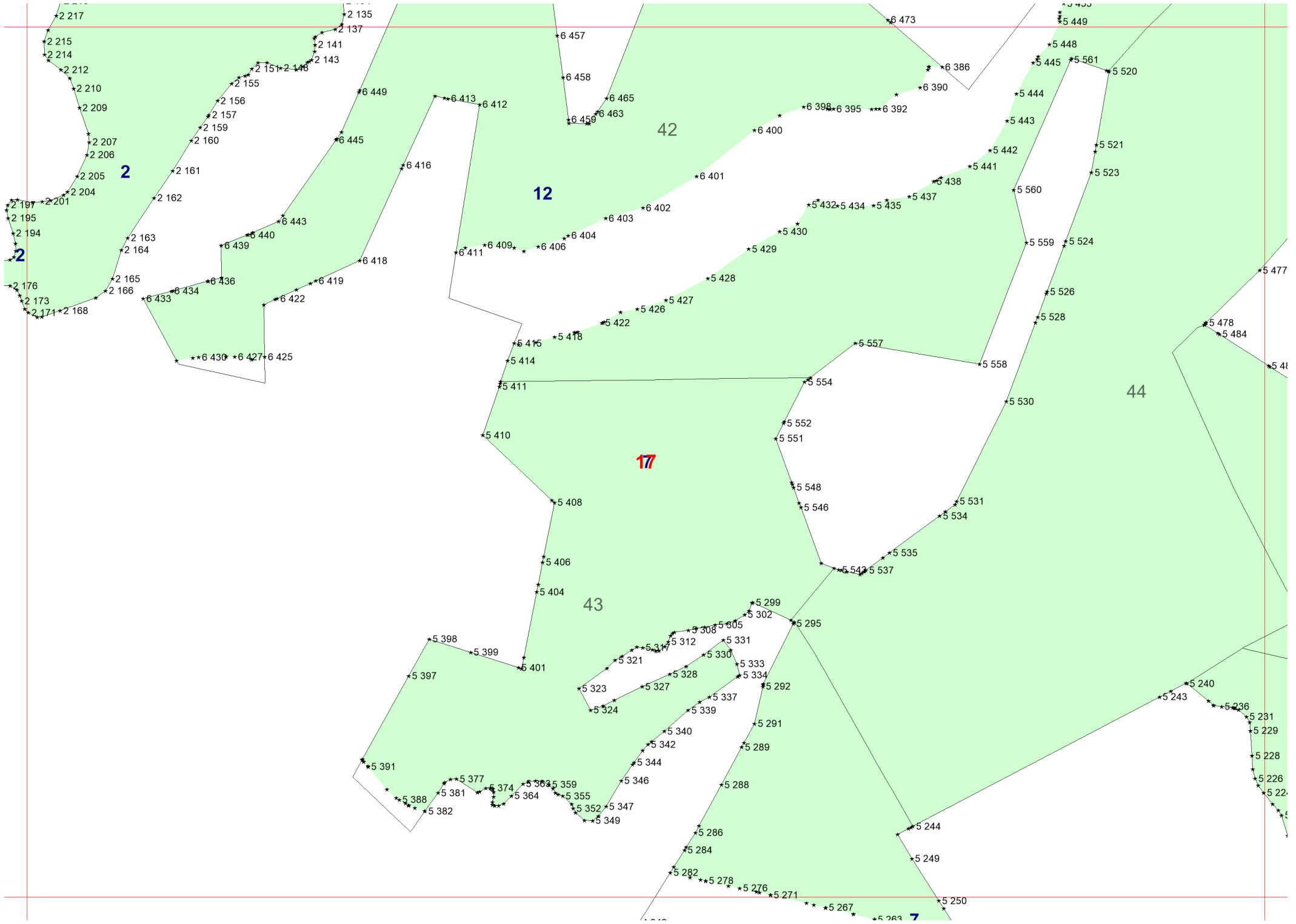
46

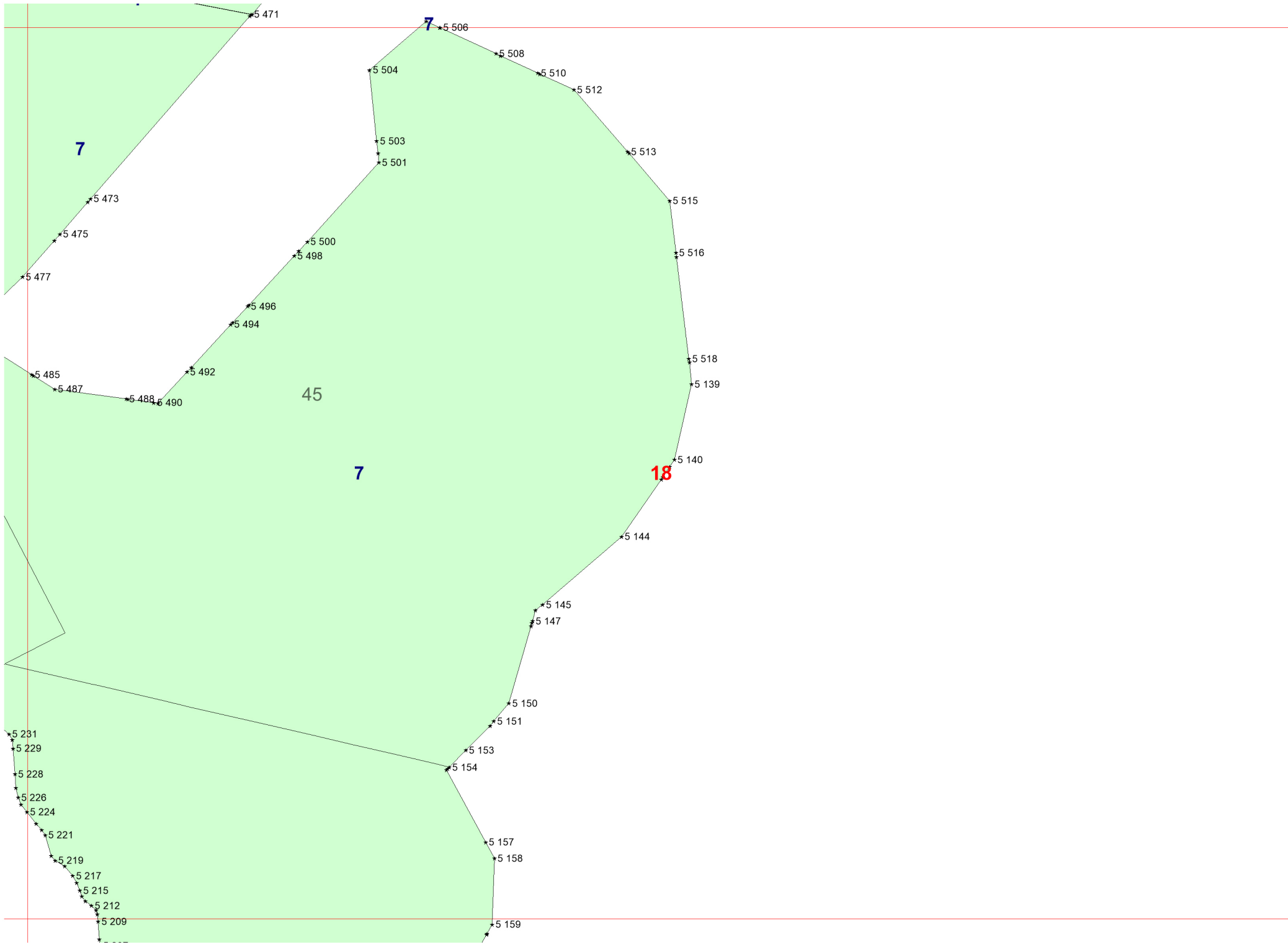
1

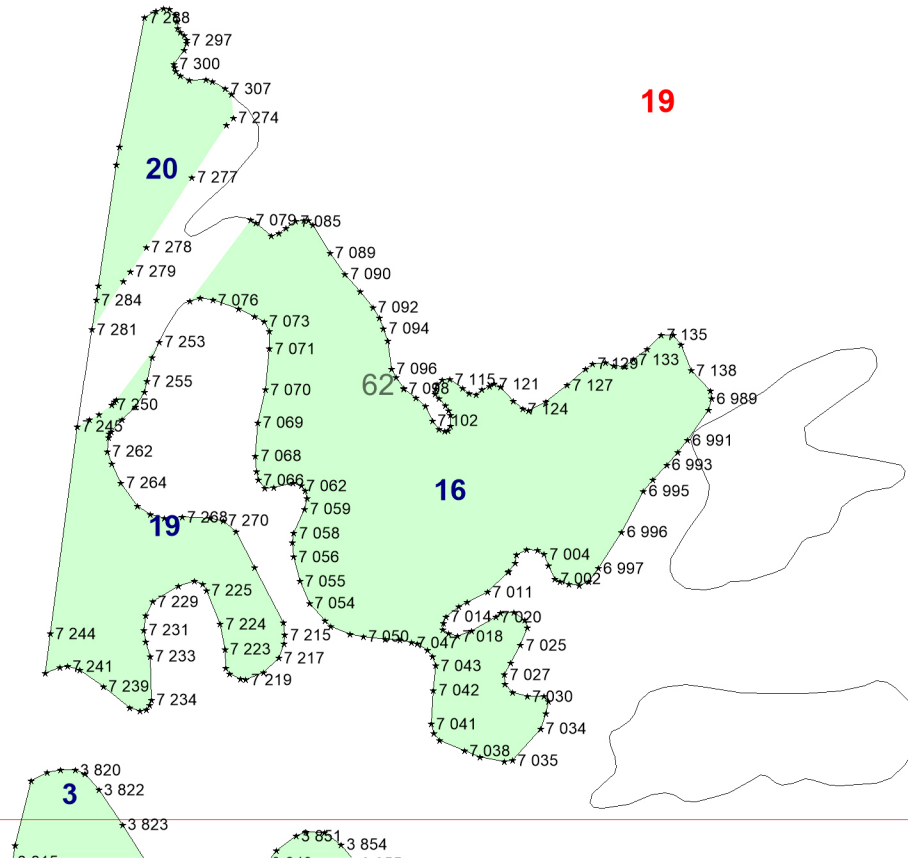




16





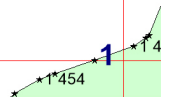


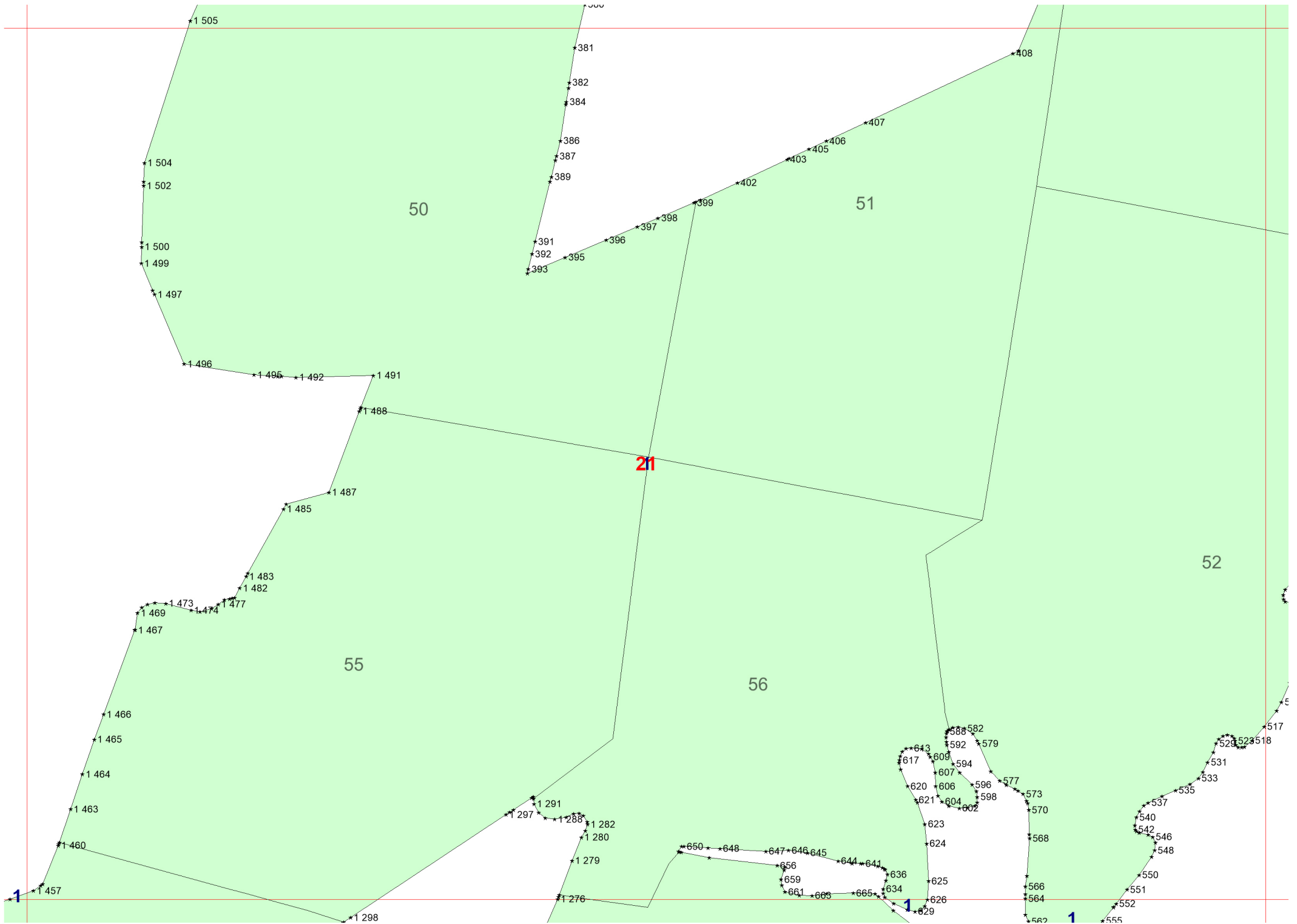
19

63

20

20





50

51

52

55

56

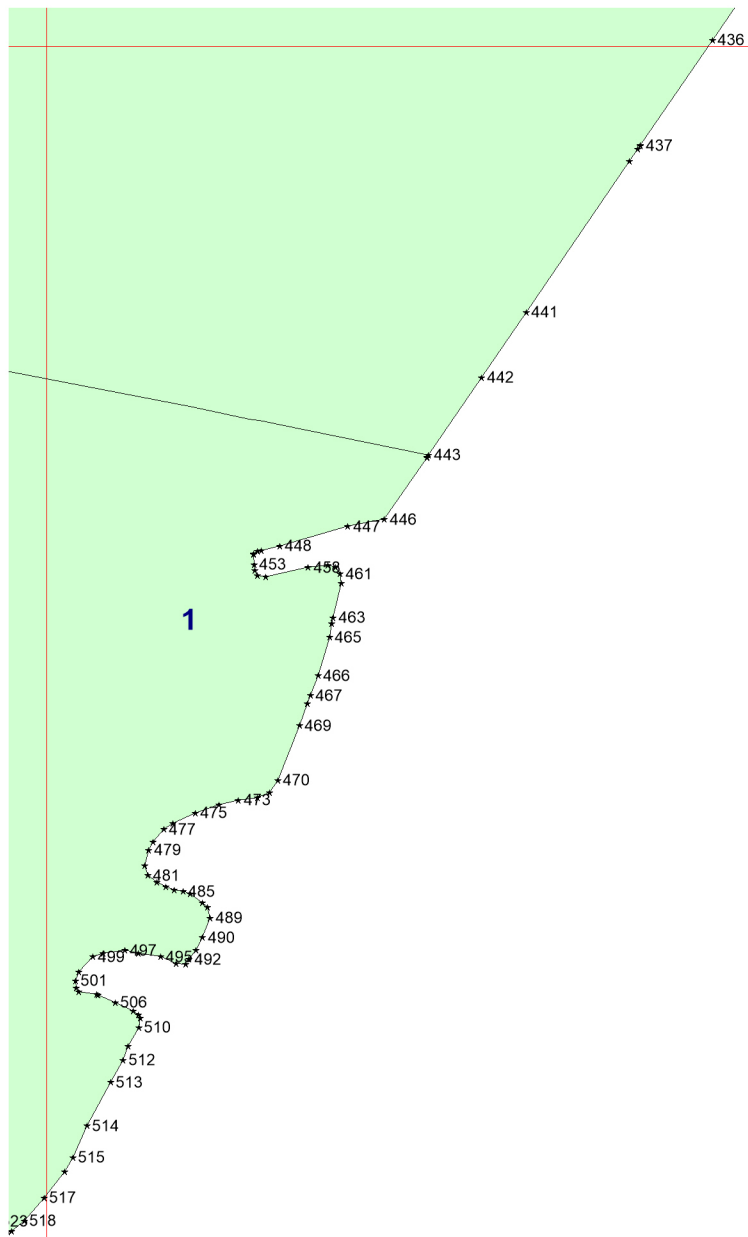
21

22

1

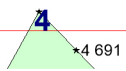
1

1

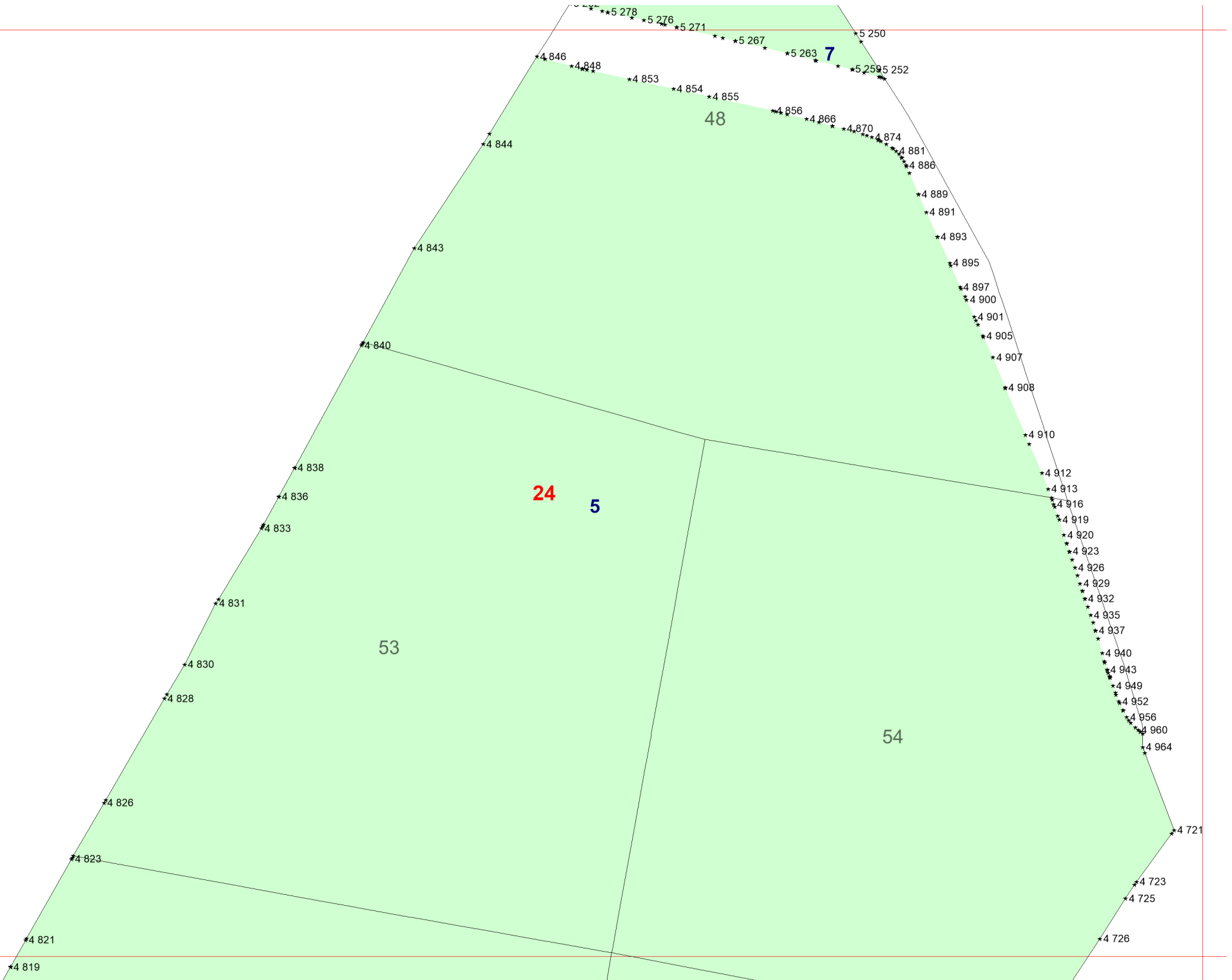


22

23



24



7

24

5

48

53

54

25

*4 819

*4 821

*4 823

*4 826

*4 828

*4 830

*4 831

*4 833

*4 836

*4 838

*4 840

*4 843

*4 844

*4 846

*4 848

*4 853

*4 854

*4 855

*4 856

*4 866

*4 870

*4 874

*4 881

*4 886

*4 889

*4 891

*4 893

*4 895

*4 897

*4 900

*4 901

*4 905

*4 907

*4 908

*4 910

*4 912

*4 913

*4 916

*4 919

*4 920

*4 923

*4 926

*4 929

*4 932

*4 935

*4 937

*4 940

*4 943

*4 949

*4 952

*4 956

*4 960

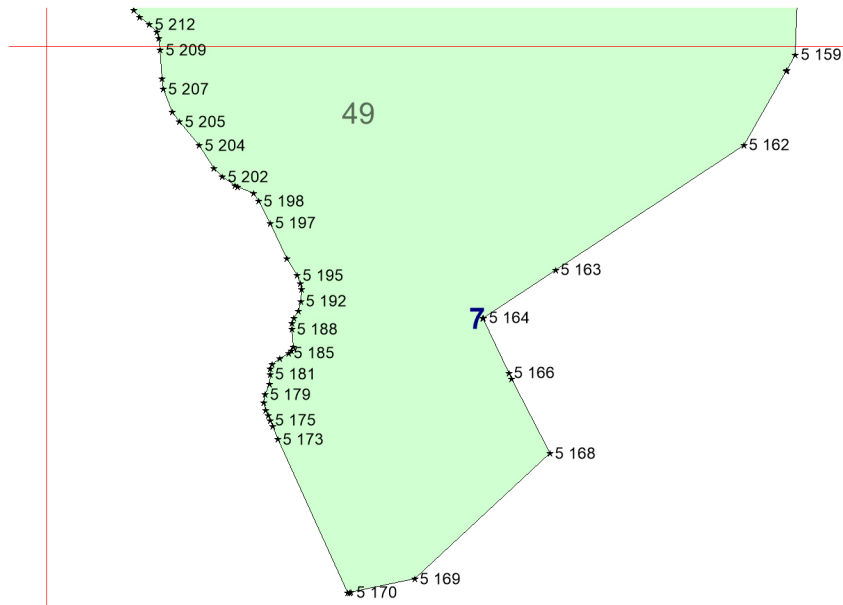
*4 964

*4 721

*4 723

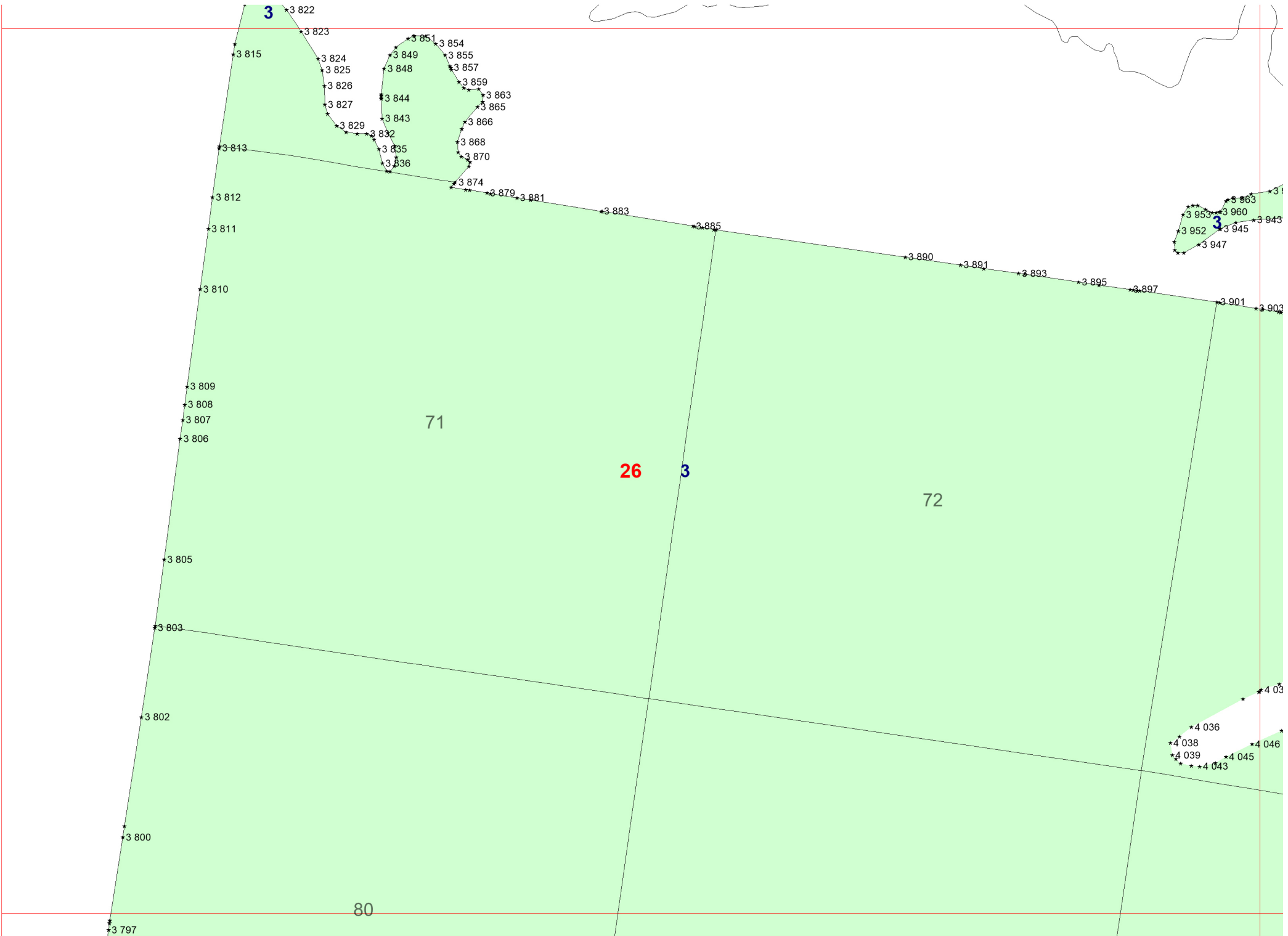
*4 725

*4 726



25

4 721



3

71

26

3

72

80

27

3

3 797

3 800

3 802

3 803

3 805

3 806

3 807

3 808

3 809

3 810

3 811

3 812

3 813

3 815

3 822

3 823

3 824

3 825

3 826

3 827

3 829

3 832

3 835

3 836

3 843

3 844

3 848

3 849

3 851

3 854

3 855

3 857

3 859

3 863

3 865

3 866

3 868

3 870

3 874

3 879

3 881

3 883

3 885

3 890

3 891

3 893

3 895

3 897

3 901

3 903

3 953

3 960

3 943

3 952

3 945

3 947

4 03

4 036

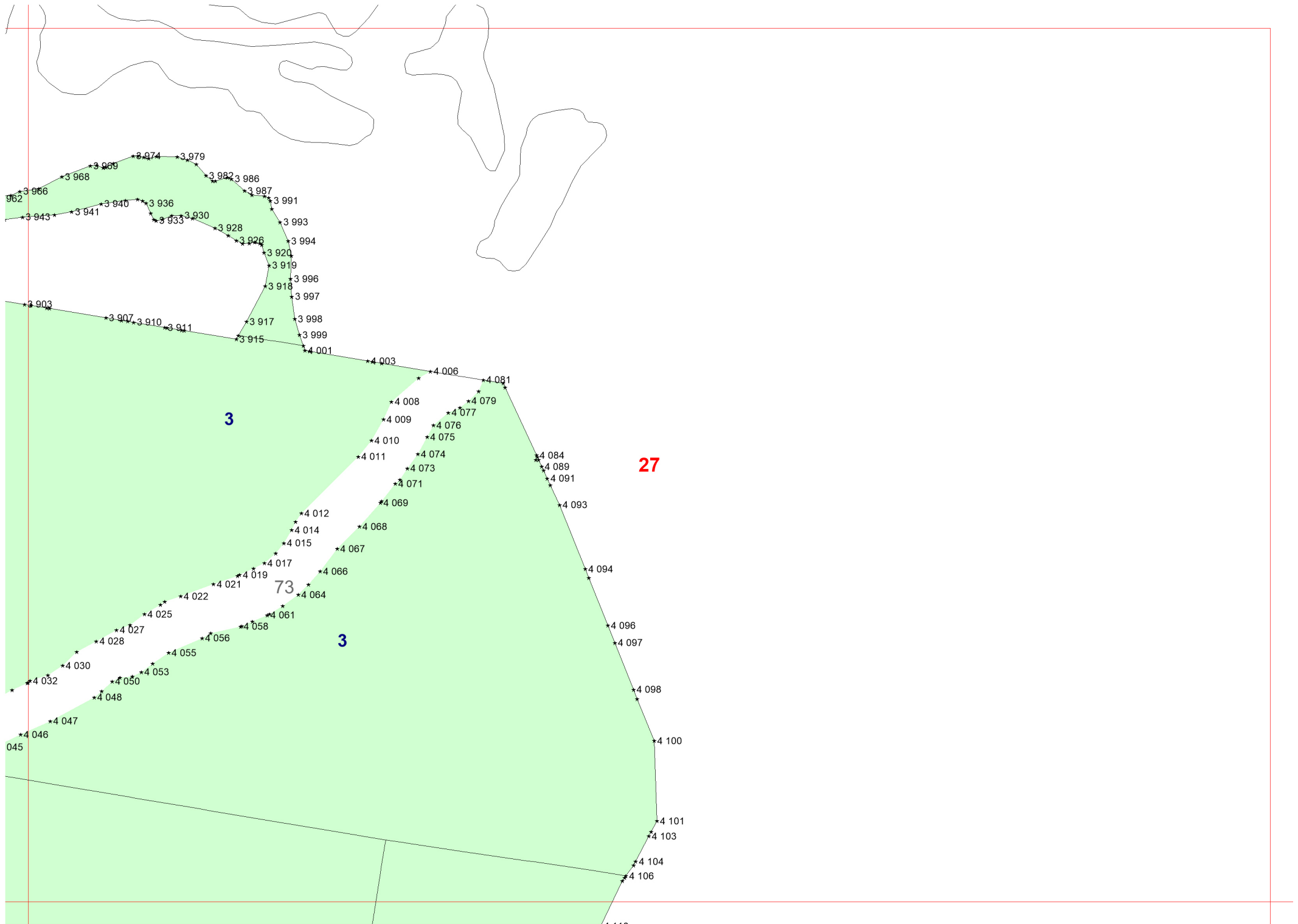
4 038

4 039

4 046

4 045

4 043



3

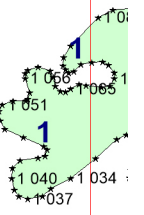
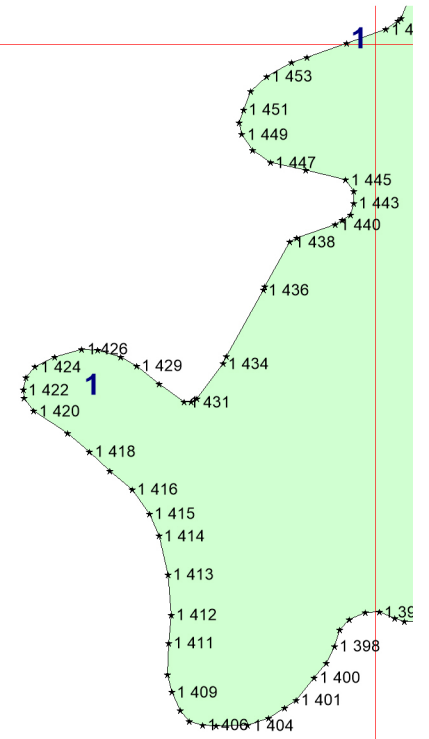
73

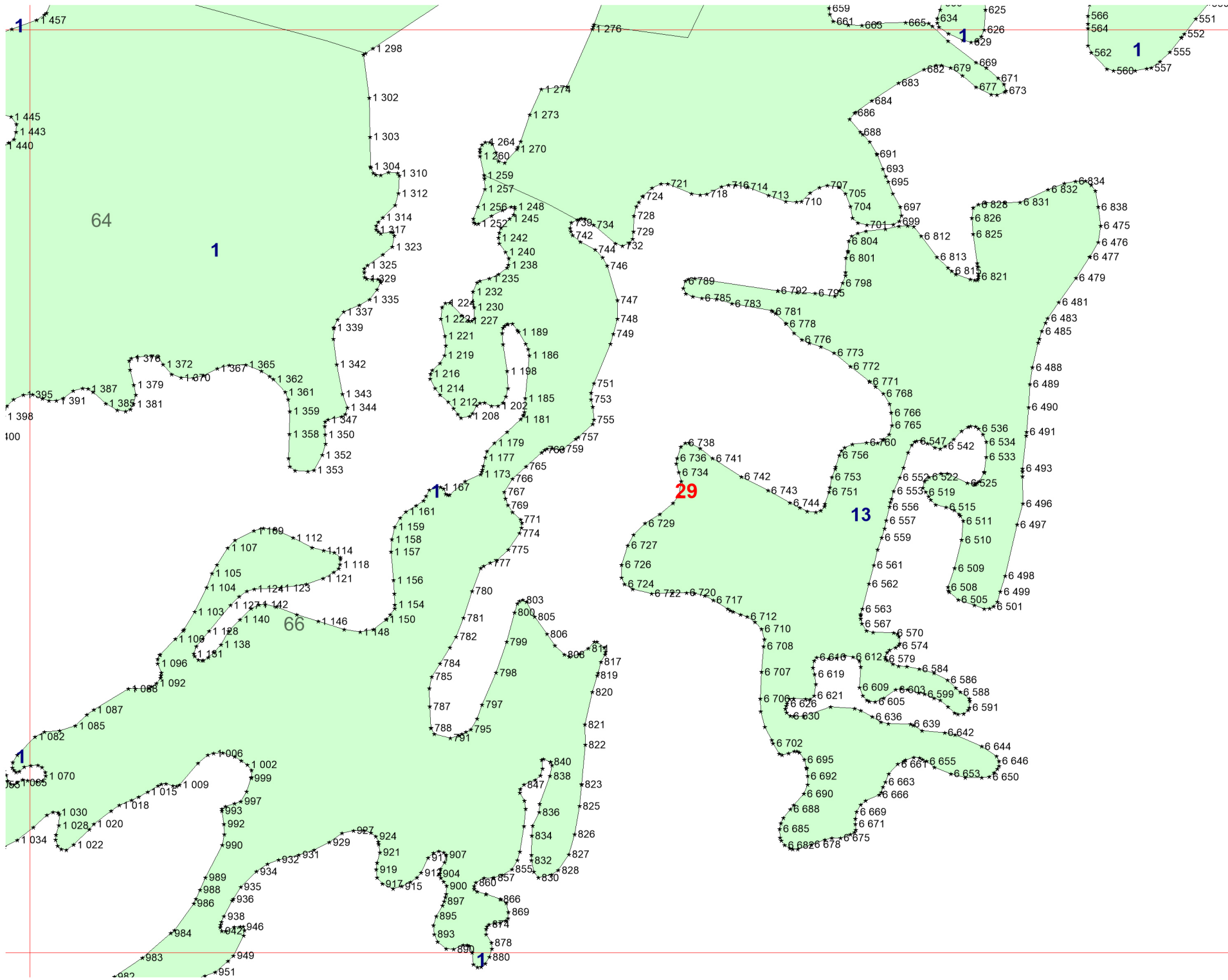
3

27

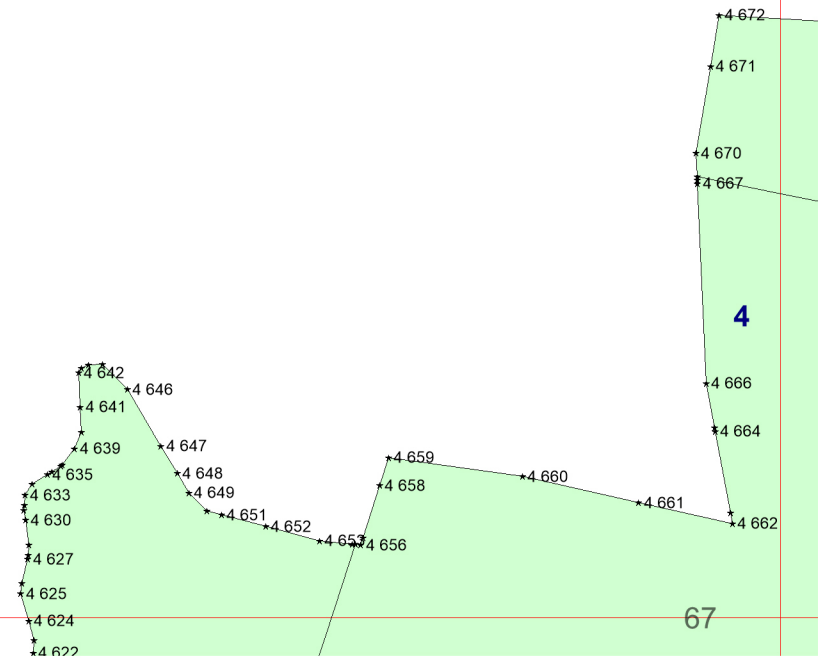
28

28

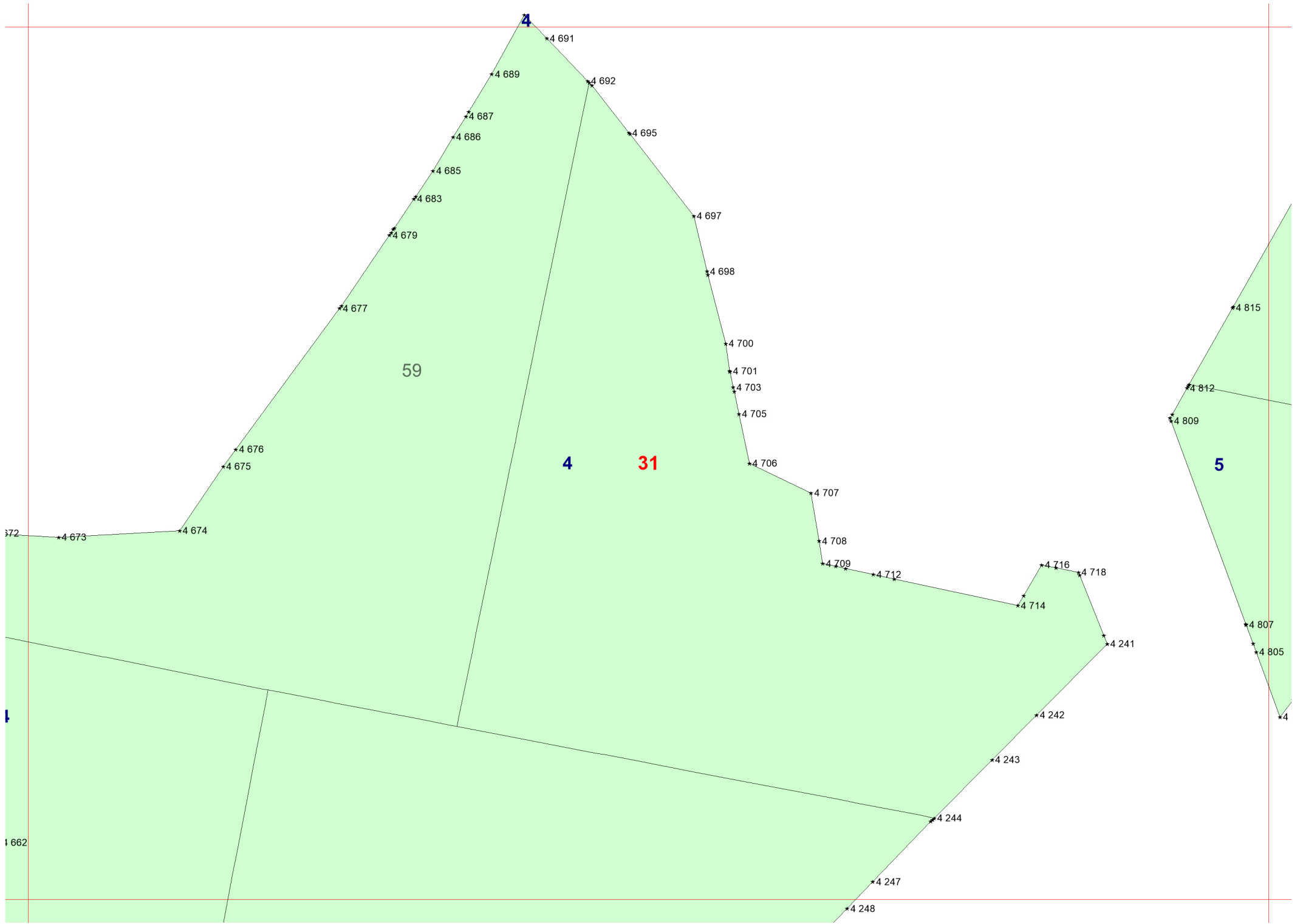




30



31



4

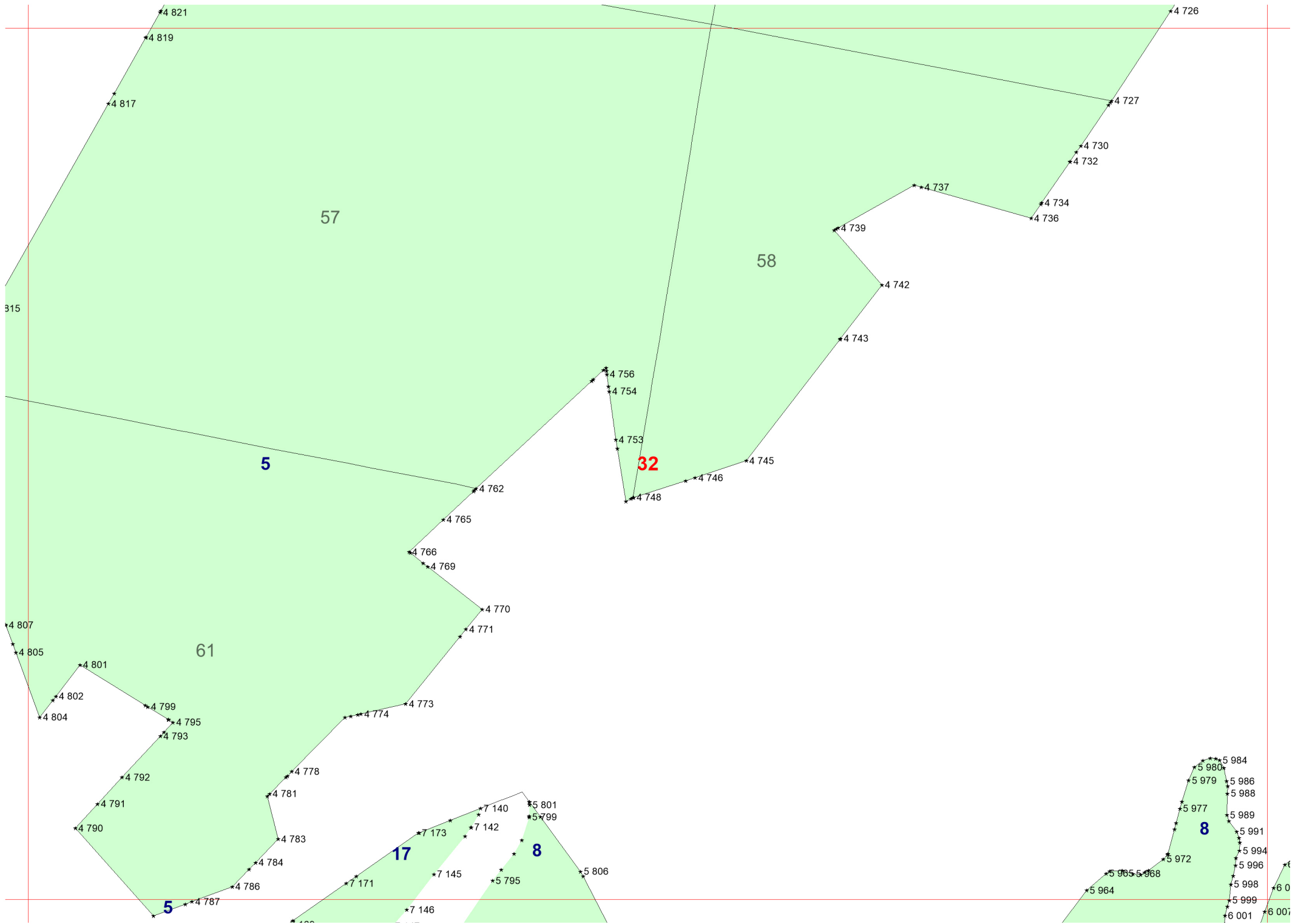
59

4

31

5

32



315

*4 821

*4 819

*4 817

57

58

5

32

61

*4 807

*4 805

*4 801

*4 802

*4 804

*4 799

*4 795

*4 793

*4 792

*4 791

*4 790

5

*4 787

*4 786

*4 784

*4 783

*4 781

*4 778

*4 774

*4 773

*4 770

*4 771

*4 766

*4 769

*4 765

*4 762

*4 756

*4 754

*4 753

*4 748

*4 746

*4 745

*4 743

*4 742

*4 739

*4 737

*4 736

*4 734

*4 732

*4 730

*4 727

*4 726

17

*7 171

*7 146

*7 145

*7 173

*7 142

*7 145

*7 140

*7 142

*5 801

*5 799

*5 795

*5 795

*5 806

*5 806

8

8

*5 972

*5 964

*5 965

*5 968

*5 980

*5 979

*5 984

*5 986

*5 988

*5 989

*5 991

*5 994

*5 996

*5 998

*5 999

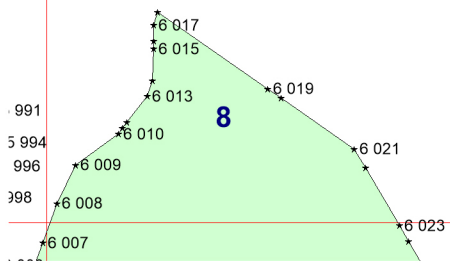
*6 001

*6 007

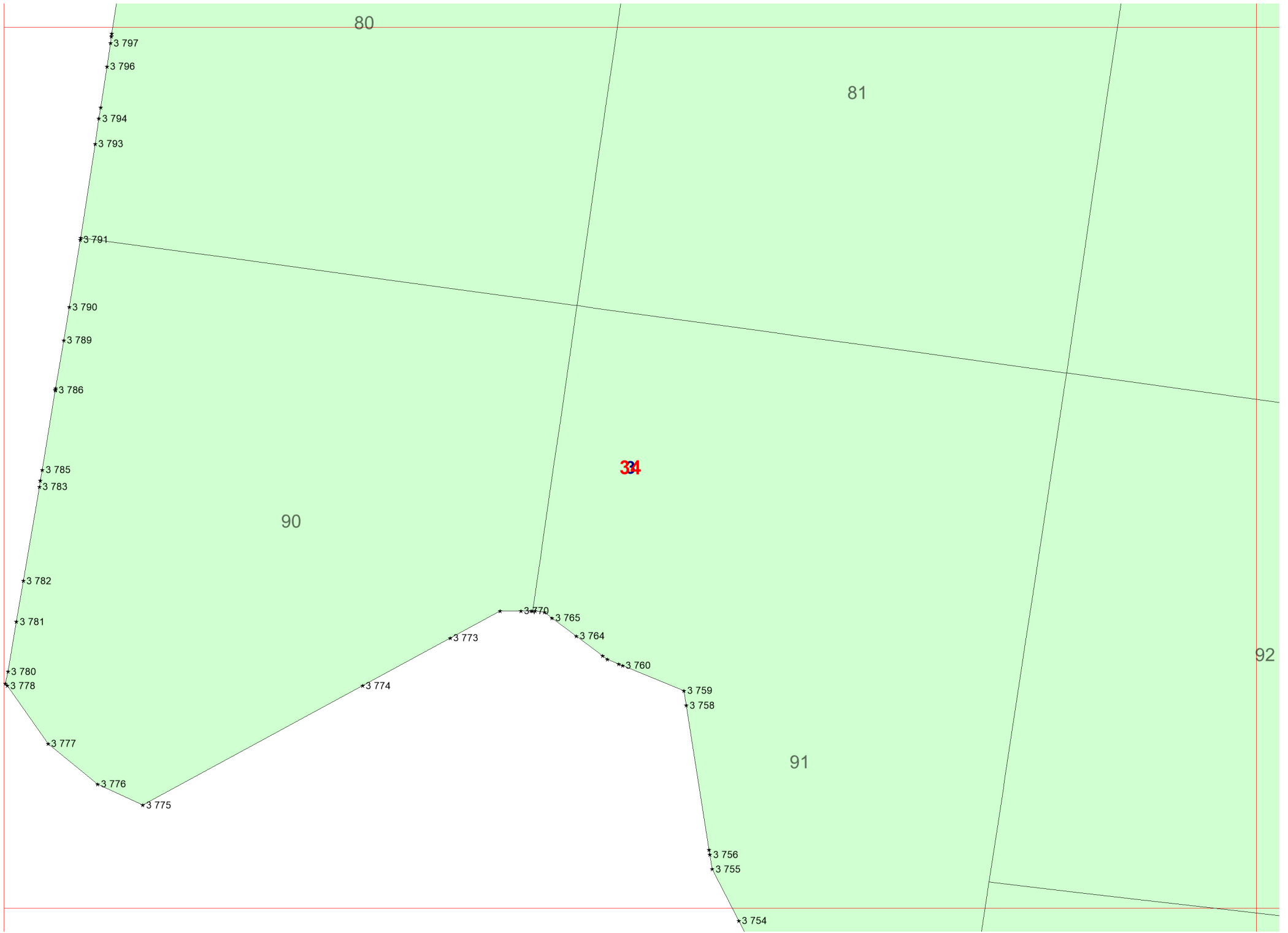
*6 0

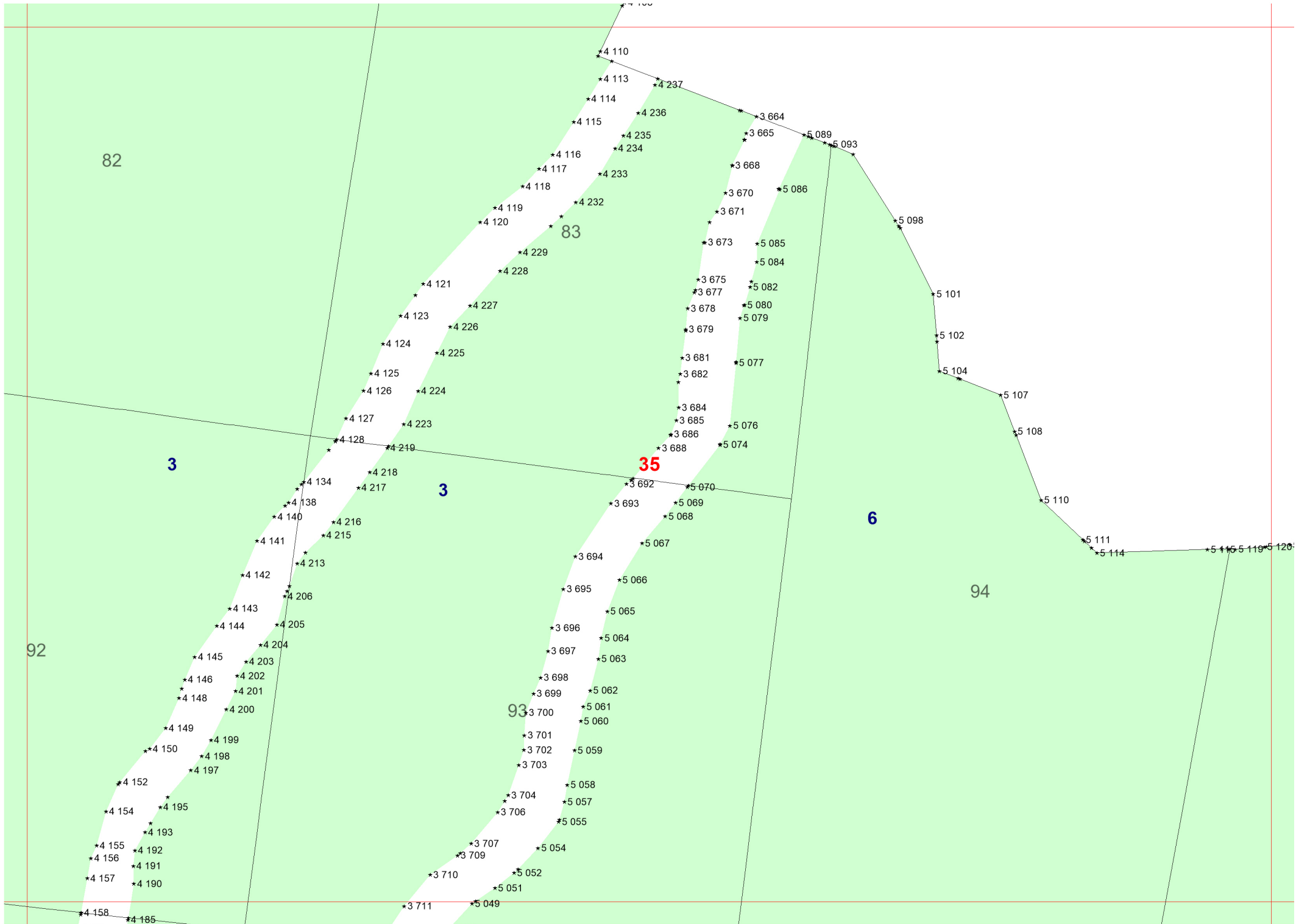
33

33



34





82

83

3

35

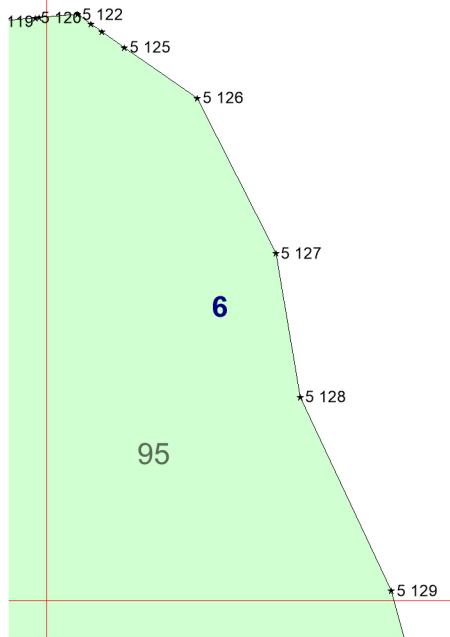
3

6

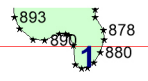
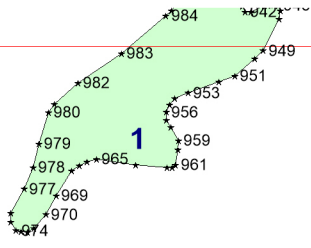
92

93

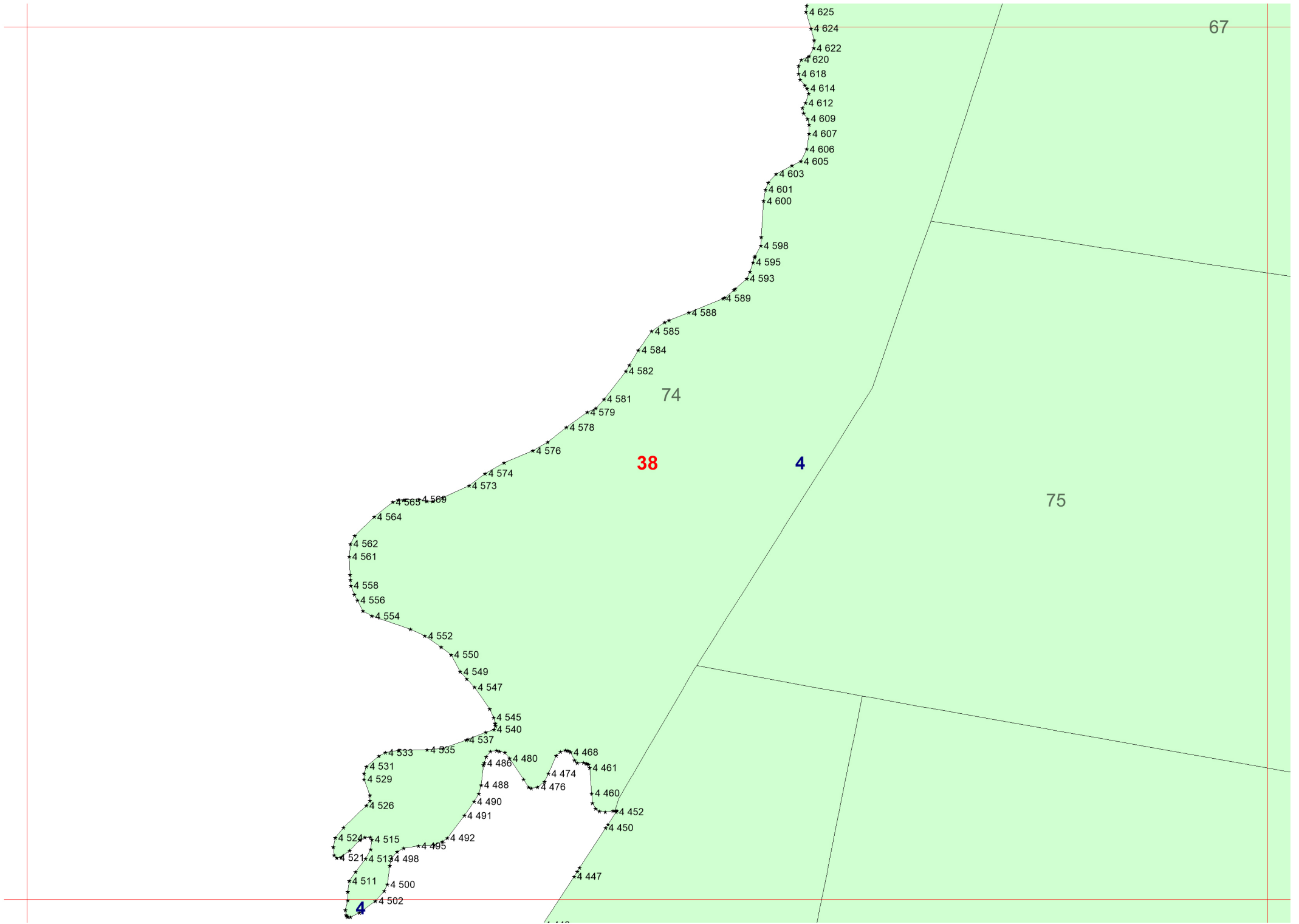
94

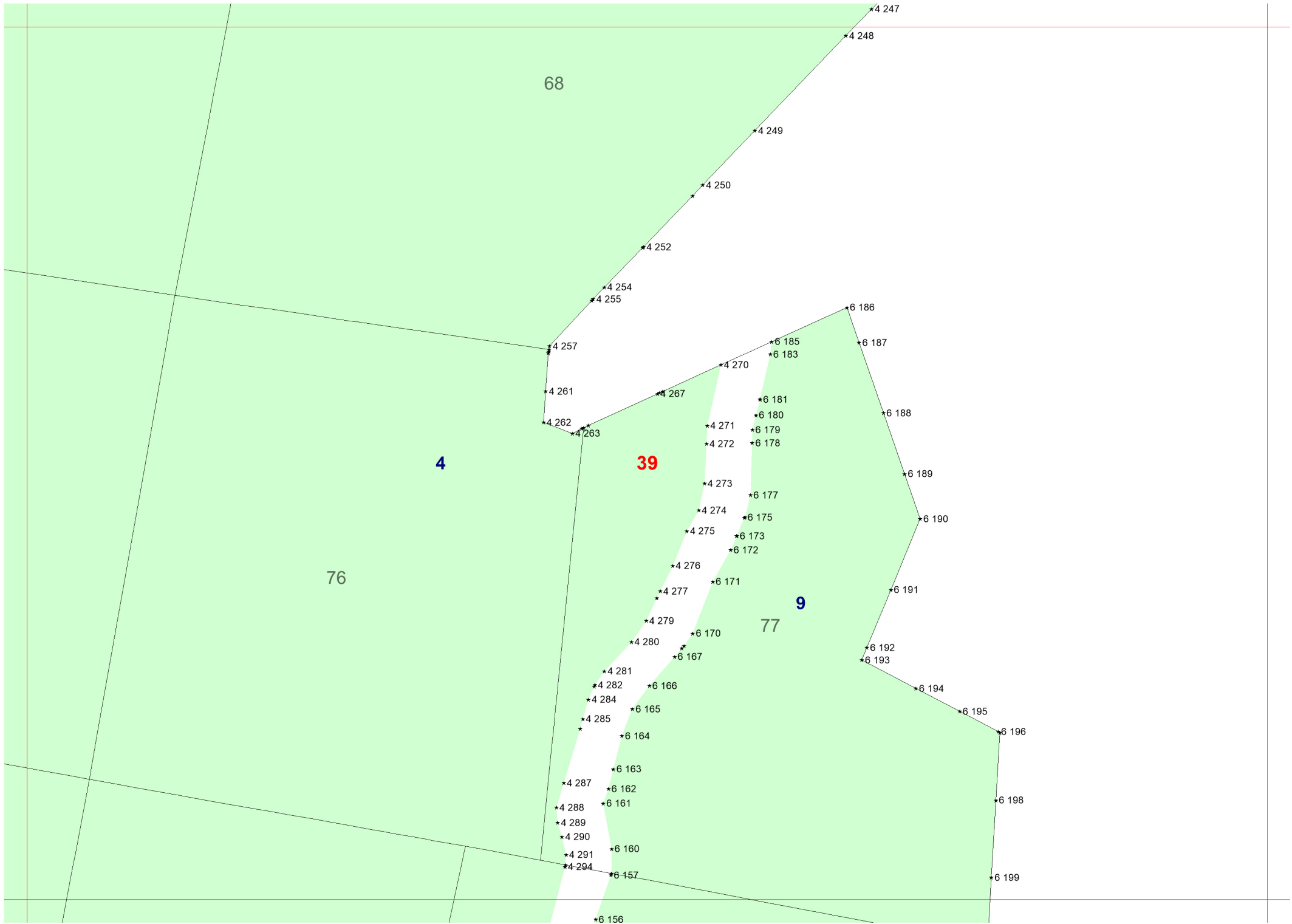


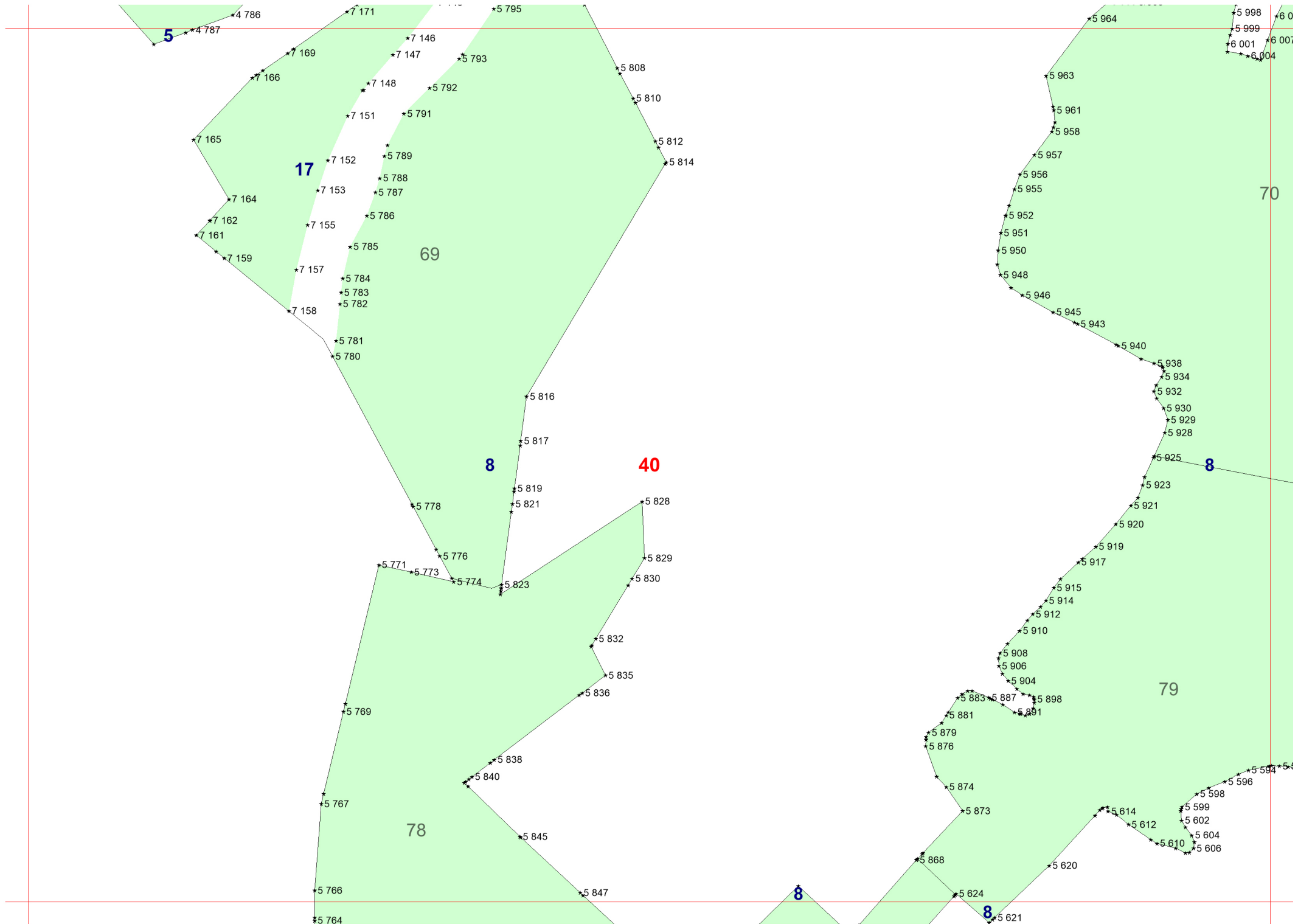
36



37







5

17

69

8

40

78

79

70

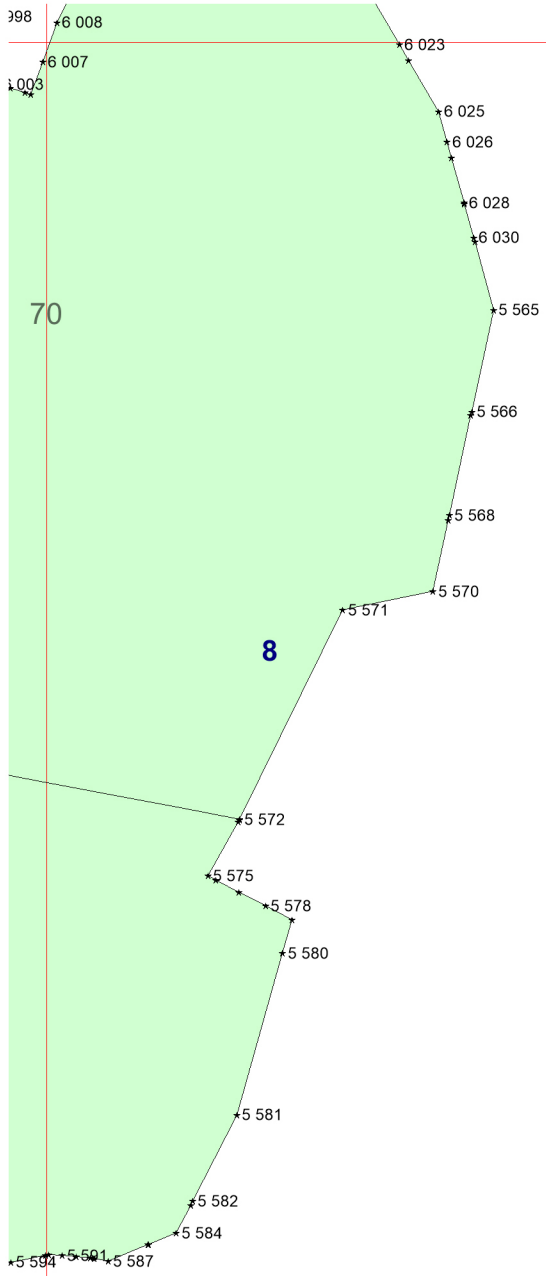
41

8

8

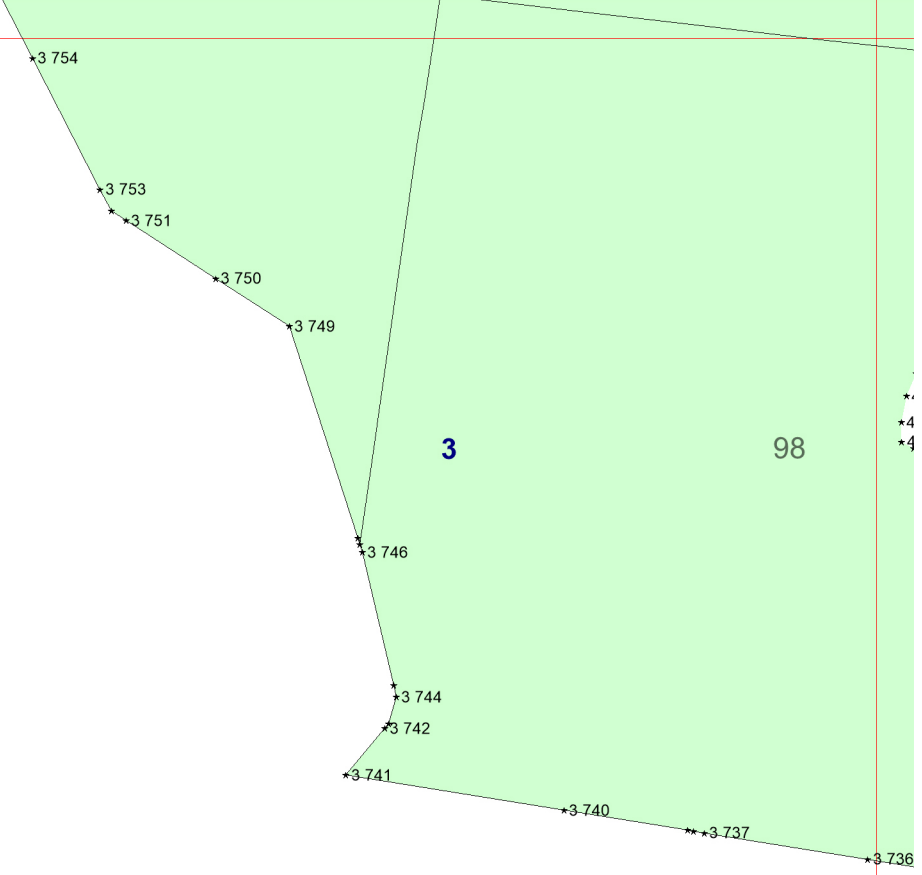
*4 786
*4 787
*7 171
*7 169
*7 166
*7 165
*7 164
*7 162
*7 161
*7 159
*7 158
*7 157
*7 155
*7 153
*7 152
*7 148
*7 147
*7 146
*5 793
*5 792
*5 791
*5 789
*5 788
*5 787
*5 786
*5 785
*5 784
*5 783
*5 782
*5 781
*5 780
*5 816
*5 817
*5 819
*5 821
*5 778
*5 776
*5 774
*5 773
*5 771
*5 823
*5 828
*5 829
*5 830
*5 832
*5 835
*5 836
*5 838
*5 840
*5 845
*5 847
*5 845
*5 847
*5 769
*5 767
*5 766
*5 764

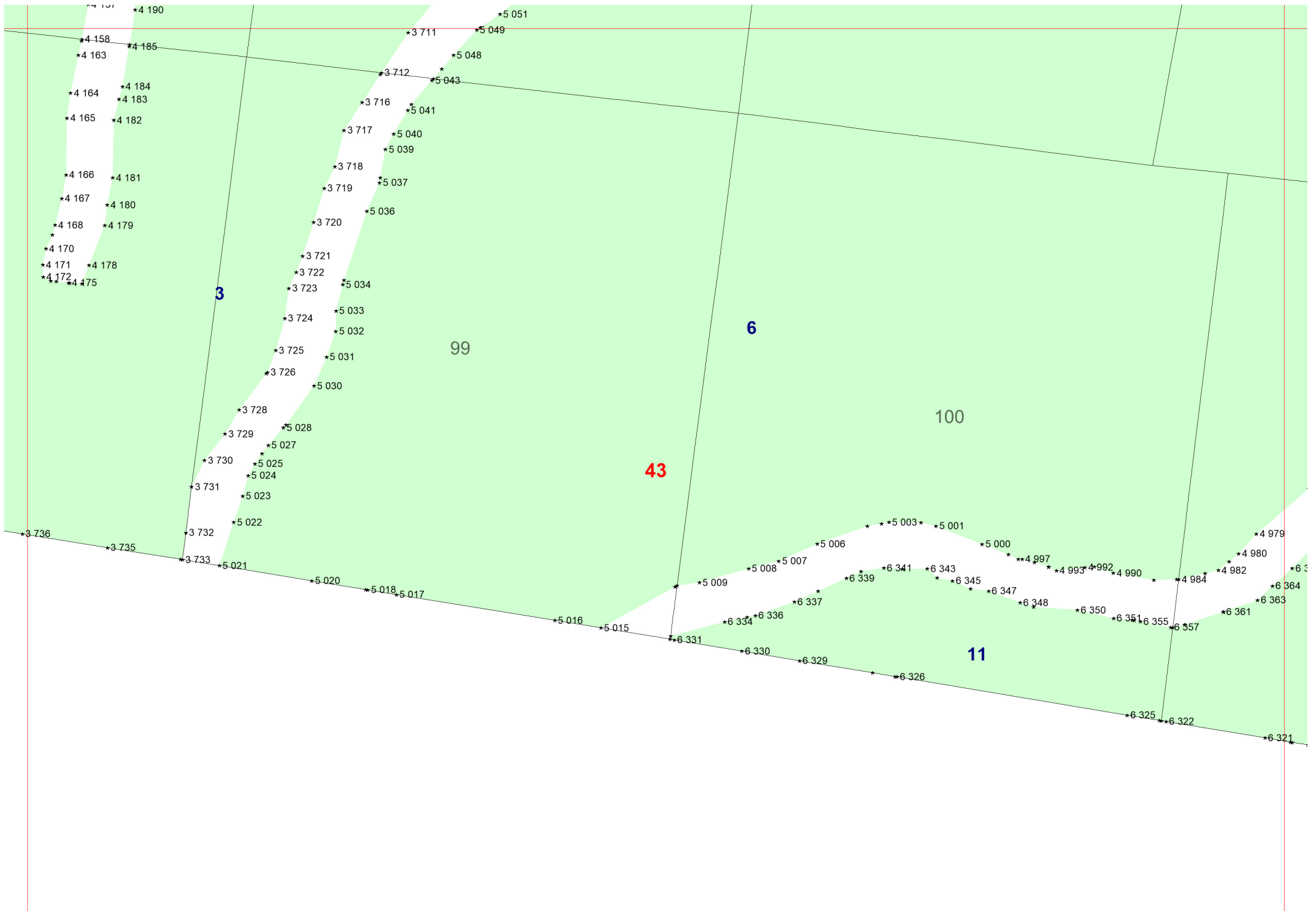
*5 795
*5 808
*5 810
*5 812
*5 814
*5 964
*5 963
*5 961
*5 958
*5 957
*5 956
*5 955
*5 952
*5 951
*5 950
*5 948
*5 946
*5 945
*5 943
*5 940
*5 938
*5 934
*5 932
*5 930
*5 929
*5 928
*5 925
*5 923
*5 921
*5 920
*5 919
*5 917
*5 915
*5 914
*5 912
*5 910
*5 908
*5 906
*5 904
*5 883
*5 887
*5 898
*5 891
*5 881
*5 879
*5 876
*5 874
*5 873
*5 868
*5 624
*5 620
*5 614
*5 612
*5 610
*5 598
*5 596
*5 594
*5 592
*5 599
*5 602
*5 604
*5 606
*5 998
*5 999
*6 001
*6 004
*6 007

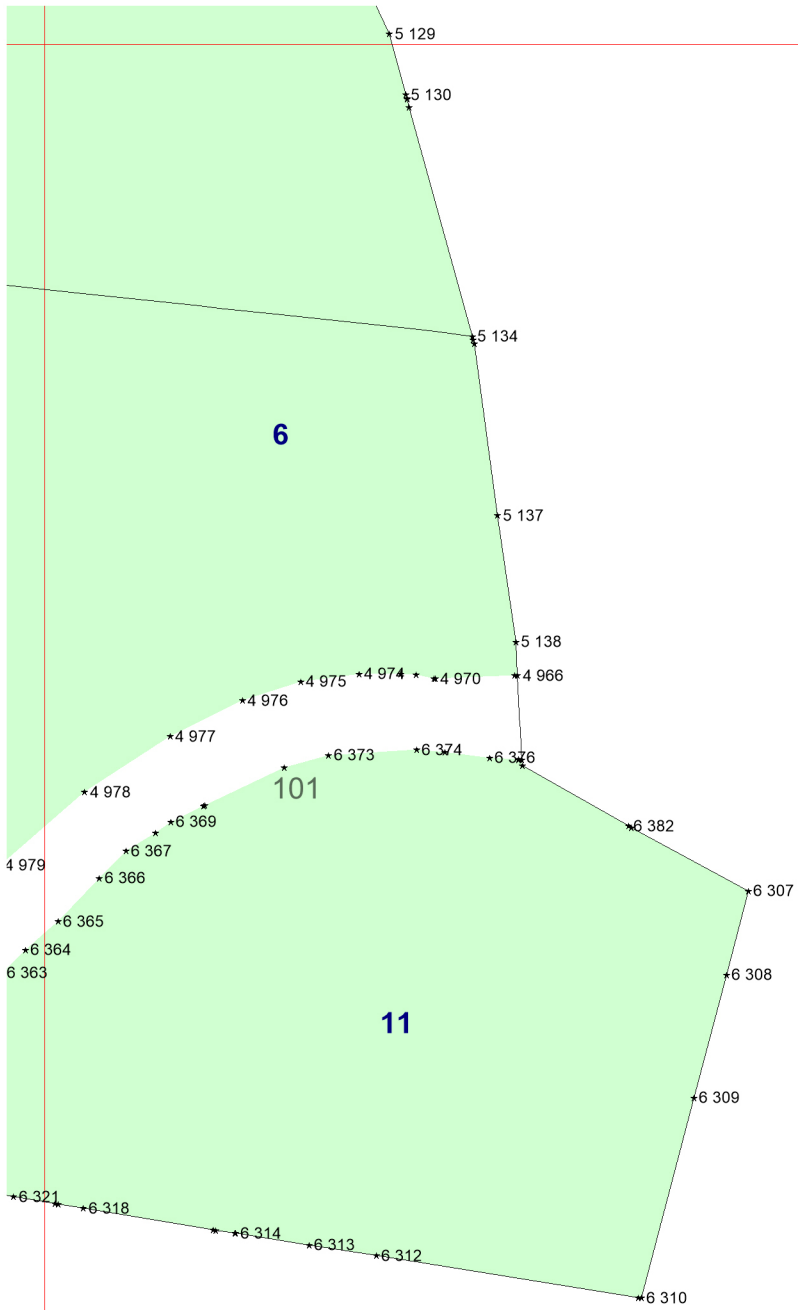


41

42







44

*4 511 *4 500
*4 502

4

*4 446

*4 444

*4 442

*4 440

*4 439

*4 437

84

*4 433

*4 431

*4 430

*4 428

*4 426

45

*4 425

*4 423

4

*4 420

*4 418

*4 416

*4 414

*4 410

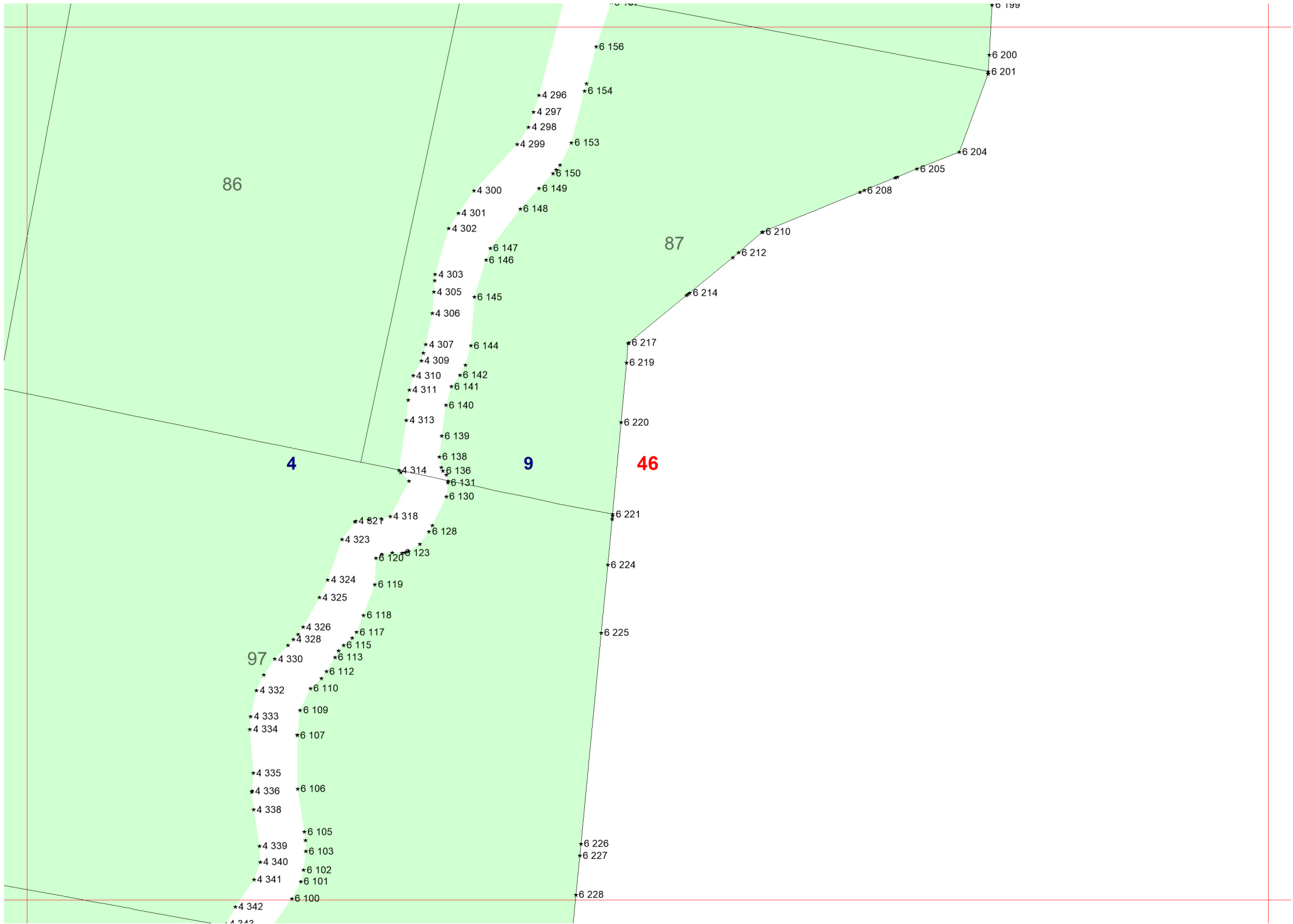
*4 408

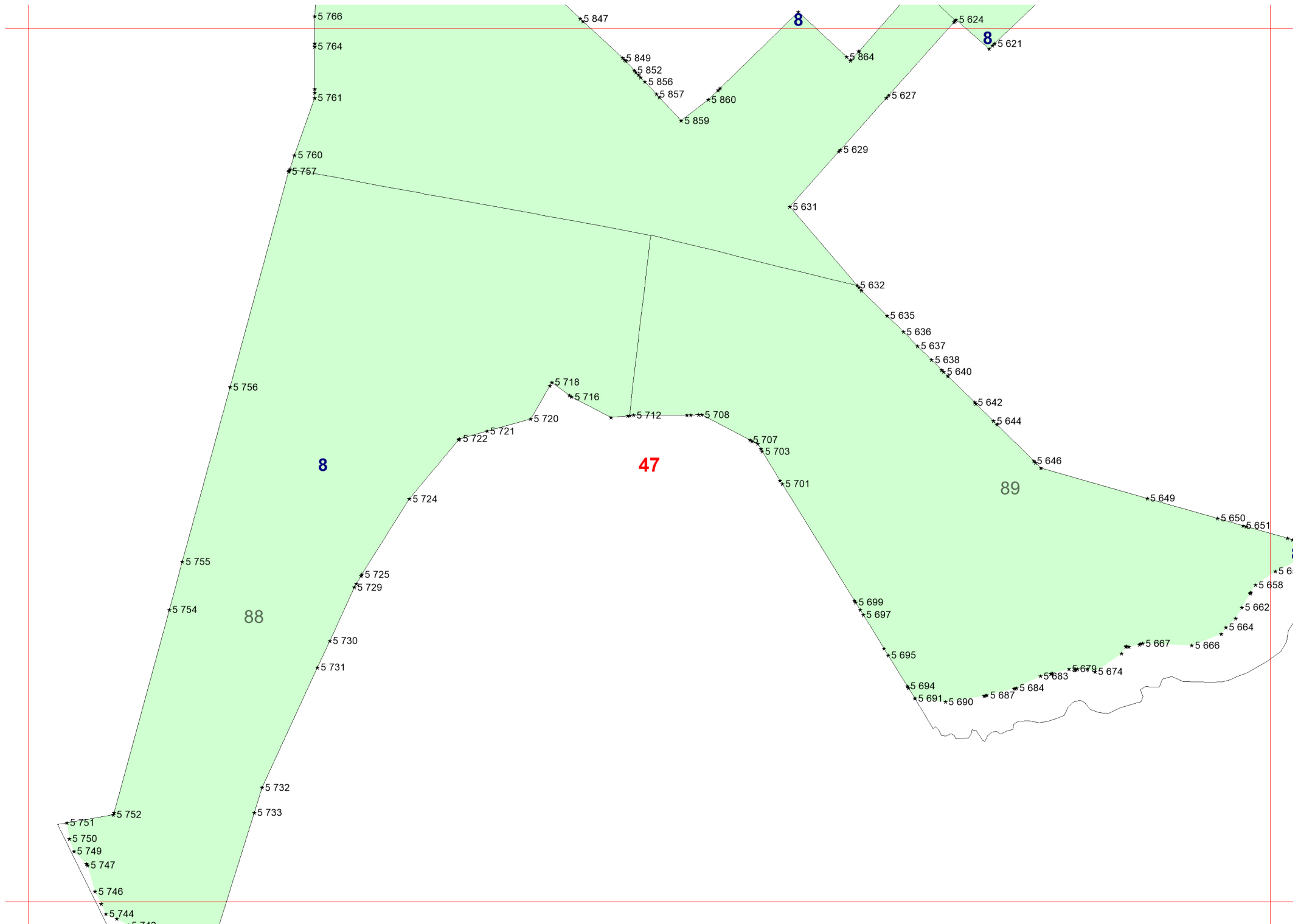
*4 406

85

96

46





8

47

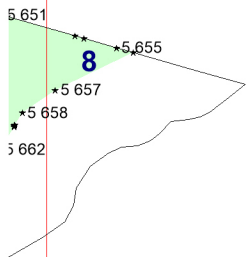
89

88

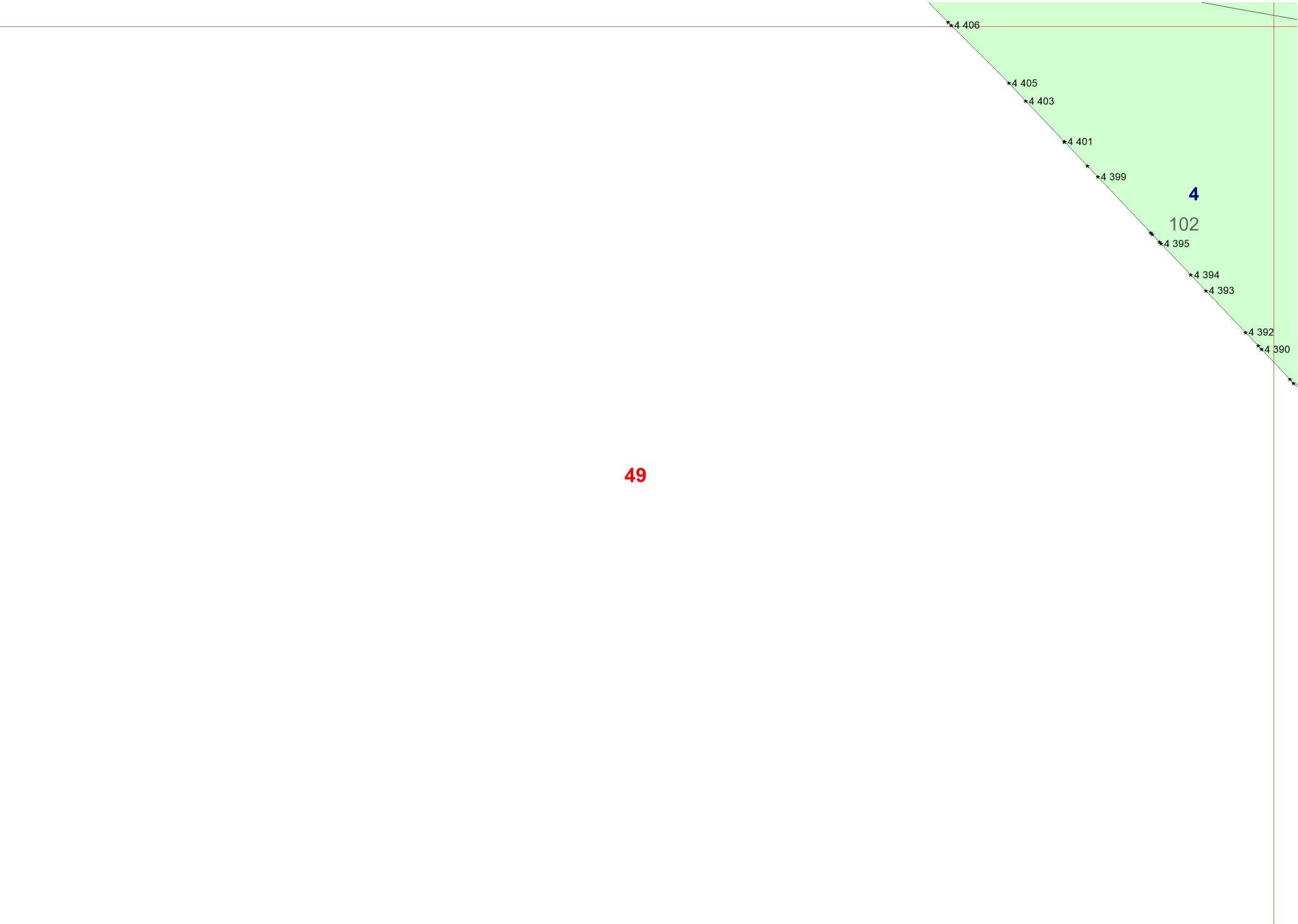
8

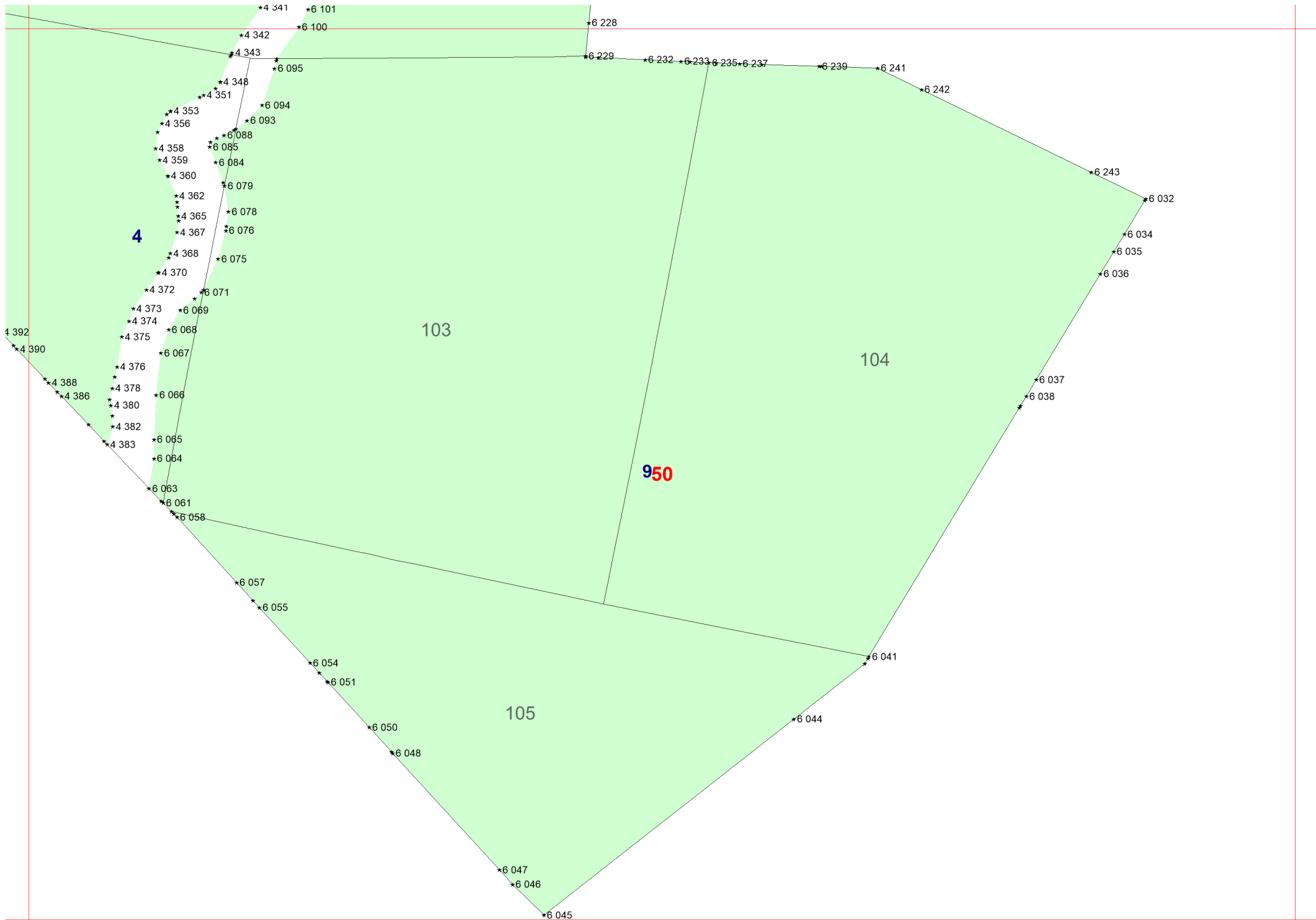
8

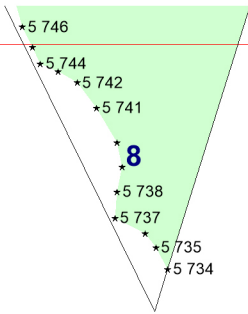
48



49







51