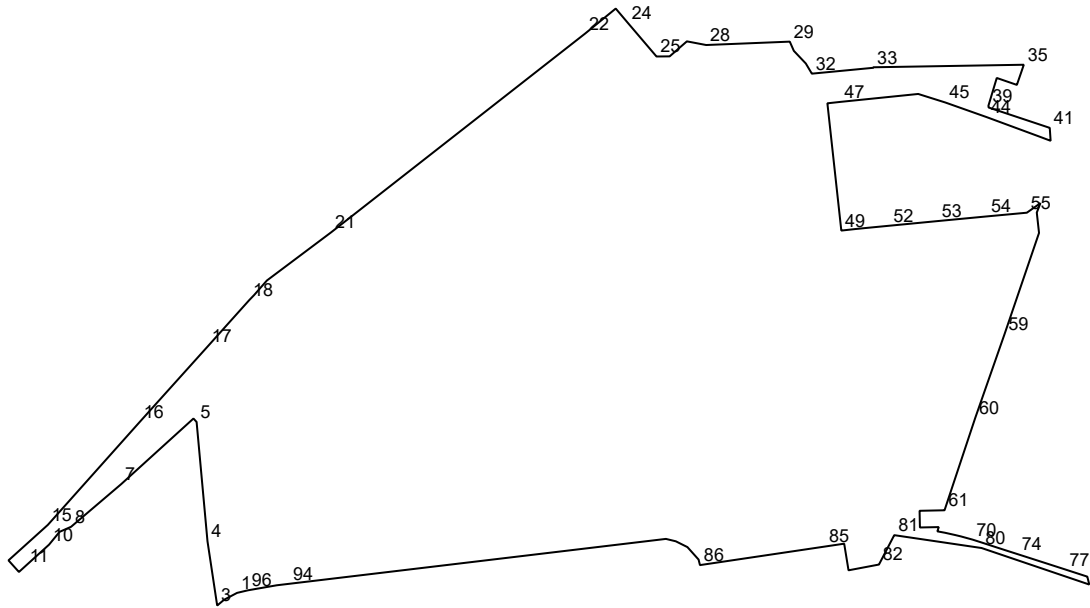


**ВНЕСЕНИЕ ИЗМЕНЕНИЙ В ПРАВИЛА ЗЕМЛЕПОЛЬЗОВАНИЯ И
ЗАСТРОЙКИ ТЕРРИТОРИИ (ЧАСТИ ТЕРРИТОРИИ) ГОРОДСКОГО
ОКРУГА КОТЕЛЬНИКИ МОСКОВСКОЙ ОБЛАСТИ**

**ПРИЛОЖЕНИЕ
КООРДИНАТНОЕ ОПИСАНИЕ ТЕРРИТОРИАЛЬНЫХ ЗОН**

1

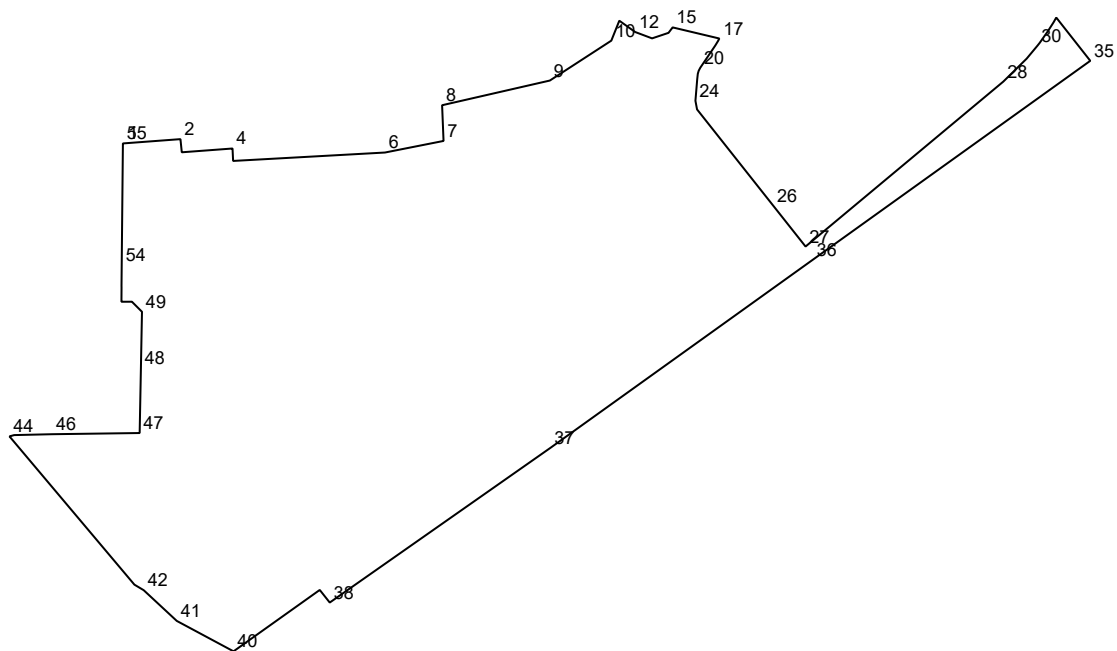


№	X	Y
1	458209.32	2210083.51
2	458204.34	2210074.11
3	458200.21	2210069.17
4	458246.53	2210062.19
5	458332.57	2210054.33
6	458335.05	2210052.07
7	458287.76	2209999.96
8	458256.99	2209963.8
9	458253.33	2209955.51
10	458244.12	2209947.94
11	458228.89	2209931.12
12	458224.41	2209926.21
13	458232.76	2209918.67
14	458238.45	2209924.98
15	458258.37	2209947.06
16	458332.65	2210013.37
17	458387.19	2210062.47
18	458420.43	2210092.29
19	458424.05	2210095.79
20	458434.58	2210105.02
21	458469.39	2210151.45
22	458612.61	2210334.48
23	458630.66	2210356.59
24	458620.36	2210365.3
25	458596.1	2210385.97

№	X	Y
26	458596.19	2210395.48
27	458607.02	2210407.9
28	458604.37	2210421.8
29	458606.81	2210482.11
30	458600.16	2210485.03
31	458591.06	2210493.66
32	458583.72	2210498.02
33	458587.95	2210542.3
34	458588.33	2210542.28
35	458590.16	2210650.86
36	458585.24	2210649.19
37	458575.63	2210645.87
38	458580.62	2210631.37
39	458560.56	2210625.34
40	458559.31	2210625.51
41	458544.64	2210669.59
42	458535.31	2210670.2
43	458538.45	2210661.86
44	458552.3	2210624.32
45	458562.93	2210594.25
46	458569.09	2210574.73
47	458563.38	2210518.75
48	458562.34	2210509.22
49	458470.58	2210519.27
50	458471.63	2210528.86

№	X	Y
51	458472.46	2210537.22
52	458474.09	2210554.01
53	458477.43	2210588.78
54	458480.81	2210624.37
55	458483.47	2210653.05
56	458490.38	2210662.88
57	458483.56	2210660.23
58	458468.87	2210661.84
59	458395.74	2210636.92
60	458335.32	2210615.79
61	458268.9	2210593.7
62	458268.52	2210575.7
63	458256.49	2210575.95
64	458256.77	2210589.57
65	458255.04	2210588.98
66	458253.69	2210588.52
67	458252.69	2210594.02
68	458251.06	2210601.33
69	458250.06	2210605.48
70	458247.75	2210613.88
71	458245.49	2210620.94
72	458242.64	2210629.71
73	458240.09	2210637.59
74	458237.2	2210646.6
75	458233.69	2210657.55

№	X	Y
76	458230.3	2210668.08
77	458226.14	2210680.98
78	458221.05	2210696.66
79	458215.34	2210698.09
80	458241.67	2210620.43
81	458250.95	2210557.44
82	458229.77	2210546.42
83	458225.61	2210524.46
84	458244.81	2210521.33
85	458242.76	2210507.54
86	458229.36	2210417.33
87	458233.34	2210416.35
88	458241.02	2210409.47
89	458242.35	2210408.27
90	458245.73	2210401.5
91	458246.52	2210399.92
92	458246.77	2210398.91
93	458248.25	2210392.78
94	458215.87	2210121.0
95	458214.81	2210112.12
96	458211.17	2210091.3

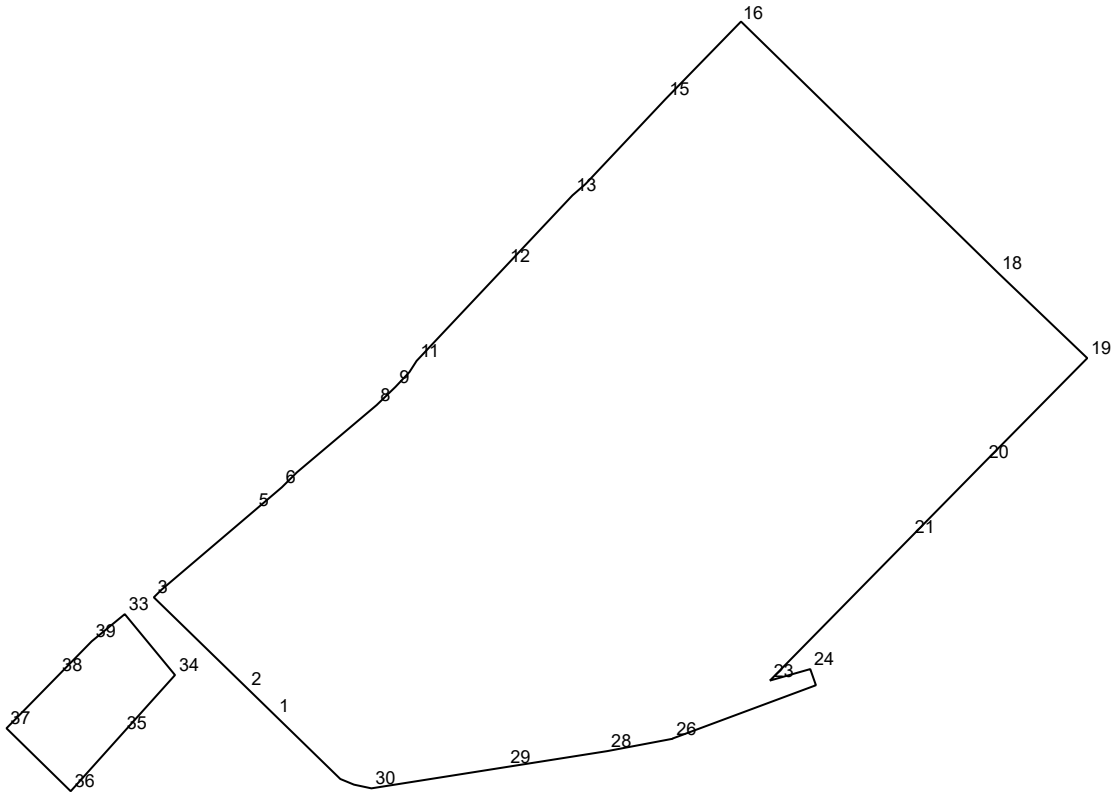


№	X	Y
1	456080.17	2210056.18
2	456084.06	2210108.19
3	456071.89	2210109.43
4	456075.4	2210156.37
5	456063.91	2210156.91
6	456071.68	2210297.36
7	456082.39	2210351.55
8	456115.43	2210350.21
9	456138.25	2210449.88
10	456175.16	2210506.74
11	456193.61	2210514.14
12	456183.14	2210528.77
13	456177.25	2210544.43
14	456182.37	2210559.64
15	456187.4	2210563.45
16	456184.65	2210575.02
17	456177.13	2210606.64
18	456175.04	2210605.56
19	456170.62	2210602.89
20	456150.06	2210589.0

№	X	Y
21	456147.28	2210587.55
22	456144.5	2210586.74
23	456139.64	2210586.2
24	456119.51	2210584.53
25	456111.56	2210586.03
26	456022.53	2210656.49
27	455984.74	2210686.4
28	456137.29	2210869.33
29	456158.48	2210890.89
30	456170.58	2210900.96
31	456172.99	2210902.88
32	456183.54	2210910.31
33	456192.1	2210915.8
34	456196.51	2210918.29
35	456156.51	2210949.76
36	455972.59	2210693.2
37	455798.6	2210450.49
38	455655.46	2210246.29
39	455667.13	2210237.04
40	455610.35	2210157.3

№	X	Y
41	455638.49	2210104.79
42	455666.9	2210074.2
43	455672.03	2210065.6
44	455809.14	2209950.06
45	455810.35	2209954.37
46	455811.16	2209989.43
47	455812.25	2210070.47
48	455872.71	2210071.63
49	455924.39	2210072.61
50	455933.7	2210063.3
51	455933.67	2210053.63
52	455947.01	2210053.72
53	455948.14	2210053.67
54	455967.67	2210053.86
55	456080.08	2210054.98

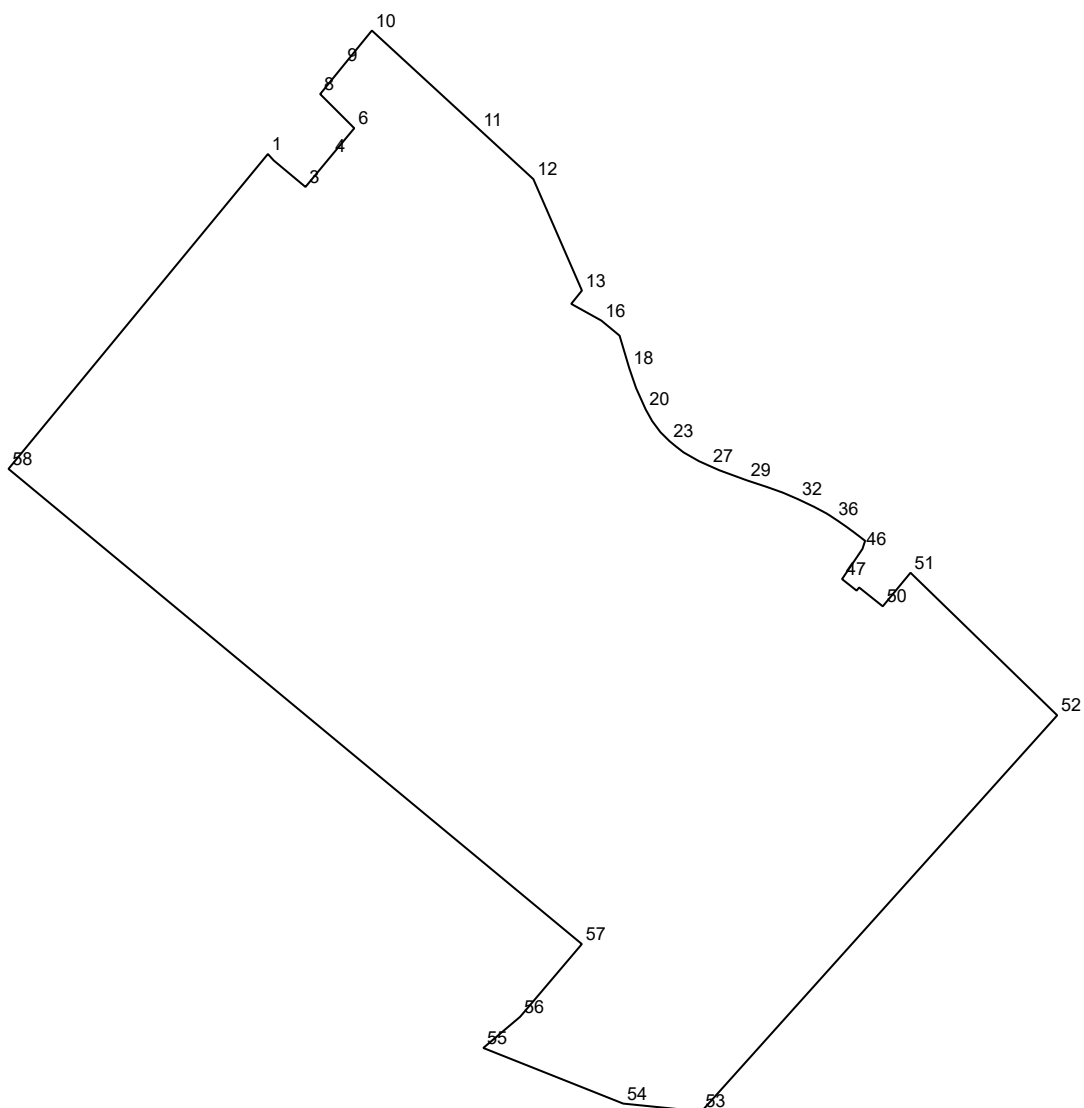
3



№	X	Y
1	457354.15	2211333.11
2	457385.08	2211301.35
3	457489.66	2211193.95
4	457498.3	2211202.67
5	457589.49	2211309.82
6	457615.91	2211340.86
7	457633.06	2211358.15
8	457710.19	2211449.57
9	457731.05	2211471.16
10	457748.1	2211487.22
11	457760.93	2211495.44
12	457870.01	2211598.18
13	457950.73	2211674.2
14	457963.89	2211689.34
15	458061.25	2211781.05
16	458148.01	2211865.54

№	X	Y
17	458150.13	2211867.6
18	457861.67	2212162.67
19	457764.05	2212264.83
20	457644.92	2212147.21
21	457558.49	2212062.25
22	457534.04	2212038.2
23	457394.21	2211900.75
24	457407.37	2211947.02
25	457388.84	2211953.53
26	457327.75	2211789.19
27	457327.49	2211789.37
28	457313.3	2211714.27
29	457295.01	2211598.4
30	457270.57	2211443.57
31	457274.8	2211423.57
32	457281.3	2211407.9

№	X	Y
33	457470.39	2211160.64
34	457400.51	2211218.28
35	457333.77	2211158.32
36	457267.26	2211098.58
37	457339.45	2211024.93
38	457400.16	2211084.42
39	457439.21	2211122.68



№	X	Y
1	458895.17	2211667.47
2	458891.97	2211670.34
3	458878.75	2211686.19
4	458894.36	2211699.14
5	458897.14	2211701.46
6	458908.02	2211710.52
7	458909.25	2211709.29
8	458925.02	2211693.52
9	458939.32	2211705.15
10	458956.69	2211719.28
11	458907.29	2211772.97
12	458882.63	2211799.79
13	458827.12	2211823.99
14	458826.54	2211823.53

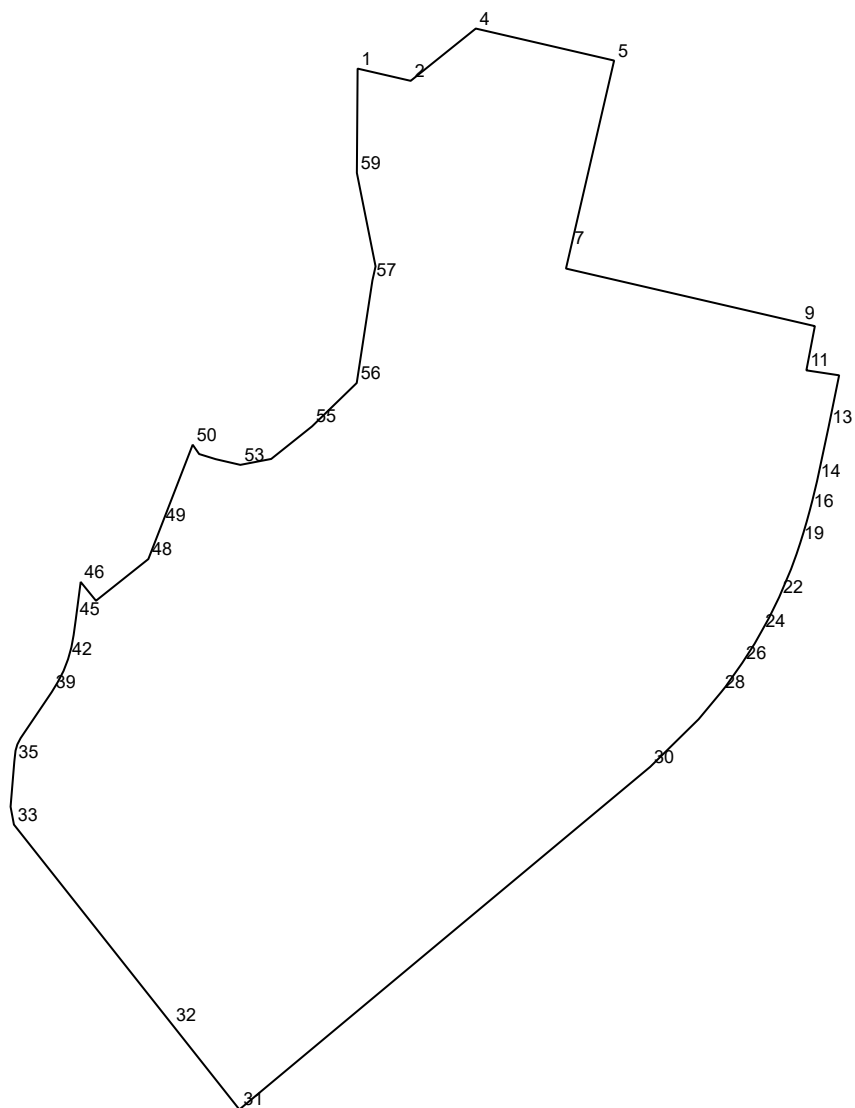
№	X	Y
15	458820.48	2211818.64
16	458812.15	2211833.66
17	458804.64	2211842.75
18	458788.32	2211847.61
19	458778.54	2211850.97
20	458767.91	2211855.74
21	458762.04	2211859.02
22	458756.5	2211863.14
23	458752.07	2211867.62
24	458749.47	2211870.78
25	458746.47	2211874.63
26	458742.06	2211882.36
27	458739.8	2211887.41
28	458737.54	2211892.49

№	X	Y
29	458732.51	2211906.22
30	458729.19	2211916.3
31	458726.41	2211924.11
32	458723.14	2211931.68
33	458719.32	2211939.72
34	458716.08	2211945.81
35	458715.08	2211947.41
36	458713.47	2211949.85
37	458712.39	2211951.49
38	458711.27	2211953.09
39	458710.14	2211954.73
40	458709.0	2211956.37
41	458707.83	2211957.93
42	458706.66	2211959.54

№	X	Y
43	458705.47	2211961.1
44	458704.88	2211961.9
45	458702.38	2211965.13
46	458698.36	2211963.81
47	458683.31	2211953.63
48	458677.58	2211960.88
49	458679.13	2211962.16
50	458669.73	2211973.93
51	458686.48	2211987.76
52	458615.41	2212060.89
53	458417.99	2211883.58

№	X	Y
54	458421.92	2211844.56
55	458449.64	2211774.82
56	458465.2	2211793.19
57	458501.42	2211823.95
58	458738.24	2211538.17

5



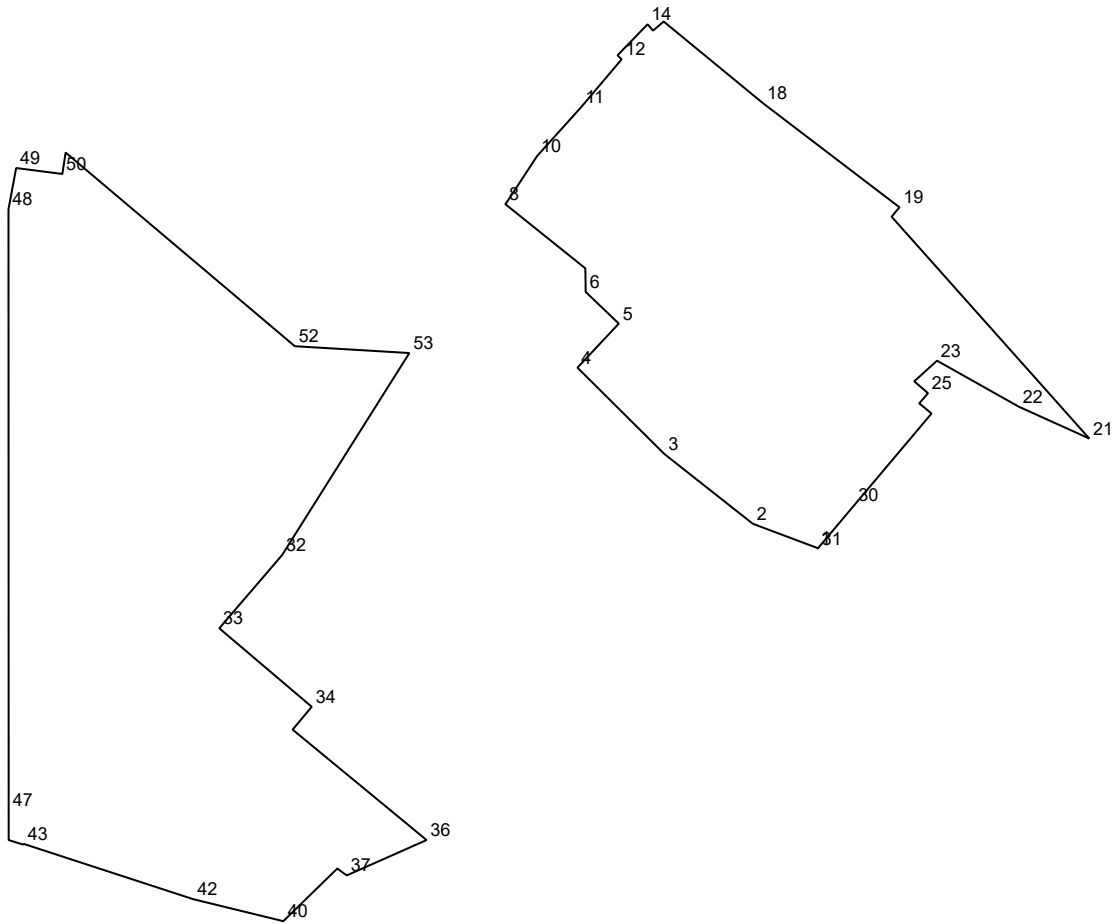
№	X	Y
1	456448.14	2210739.05
2	456442.69	2210762.67
3	456444.51	2210764.94
4	456465.97	2210791.66
5	456451.72	2210853.25
6	456447.13	2210852.19
7	456368.12	2210833.91
8	456359.12	2210831.83
9	456334.92	2210936.45
10	456333.49	2210942.64
11	456313.8	2210938.87
12	456311.59	2210953.45
13	456288.4	2210948.71
14	456264.49	2210943.62

№	X	Y
15	456256.14	2210941.6
16	456251.28	2210940.34
17	456246.43	2210939.0
18	456241.6	2210937.58
19	456236.77	2210936.07
20	456231.97	2210934.47
21	456225.29	2210932.04
22	456212.77	2210926.73
23	456203.4	2210922.12
24	456197.53	2210918.86
25	456192.1	2210915.8
26	456183.54	2210910.31
27	456172.99	2210902.88
28	456170.58	2210900.96

№	X	Y
29	456158.48	2210890.89
30	456137.29	2210869.33
31	455984.74	2210686.4
32	456022.53	2210656.49
33	456111.56	2210586.03
34	456119.51	2210584.53
35	456139.64	2210586.2
36	456144.5	2210586.74
37	456147.28	2210587.55
38	456150.06	2210589.0
39	456170.62	2210602.89
40	456175.04	2210605.56
41	456179.94	2210608.1
42	456185.21	2210610.12

№	X	Y
43	456190.5	2210611.61
44	456195.97	2210612.61
45	456202.95	2210613.57
46	456219.6	2210615.75
47	456211.23	2210622.56
48	456229.78	2210645.88
49	456245.03	2210651.8
50	456280.7	2210665.62
51	456276.54	2210668.49
52	456274.26	2210675.86
53	456271.72	2210686.83

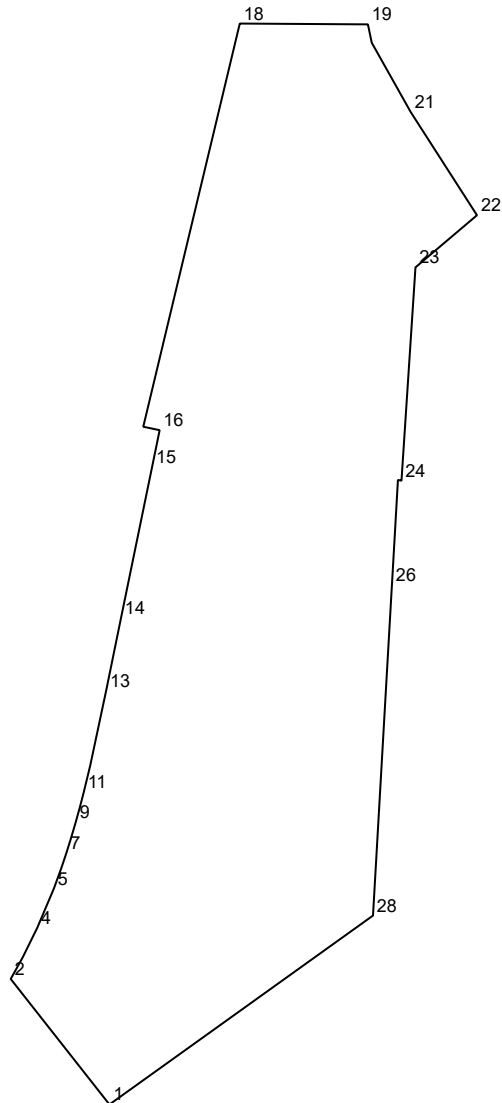
№	X	Y
54	456274.35	2210700.57
55	456288.87	2210718.77
56	456308.17	2210738.66
57	456353.85	2210745.64
58	456360.09	2210747.04
59	456401.71	2210738.72



№	X	Y
1	459263.37	2211047.6
2	459278.8	2211006.46
3	459323.74	2210949.47
4	459379.29	2210893.54
5	459407.66	2210920.15
6	459428.04	2210898.83
7	459443.22	2210898.62
8	459484.54	2210847.11
9	459487.26	2210849.03
10	459515.45	2210867.5
11	459547.22	2210896.11
12	459577.74	2210921.95
13	459580.36	2210919.33
14	459600.3	2210938.66
15	459596.28	2210942.21
16	459600.95	2210947.73
17	459602.08	2210949.08
18	459549.48	2211013.02

№	X	Y
19	459482.53	2211100.83
20	459476.47	2211095.76
21	459333.69	2211223.02
22	459354.2	2211177.61
23	459383.79	2211125.01
24	459370.5	2211110.35
25	459362.88	2211119.2
26	459356.31	2211113.55
27	459352.6	2211118.09
28	459349.76	2211121.46
29	459346.18	2211118.43
30	459291.01	2211071.92
31	459262.87	2211048.21
32	459258.64	2210703.38
33	459211.54	2210662.97
34	459161.02	2210722.48
35	459146.32	2210710.17
36	459075.24	2210796.4

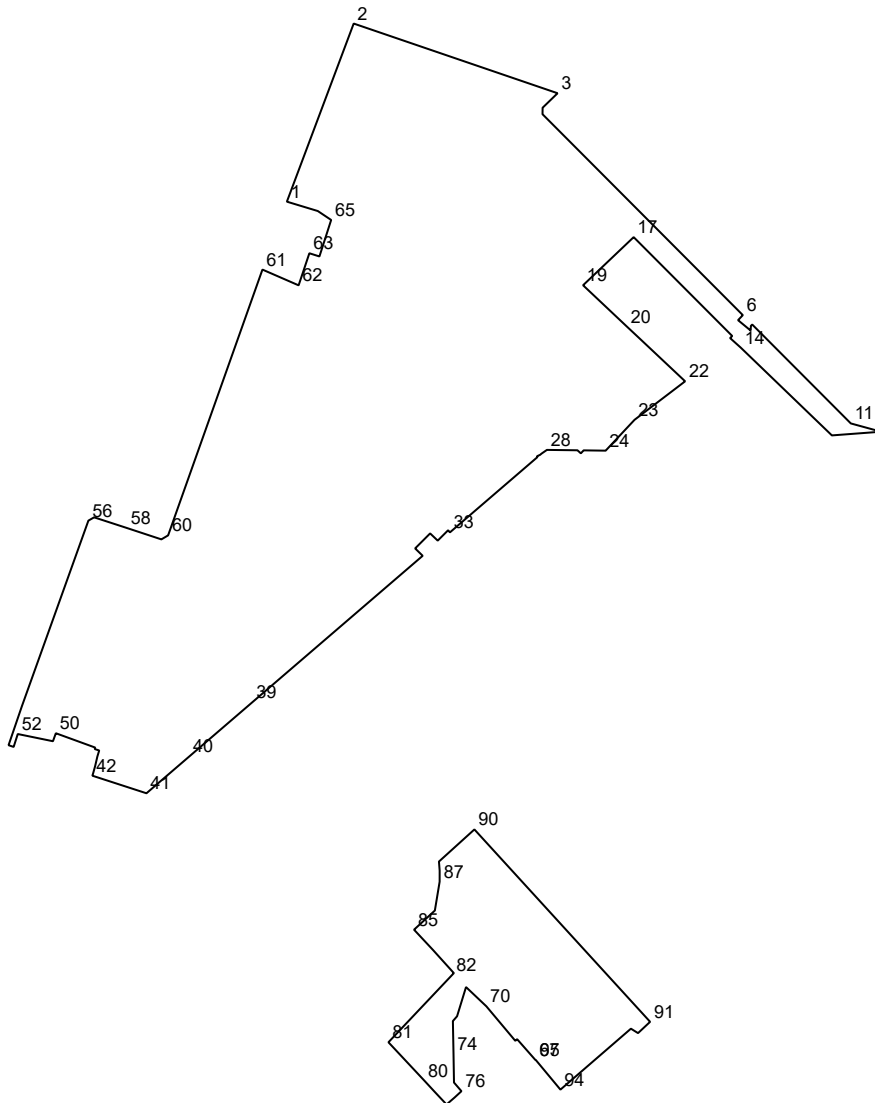
№	X	Y
37	459052.48	2210745.03
38	459056.9	2210738.94
39	459056.4	2210738.43
40	459023.27	2210704.42
41	459023.02	2210704.17
42	459037.12	2210646.39
43	459072.75	2210537.1
44	459072.33	2210536.64
45	459072.33	2210536.63
46	459075.24	2210527.38
47	459094.36	2210527.37
48	459481.27	2210527.26
49	459507.79	2210532.2
50	459503.98	2210561.94
51	459517.76	2210564.05
52	459393.11	2210711.6
53	459388.72	2210785.32



№	X	Y
1	456156.51	2210949.76
2	456196.51	2210918.29
3	456203.4	2210922.12
4	456212.77	2210926.73
5	456225.29	2210932.04
6	456231.97	2210934.47
7	456236.77	2210936.07
8	456241.6	2210937.58
9	456246.43	2210939.0
10	456251.28	2210940.34
11	456256.14	2210941.6

№	X	Y
12	456264.49	2210943.62
13	456288.4	2210948.71
14	456311.59	2210953.45
15	456359.81	2210963.38
16	456371.4	2210965.76
17	456372.5	2210960.54
18	456500.99	2210991.3
19	456500.73	2211032.15
20	456494.9	2211033.35
21	456472.79	2211045.78
22	456439.9	2211066.9

№	X	Y
23	456423.29	2211047.3
24	456355.31	2211042.84
25	456355.55	2211041.71
26	456321.95	2211039.79
27	456321.95	2211039.78
28	456216.72	2211033.76



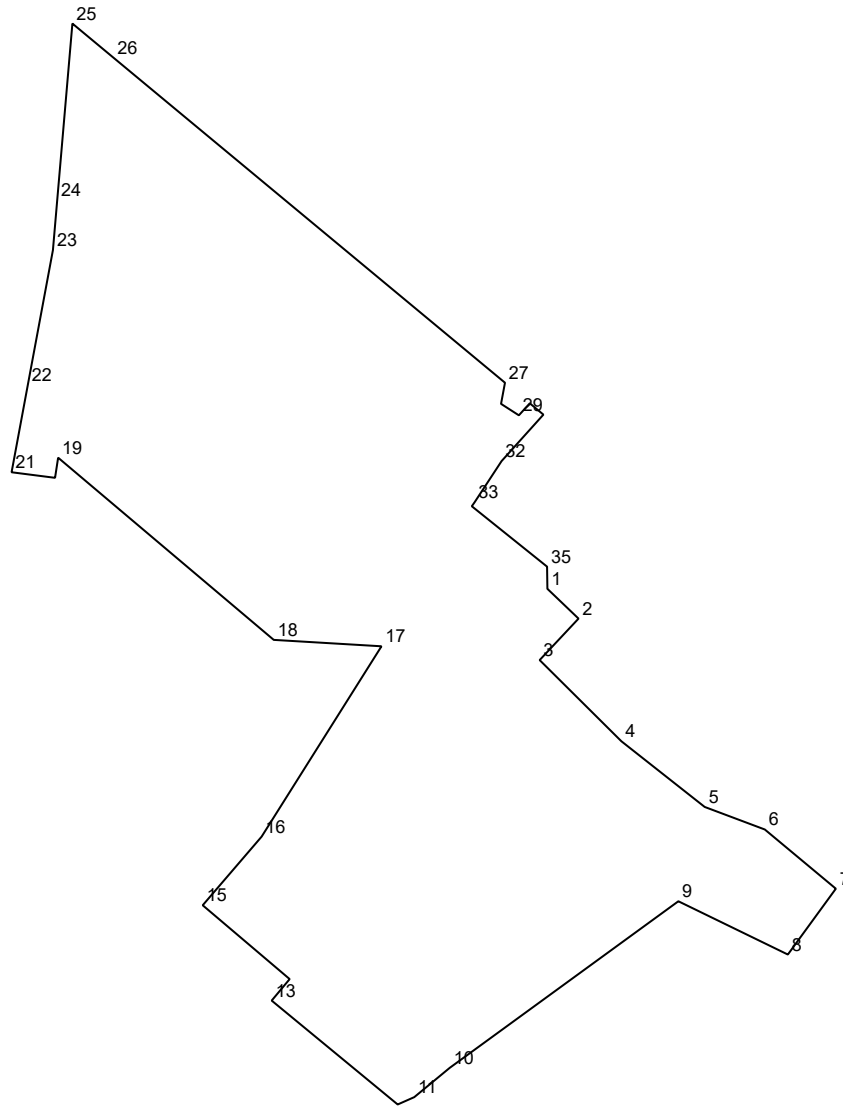
№	X	Y
1	458497.21	2211145.72
2	458633.39	2211196.81
3	458580.11	2211352.71
4	458569.03	2211341.26
5	458564.07	2211341.18
6	458410.46	2211494.36
7	458406.61	2211490.7
8	458398.69	2211500.32
9	458402.24	2211500.52
10	458403.27	2211501.54
11	458327.66	2211576.94
12	458321.33	2211600.05
13	458318.51	2211562.45
14	458385.67	2211492.7

№	X	Y
15	458392.93	2211484.61
16	458394.51	2211486.26
17	458470.09	2211410.89
18	458468.31	2211409.01
19	458433.3	2211372.19
20	458401.72	2211405.7
21	458391.16	2211416.97
22	458359.87	2211450.23
23	458330.43	2211411.55
24	458306.85	2211389.46
25	458307.07	2211372.63
26	458304.79	2211370.5
27	458307.13	2211367.91
28	458307.43	2211344.56

№	X	Y
29	458304.52	2211340.35
30	458303.68	2211339.36
31	458302.57	2211336.97
32	458301.9	2211337.29
33	458244.36	2211270.37
34	458246.0	2211269.0
35	458238.05	2211261.05
36	458243.58	2211255.26
37	458232.1	2211243.78
38	458226.47	2211249.56
39	458114.48	2211119.29
40	458073.11	2211071.17
41	458044.89	2211038.34
42	458058.33	2210996.99

№	X	Y
43	458058.76	2210997.13
44	458060.06	2210997.55
45	458065.7	2210999.1
46	458073.0	2211000.81
47	458077.61	2211002.22
48	458078.7	2210998.79
49	458079.84	2210999.15
50	458090.8	2210969.07
51	458084.69	2210966.84
52	458090.2	2210939.94
53	458080.33	2210936.78
54	458081.66	2210932.9
55	458111.46	2210943.1
56	458253.35	2210993.95
57	458255.86	2210998.32
58	458247.71	2211023.39
59	458239.01	2211049.75
60	458242.08	2211054.9
61	458445.28	2211127.03
62	458433.24	2211154.69
63	458457.78	2211162.91
64	458455.32	2211170.6
65	458483.23	2211179.58
66	458490.05	2211169.36
67	457840.96	2211335.77
68	457856.89	2211321.77
69	457855.65	2211320.38
70	457882.0	2211298.26
71	457896.74	2211282.7

№	X	Y
72	457874.4	2211275.85
73	457870.73	2211272.65
74	457845.77	2211273.13
75	457823.75	2211273.5
76	457817.12	2211279.2
77	457812.26	2211273.92
78	457806.96	2211267.81
79	457817.02	2211258.37
80	457825.24	2211250.78
81	457854.52	2211223.37
82	457906.23	2211272.29
83	457907.4	2211273.4
84	457925.15	2211257.38
85	457940.6	2211242.95
86	457955.23	2211258.86
87	457977.28	2211262.52
88	457985.73	2211262.54
89	457992.69	2211262.01
90	458017.24	2211289.11
91	457870.17	2211423.46
92	457861.52	2211414.22
93	457864.91	2211408.79
94	457818.32	2211354.88
95	457841.11	2211335.94

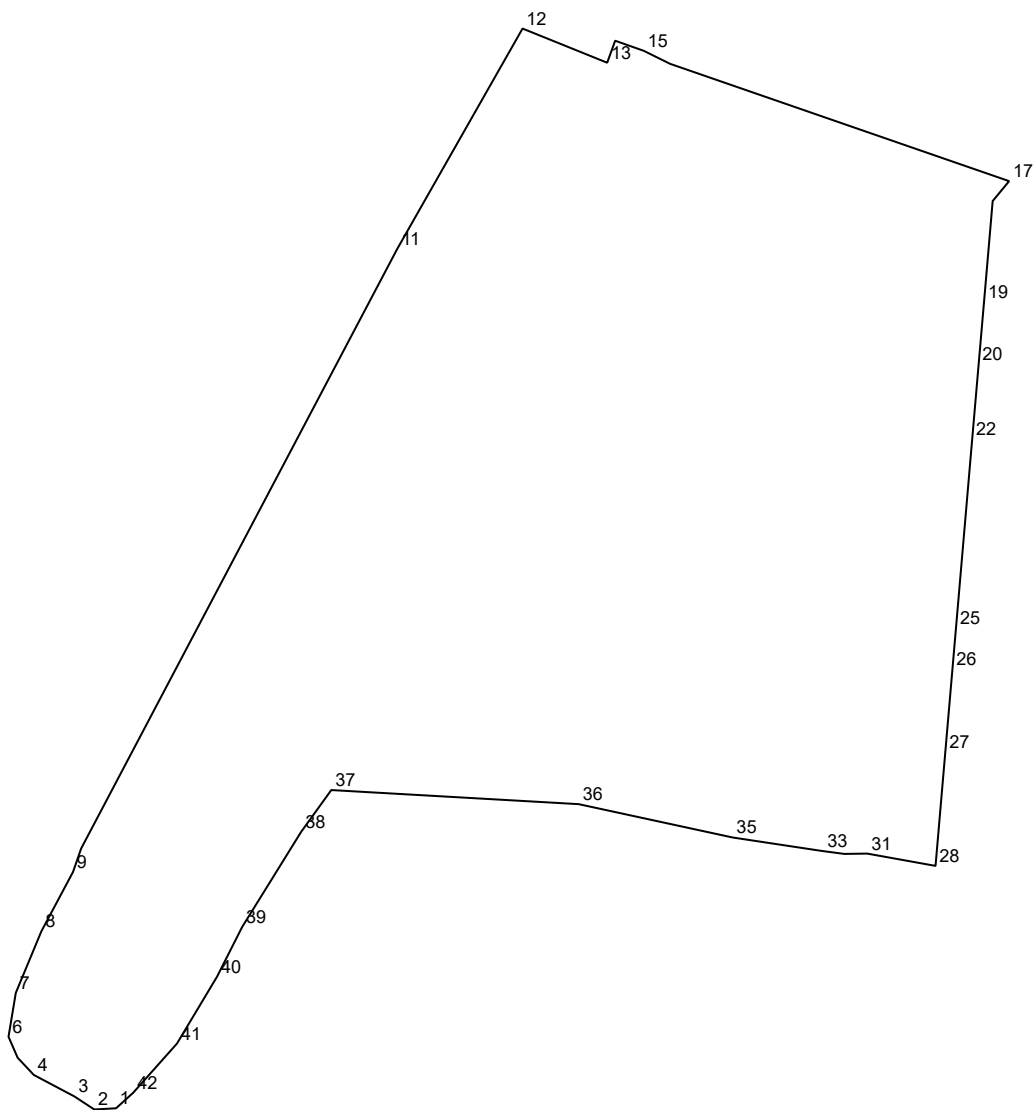


№	X	Y
1	459428.04	2210898.83
2	459407.66	2210920.15
3	459379.29	2210893.54
4	459323.74	2210949.47
5	459278.8	2211006.46
6	459263.37	2211047.6
7	459222.88	2211096.21
8	459177.83	2211063.37
9	459214.28	2210988.45
10	459100.29	2210831.99
11	459080.27	2210807.75
12	459075.24	2210796.4

№	X	Y
13	459146.32	2210710.17
14	459161.02	2210722.48
15	459211.54	2210662.97
16	459258.5	2210703.29
17	459388.72	2210785.32
18	459393.11	2210711.6
19	459517.76	2210564.05
20	459503.98	2210561.94
21	459507.79	2210532.2
22	459567.65	2210543.34
23	459659.77	2210560.49
24	459694.07	2210563.44

№	X	Y
25	459814.78	2210573.82
26	459791.46	2210601.88
27	459569.05	2210869.81
28	459554.58	2210867.11
29	459546.75	2210879.31
30	459554.95	2210886.79
31	459547.22	2210896.11
32	459515.45	2210867.5
33	459487.26	2210849.03
34	459484.54	2210847.11
35	459443.22	2210898.62

Ж-1

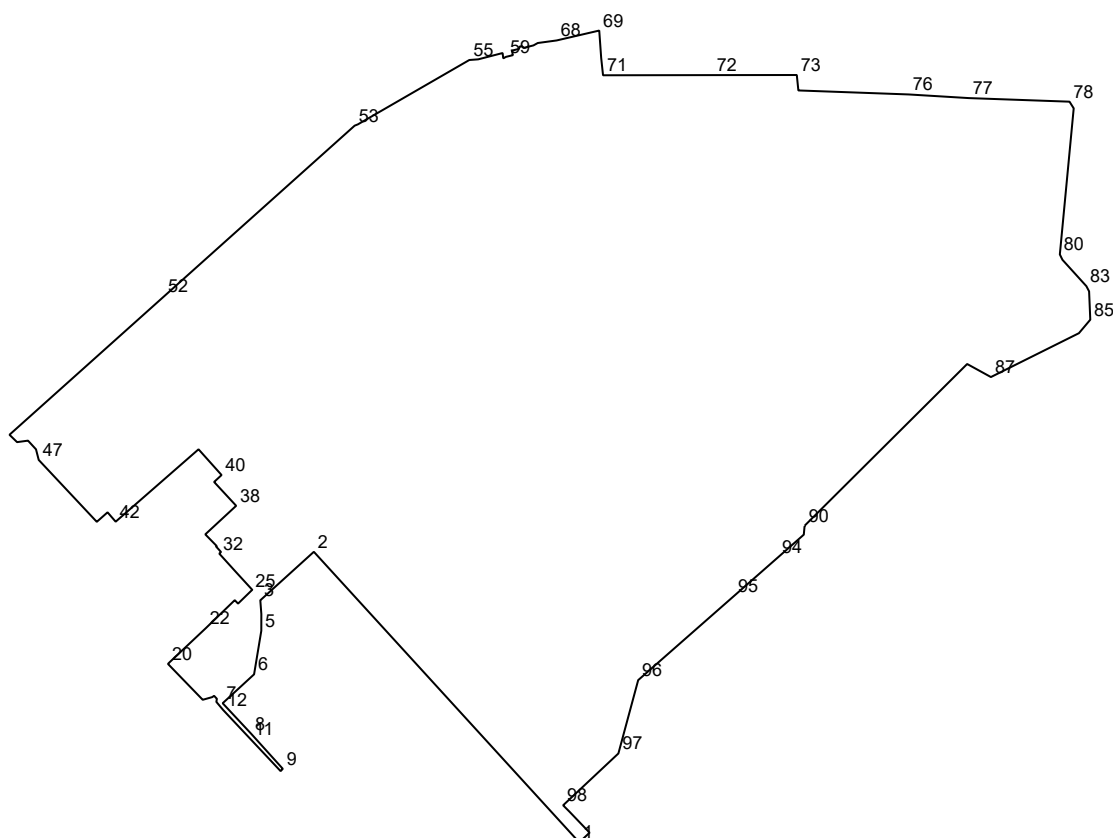


№	X	Y
1	459593.18	2210335.35
2	459592.85	2210329.36
3	459596.41	2210323.95
4	459602.34	2210312.75
5	459607.08	2210308.3
6	459612.84	2210305.8
7	459624.88	2210307.8
8	459641.83	2210314.84
9	459658.08	2210323.51
10	459664.53	2210325.75
11	459829.3	2210412.62
12	459889.79	2210447.03
13	459880.41	2210470.28
14	459886.45	2210472.47

№	X	Y
15	459883.67	2210480.35
16	459880.11	2210487.55
17	459847.88	2210580.71
18	459842.41	2210576.19
19	459814.78	2210573.82
20	459797.52	2210572.33
21	459794.8	2210572.1
22	459776.97	2210570.56
23	459774.76	2210570.37
24	459774.75	2210570.37
25	459724.97	2210566.09
26	459713.79	2210565.13
27	459691.1	2210563.18
28	459659.8	2210560.49

№	X	Y
29	459659.77	2210560.49
30	459659.77	2210560.47
31	459663.15	2210541.73
32	459663.06	2210535.42
33	459663.81	2210529.73
34	459663.87	2210529.3
35	459667.57	2210504.76
36	459676.73	2210462.45
37	459680.6	2210394.48
38	459669.18	2210386.24
39	459643.0	2210370.0
40	459629.33	2210363.09
41	459610.96	2210352.08
42	459597.49	2210340.09

Ж-1



№	X	Y
1	457870.17	2211423.46
2	458017.24	2211289.11
3	457992.69	2211262.01
4	457985.73	2211262.54
5	457977.28	2211262.52
6	457955.23	2211258.86
7	457940.6	2211242.95
8	457925.15	2211257.38
9	457907.4	2211273.4
10	457906.23	2211272.29
11	457922.41	2211257.08
12	457937.25	2211243.13
13	457941.28	2211239.76
14	457941.54	2211239.8
15	457942.85	2211240.02
16	457944.35	2211238.62
17	457943.7	2211237.68
18	457942.34	2211232.86
19	457942.39	2211232.81
20	457960.49	2211215.26

№	X	Y
21	457961.25	2211216.0
22	457978.64	2211234.48
23	457992.76	2211249.07
24	457991.02	2211250.74
25	457997.6	2211257.51
26	457998.0	2211257.92
27	457998.01	2211257.93
28	457999.98	2211256.13
29	458006.69	2211249.96
30	458008.77	2211248.08
31	458008.8	2211248.05
32	458016.32	2211241.24
33	458016.94	2211241.92
34	458017.14	2211242.14
35	458019.89	2211239.64
36	458020.16	2211239.94
37	458026.07	2211234.16
38	458040.53	2211249.79
39	458052.59	2211238.62
40	458056.1	2211242.41

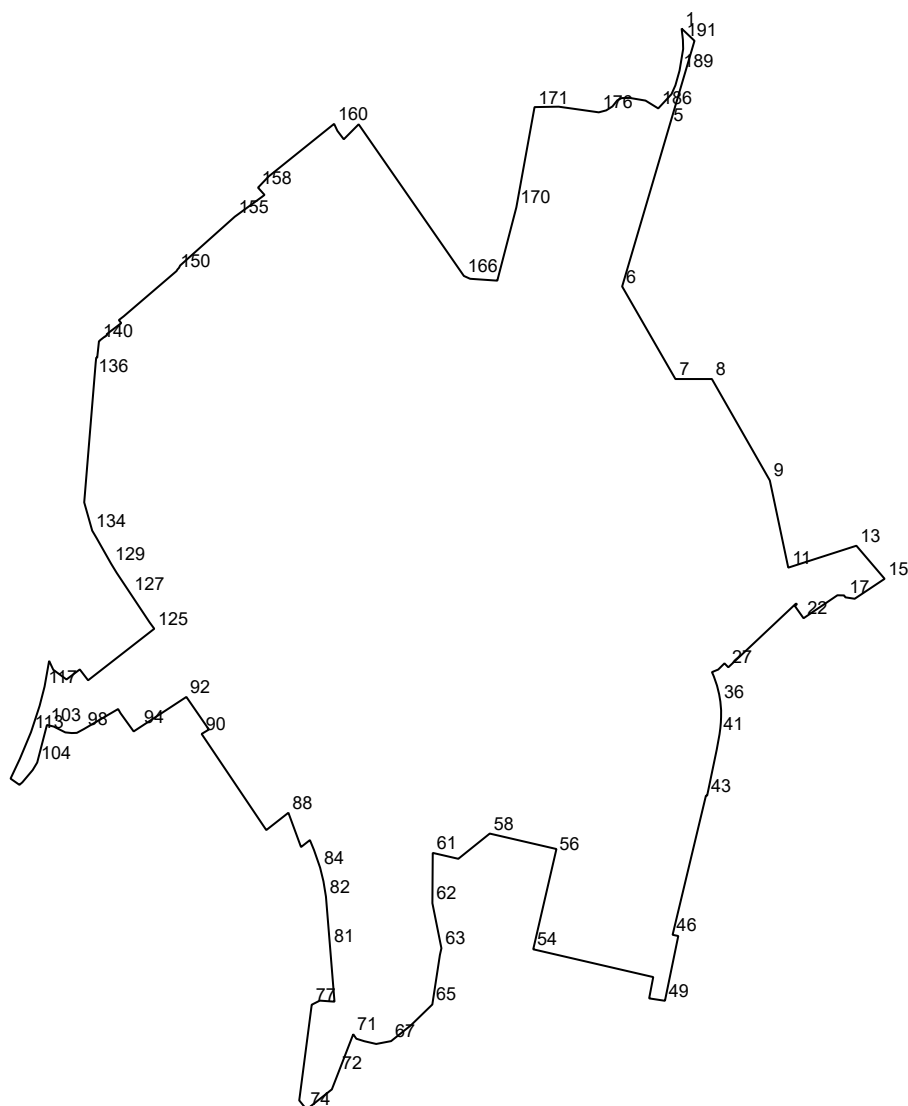
№	X	Y
41	458069.12	2211230.74
42	458032.48	2211188.79
43	458035.94	2211185.79
44	458037.22	2211184.69
45	458034.44	2211181.53
46	458032.41	2211179.23
47	458063.74	2211149.84
48	458069.11	2211148.46
49	458073.5	2211144.42
50	458072.75	2211138.88
51	458076.48	2211135.04
52	458146.63	2211213.38
53	458232.94	2211309.77
54	458233.57	2211311.38
55	458266.17	2211367.82
56	458266.5	2211372.31
57	458269.7	2211384.66
58	458267.0	2211385.0
59	458267.76	2211386.4
60	458268.62	2211389.88

№	X	Y
61	458270.91	2211389.35
62	458271.79	2211392.91
63	458272.93	2211393.31
64	458273.21	2211394.44
65	458272.31	2211395.33
66	458273.55	2211400.28
67	458274.77	2211402.48
68	458276.07	2211412.04
69	458281.07	2211433.58
70	458267.23	2211434.56
71	458258.44	2211435.5
72	458258.51	2211491.06
73	458258.57	2211533.59
74	458255.96	2211533.85
75	458250.76	2211534.38

№	X	Y
76	458248.73	2211590.24
77	458246.89	2211620.67
78	458245.07	2211671.63
79	458241.7	2211673.76
80	458167.76	2211666.74
81	458167.75	2211666.74
82	458165.04	2211668.06
83	458151.69	2211680.17
84	458149.05	2211681.55
85	458134.72	2211682.15
86	458127.89	2211676.4
87	458105.69	2211631.85
88	458109.96	2211624.08
89	458112.3	2211619.82
90	458030.43	2211537.54

№	X	Y
91	458030.46	2211537.51
92	458030.43	2211537.54
93	458025.91	2211537.13
94	458014.51	2211524.15
95	457994.95	2211501.88
96	457952.29	2211453.3
97	457915.17	2211443.28
98	457888.92	2211415.29
99	457885.69	2211418.52
100	457875.07	2211428.69

Ж-1



№	X	Y
1	457209.27	2210968.84
2	457198.48	2210980.21
3	457197.97	2210980.74
4	457193.04	2210979.29
5	457120.2	2210957.84
6	456971.11	2210913.94
7	456885.66	2210963.13
8	456885.66	2210996.81
9	456792.04	2211050.31
10	456778.04	2211053.27
11	456711.51	2211067.33
12	456718.6	2211089.38
13	456731.74	2211130.23
14	456717.81	2211142.13

№	X	Y
15	456701.21	2211156.31
16	456682.78	2211128.67
17	456684.09	2211120.1
18	456684.83	2211119.6
19	456685.88	2211118.89
20	456686.01	2211112.7
21	456671.02	2211090.63
22	456664.79	2211081.45
23	456676.05	2211073.48
24	456677.59	2211075.12
25	456677.9	2211075.45
26	456678.25	2211074.36
27	456619.51	2211011.97
28	456621.0	2211010.51

№	X	Y
29	456623.15	2211008.42
30	456617.41	2211002.64
31	456615.04	2210996.86
32	456612.29	2210998.07
33	456610.9	2210998.67
34	456602.55	2211001.54
35	456594.49	2211003.52
36	456587.79	2211004.64
37	456579.86	2211005.34
38	456573.48	2211005.29
39	456568.41	2211005.08
40	456563.26	2211004.6
41	456557.78	2211003.88
42	456543.35	2211001.26

№	X	Y
43	456500.99	2210992.42
44	456500.99	2210991.32
45	456500.99	2210991.3
46	456372.5	2210960.54
47	456371.4	2210965.76
48	456359.81	2210963.38
49	456311.59	2210953.45
50	456312.82	2210945.31
51	456313.8	2210938.87
52	456333.49	2210942.64
53	456334.92	2210936.45
54	456359.12	2210831.83
55	456368.12	2210833.91
56	456447.13	2210852.19
57	456451.72	2210853.25
58	456465.97	2210791.66
59	456444.51	2210764.94
60	456442.69	2210762.67
61	456448.14	2210739.05
62	456401.71	2210738.72
63	456360.09	2210747.04
64	456353.85	2210745.64
65	456308.17	2210738.66
66	456288.87	2210718.77
67	456274.35	2210700.57
68	456271.72	2210686.83
69	456274.26	2210675.86
70	456276.54	2210668.49
71	456280.7	2210665.62
72	456245.03	2210651.8
73	456229.78	2210645.88
74	456211.23	2210622.56
75	456219.6	2210615.75
76	456227.16	2210616.74
77	456307.94	2210627.28
78	456311.23	2210633.77
79	456311.74	2210634.79
80	456310.78	2210648.32
81	456361.79	2210644.17
82	456407.73	2210640.43
83	456421.89	2210638.12
84	456434.54	2210635.03
85	456450.78	2210629.39
86	456459.96	2210625.61
87	456453.53	2210617.4
88	456485.21	2210605.75

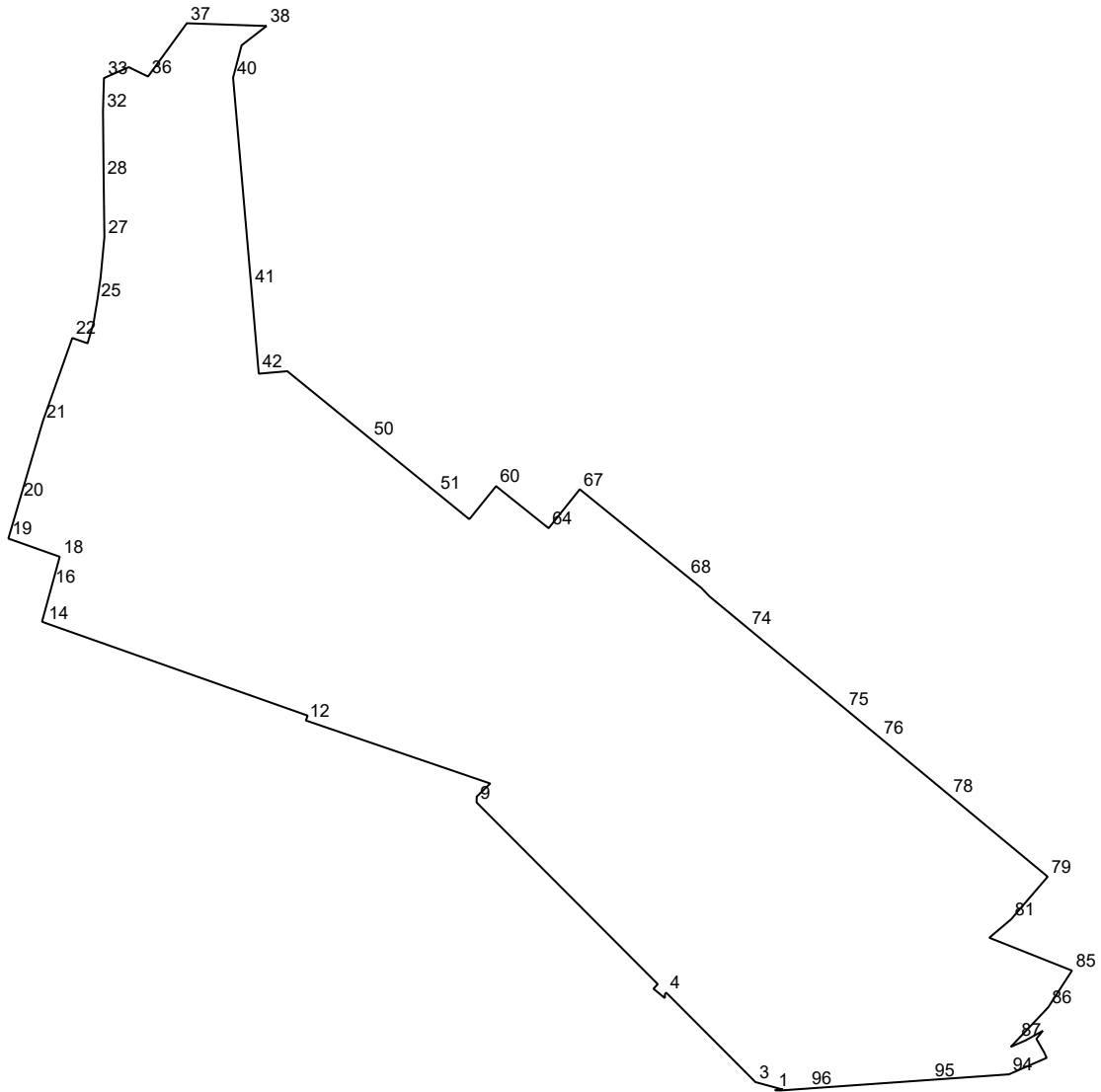
№	X	Y
89	456469.21	2210585.33
90	456557.97	2210525.62
91	456562.05	2210532.33
92	456592.14	2210511.52
93	456574.47	2210484.52
94	456564.12	2210468.72
95	456560.28	2210462.85
96	456577.07	2210450.76
97	456580.96	2210448.51
98	456562.44	2210416.84
99	456558.98	2210410.41
100	456558.79	2210405.69
101	456559.4	2210399.72
102	456564.81	2210388.97
103	456566.24	2210382.77
104	456531.54	2210373.78
105	456524.61	2210369.61
106	456517.89	2210363.95
107	456516.9	2210363.12
108	456513.32	2210360.1
109	456512.47	2210359.12
110	456510.98	2210357.39
111	456516.72	2210349.18
112	456534.89	2210357.73
113	456559.64	2210368.07
114	456561.46	2210368.66
115	456562.95	2210369.15
116	456583.93	2210376.02
117	456601.67	2210380.59
118	456617.36	2210383.37
119	456625.46	2210384.8
120	456617.23	2210388.63
121	456608.27	2210400.83
122	456617.52	2210413.11
123	456614.92	2210415.1
124	456607.48	2210420.78
125	456655.1	2210481.9
126	456660.96	2210477.6
127	456687.51	2210459.94
128	456706.78	2210447.13
129	456715.11	2210442.06
130	456733.19	2210431.82
131	456737.66	2210429.28
132	456738.74	2210428.67
133	456739.03	2210428.5
134	456745.68	2210424.57

№	X	Y
135	456771.76	2210417.2
136	456888.05	2210426.75
137	456900.78	2210427.8
138	456905.47	2210428.29
139	456905.36	2210429.19
140	456920.55	2210430.82
141	456921.22	2210431.84
142	456921.39	2210431.72
143	456924.93	2210436.26
144	456924.76	2210436.38
145	456926.24	2210438.35
146	456926.95	2210437.83
147	456937.31	2210451.36
148	456940.11	2210449.18
149	456943.56	2210453.64
150	456985.33	2210502.39
151	456986.8	2210503.31
152	456988.28	2210504.67
153	456990.55	2210505.83
154	456990.8	2210506.11
155	457035.53	2210556.21
156	457053.81	2210581.28
157	457055.69	2210583.71
158	457062.39	2210577.7
159	457072.65	2210587.43
160	457121.28	2210647.97
161	457117.85	2210649.57
162	457114.85	2210650.97
163	457107.01	2210656.88
164	457116.67	2210666.47
165	457120.86	2210670.63
166	456980.84	2210767.79
167	456978.64	2210772.65
168	456978.22	2210773.58
169	456976.5	2210798.65
170	457044.2	2210816.25
171	457136.24	2210832.95
172	457136.74	2210833.04
173	457137.13	2210855.36
174	457136.42	2210860.39
175	457135.09	2210869.81
176	457131.91	2210892.36
177	457133.72	2210899.22
178	457137.38	2210905.0
179	457137.53	2210905.12
180	457137.68	2210905.24

№	X	Y
181	457142.93	2210909.44
182	457145.07	2210913.43
183	457145.22	2210920.87
184	457142.76	2210935.52
185	457138.76	2210942.01
186	457135.52	2210947.26
187	457148.65	2210959.48
188	457156.86	2210963.13
189	457170.46	2210966.94
190	457190.39	2210970.27
191	457198.96	2210970.04

№	X	Y
192	457202.96	2210969.57
193	457203.05	2210969.56

Ж-1



№	X	Y
1	458320.83	2211593.33
2	458321.33	2211600.05
3	458327.66	2211576.94
4	458403.27	2211501.54
5	458402.24	2211500.52
6	458398.69	2211500.32
7	458406.61	2211490.7
8	458410.46	2211494.36
9	458564.07	2211341.18
10	458569.03	2211341.26
11	458580.11	2211352.71
12	458633.39	2211196.81
13	458637.51	2211198.35
14	458715.93	2210976.29

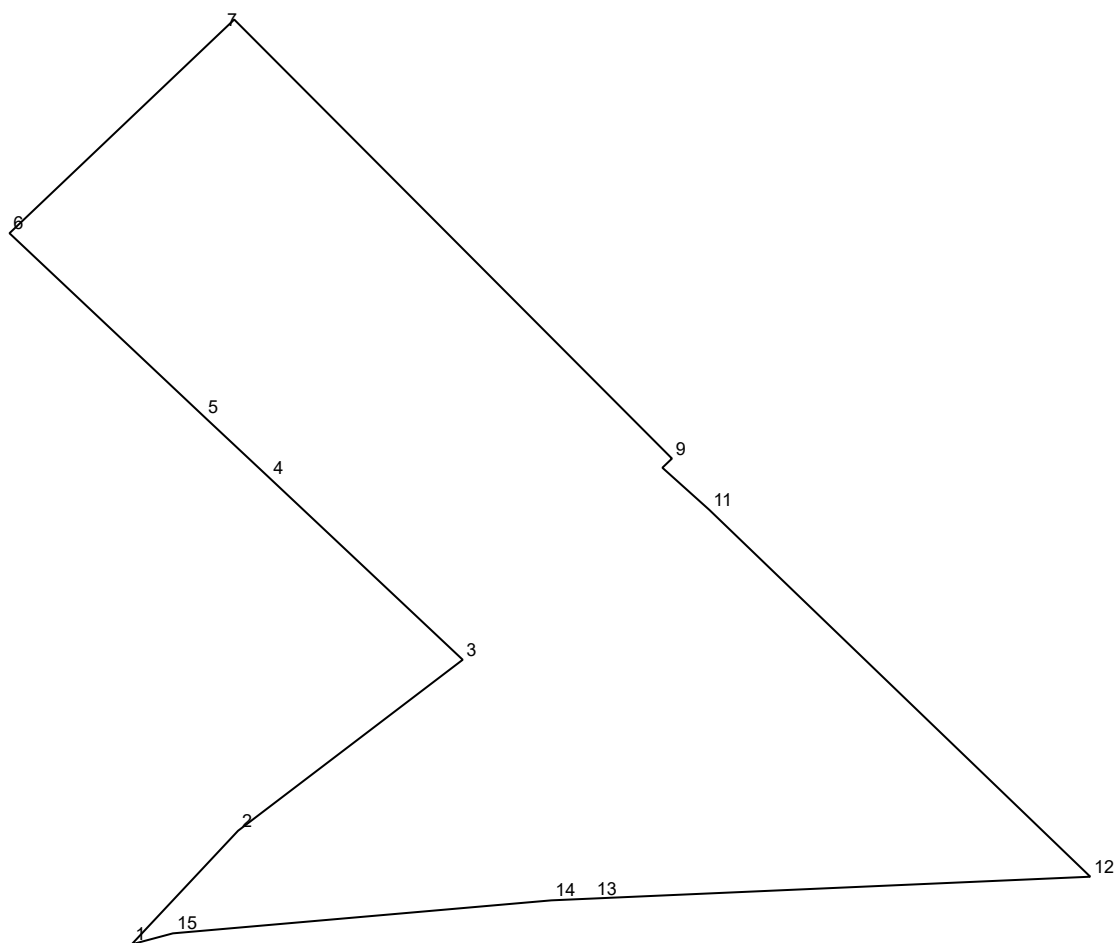
№	X	Y
15	458716.99	2210973.76
16	458746.66	2210981.86
17	458753.8	2210983.8
18	458771.81	2210988.72
19	458787.21	2210945.3
20	458820.18	2210954.98
21	458886.24	2210974.39
22	458956.76	2210999.34
23	458952.27	2211012.28
24	458969.6	2211017.34
25	458988.86	2211020.53
26	459008.46	2211023.34
27	459042.13	2211026.5
28	459091.99	2211025.85

№	X	Y
29	459095.09	2211025.82
30	459096.07	2211025.81
31	459096.12	2211025.81
32	459149.08	2211025.3
33	459176.51	2211026.13
34	459176.52	2211026.13
35	459185.75	2211047.08
36	459177.83	2211063.37
37	459222.88	2211096.21
38	459220.55	2211163.57
39	459204.23	2211142.5
40	459176.84	2211135.27
41	459000.87	2211150.62
42	458928.49	2211156.85

№	X	Y
43	458927.29	2211156.95
44	458926.59	2211157.01
45	458926.6	2211157.08
46	458926.6	2211157.13
47	458928.69	2211181.12
48	458928.69	2211181.15
49	458928.65	2211181.21
50	458871.7	2211251.23
51	458826.04	2211307.36
52	458821.06	2211313.49
53	458804.12	2211334.32
54	458804.0	2211334.46
55	458803.98	2211334.49
56	458803.83	2211334.68
57	458803.55	2211335.03
58	458803.52	2211335.06
59	458803.54	2211335.08
60	458831.51	2211357.64
61	458830.95	2211358.33
62	458830.19	2211359.28
63	458827.11	2211363.13
64	458795.99	2211402.0
65	458795.94	2211402.06
66	458797.19	2211403.06
67	458828.83	2211428.41
68	458755.1	2211519.32
69	458749.58	2211526.12
70	458745.41	2211531.27
71	458744.65	2211532.0
72	458738.24	2211538.17
73	458738.22	2211538.19

№	X	Y
74	458711.44	2211570.51
75	458643.26	2211652.78
76	458618.84	2211682.24
77	458613.87	2211688.24
78	458570.07	2211741.08
79	458501.41	2211823.94
80	458501.32	2211824.04
81	458465.24	2211793.04
82	458449.74	2211774.72
83	458449.68	2211774.87
84	458449.64	2211774.82
85	458421.92	2211844.56
86	458390.77	2211824.38
87	458363.47	2211798.55
88	458357.43	2211792.83
89	458363.11	2211805.74
90	458370.98	2211819.87
91	458364.2	2211814.46
92	458352.93	2211820.98
93	458348.14	2211823.14
94	458334.23	2211791.31
95	458329.58	2211725.55
96	458322.21	2211621.13
97	458320.55	2211597.7

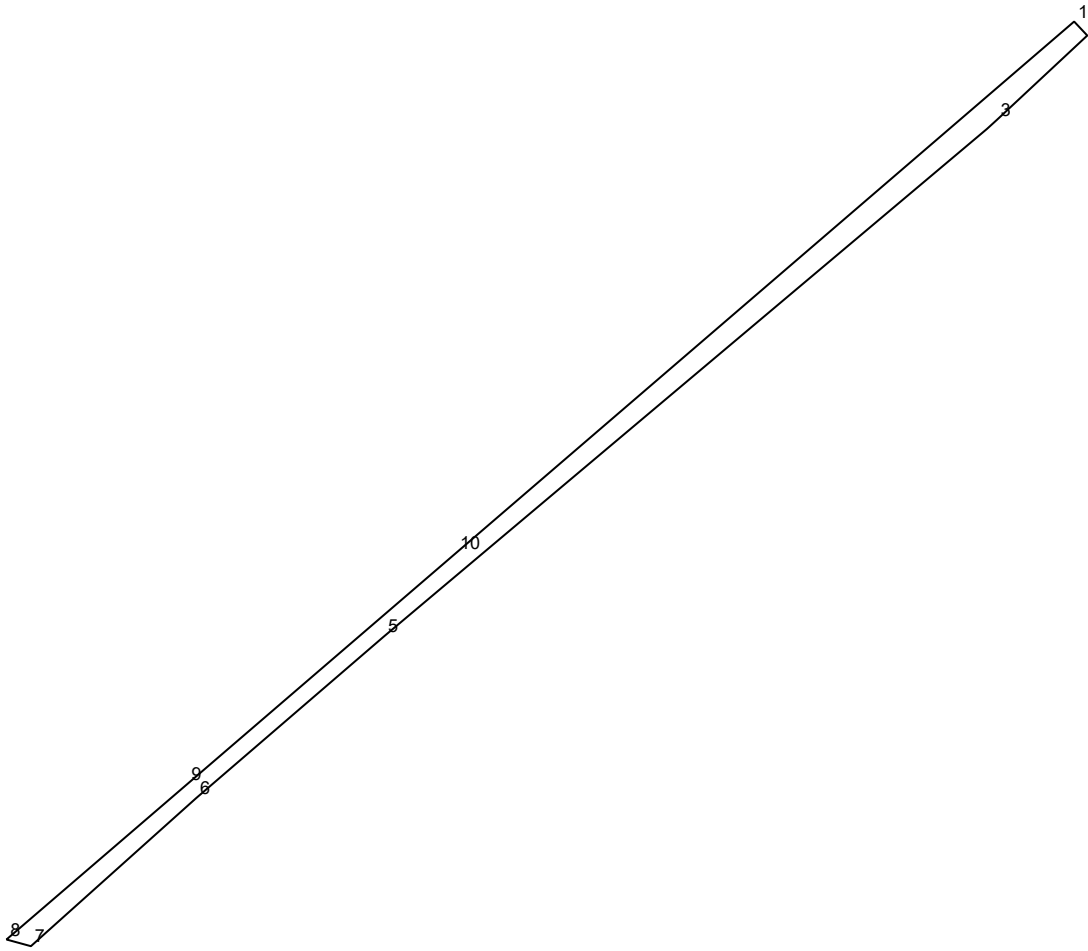
Ж-1



№	X	Y
1	458310.86	2211393.22
2	458330.43	2211411.55
3	458359.87	2211450.23
4	458391.16	2211416.97
5	458401.72	2211405.7
6	458433.3	2211372.19
7	458468.31	2211409.01
8	458470.09	2211410.89

№	X	Y
9	458394.51	2211486.26
10	458392.93	2211484.61
11	458385.67	2211492.7
12	458322.52	2211558.29
13	458318.76	2211472.61
14	458318.45	2211465.51
15	458312.77	2211400.33

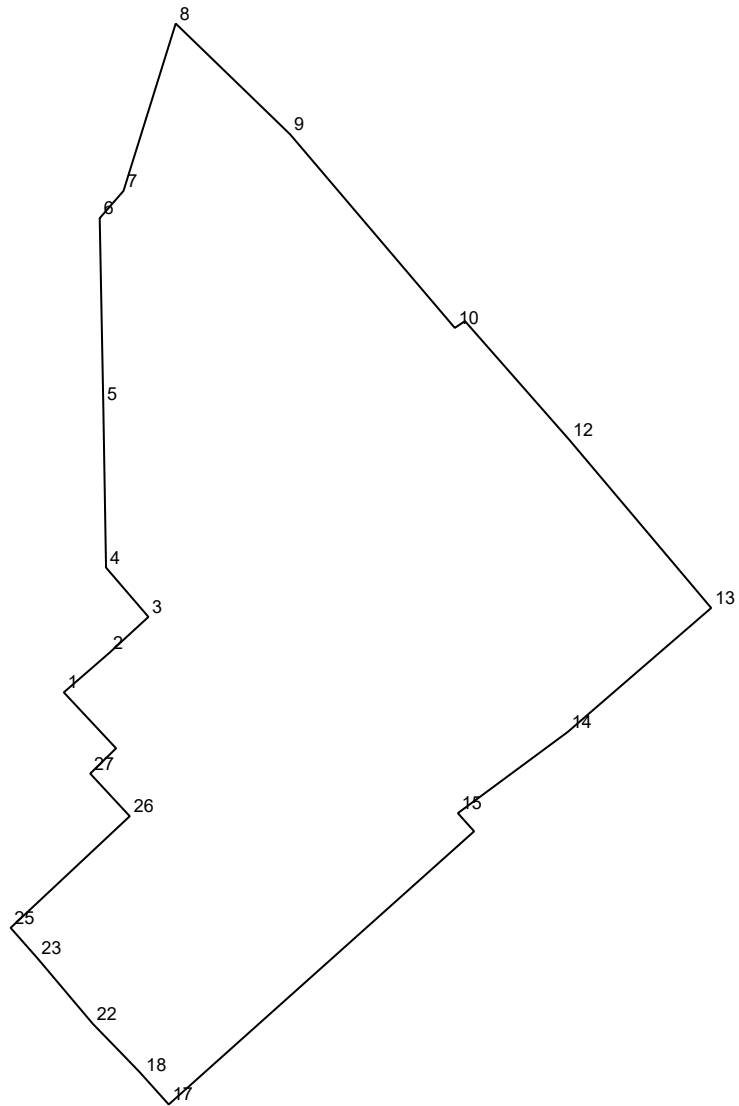
Ж-1



№	X	Y
1	458209.67	2211230.01
2	458207.16	2211232.37
3	458192.04	2211216.16
4	458190.43	2211214.39
5	458099.54	2211106.39

№	X	Y
6	458070.54	2211072.7
7	458044.0	2211043.08
8	458045.2	2211038.71
9	458073.11	2211071.17
10	458114.48	2211119.29

Ж-1

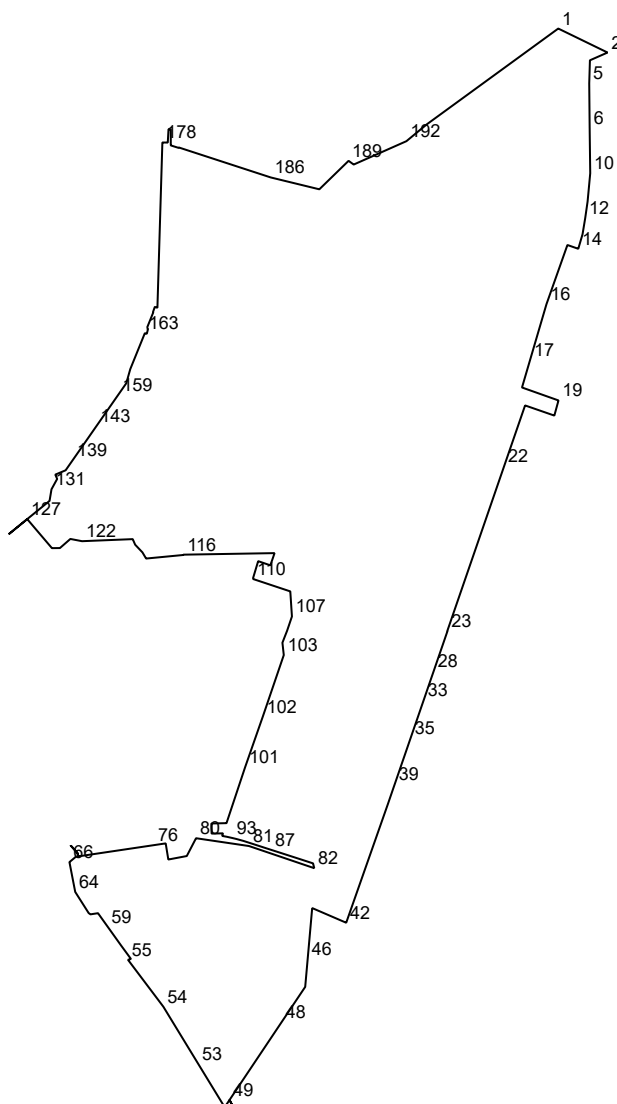


№	X	Y
1	457806.97	2211267.82
2	457812.26	2211273.92
3	457817.12	2211279.2
4	457823.75	2211273.5
5	457845.77	2211273.13
6	457870.73	2211272.65
7	457874.4	2211275.85
8	457896.9	2211282.87
9	457882.0	2211298.26
10	457855.98	2211320.4

№	X	Y
11	457856.89	2211321.77
12	457840.96	2211335.77
13	457818.32	2211354.88
14	457801.65	2211335.59
15	457790.73	2211320.81
16	457788.29	2211323.0
17	457751.56	2211281.93
18	457755.51	2211278.38
19	457755.52	2211278.37
20	457755.98	2211277.96

№	X	Y
21	457758.33	2211275.68
22	457762.4	2211271.73
23	457771.23	2211264.27
24	457773.42	2211262.34
25	457775.31	2211260.67
26	457790.32	2211276.69
27	457796.05	2211271.37
28	457797.75	2211273.11
29	457799.45	2211274.85
30	457799.46	2211274.85

Ж-1



№	X	Y
1	459214.28	2210988.45
2	459185.75	2211047.08
3	459176.52	2211026.13
4	459176.51	2211026.13
5	459149.08	2211025.3
6	459096.12	2211025.81
7	459096.07	2211025.81
8	459095.09	2211025.82
9	459091.99	2211025.85
10	459042.13	2211026.5
11	459008.46	2211023.34
12	458988.86	2211020.53
13	458969.6	2211017.34
14	458952.27	2211012.28

№	X	Y
15	458956.76	2210999.34
16	458886.24	2210974.39
17	458820.18	2210954.98
18	458787.21	2210945.3
19	458771.81	2210988.72
20	458753.8	2210983.8
21	458765.87	2210948.96
22	458694.16	2210924.23
23	458497.59	2210856.44
24	458497.52	2210856.67
25	458481.17	2210851.04
26	458473.92	2210848.54
27	458463.71	2210845.02
28	458450.42	2210840.44

№	X	Y
29	458439.67	2210836.73
30	458432.89	2210834.4
31	458430.05	2210833.42
32	458421.54	2210830.49
33	458415.59	2210828.44
34	458395.33	2210821.45
35	458370.43	2210812.87
36	458353.89	2210807.17
37	458349.66	2210805.72
38	458341.75	2210802.99
39	458315.65	2210794.0
40	458312.1	2210792.77
41	458291.17	2210785.56
42	458150.4	2210736.12

№	X	Y
43	458162.95	2210707.04
44	458167.87	2210695.64
45	458167.85	2210695.64
46	458107.16	2210690.26
47	458074.09	2210687.33
48	458032.45	2210659.45
49	457939.6	2210597.32
50	457928.24	2210603.09
51	457939.6	2210597.32
52	457930.95	2210591.52
53	457982.58	2210560.0
54	458050.51	2210518.54
55	458106.35	2210476.44
56	458107.28	2210480.01
57	458109.8	2210478.17
58	458123.03	2210468.5
59	458145.91	2210452.14
60	458161.78	2210440.8
61	458160.39	2210431.81
62	458161.91	2210429.68
63	458163.91	2210428.41
64	458187.07	2210413.69
65	458201.38	2210410.91
66	458222.55	2210406.8
67	458228.93	2210414.45
68	458229.36	2210417.33
69	458233.34	2210416.35
70	458242.35	2210408.27
71	458242.36	2210408.25
72	458242.35	2210408.27
73	458241.02	2210409.47
74	458233.34	2210416.35
75	458229.36	2210417.33
76	458242.76	2210507.54
77	458244.81	2210521.33
78	458225.61	2210524.46
79	458229.77	2210546.42
80	458250.95	2210557.44
81	458241.67	2210620.43
82	458215.34	2210698.09
83	458221.05	2210696.66
84	458226.14	2210680.98
85	458230.3	2210668.08
86	458233.69	2210657.55
87	458237.2	2210646.6
88	458240.09	2210637.59

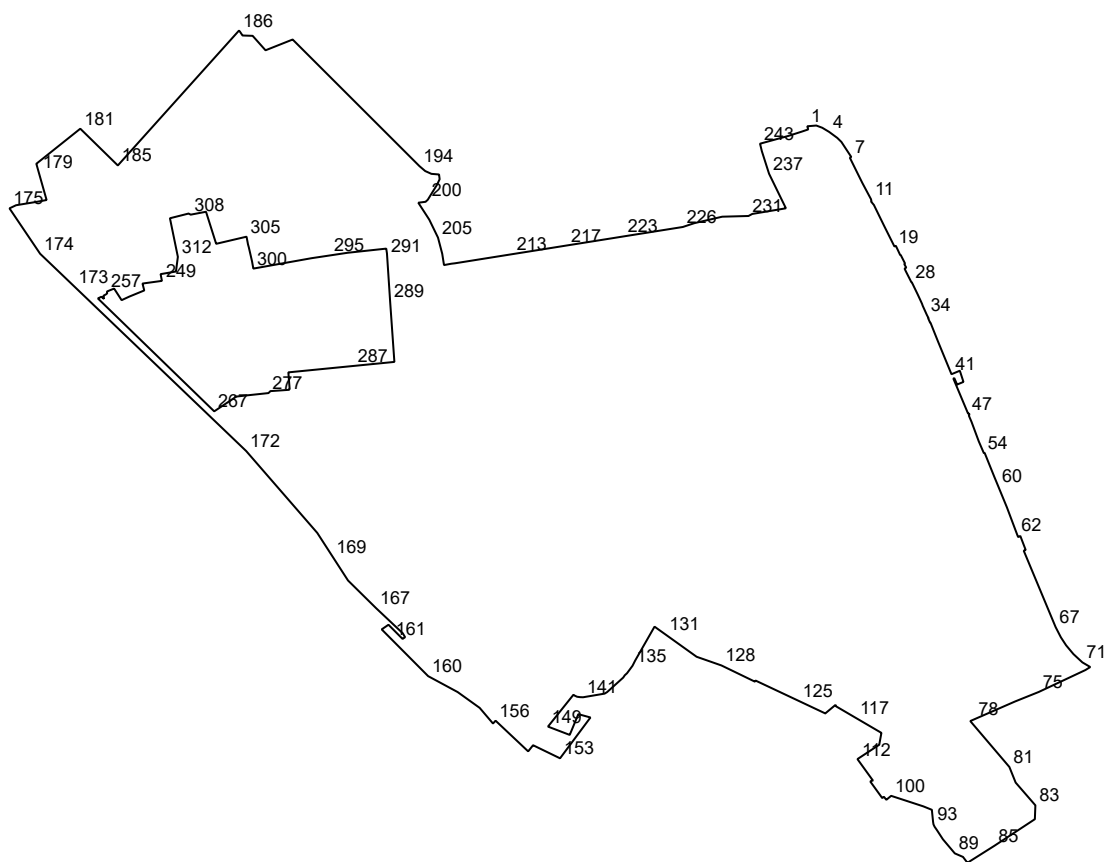
№	X	Y
89	458242.64	2210629.71
90	458245.49	2210620.94
91	458247.75	2210613.88
92	458250.06	2210605.48
93	458251.06	2210601.33
94	458252.69	2210594.02
95	458253.69	2210588.52
96	458255.04	2210588.98
97	458256.77	2210589.57
98	458256.49	2210575.95
99	458268.52	2210575.7
100	458268.9	2210593.7
101	458335.32	2210615.79
102	458395.74	2210636.92
103	458468.87	2210661.84
104	458483.56	2210660.23
105	458490.38	2210662.88
106	458497.84	2210665.8
107	458514.76	2210671.54
108	458535.31	2210670.2
109	458544.64	2210669.59
110	458559.31	2210625.51
111	458560.56	2210625.34
112	458580.62	2210631.37
113	458575.63	2210645.87
114	458585.24	2210649.19
115	458590.16	2210650.86
116	458588.33	2210542.28
117	458587.95	2210542.3
118	458583.72	2210498.02
119	458591.06	2210493.66
120	458600.16	2210485.03
121	458606.81	2210482.11
122	458604.37	2210421.8
123	458607.02	2210407.9
124	458596.19	2210395.48
125	458596.1	2210385.97
126	458620.36	2210365.3
127	458630.66	2210356.59
128	458612.61	2210334.48
129	458617.81	2210340.84
130	458652.33	2210383.13
131	458666.11	2210385.45
132	458678.42	2210392.18
133	458683.57	2210389.99
134	458683.57	2210390.0

№	X	Y
135	458684.39	2210391.95
136	458688.72	2210402.27
137	458698.98	2210409.42
138	458699.97	2210410.11
139	458701.33	2210411.06
140	458729.42	2210430.64
141	458731.39	2210432.01
142	458731.92	2210432.38
143	458741.47	2210439.04
144	458742.28	2210439.6
145	458743.21	2210440.25
146	458743.38	2210440.37
147	458743.77	2210440.64
148	458752.3	2210446.58
149	458752.9	2210447.0
150	458756.59	2210449.57
151	458758.72	2210451.06
152	458759.48	2210451.59
153	458762.55	2210453.73
154	458763.68	2210454.51
155	458766.67	2210456.6
156	458772.52	2210460.68
157	458772.6	2210460.73
158	458773.69	2210461.49
159	458778.74	2210465.01
160	458779.72	2210465.7
161	458792.25	2210474.43
162	458809.09	2210479.18
163	458851.86	2210496.53
164	458851.41	2210497.91
165	458851.2	2210498.59
166	458851.11	2210498.86
167	458857.2	2210500.37
168	458857.69	2210498.89
169	458857.7	2210498.89
170	458876.81	2210506.65
171	458876.89	2210506.33
172	458876.92	2210506.21
173	458876.94	2210506.22
174	458882.29	2210508.09
175	458883.07	2210508.37
176	458883.08	2210508.37
177	458882.1	2210511.48
178	459078.72	2210517.39
179	459078.62	2210523.82
180	459094.51	2210524.7

№	X	Y
181	459094.36	2210527.37
182	459075.24	2210527.38
183	459072.33	2210536.63
184	459072.33	2210536.64
185	459072.75	2210537.1
186	459037.12	2210646.39
187	459023.02	2210704.17
188	459023.27	2210704.42
189	459056.4	2210738.43
190	459056.9	2210738.94
191	459052.48	2210745.03

№	X	Y
192	459080.27	2210807.75
193	459100.29	2210831.99

Ж-2



№	X	Y
1	457305.97	2211779.51
2	457306.7	2211788.44
3	457304.49	2211794.34
4	457300.41	2211801.11
5	457294.51	2211809.12
6	457290.51	2211813.22
7	457275.62	2211822.99
8	457274.91	2211821.56
9	457259.83	2211829.02
10	457250.0	2211833.89
11	457233.92	2211842.48
12	457232.21	2211842.86
13	457231.69	2211842.5
14	457228.18	2211845.39
15	457227.36	2211845.76
16	457221.2	2211848.77
17	457217.46	2211850.61
18	457207.26	2211855.61
19	457187.24	2211865.61
20	457187.94	2211867.01

№	X	Y
21	457178.69	2211871.34
22	457178.95	2211871.78
23	457170.65	2211875.98
24	457169.71	2211875.39
25	457166.42	2211877.29
26	457165.44	2211875.6
27	457162.78	2211876.86
28	457151.83	2211882.41
29	457152.02	2211882.72
30	457140.08	2211888.5
31	457134.61	2211891.04
32	457130.59	2211892.88
33	457128.79	2211893.49
34	457119.39	2211897.74
35	457116.49	2211899.27
36	457116.28	2211898.95
37	457111.95	2211900.86
38	457112.06	2211901.18
39	457103.04	2211904.79
40	457093.46	2211908.62

№	X	Y
41	457061.12	2211921.95
42	457064.56	2211930.21
43	457053.51	2211933.77
44	457050.91	2211927.49
45	457057.29	2211924.72
46	457056.76	2211923.82
47	457022.04	2211938.42
48	457022.44	2211939.36
49	457020.75	2211939.62
50	457020.46	2211939.04
51	457019.25	2211939.51
52	457014.0	2211941.78
53	456994.89	2211948.87
54	456983.16	2211953.93
55	456983.49	2211954.68
56	456970.85	2211959.78
57	456959.31	2211964.45
58	456958.39	2211964.83
59	456956.08	2211965.79
60	456950.96	2211967.91

№	X	Y
61	456929.61	2211976.71
62	456902.14	2211987.03
63	456900.28	2211987.79
64	456901.41	2211989.93
65	456887.56	2211995.23
66	456886.81	2211993.31
67	456811.35	2212024.81
68	456801.25	2212030.02
69	456793.42	2212035.13
70	456784.74	2212042.39
71	456776.53	2212051.25
72	456771.94	2212059.03
73	456770.96	2212057.43
74	456768.98	2212054.22
75	456747.34	2212008.16
76	456738.01	2211984.92
77	456737.99	2211984.86
78	456720.37	2211944.56
79	456718.6	2211940.5
80	456694.19	2211961.29
81	456673.24	2211979.13
82	456657.8	2211985.34
83	456635.39	2212004.82
84	456621.68	2212004.29
85	456595.42	2211964.32
86	456578.61	2211937.7
87	456584.41	2211933.34
88	456585.99	2211929.69
89	456587.91	2211925.25
90	456601.81	2211913.5
91	456610.78	2211907.66
92	456614.28	2211905.25
93	456616.55	2211904.17
94	456619.0	2211903.77
95	456627.9	2211902.87
96	456630.95	2211902.6
97	456634.29	2211894.32
98	456634.29	2211894.31
99	456640.43	2211875.56
100	456644.74	2211862.37
101	456643.33	2211860.65
102	456640.84	2211857.62
103	456642.45	2211856.32
104	456643.82	2211855.21
105	456643.29	2211854.53
106	456642.55	2211853.56

№	X	Y
107	456658.84	2211841.79
108	456660.18	2211843.54
109	456659.87	2211843.79
110	456659.67	2211843.95
111	456659.94	2211844.3
112	456680.2	2211829.67
113	456681.04	2211829.07
114	456684.36	2211834.12
115	456695.18	2211850.59
116	456706.93	2211852.73
117	456721.42	2211827.98
118	456733.1	2211808.02
119	456734.56	2211807.41
120	456734.55	2211807.39
121	456726.88	2211798.18
122	456726.15	2211797.31
123	456726.14	2211797.3
124	456726.15	2211797.29
125	456738.47	2211771.14
126	456758.64	2211728.32
127	456757.48	2211727.87
128	456773.53	2211694.71
129	456773.53	2211694.7
130	456782.09	2211670.23
131	456804.15	2211639.41
132	456809.61	2211631.78
133	456811.84	2211628.66
134	456778.36	2211609.55
135	456773.23	2211606.94
136	456765.79	2211601.46
137	456763.79	2211599.28
138	456761.52	2211597.73
139	456747.19	2211581.81
140	456745.7	2211579.38
141	456742.09	2211558.06
142	456742.22	2211555.07
143	456742.6	2211552.14
144	456743.84	2211549.51
145	456744.62	2211548.6
146	456742.43	2211546.85
147	456738.69	2211543.86
148	456728.47	2211535.68
149	456713.13	2211523.42
150	456704.91	2211544.9
151	456725.42	2211553.39
152	456722.12	2211565.37

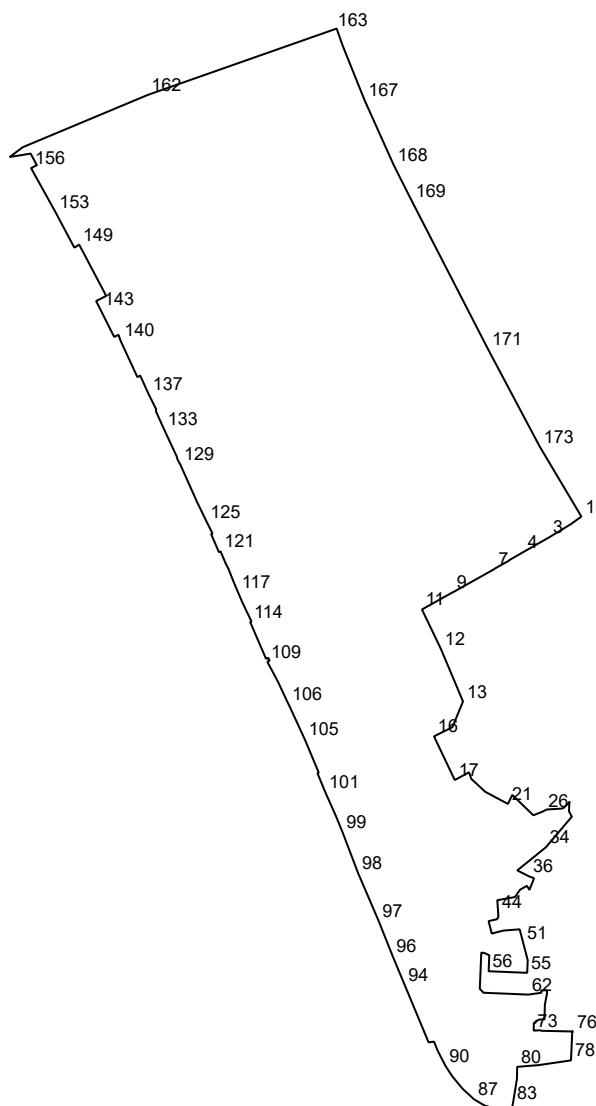
№	X	Y
153	456681.8	2211535.34
154	456694.73	2211508.7
155	456688.67	2211503.85
156	456718.96	2211471.68
157	456716.15	2211469.13
158	456731.62	2211455.95
159	456747.22	2211434.24
160	456762.94	2211405.07
161	456799.1	2211369.14
162	456809.13	2211359.18
163	456813.71	2211365.9
164	456799.71	2211379.82
165	456801.4	2211382.3
166	456805.25	2211380.02
167	456830.08	2211353.65
168	456857.43	2211325.93
169	456881.01	2211310.69
170	456903.59	2211296.1
171	456904.38	2211295.59
172	456985.26	2211225.35
173	457147.47	2211055.9
174	457180.07	2211021.84
175	457224.9	2210991.57
176	457227.99	2210998.04
177	457231.32	2211018.35
178	457233.15	2211028.22
179	457261.01	2211020.34
180	457268.94	2211018.09
181	457303.59	2211061.51
182	457297.33	2211067.9
183	457279.38	2211086.21
184	457279.38	2211086.22
185	457267.26	2211098.58
186	457400.5	2211218.27
187	457399.33	2211219.24
188	457397.06	2211220.77
189	457395.61	2211221.74
190	457395.37	2211229.34
191	457395.29	2211231.74
192	457381.01	2211244.47
193	457391.65	2211271.24
194	457266.61	2211396.48
195	457261.76	2211402.18
196	457258.99	2211408.29
197	457258.37	2211415.82
198	457253.71	2211416.42

№	X	Y
199	457248.29	2211413.88
200	457233.4	2211404.7
201	457231.39	2211402.53
202	457230.87	2211398.44
203	457230.47	2211395.35
204	457213.8	2211406.16
205	457196.02	2211414.8
206	457180.08	2211418.98
207	457168.91	2211420.74
208	457170.21	2211427.8
209	457170.38	2211429.19
210	457170.71	2211431.99
211	457170.72	2211431.99
212	457175.14	2211459.74
213	457179.75	2211488.66
214	457183.5	2211512.18
215	457183.68	2211513.29
216	457183.68	2211513.3
217	457188.29	2211542.23
218	457189.33	2211548.76
219	457189.52	2211549.96
220	457192.84	2211570.73
221	457195.1	2211584.9
222	457195.16	2211585.33
223	457197.24	2211598.38
224	457201.4	2211624.46
225	457201.53	2211625.26
226	457206.53	2211656.62
227	457207.88	2211660.69
228	457210.29	2211667.99
229	457210.29	2211668.0
230	457216.68	2211695.52
231	457217.38	2211721.43
232	457219.4	2211725.23
233	457219.64	2211726.64
234	457224.3	2211754.43
235	457225.01	2211758.4
236	457244.76	2211748.76
237	457259.08	2211741.78
238	457267.97	2211738.94
239	457267.97	2211738.93
240	457268.36	2211738.81
241	457268.42	2211738.79
242	457281.46	2211734.62
243	457288.16	2211733.0
244	457288.38	2211732.95

№	X	Y
245	457288.77	2211732.86
246	457296.41	2211760.66
247	457300.66	2211773.99
248	457302.83	2211780.43
249	457153.28	2211142.12
250	457152.29	2211134.9
251	457150.66	2211122.94
252	457143.83	2211124.68
253	457137.76	2211109.93
254	457134.25	2211102.31
255	457138.93	2211099.28
256	457145.69	2211094.91
257	457142.84	2211087.94
258	457142.11	2211087.96
259	457140.65	2211087.99
260	457140.64	2211087.99
261	457140.63	2211087.98
262	457138.58	2211084.36
263	457138.57	2211084.36
264	457135.5	2211084.89
265	457137.59	2211082.31
266	457135.94	2211078.91
267	457024.45	2211193.78
268	457034.61	2211209.0
269	457038.09	2211214.21
270	457038.08	2211214.22
271	457038.34	2211214.6
272	457039.1	2211214.57
273	457038.95	2211214.58
274	457039.52	2211219.91
275	457039.66	2211221.14
276	457040.19	2211225.82
277	457042.49	2211247.35
278	457043.3	2211248.17
279	457044.43	2211249.31
280	457045.28	2211261.56
281	457045.68	2211267.28
282	457045.78	2211267.97
283	457046.53	2211267.86
284	457046.56	2211268.09
285	457046.59	2211268.28
286	457062.95	2211266.99
287	457069.33	2211331.83
288	457073.26	2211371.73
289	457133.03	2211367.51
290	457141.18	2211366.98

№	X	Y
291	457177.67	2211364.57
292	457180.42	2211364.39
293	457185.16	2211363.67
294	457181.04	2211325.44
295	457178.45	2211308.25
296	457176.0	2211291.92
297	457175.68	2211289.81
298	457169.63	2211255.94
299	457169.6	2211255.75
300	457165.42	2211232.41
301	457172.55	2211231.13
302	457186.39	2211227.95
303	457189.47	2211227.1
304	457191.47	2211226.74
305	457196.93	2211225.7
306	457189.89	2211195.7
307	457221.54	2211185.69
308	457218.7	2211170.55
309	457219.77	2211168.45
310	457219.76	2211168.39
311	457215.14	2211150.04
312	457177.01	2211157.88
313	457174.79	2211157.59
314	457162.55	2211155.99
315	457160.56	2211144.35
316	457159.96	2211140.82

Ж-2



№	X	Y
1	457118.84	2212123.4
2	457114.62	2212117.55
3	457107.23	2212105.38
4	457099.16	2212091.22
5	457094.49	2212083.14
6	457094.14	2212082.84
7	457089.62	2212074.77
8	457089.51	2212074.79
9	457076.4	2212051.41
10	457076.45	2212051.38
11	457066.83	2212034.14
12	457044.73	2212044.76
13	457015.35	2212057.12
14	457004.07	2212052.5

№	X	Y
15	457000.92	2212051.17
16	456995.8	2212040.88
17	456971.36	2212052.51
18	456975.68	2212060.49
19	456971.98	2212061.76
20	456964.79	2212069.57
21	456957.97	2212082.28
22	456963.03	2212084.72
23	456951.69	2212096.43
24	456951.6	2212096.49
25	456953.81	2212101.94
26	456954.25	2212102.74
27	456954.87	2212104.12
28	456955.37	2212112.12

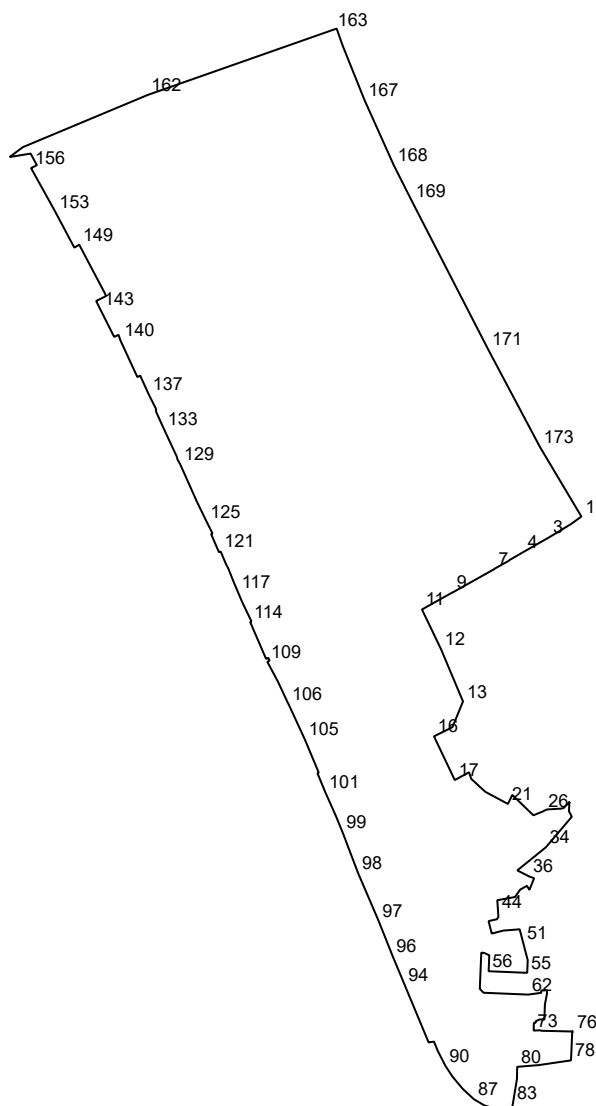
№	X	Y
29	456955.66	2212113.37
30	456959.23	2212116.88
31	456958.51	2212116.66
32	456953.84	2212116.47
33	456950.82	2212118.04
34	456933.74	2212103.55
35	456920.77	2212087.51
36	456917.38	2212094.18
37	456916.41	2212096.93
38	456914.06	2212095.98
39	456909.86	2212094.3
40	456912.14	2212092.89
41	456910.0	2212089.1
42	456905.88	2212086.22

№	X	Y
43	456904.09	2212076.32
44	456897.72	2212076.75
45	456894.68	2212076.95
46	456893.43	2212076.1
47	456892.4	2212071.44
48	456885.4	2212073.2
49	456887.08	2212079.62
50	456887.8	2212088.84
51	456880.06	2212090.86
52	456876.27	2212091.85
53	456870.52	2212093.35
54	456868.53	2212093.27
55	456863.43	2212093.06
56	456864.33	2212071.48
57	456873.24	2212071.84
58	456874.59	2212069.02
59	456874.73	2212067.37
60	456854.54	2212066.52
61	456852.3	2212068.58
62	456851.25	2212093.61
63	456852.25	2212100.94
64	456853.55	2212100.92
65	456853.69	2212104.13
66	456852.06	2212104.18
67	456845.67	2212102.96
68	456837.34	2212102.7
69	456837.33	2212099.9
70	456836.31	2212097.81
71	456835.45	2212097.81
72	456835.45	2212096.78
73	456831.1	2212096.69
74	456831.27	2212100.13
75	456830.99	2212101.24
76	456830.59	2212118.87
77	456830.51	2212118.27
78	456814.43	2212117.59
79	456811.78	2212099.45
80	456810.83	2212087.44
81	456805.37	2212087.35
82	456804.1	2212087.33
83	456790.48	2212085.09
84	456786.95	2212084.51
85	456787.01	2212076.58
86	456789.2	2212069.15

№	X	Y
87	456792.67	2212063.26
88	456798.54	2212056.91
89	456805.35	2212051.23
90	456811.32	2212047.32
91	456819.8	2212042.96
92	456824.95	2212040.9
93	456824.48	2212037.88
94	456856.78	2212024.42
95	456862.88	2212021.88
96	456873.13	2212017.61
97	456892.67	2212009.82
98	456919.34	2211998.36
99	456942.09	2211989.72
100	456951.4	2211985.9
101	456964.49	2211980.05
102	456970.82	2211977.44
103	456975.19	2211975.64
104	456975.48	2211976.37
105	456994.1	2211968.58
106	457014.15	2211959.32
107	457014.14	2211959.26
108	457026.39	2211953.54
109	457037.58	2211947.57
110	457038.2	2211948.83
111	457038.39	2211948.75
112	457039.76	2211948.1
113	457039.17	2211946.88
114	457059.81	2211937.97
115	457060.15	2211938.69
116	457071.06	2211933.47
117	457076.74	2211931.06
118	457082.48	2211928.63
119	457089.85	2211925.71
120	457092.31	2211924.4
121	457099.28	2211921.45
122	457098.9	2211920.51
123	457109.03	2211916.11
124	457109.4	2211916.89
125	457116.08	2211913.54
126	457117.29	2211912.95
127	457128.1	2211907.7
128	457128.45	2211907.6
129	457148.07	2211898.82
130	457150.69	2211897.35

№	X	Y
131	457152.84	2211896.74
132	457153.61	2211896.33
133	457168.05	2211889.59
134	457177.4	2211885.37
135	457178.53	2211885.15
136	457178.79	2211885.41
137	457187.17	2211881.21
138	457197.73	2211876.42
139	457196.9	2211874.84
140	457217.48	2211865.32
141	457220.57	2211864.29
142	457219.38	2211861.85
143	457234.97	2211854.01
144	457235.92	2211853.54
145	457239.48	2211851.75
146	457240.8	2211854.36
147	457242.32	2211857.37
148	457244.36	2211856.34
149	457271.03	2211842.26
150	457269.38	2211839.54
151	457274.99	2211836.55
152	457283.91	2211831.81
153	457289.29	2211828.95
154	457293.84	2211826.44
155	457295.93	2211825.28
156	457313.89	2211815.31
157	457315.51	2211818.56
158	457315.52	2211818.56
159	457322.02	2211815.08
160	457320.08	2211803.34
161	457325.59	2211810.67
162	457354.8	2211880.53
163	457391.42	2211984.75
164	457391.78	2211985.77
165	457392.0	2211986.38
166	457382.18	2211989.85
167	457351.93	2212002.01
168	457315.48	2212018.38
169	457295.55	2212028.43
170	457295.48	2212028.46
171	457212.63	2212071.08
172	457212.62	2212071.09
173	457158.01	2212100.07

Ж-2



№	X	Y
1	457118.84	2212123.4
2	457114.62	2212117.55
3	457107.23	2212105.38
4	457099.16	2212091.22
5	457094.49	2212083.14
6	457094.14	2212082.84
7	457089.62	2212074.77
8	457089.51	2212074.79
9	457076.4	2212051.41
10	457076.45	2212051.38
11	457066.83	2212034.14
12	457044.73	2212044.76
13	457015.35	2212057.12
14	457004.07	2212052.5

№	X	Y
15	457000.92	2212051.17
16	456995.8	2212040.88
17	456971.36	2212052.51
18	456975.68	2212060.49
19	456971.98	2212061.76
20	456964.79	2212069.57
21	456957.97	2212082.28
22	456963.03	2212084.72
23	456951.69	2212096.43
24	456951.6	2212096.49
25	456953.81	2212101.94
26	456954.25	2212102.74
27	456954.87	2212104.12
28	456955.37	2212112.12

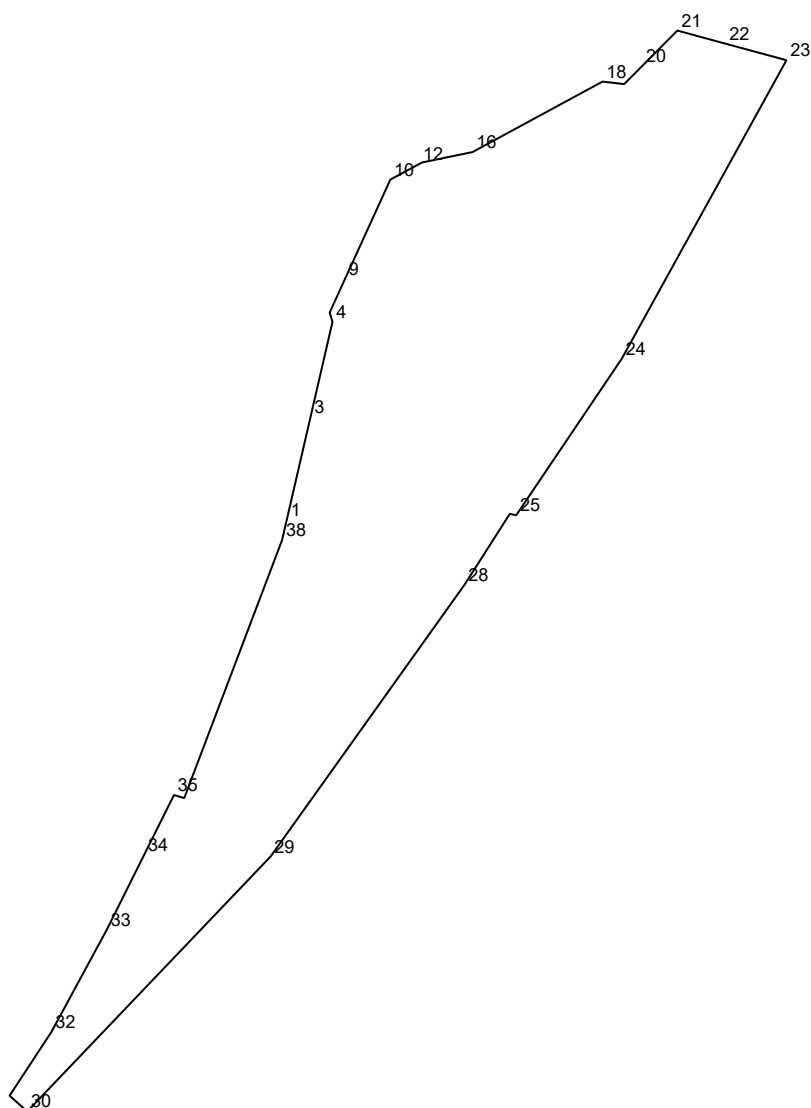
№	X	Y
29	456955.66	2212113.37
30	456959.23	2212116.88
31	456958.51	2212116.66
32	456953.84	2212116.47
33	456950.82	2212118.04
34	456933.74	2212103.55
35	456920.77	2212087.51
36	456917.38	2212094.18
37	456916.41	2212096.93
38	456914.06	2212095.98
39	456909.86	2212094.3
40	456912.14	2212092.89
41	456910.0	2212089.1
42	456905.88	2212086.22

№	X	Y
43	456904.09	2212076.32
44	456897.72	2212076.75
45	456894.68	2212076.95
46	456893.43	2212076.1
47	456892.4	2212071.44
48	456885.4	2212073.2
49	456887.08	2212079.62
50	456887.8	2212088.84
51	456880.06	2212090.86
52	456876.27	2212091.85
53	456870.52	2212093.35
54	456868.53	2212093.27
55	456863.43	2212093.06
56	456864.33	2212071.48
57	456873.24	2212071.84
58	456874.59	2212069.02
59	456874.73	2212067.37
60	456854.54	2212066.52
61	456852.3	2212068.58
62	456851.25	2212093.61
63	456852.25	2212100.94
64	456853.55	2212100.92
65	456853.69	2212104.13
66	456852.06	2212104.18
67	456845.67	2212102.96
68	456837.34	2212102.7
69	456837.33	2212099.9
70	456836.31	2212097.81
71	456835.45	2212097.81
72	456835.45	2212096.78
73	456831.1	2212096.69
74	456831.27	2212100.13
75	456830.99	2212101.24
76	456830.59	2212118.87
77	456830.51	2212118.27
78	456814.43	2212117.59
79	456811.78	2212099.45
80	456810.83	2212087.44
81	456805.37	2212087.35
82	456804.1	2212087.33
83	456790.48	2212085.09
84	456786.95	2212084.51
85	456787.01	2212076.58
86	456789.2	2212069.15

№	X	Y
87	456792.67	2212063.26
88	456798.54	2212056.91
89	456805.35	2212051.23
90	456811.32	2212047.32
91	456819.8	2212042.96
92	456824.95	2212040.9
93	456824.48	2212037.88
94	456856.78	2212024.42
95	456862.88	2212021.88
96	456873.13	2212017.61
97	456892.67	2212009.82
98	456919.34	2211998.36
99	456942.09	2211989.72
100	456951.4	2211985.9
101	456964.49	2211980.05
102	456970.82	2211977.44
103	456975.19	2211975.64
104	456975.48	2211976.37
105	456994.1	2211968.58
106	457014.15	2211959.32
107	457014.14	2211959.26
108	457026.39	2211953.54
109	457037.58	2211947.57
110	457038.2	2211948.83
111	457038.39	2211948.75
112	457039.76	2211948.1
113	457039.17	2211946.88
114	457059.81	2211937.97
115	457060.15	2211938.69
116	457071.06	2211933.47
117	457076.74	2211931.06
118	457082.48	2211928.63
119	457089.85	2211925.71
120	457092.31	2211924.4
121	457099.28	2211921.45
122	457098.9	2211920.51
123	457109.03	2211916.11
124	457109.4	2211916.89
125	457116.08	2211913.54
126	457117.29	2211912.95
127	457128.1	2211907.7
128	457128.45	2211907.6
129	457148.07	2211898.82
130	457150.69	2211897.35

№	X	Y
131	457152.84	2211896.74
132	457153.61	2211896.33
133	457168.05	2211889.59
134	457177.4	2211885.37
135	457178.53	2211885.15
136	457178.79	2211885.41
137	457187.17	2211881.21
138	457197.73	2211876.42
139	457196.9	2211874.84
140	457217.48	2211865.32
141	457220.57	2211864.29
142	457219.38	2211861.85
143	457234.97	2211854.01
144	457235.92	2211853.54
145	457239.48	2211851.75
146	457240.8	2211854.36
147	457242.32	2211857.37
148	457244.36	2211856.34
149	457271.03	2211842.26
150	457269.38	2211839.54
151	457274.99	2211836.55
152	457283.91	2211831.81
153	457289.29	2211828.95
154	457293.84	2211826.44
155	457295.93	2211825.28
156	457313.89	2211815.31
157	457315.51	2211818.56
158	457315.52	2211818.56
159	457322.02	2211815.08
160	457320.08	2211803.34
161	457325.59	2211810.67
162	457354.8	2211880.53
163	457391.42	2211984.75
164	457391.78	2211985.77
165	457392.0	2211986.38
166	457382.18	2211989.85
167	457351.93	2212002.01
168	457315.48	2212018.38
169	457295.55	2212028.43
170	457295.48	2212028.46
171	457212.63	2212071.08
172	457212.62	2212071.09
173	457158.01	2212100.07

Ж-2С

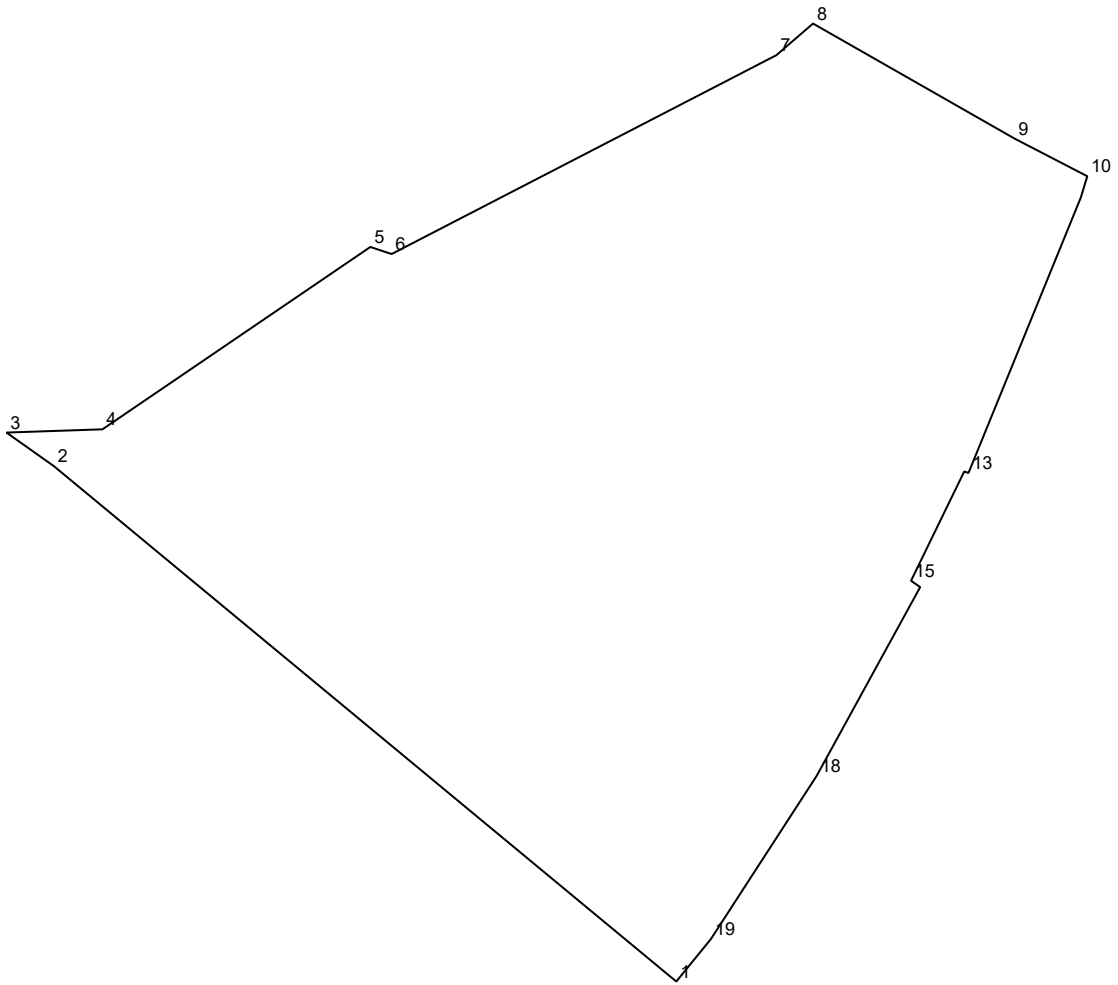


№	X	Y
1	456466.2	2212663.2
2	456466.45	2212663.26
3	456478.61	2212666.07
4	456490.24	2212668.76
5	456490.26	2212668.76
6	456491.25	2212668.46
7	456491.4	2212668.42
8	456493.69	2212669.46
9	456495.46	2212670.27
10	456507.57	2212675.8
11	456507.68	2212676.01
12	456509.48	2212679.33
13	456509.66	2212679.66

№	X	Y
14	456509.78	2212680.26
15	456509.79	2212680.27
16	456510.93	2212685.81
17	456512.07	2212687.91
18	456519.51	2212701.64
19	456519.2	2212704.27
20	456521.42	2212706.47
21	456525.72	2212710.75
22	456524.12	2212716.61
23	456522.11	2212724.03
24	456485.78	2212703.98
25	456466.72	2212691.13
26	456466.83	2212690.61

№	X	Y
27	456466.89	2212690.35
28	456458.25	2212684.83
29	456425.17	2212661.22
30	456394.14	2212631.6
31	456396.06	2212629.45
32	456403.87	2212634.57
33	456416.28	2212641.29
34	456425.39	2212645.83
35	456432.66	2212649.46
36	456432.52	2212649.92
37	456432.29	2212650.71
38	456463.69	2212662.62

Ж-2С

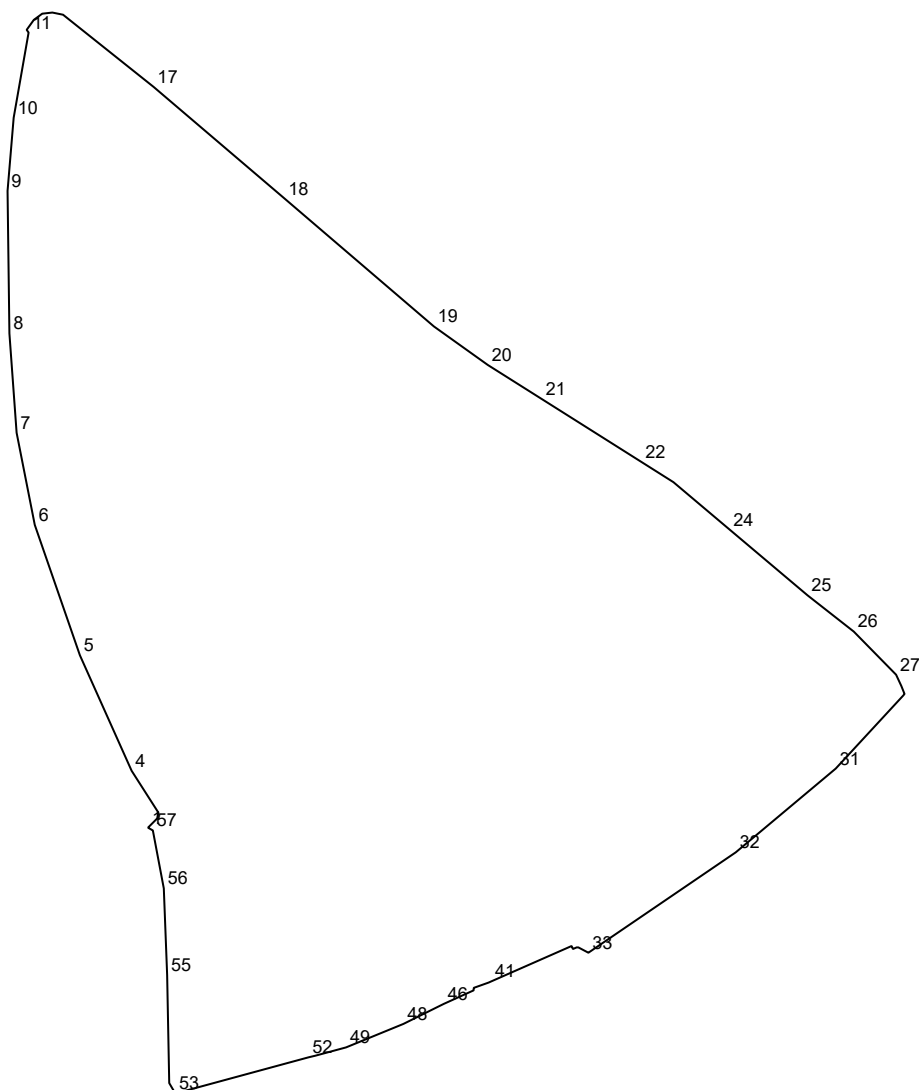


№	X	Y
1	456376.87	2212610.41
2	456434.37	2212540.96
3	456438.13	2212535.66
4	456438.49	2212546.37
5	456458.84	2212576.27
6	456458.05	2212578.64
7	456480.24	2212621.58
8	456483.77	2212625.67

№	X	Y
9	456470.93	2212648.17
10	456466.73	2212656.28
11	456464.92	2212655.73
12	456464.36	2212655.56
13	456433.62	2212643.02
14	456433.79	2212642.55
15	456421.59	2212636.61
16	456421.07	2212637.35

№	X	Y
17	456420.88	2212637.63
18	456399.84	2212626.09
19	456381.62	2212614.28

Ж-2С



№	X	Y
1	456324.5	2212354.91
2	456327.55	2212357.95
3	456329.46	2212358.31
4	456343.2	2212349.52
5	456381.15	2212332.52
6	456424.01	2212317.69
7	456454.27	2212311.72
8	456486.92	2212309.35
9	456533.77	2212308.74
10	456557.81	2212310.75
11	456585.81	2212315.66
12	456586.7	2212315.03
13	456589.98	2212317.38
14	456592.01	2212320.14

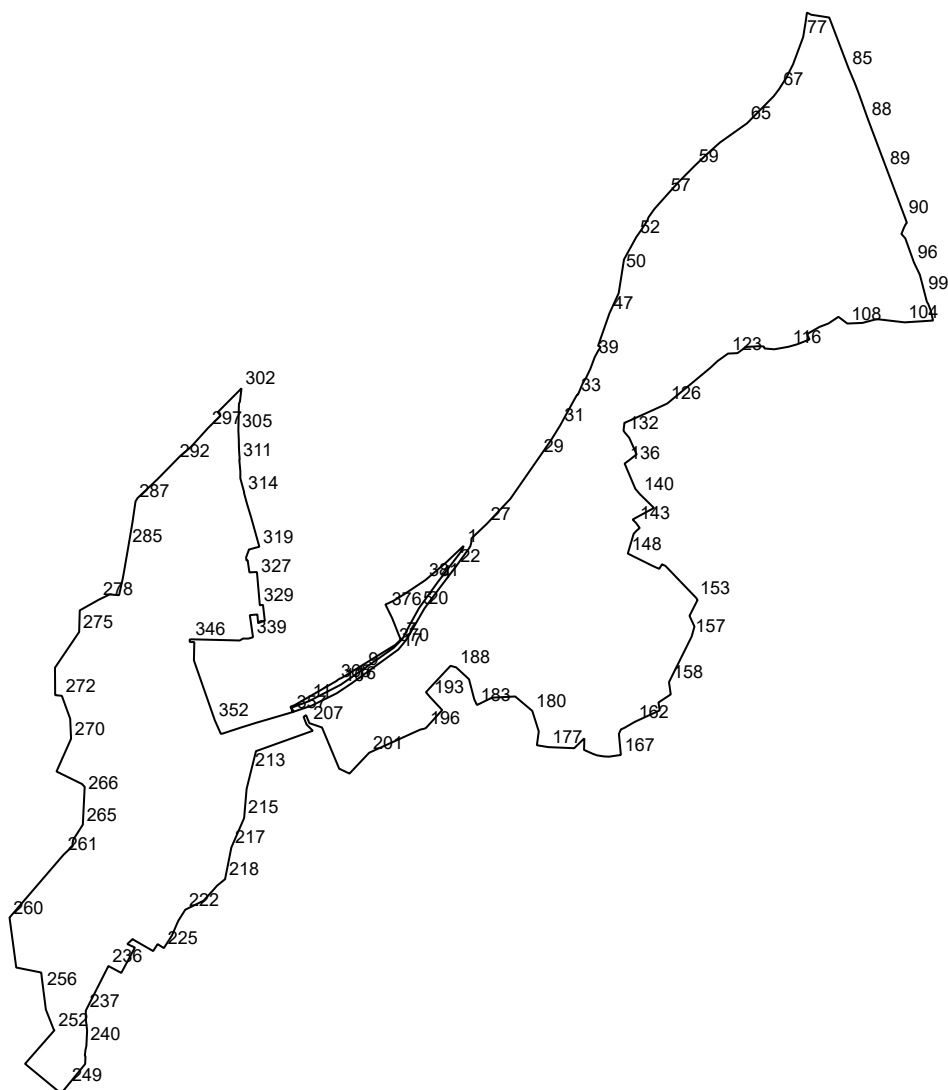
№	X	Y
15	456592.38	2212323.46
16	456591.67	2212326.98
17	456567.92	2212356.78
18	456531.24	2212399.81
19	456489.22	2212448.88
20	456476.56	2212466.6
21	456465.35	2212484.36
22	456444.7	2212517.07
23	456438.04	2212527.61
24	456422.48	2212546.05
25	456400.86	2212571.68
26	456388.94	2212586.88
27	456374.77	2212600.79
28	456371.05	2212602.52

№	X	Y
29	456368.44	2212603.56
30	456367.88	2212603.1
31	456343.91	2212580.94
32	456316.39	2212548.09
33	456283.4	2212499.66
34	456285.14	2212496.37
35	456285.14	2212495.82
36	456285.14	2212495.79
37	456284.82	2212495.04
38	456284.62	2212494.57
39	456284.66	2212494.55
40	456285.6	2212494.13
41	456273.95	2212467.67
42	456273.59	2212466.86

№	X	Y
43	456273.39	2212466.29
44	456271.85	2212461.99
45	456271.02	2212461.93
46	456266.59	2212452.14
47	456265.41	2212449.76
48	456260.0	2212438.85
49	456252.28	2212420.0
50	456249.59	2212410.02

№	X	Y
51	456249.58	2212410.0
52	456249.02	2212407.66
53	456237.14	2212363.88
54	456240.56	2212361.88
55	456276.03	2212361.2
56	456304.54	2212360.1
57	456323.58	2212356.5

Ж-2С



№	X	Y
1	456358.03	2212604.97
2	456355.77	2212604.6
3	456349.78	2212601.19
4	456308.83	2212569.89
5	456274.04	2212544.85
6	456250.1	2212531.61
7	456232.76	2212522.74
8	456220.58	2212510.72
9	456192.74	2212471.18
10	456170.79	2212439.23
11	456148.51	2212396.15
12	456140.0	2212373.04
13	456134.43	2212375.73
14	456142.63	2212400.01

№	X	Y
15	456159.29	2212433.95
16	456173.04	2212454.49
17	456218.42	2212517.15
18	456229.74	2212526.49
19	456235.89	2212530.5
20	456273.79	2212552.29
21	456301.78	2212573.09
22	456331.35	2212595.5
23	456355.34	2212612.74
24	456357.93	2212614.25
25	456362.86	2212615.52
26	456368.2	2212615.69
27	456387.82	2212636.37
28	456421.66	2212668.21

№	X	Y
29	456478.99	2212707.99
30	456500.1	2212722.64
31	456520.77	2212735.46
32	456554.01	2212753.62
33	456562.12	2212758.21
34	456561.93	2212759.09
35	456561.89	2212759.25
36	456577.7	2212765.92
37	456585.35	2212770.55
38	456596.84	2212776.03
39	456612.59	2212781.91
40	456614.27	2212782.81
41	456614.32	2212782.84
42	456621.03	2212786.44

№	X	Y
43	456626.26	2212789.93
44	456627.98	2212786.48
45	456644.7	2212792.32
46	456644.7	2212792.33
47	456671.59	2212801.73
48	456677.61	2212804.49
49	456698.91	2212814.27
50	456729.38	2212819.08
51	456744.41	2212821.45
52	456774.5	2212837.93
53	456785.03	2212845.32
54	456796.79	2212852.8
55	456801.35	2212854.53
56	456812.8	2212862.68
57	456831.31	2212879.26
58	456847.88	2212894.09
59	456870.99	2212917.08
60	456886.58	2212933.41
61	456886.72	2212933.59
62	456887.02	2212933.97
63	456902.04	2212950.73
64	456906.59	2212957.15
65	456928.08	2212987.43
66	456964.64	2213023.43
67	456974.9	2213031.2
68	456978.07	2213032.98
69	456977.96	2213033.14
70	456978.27	2213033.31
71	456978.85	2213033.62
72	456980.9	2213034.92
73	456989.36	2213040.27
74	456994.07	2213042.61
75	456996.16	2213043.65
76	457007.32	2213049.34
77	457044.46	2213063.14
78	457053.59	2213064.61
79	457064.67	2213066.4
80	457068.74	2213066.98
81	457077.39	2213068.19
82	457074.5	2213073.72
83	457070.71	2213098.26
84	457039.11	2213110.31
85	457002.35	2213124.27
86	456982.81	2213132.49
87	456966.35	2213138.8
88	456933.99	2213150.28

№	X	Y
89	456867.88	2213175.18
90	456801.77	2213200.09
91	456793.81	2213202.97
92	456791.69	2213201.2
93	456787.25	2213199.02
94	456778.77	2213195.61
95	456772.88	2213200.89
96	456740.48	2213212.46
97	456723.93	2213220.4
98	456714.2	2213223.0
99	456699.03	2213226.91
100	456687.66	2213229.86
101	456684.01	2213231.92
102	456676.05	2213234.96
103	456662.02	2213238.31
104	456659.56	2213200.01
105	456663.7	2213164.47
106	456663.85	2213161.81
107	456658.84	2213143.14
108	456657.99	2213122.62
109	456664.29	2213114.32
110	456667.03	2213110.64
111	456658.03	2213097.16
112	456653.43	2213085.1
113	456643.78	2213068.29
114	456636.52	2213071.66
115	456630.06	2213055.29
116	456626.69	2213043.49
117	456623.24	2213024.12
118	456624.37	2213010.94
119	456626.99	2213010.01
120	456627.43	2213003.52
121	456626.36	2212986.02
122	456618.05	2212974.44
123	456617.49	2212961.75
124	456607.33	2212947.57
125	456597.89	2212937.42
126	456550.13	2212879.8
127	456542.1	2212862.39
128	456527.54	2212830.13
129	456523.92	2212821.81
130	456523.04	2212821.87
131	456513.45	2212820.81
132	456510.9	2212822.59
133	456504.08	2212828.39
134	456481.56	2212838.48

№	X	Y
135	456473.43	2212828.08
136	456470.43	2212824.1
137	456469.09	2212822.24
138	456466.57	2212823.39
139	456435.05	2212836.73
140	456427.78	2212842.97
141	456409.32	2212861.85
142	456393.64	2212833.06
143	456388.84	2212837.83
144	456382.25	2212842.62
145	456380.42	2212840.49
146	456377.92	2212837.58
147	456374.31	2212834.43
148	456347.76	2212826.56
149	456331.16	2212859.96
150	456327.11	2212868.96
151	456333.33	2212872.68
152	456331.16	2212877.25
153	456287.74	2212918.99
154	456284.97	2212920.55
155	456263.79	2212909.79
156	456249.33	2212916.47
157	456235.8	2212912.67
158	456174.4	2212882.13
159	456157.79	2212884.46
160	456146.87	2212867.87
161	456136.28	2212869.64
162	456120.81	2212836.02
163	456112.78	2212822.14
164	456110.67	2212817.58
165	456110.44	2212817.24
166	456104.68	2212814.56
167	456076.27	2212817.18
168	456076.08	2212816.68
169	456073.84	2212801.21
170	456074.16	2212794.46
171	456075.58	2212785.07
172	456077.83	2212779.06
173	456082.99	2212767.54
174	456097.58	2212767.95
175	456098.38	2212767.73
176	456085.26	2212754.24
177	456086.72	2212719.39
178	456089.28	2212703.92
179	456107.9	2212706.48
180	456135.55	2212697.71

№	X	Y
181	456155.02	2212674.63
182	456153.45	2212643.44
183	456143.51	2212623.09
184	456151.33	2212619.39
185	456173.35	2212613.66
186	456178.32	2212612.36
187	456180.05	2212610.48
188	456194.32	2212594.98
189	456196.33	2212587.28
190	456196.0	2212587.1
191	456171.67	2212564.37
192	456160.74	2212554.29
193	456154.08	2212559.94
194	456136.66	2212576.21
195	456130.09	2212570.24
196	456112.56	2212554.32
197	456111.67	2212552.36
198	456111.48	2212551.95
199	456111.26	2212550.85
200	456110.43	2212546.83
201	456079.11	2212477.68
202	456056.25	2212456.1
203	456051.03	2212451.17
204	456051.73	2212449.69
205	456057.61	2212437.29
206	456113.23	2212414.06
207	456119.02	2212397.04
208	456129.85	2212392.55
209	456127.54	2212389.23
210	456117.15	2212393.32
211	456108.77	2212401.68
212	456081.28	2212325.06
213	456055.96	2212318.73
214	456030.27	2212312.38
215	455992.41	2212309.17
216	455990.6	2212308.86
217	455951.4	2212291.83
218	455908.58	2212283.32
219	455899.99	2212272.73
220	455891.65	2212265.36
221	455879.65	2212254.36
222	455867.44	2212229.69
223	455852.45	2212220.2
224	455832.52	2212211.56
225	455815.67	2212200.79
226	455821.05	2212192.36

№	X	Y
227	455812.96	2212187.19
228	455811.65	2212186.35
229	455827.01	2212159.67
230	455827.99	2212158.86
231	455827.79	2212158.61
232	455827.57	2212158.35
233	455821.09	2212151.5
234	455816.46	2212161.71
235	455782.18	2212143.36
236	455791.47	2212125.98
237	455731.43	2212095.53
238	455719.65	2212095.52
239	455704.33	2212097.26
240	455685.95	2212096.37
241	455683.68	2212096.26
242	455678.1	2212095.01
243	455677.89	2212094.99
244	455670.65	2212094.23
245	455669.42	2212095.06
246	455659.44	2212094.61
247	455658.47	2212093.87
248	455657.22	2212092.92
249	455631.45	2212071.84
250	455619.59	2212062.14
251	455659.62	2212013.52
252	455704.79	2212053.16
253	455705.03	2212053.19
254	455705.31	2212052.44
255	455732.75	2212041.64
256	455760.82	2212038.05
257	455777.03	2212035.98
258	455782.71	2212035.42
259	455789.45	2212001.68
260	455856.85	2211992.63
261	455941.94	2212065.75
262	455953.02	2212077.7
263	455957.27	2212077.68
264	455962.03	2212078.64
265	455982.12	2212091.49
266	456024.14	2212093.55
267	456033.11	2212093.99
268	456036.99	2212090.33
269	456053.86	2212055.95
270	456098.0	2212075.62
271	456125.01	2212074.42
272	456155.91	2212063.19

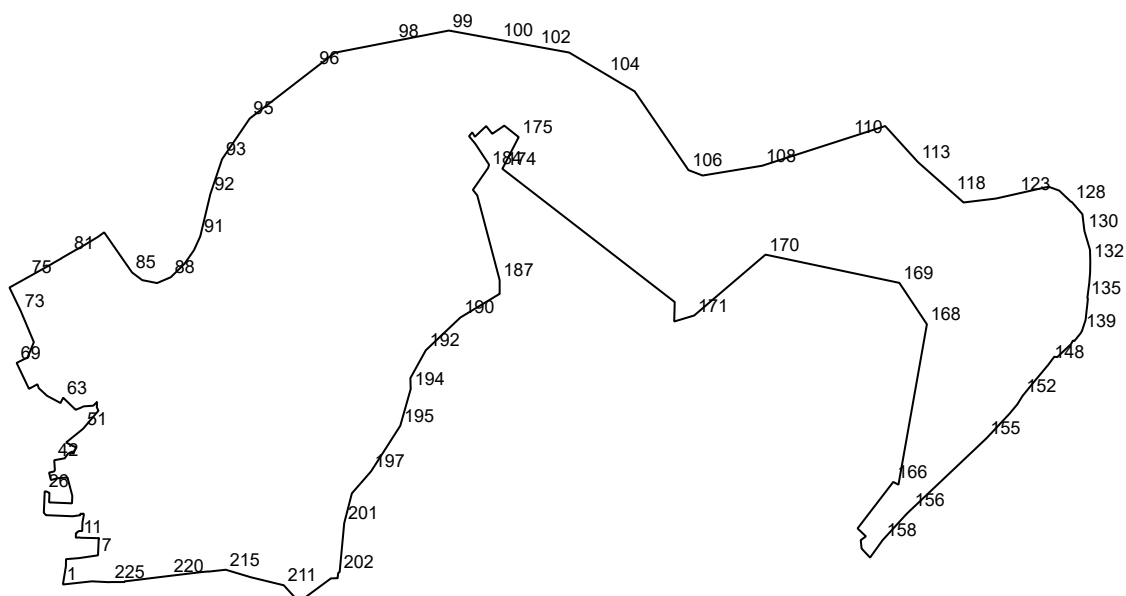
№	X	Y
273	456156.84	2212054.19
274	456193.84	2212053.91
275	456242.08	2212086.55
276	456243.45	2212086.59
277	456271.09	2212087.33
278	456285.78	2212113.5
279	456292.58	2212127.6
280	456291.65	2212140.37
281	456291.99	2212140.46
282	456311.8	2212144.84
283	456314.18	2212145.37
284	456321.54	2212146.69
285	456357.34	2212152.91
286	456389.59	2212158.42
287	456418.16	2212162.57
288	456422.58	2212165.31
289	456438.2	2212181.77
290	456448.4	2212192.52
291	456448.54	2212192.67
292	456472.97	2212216.63
293	456479.27	2212222.8
294	456486.07	2212230.84
295	456491.57	2212237.33
296	456507.79	2212251.99
297	456517.23	2212260.52
298	456519.6	2212262.92
299	456533.64	2212277.13
300	456536.93	2212274.68
301	456538.46	2212273.54
302	456570.57	2212305.48
303	456552.79	2212303.42
304	456549.91	2212302.06
305	456513.59	2212301.26
306	456502.04	2212301.85
307	456492.8	2212302.0
308	456485.1	2212302.34
309	456476.24	2212302.97
310	456474.92	2212303.06
311	456474.43	2212302.53
312	456458.37	2212303.99
313	456449.36	2212303.93
314	456429.81	2212309.24
315	456429.7	2212308.87
316	456414.3	2212313.08
317	456414.12	2212313.13
318	456396.57	2212318.49

№	X	Y
319	456356.98	2212329.54
320	456353.23	2212315.61
321	456342.53	2212311.69
322	456338.38	2212312.17
323	456338.75	2212313.84
324	456322.39	2212316.13
325	456322.84	2212325.98
326	456322.86	2212326.32
327	456317.93	2212326.77
328	456317.61	2212326.8
329	456278.04	2212330.23
330	456278.23	2212331.71
331	456278.58	2212334.49
332	456256.85	2212336.97
333	456256.74	2212336.38
334	456256.42	2212334.74
335	456255.26	2212331.52
336	456253.99	2212327.96
337	456265.6	2212326.89
338	456264.72	2212316.76
339	456235.1	2212321.0
340	456234.46	2212319.73
341	456234.44	2212319.68
342	456233.12	2212314.96
343	456233.1	2212307.47
344	456230.52	2212303.12
345	456231.32	2212270.67
346	456232.12	2212238.08
347	456231.88	2212235.6
348	456228.49	2212235.72
349	456228.36	2212241.85

№	X	Y
350	456203.65	2212241.31
351	456203.17	2212241.48
352	456122.77	2212269.56
353	456104.6	2212277.62
354	456104.98	2212280.03
355	456112.8	2212303.71
356	456119.35	2212324.68
357	456134.07	2212374.95
358	456141.18	2212371.49
359	456142.43	2212374.85
360	456143.48	2212377.39
361	456149.4	2212387.85
362	456152.12	2212392.42
363	456152.42	2212392.92
364	456153.54	2212394.87
365	456176.48	2212434.57
366	456176.63	2212434.64
367	456177.19	2212434.91
368	456179.43	2212438.74
369	456179.47	2212439.73
370	456224.53	2212512.73
371	456231.55	2212520.24
372	456231.66	2212520.2
373	456254.51	2212511.14
374	456256.46	2212510.37
375	456260.87	2212508.62
376	456272.75	2212502.74
377	456279.1	2212499.6
378	456280.7	2212503.55
379	456284.31	2212510.92
380	456292.3	2212524.09

№	X	Y
381	456311.92	2212553.44
382	456335.72	2212581.47

Ж-2С



№	X	Y
1	456786.95	2212084.51
2	456790.48	2212085.09
3	456804.1	2212087.33
4	456805.37	2212087.35
5	456810.83	2212087.44
6	456811.78	2212099.45
7	456814.43	2212117.59
8	456830.51	2212118.27
9	456830.59	2212118.87
10	456830.99	2212101.24
11	456831.27	2212100.13
12	456831.1	2212096.69
13	456835.45	2212096.78
14	456835.45	2212097.81
15	456836.31	2212097.81
16	456837.33	2212099.9
17	456837.34	2212102.7
18	456845.67	2212102.96
19	456852.06	2212104.18
20	456853.69	2212104.13
21	456853.55	2212100.92
22	456852.25	2212100.94
23	456851.25	2212093.61
24	456852.3	2212068.58
25	456854.54	2212066.52
26	456874.73	2212067.37

№	X	Y
27	456874.59	2212069.02
28	456873.24	2212071.84
29	456864.33	2212071.48
30	456863.43	2212093.06
31	456868.53	2212093.27
32	456870.52	2212093.35
33	456876.27	2212091.85
34	456880.06	2212090.86
35	456887.8	2212088.84
36	456887.08	2212079.62
37	456885.4	2212073.2
38	456892.4	2212071.44
39	456893.43	2212076.1
40	456894.68	2212076.95
41	456897.72	2212076.75
42	456904.09	2212076.32
43	456905.88	2212086.22
44	456910.0	2212089.1
45	456912.14	2212092.89
46	456909.86	2212094.3
47	456914.06	2212095.98
48	456916.41	2212096.93
49	456917.38	2212094.18
50	456920.77	2212087.51
51	456933.74	2212103.55
52	456950.82	2212118.04

№	X	Y
53	456953.84	2212116.47
54	456958.51	2212116.66
55	456959.23	2212116.88
56	456955.66	2212113.37
57	456955.37	2212112.12
58	456954.87	2212104.12
59	456954.25	2212102.74
60	456953.81	2212101.94
61	456951.6	2212096.49
62	456951.69	2212096.43
63	456963.03	2212084.72
64	456957.97	2212082.28
65	456964.79	2212069.57
66	456971.98	2212061.76
67	456975.68	2212060.49
68	456971.36	2212052.51
69	456995.8	2212040.88
70	457000.92	2212051.17
71	457004.07	2212052.5
72	457015.35	2212057.12
73	457044.73	2212044.76
74	457066.83	2212034.14
75	457076.45	2212051.38
76	457076.4	2212051.41
77	457089.51	2212074.79
78	457089.62	2212074.77

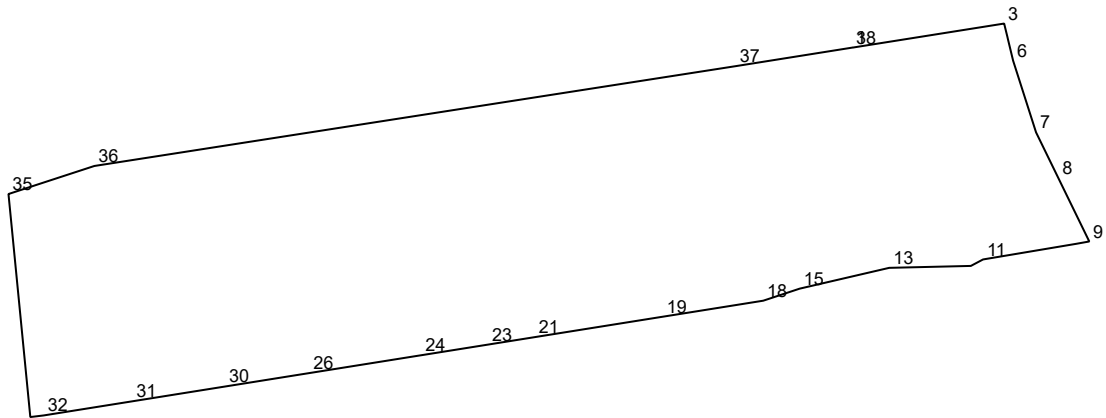
№	X	Y
79	457094.14	2212082.84
80	457094.49	2212083.14
81	457099.16	2212091.22
82	457107.23	2212105.38
83	457114.62	2212117.55
84	457118.84	2212123.4
85	457081.05	2212149.69
86	457073.81	2212159.34
87	457071.05	2212173.26
88	457076.55	2212186.22
89	457089.3	2212199.17
90	457102.02	2212208.04
91	457115.01	2212213.97
92	457155.15	2212223.56
93	457187.85	2212234.56
94	457211.42	2212250.59
95	457226.15	2212260.6
96	457274.02	2212322.62
97	457288.2	2212340.98
98	457299.15	2212397.33
99	457309.06	2212448.31
100	457300.37	2212495.88
101	457300.09	2212497.4
102	457293.89	2212531.32
103	457288.34	2212561.73
104	457267.72	2212596.51
105	457251.71	2212623.5
106	457177.52	2212674.22
107	457172.42	2212687.56
108	457181.64	2212743.67
109	457182.46	2212746.2
110	457208.4	2212826.59
111	457219.07	2212859.64
112	457218.81	2212859.88
113	457185.08	2212890.54
114	457185.05	2212890.57
115	457178.88	2212897.54
116	457174.25	2212902.76
117	457159.52	2212919.39
118	457155.9	2212923.47
119	457149.89	2212930.25
120	457147.1	2212933.4
121	457147.01	2212933.5
122	457150.73	2212964.12
123	457155.1	2212983.52
124	457161.87	2213013.56

№	X	Y
125	457158.89	2213021.83
126	457158.21	2213023.72
127	457148.01	2213034.4
128	457147.34	2213035.69
129	457135.97	2213045.55
130	457120.01	2213047.49
131	457102.41	2213052.7
132	457092.12	2213052.98
133	457081.53	2213052.84
134	457071.0	2213052.01
135	457057.02	2213050.22
136	457056.59	2213050.55
137	457056.33	2213050.75
138	457036.36	2213048.56
139	457025.94	2213045.17
140	457023.44	2213043.67
141	457016.37	2213037.89
142	457016.92	2213036.66
143	457014.08	2213035.12
144	457013.43	2213034.76
145	457001.23	2213021.82
146	457001.33	2213021.07
147	457001.61	2213019.01
148	456996.67	2213015.34
149	456994.12	2213013.45
150	456986.28	2213006.91
151	456976.18	2212998.48
152	456964.46	2212988.98
153	456956.84	2212984.28
154	456947.79	2212976.71
155	456924.92	2212955.31
156	456857.11	2212883.66
157	456853.55	2212879.9
158	456828.81	2212857.29
159	456824.33	2212854.07
160	456812.3	2212845.41
161	456820.82	2212837.4
162	456828.53	2212836.62
163	456828.75	2212836.6
164	456832.28	2212841.47
165	456839.79	2212833.6
166	456883.6	2212867.27
167	456881.01	2212872.16
168	457032.22	2212898.96
169	457071.24	2212873.01
170	457097.85	2212746.8

№	X	Y
171	457040.47	2212679.56
172	457034.83	2212660.76
173	457053.17	2212661.23
174	457178.76	2212498.78
175	457208.62	2212514.16
176	457219.44	2212500.56
177	457211.75	2212489.26
178	457219.04	2212483.49
179	457208.97	2212472.89
180	457213.12	2212470.37
181	457209.44	2212467.33
182	457202.4	2212473.22
183	457182.72	2212486.21
184	457179.62	2212485.36
185	457158.91	2212470.97
186	457153.64	2212475.13
187	457073.88	2212496.2
188	457060.9	2212496.2
189	457050.92	2212479.64
190	457038.6	2212459.2
191	457032.59	2212452.85
192	457007.73	2212426.61
193	456981.45	2212412.05
194	456971.12	2212412.34
195	456936.48	2212402.5
196	456925.06	2212395.18
197	456893.53	2212374.96
198	456893.5	2212374.93
199	456887.08	2212369.34
200	456872.84	2212356.91
201	456844.82	2212349.69
202	456798.71	2212345.37
203	456797.69	2212343.96
204	456792.91	2212343.44
205	456792.88	2212343.44
206	456792.69	2212337.21
207	456792.69	2212337.19
208	456781.93	2212322.61
209	456773.02	2212310.53
210	456774.91	2212303.0
211	456786.33	2212292.59
212	456786.29	2212292.31
213	456791.83	2212269.61
214	456793.65	2212262.01
215	456800.84	2212238.01
216	456800.69	2212236.74

№	X	Y
217	456799.07	2212221.73
218	456799.25	2212221.69
219	456798.48	2212213.79
220	456795.05	2212185.27
221	456794.22	2212178.35
222	456789.98	2212143.73
223	456789.91	2212142.44
224	456789.25	2212142.51
225	456789.24	2212129.84
226	456789.13	2212127.56
227	456789.93	2212111.77

Ж-3

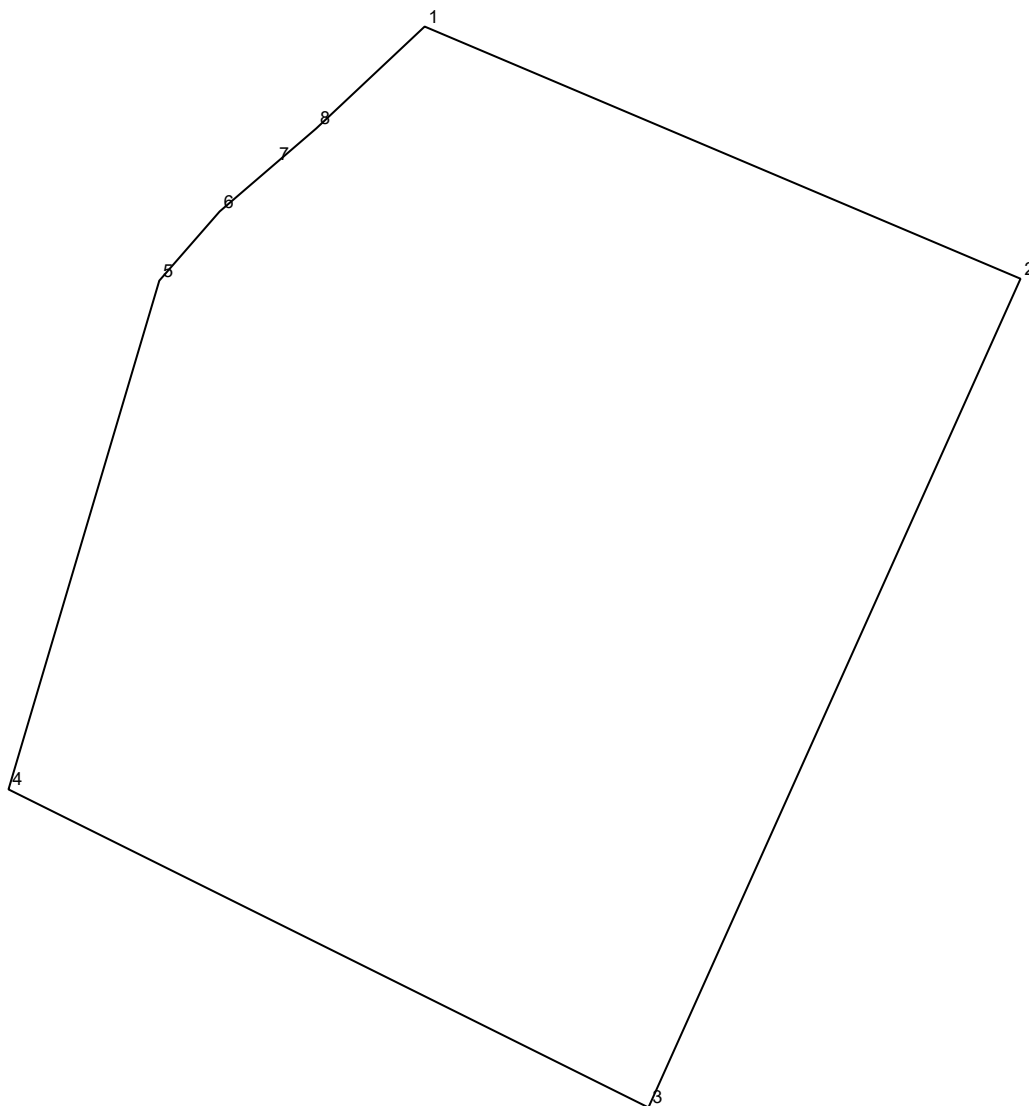


№	X	Y
1	457285.52	2211684.38
2	457285.51	2211684.37
3	457293.04	2211731.82
4	457288.77	2211732.86
5	457288.16	2211733.0
6	457281.46	2211734.62
7	457259.08	2211741.78
8	457244.76	2211748.76
9	457225.01	2211758.4
10	457224.3	2211754.43
11	457219.4	2211725.23
12	457217.38	2211721.43
13	457216.78	2211695.95
14	457216.68	2211695.51
15	457210.29	2211668.0

№	X	Y
16	457210.29	2211667.99
17	457207.88	2211660.69
18	457206.53	2211656.62
19	457201.53	2211625.26
20	457201.4	2211624.46
21	457195.16	2211585.33
22	457195.1	2211584.9
23	457192.84	2211570.73
24	457189.52	2211549.96
25	457189.33	2211548.76
26	457183.94	2211514.95
27	457183.68	2211513.3
28	457183.68	2211513.29
29	457183.5	2211512.18
30	457179.75	2211488.66

№	X	Y
31	457175.14	2211459.74
32	457170.71	2211431.99
33	457170.38	2211429.19
34	457170.21	2211427.8
35	457239.83	2211420.98
36	457248.58	2211447.79
37	457279.75	2211648.05
38	457285.52	2211684.37

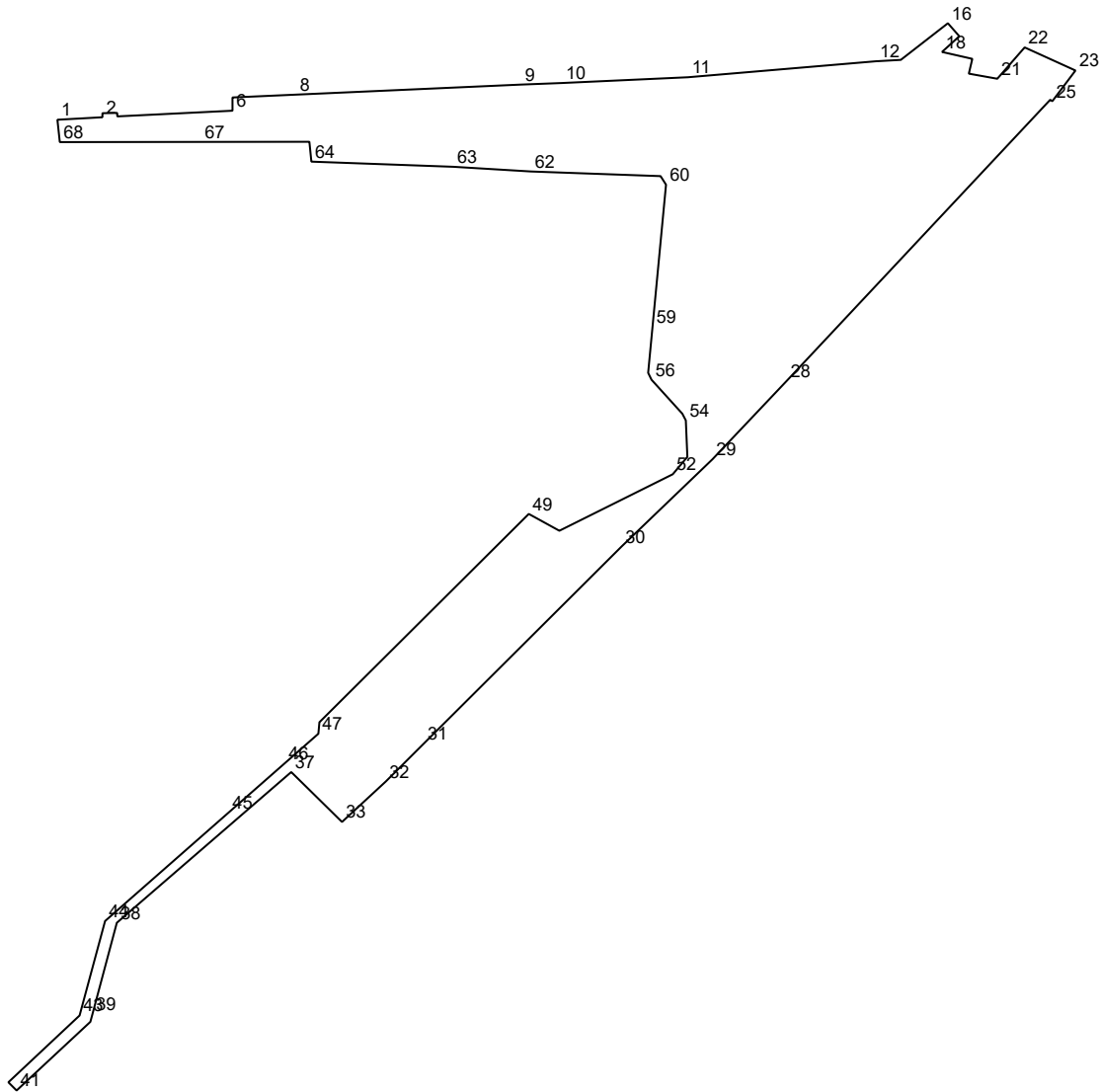
K



№	X	Y
1	456387.57	2212848.28
2	456374.41	2212879.38
3	456331.16	2212859.96
4	456347.76	2212826.56
5	456374.31	2212834.43

№	X	Y
6	456377.92	2212837.58
7	456380.42	2212840.49
8	456382.25	2212842.62

K



№	X	Y
1	458267.23	2211434.56
2	458268.21	2211452.26
3	458269.8	2211452.26
4	458269.91	2211458.05
5	458268.54	2211458.1
6	458270.78	2211503.38
7	458275.98	2211503.37
8	458277.1	2211528.42
9	458281.05	2211616.78
10	458281.66	2211632.83
11	458283.93	2211682.41
12	458290.21	2211756.26
13	458290.27	2211757.3
14	458290.76	2211766.04

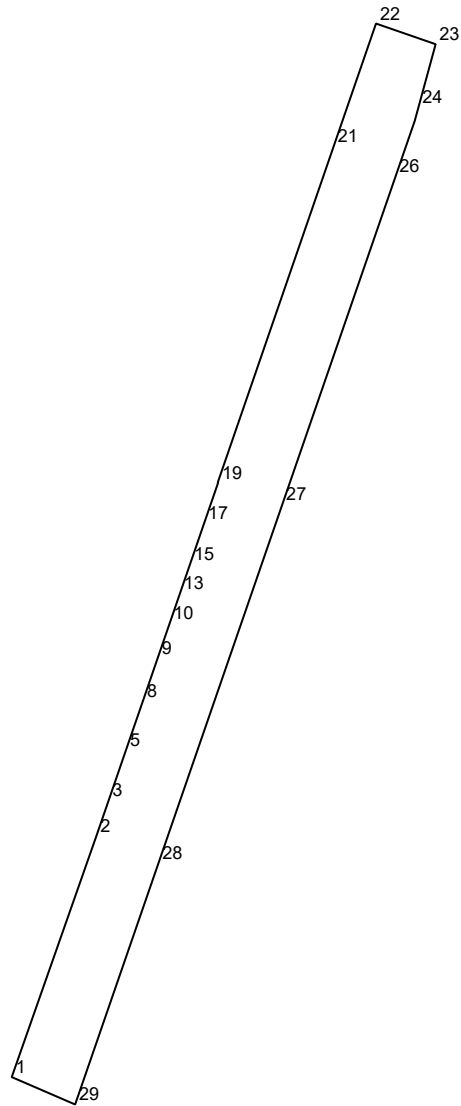
№	X	Y
15	458292.67	2211768.49
16	458305.15	2211784.55
17	458300.05	2211789.03
18	458293.87	2211782.24
19	458291.16	2211794.15
20	458285.34	2211792.77
21	458283.34	2211803.97
22	458295.66	2211814.72
23	458286.58	2211834.69
24	458279.71	2211829.51
25	458274.5	2211825.58
26	458274.77	2211825.2
27	458275.08	2211824.76
28	458164.59	2211721.2

№	X	Y
29	458133.77	2211692.01
30	458099.49	2211656.29
31	458022.01	2211578.54
32	458007.08	2211563.56
33	457991.24	2211546.41
34	457991.36	2211546.29
35	457992.55	2211545.08
36	457995.87	2211541.71
37	458010.85	2211526.46
38	457951.6	2211457.91
39	457915.64	2211448.32
40	457912.68	2211447.52
41	457885.69	2211418.52
42	457888.92	2211415.29

№	X	Y
43	457915.17	2211443.28
44	457952.29	2211453.3
45	457994.95	2211501.88
46	458014.37	2211523.99
47	458025.91	2211537.13
48	458030.43	2211537.54
49	458112.3	2211619.82
50	458109.96	2211624.08
51	458105.69	2211631.85
52	458127.89	2211676.4
53	458134.72	2211682.15
54	458149.05	2211681.55
55	458151.69	2211680.17
56	458165.04	2211668.06
57	458167.75	2211666.74
58	458167.76	2211666.74
59	458185.73	2211668.45
60	458241.7	2211673.76
61	458245.07	2211671.63
62	458246.89	2211620.67
63	458248.73	2211590.24
64	458250.76	2211534.38
65	458255.96	2211533.85

№	X	Y
66	458258.57	2211533.59
67	458258.51	2211491.06
68	458258.44	2211435.5

K

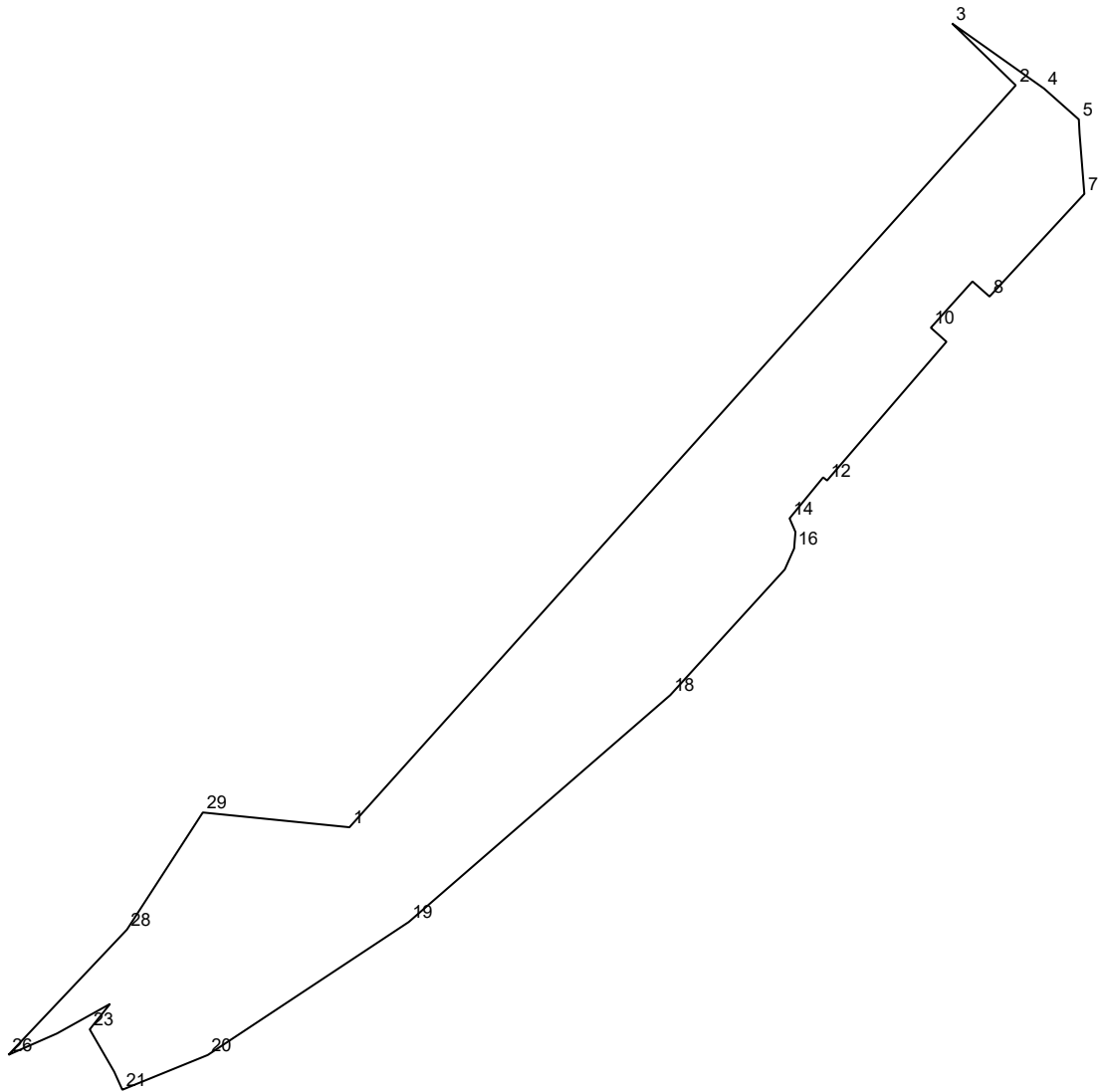


№	X	Y
1	458150.4	2210736.12
2	458291.17	2210785.56
3	458312.1	2210792.77
4	458315.65	2210794.0
5	458341.75	2210802.99
6	458349.66	2210805.72
7	458353.89	2210807.17
8	458370.43	2210812.87
9	458395.33	2210821.45
10	458415.59	2210828.44

№	X	Y
11	458421.54	2210830.49
12	458430.05	2210833.42
13	458432.89	2210834.4
14	458439.67	2210836.73
15	458450.42	2210840.44
16	458463.71	2210845.02
17	458473.92	2210848.54
18	458481.17	2210851.04
19	458497.52	2210856.67
20	458497.59	2210856.44

№	X	Y
21	458694.16	2210924.23
22	458765.87	2210948.96
23	458753.8	2210983.8
24	458716.99	2210973.76
25	458708.99	2210971.58
26	458676.59	2210960.39
27	458484.99	2210894.23
28	458275.46	2210821.88
29	458134.39	2210773.17

K

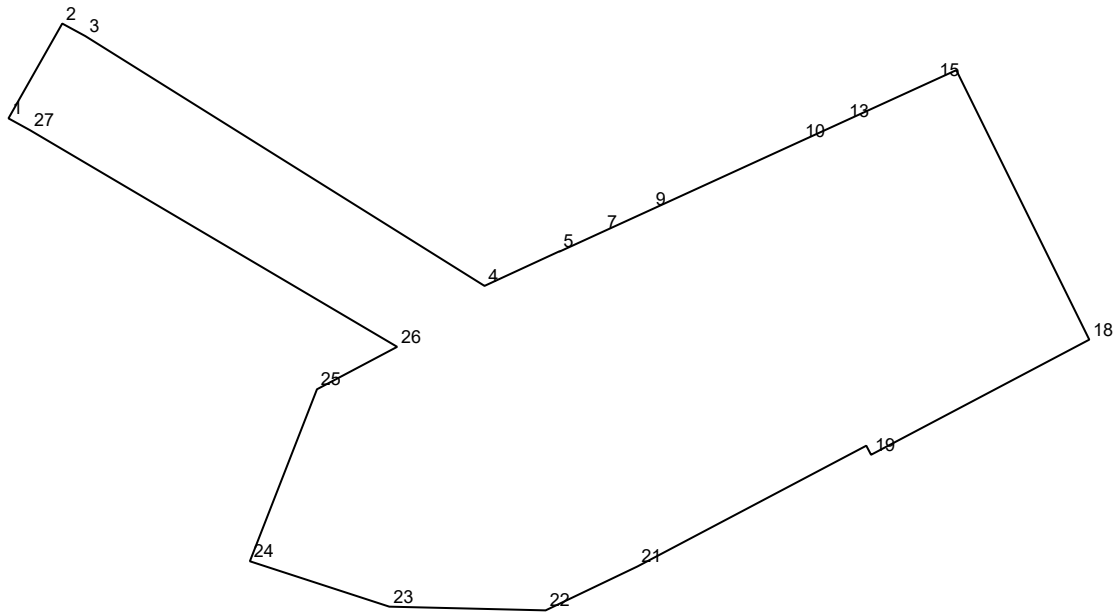


№	X	Y
1	458417.99	2211883.58
2	458615.41	2212060.89
3	458631.88	2212043.95
4	458614.55	2212068.42
5	458606.33	2212077.68
6	458602.54	2212077.88
7	458586.53	2212079.15
8	458559.2	2212053.91
9	458563.24	2212049.38
10	458550.91	2212038.29

№	X	Y
11	458547.18	2212042.46
12	458510.26	2212010.68
13	458511.09	2212009.63
14	458500.18	2212000.7
15	458496.56	2212002.27
16	458492.16	2212001.91
17	458486.58	2211999.42
18	458453.16	2211968.96
19	458392.77	2211899.35
20	458357.38	2211845.86

№	X	Y
21	458348.14	2211823.14
22	458352.93	2211820.98
23	458364.2	2211814.46
24	458370.98	2211819.87
25	458363.11	2211805.74
26	458357.43	2211792.83
27	458363.47	2211798.55
28	458390.77	2211824.38
29	458421.92	2211844.56

K

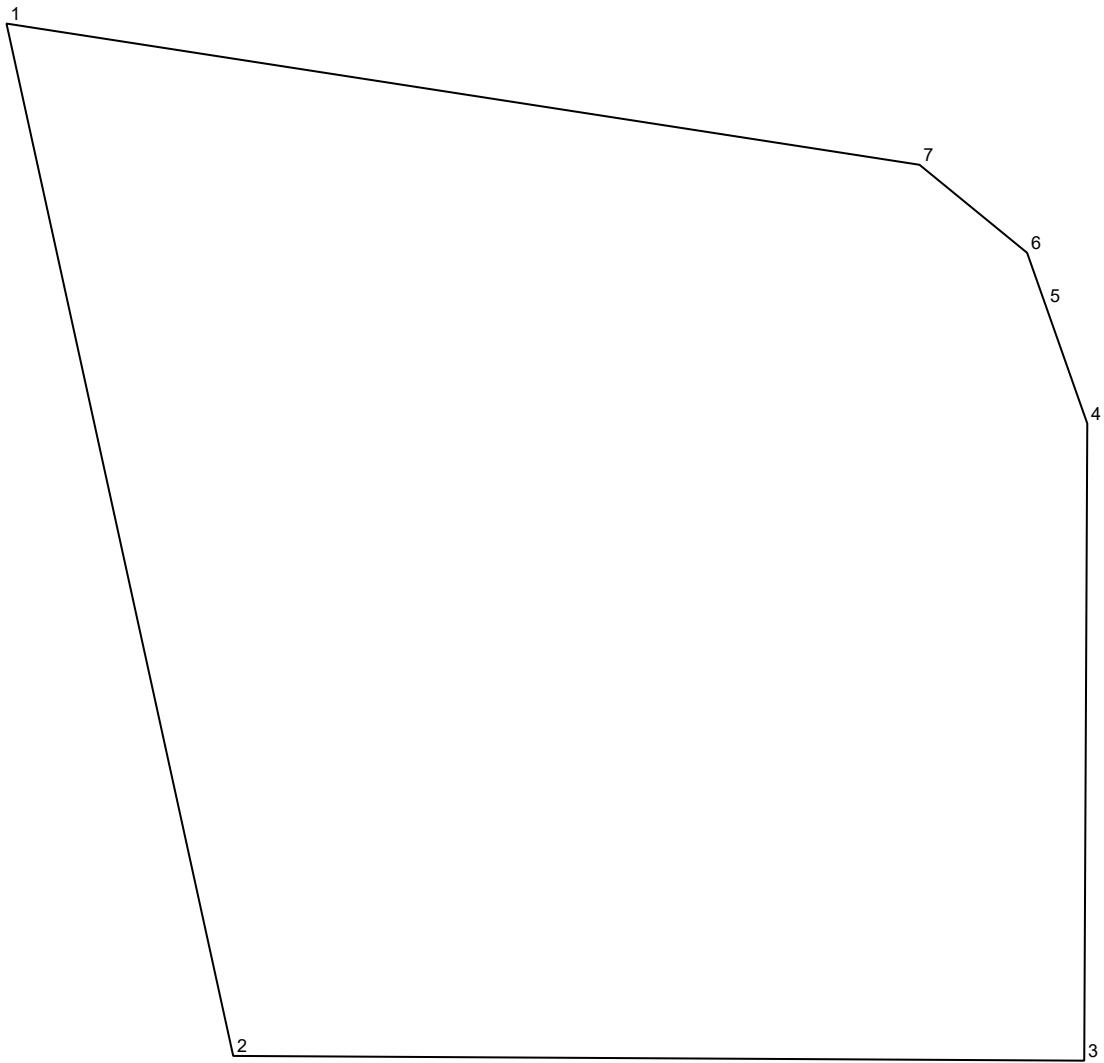


№	X	Y
1	457044.17	2209323.23
2	457066.82	2209336.08
3	457063.83	2209341.59
4	457004.15	2209436.97
5	457012.42	2209454.87
6	457012.35	2209454.9
7	457017.12	2209465.33
8	457017.2	2209465.5
9	457022.43	2209476.94
10	457038.77	2209512.65
11	457039.07	2209513.31

№	X	Y
12	457040.28	2209515.97
13	457043.55	2209523.12
14	457047.41	2209531.56
15	457053.44	2209544.76
16	457055.68	2209549.68
17	457055.69	2209549.69
18	456991.31	2209581.47
19	456963.8	2209529.33
20	456965.97	2209528.19
21	456937.12	2209473.51
22	456926.63	2209451.57

№	X	Y
23	456927.52	2209414.22
24	456938.36	2209380.91
25	456979.45	2209396.94
26	456989.59	2209416.1
27	457041.33	2209328.4
28	457042.59	2209326.11

K

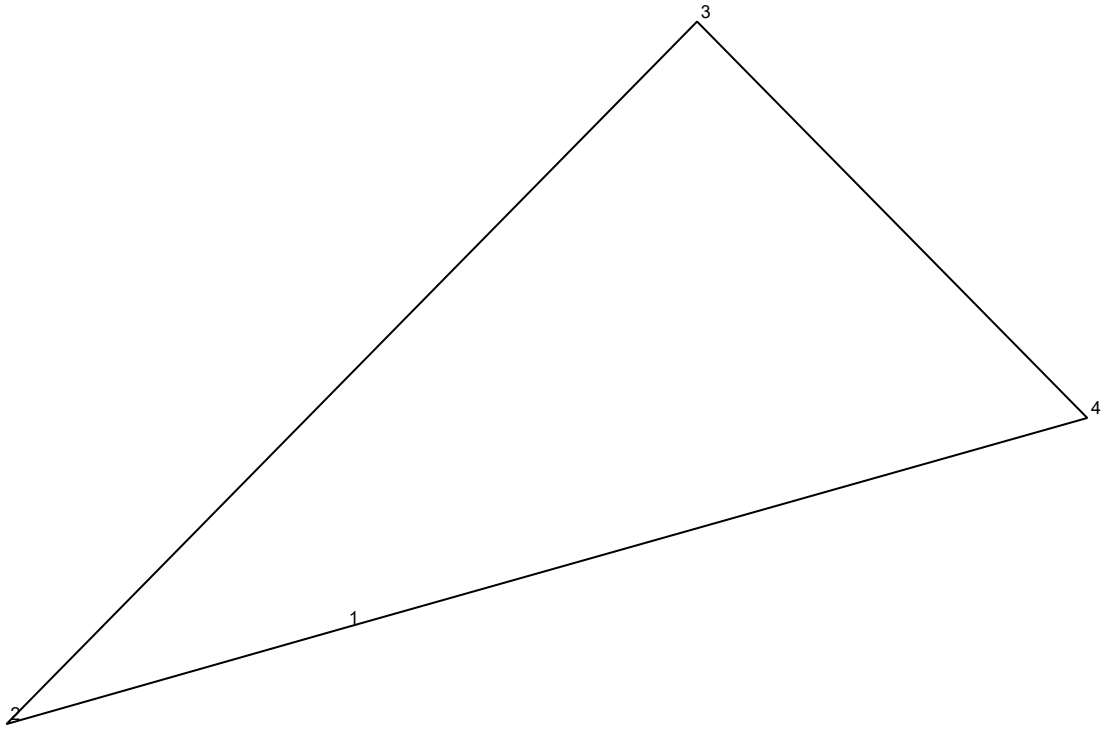


№	X	Y
1	456114.95	2209838.16
2	455968.67	2209870.29
3	455968.0	2209990.89

№	X	Y
4	456058.28	2209991.32
5	456074.88	2209985.47
6	456082.47	2209982.79

№	X	Y
7	456094.94	2209967.54

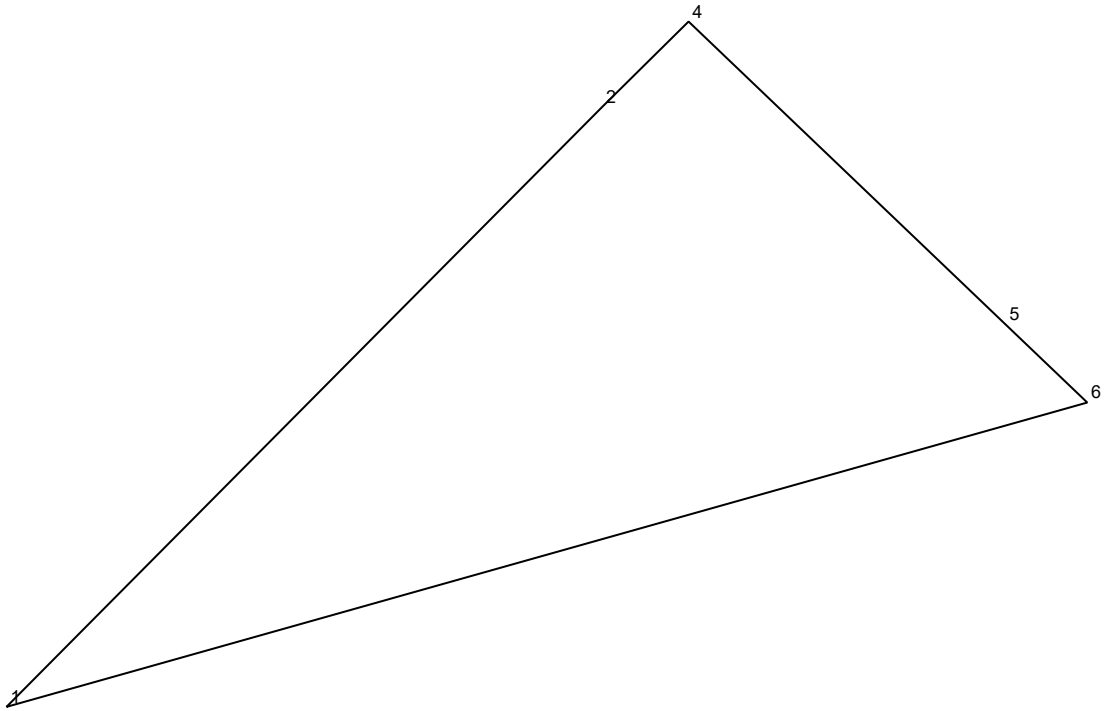
K



№	X	Y
1	457407.37	2211947.02
2	457394.21	2211900.75
3	457490.23	2211995.15

№	X	Y
4	457436.05	2212048.49

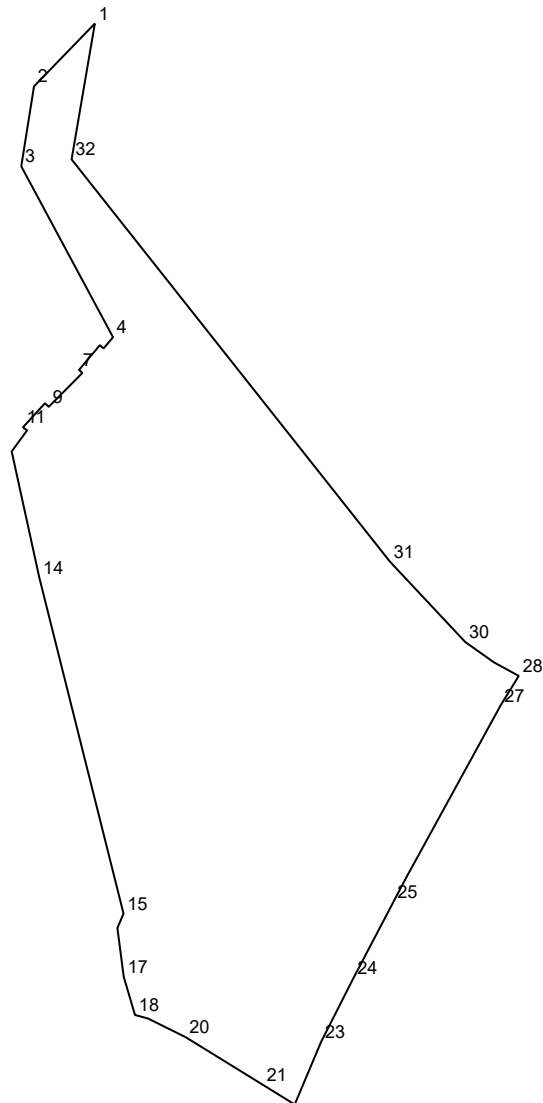
K



№	X	Y
1	457512.6	2212319.2
2	457602.14	2212408.12
3	457602.19	2212408.17

№	X	Y
4	457614.86	2212420.99
5	457569.69	2212468.26
6	457558.01	2212480.49

K

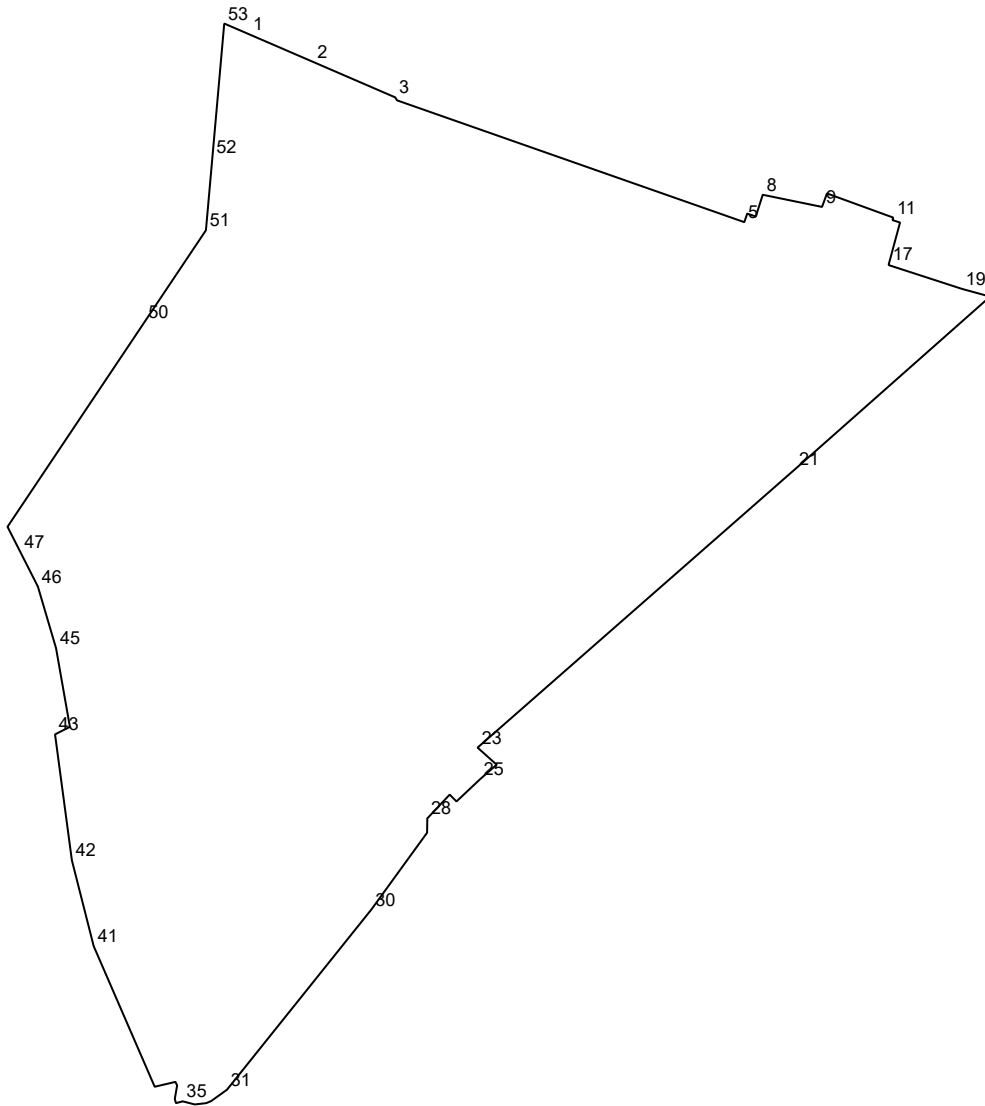


№	X	Y
1	457676.42	2210727.47
2	457666.72	2210718.08
3	457654.38	2210716.11
4	457627.99	2210730.28
5	457626.27	2210728.82
6	457626.75	2210728.24
7	457622.94	2210725.01
8	457622.48	2210725.55
9	457617.25	2210720.35
10	457617.79	2210719.76
11	457614.08	2210716.36

№	X	Y
12	457613.61	2210717.01
13	457610.36	2210714.63
14	457590.85	2210718.9
15	457539.0	2210731.9
16	457536.79	2210730.95
17	457529.25	2210731.93
18	457523.36	2210733.67
19	457522.82	2210735.66
20	457519.94	2210741.48
21	457512.6	2210753.37
22	457509.54	2210758.33

№	X	Y
23	457519.2	2210762.4
24	457529.06	2210767.4
25	457540.81	2210773.57
26	457544.37	2210775.44
27	457571.13	2210790.11
28	457575.71	2210792.92
29	457577.8	2210789.09
30	457580.95	2210784.65
31	457593.35	2210773.03
32	457655.45	2210723.88

МФ



№	X	Y
1	458162.95	2210707.04
2	458150.4	2210736.12
3	458134.39	2210773.17
4	458133.02	2210774.05
5	458077.78	2210931.57
6	458081.66	2210932.9
7	458080.33	2210936.78
8	458090.2	2210939.94
9	458084.69	2210966.84
10	458090.8	2210969.07
11	458079.84	2210999.15
12	458079.06	2210998.9
13	458078.7	2210998.79
14	458077.79	2211001.66

№	X	Y
15	458077.61	2211002.22
16	458071.42	2211000.55
17	458058.76	2210997.13
18	458058.3	2210997.09
19	458047.52	2211030.26
20	458044.0	2211043.08
21	457965.73	2210954.62
22	457964.41	2210953.11
23	457839.42	2210810.57
24	457831.67	2210819.23
25	457825.04	2210811.64
26	457815.0	2210801.0
27	457818.1	2210797.91
28	457807.31	2210787.76

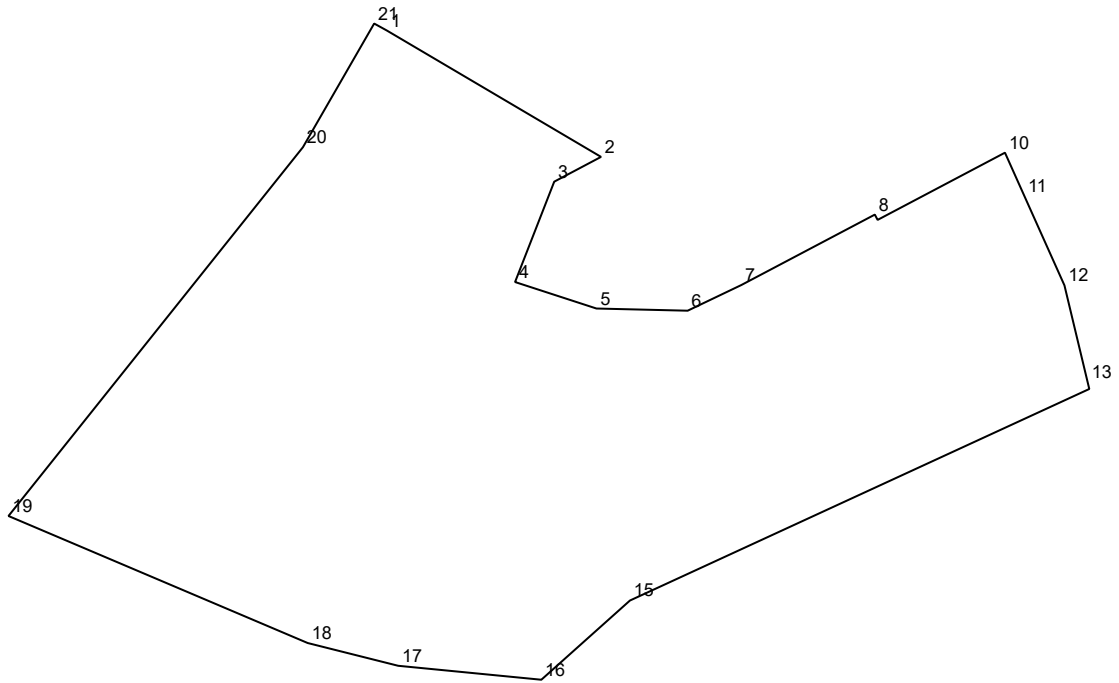
№	X	Y
29	457800.81	2210787.66
30	457766.02	2210762.41
31	457684.24	2210696.88
32	457679.09	2210689.71
33	457678.16	2210687.48
34	457677.55	2210682.27
35	457678.97	2210676.79
36	457678.16	2210673.72
37	457680.09	2210673.21
38	457686.23	2210674.27
39	457687.78	2210673.47
40	457685.59	2210664.09
41	457749.37	2210636.41
42	457788.3	2210626.52

№	X	Y
43	457845.43	2210618.88
44	457848.83	2210625.62
45	457884.5	2210619.34
46	457912.49	2210611.09

№	X	Y
47	457928.23	2210603.09
48	457928.24	2210603.09
49	457939.6	2210597.32
50	458032.45	2210659.45

№	X	Y
51	458074.09	2210687.33
52	458107.16	2210690.26
53	458167.85	2210695.64
54	458167.87	2210695.64

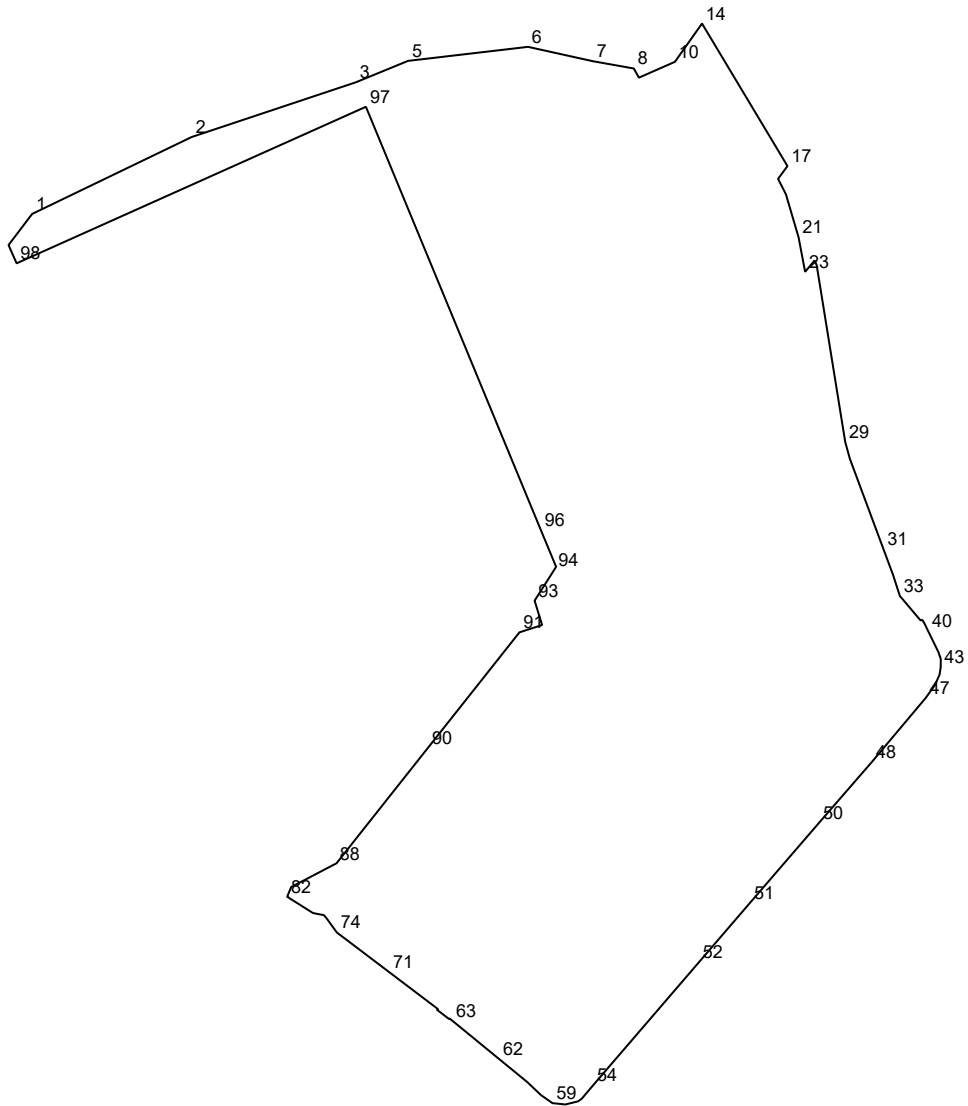
МФ



№	X	Y
1	457041.33	2209328.4
2	456989.59	2209416.1
3	456979.45	2209396.94
4	456938.36	2209380.91
5	456927.52	2209414.22
6	456926.63	2209451.57
7	456937.12	2209473.51
8	456965.97	2209528.19
9	456963.8	2209529.33
10	456991.31	2209581.47
11	456973.7	2209589.36

№	X	Y
12	456936.99	2209605.82
13	456897.41	2209615.31
14	456894.58	2209615.99
15	456807.99	2209427.94
16	456775.57	2209391.67
17	456781.28	2209333.06
18	456790.59	2209296.02
19	456842.59	2209173.52
20	456993.56	2209294.07
21	457044.17	2209323.23
22	457042.59	2209326.11

МФ



№	X	Y
1	457889.08	2210179.48
2	457929.8	2210263.94
3	457958.76	2210350.83
4	457958.9	2210351.18
5	457970.09	2210378.46
6	457977.52	2210441.96
7	457969.91	2210476.34
8	457966.07	2210497.99
9	457961.21	2210500.68
10	457969.58	2210519.71
11	457969.58	2210519.72
12	457969.71	2210519.81
13	457969.72	2210519.82
14	457989.74	2210534.01

№	X	Y
15	457989.84	2210534.08
16	457989.85	2210534.09
17	457914.41	2210579.32
18	457907.64	2210574.33
19	457903.67	2210576.36
20	457899.48	2210578.51
21	457876.67	2210585.2
22	457862.03	2210587.98
23	457858.43	2210588.66
24	457864.16	2210593.43
25	457864.45	2210593.67
26	457861.95	2210594.78
27	457848.91	2210596.89
28	457848.69	2210596.93

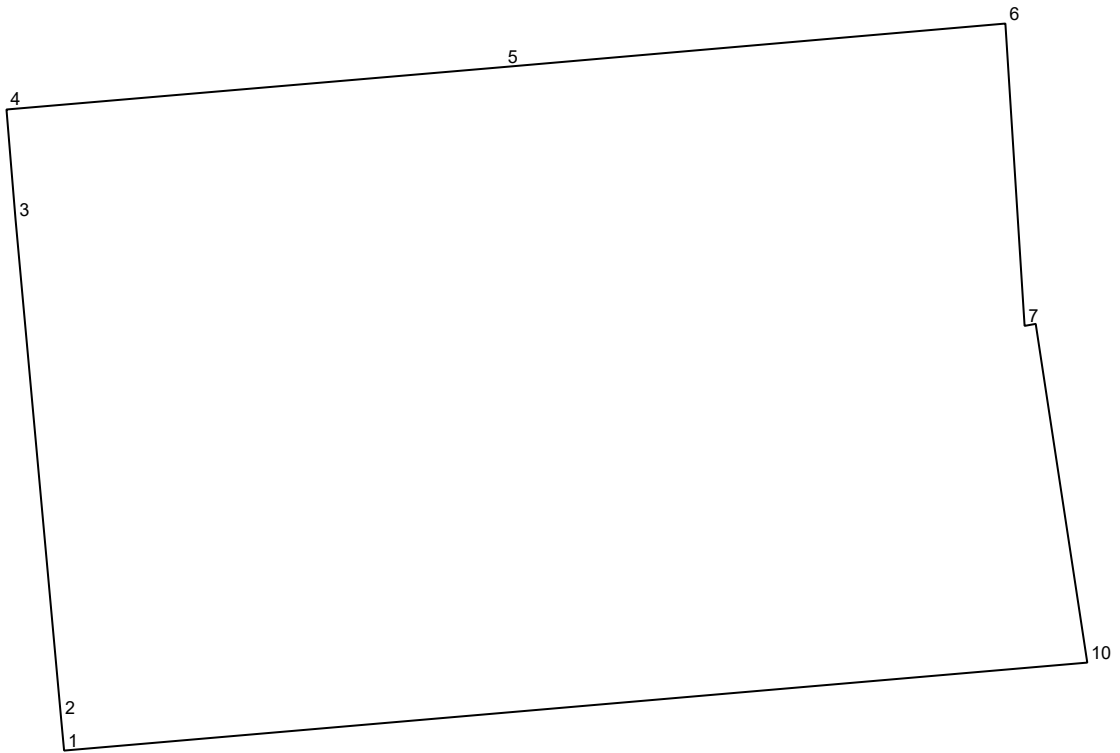
№	X	Y
29	457768.41	2210609.89
30	457759.59	2210612.32
31	457711.48	2210630.2
32	457698.09	2210635.18
33	457686.88	2210638.82
34	457686.11	2210639.47
35	457684.32	2210640.98
36	457675.44	2210648.49
37	457673.94	2210649.75
38	457674.18	2210650.71
39	457672.4	2210651.81
40	457668.45	2210653.7
41	457657.16	2210659.23
42	457653.5	2210660.48

№	X	Y
43	457649.25	2210660.44
44	457645.29	2210659.85
45	457639.84	2210657.45
46	457635.13	2210654.09
47	457632.93	2210652.53
48	457599.21	2210624.16
49	457597.69	2210622.86
50	457566.85	2210596.08
51	457524.65	2210559.67
52	457493.0	2210532.45
53	457480.41	2210521.62
54	457427.86	2210476.42
55	457420.83	2210470.48
56	457419.39	2210468.54
57	457417.71	2210461.77
58	457418.03	2210458.7
59	457418.41	2210454.9
60	457422.73	2210448.78
61	457429.66	2210441.47
62	457441.66	2210426.82

№	X	Y
63	457462.04	2210401.92
64	457462.22	2210401.68
65	457462.23	2210401.67
66	457463.24	2210400.35
67	457462.96	2210400.14
68	457467.79	2210393.87
69	457468.25	2210394.22
70	457468.26	2210394.23
71	457487.76	2210368.49
72	457487.77	2210368.48
73	457493.59	2210360.8
74	457508.79	2210340.74
75	457512.81	2210337.83
76	457516.38	2210335.24
77	457517.93	2210333.9
78	457518.35	2210331.71
79	457518.57	2210330.55
80	457518.57	2210330.54
81	457519.05	2210328.12
82	457527.67	2210314.47

№	X	Y
83	457532.81	2210316.6
84	457533.4	2210317.73
85	457533.96	2210318.81
86	457536.2	2210323.08
87	457538.44	2210327.36
88	457545.19	2210340.24
89	457545.39	2210340.62
90	457606.51	2210389.04
91	457667.62	2210437.44
92	457671.48	2210449.43
93	457684.38	2210445.46
94	457700.86	2210455.94
95	457702.32	2210456.84
96	457721.87	2210448.73
97	457945.81	2210356.16
98	457862.94	2210171.25
99	457872.63	2210166.98
100	457872.63	2210166.99

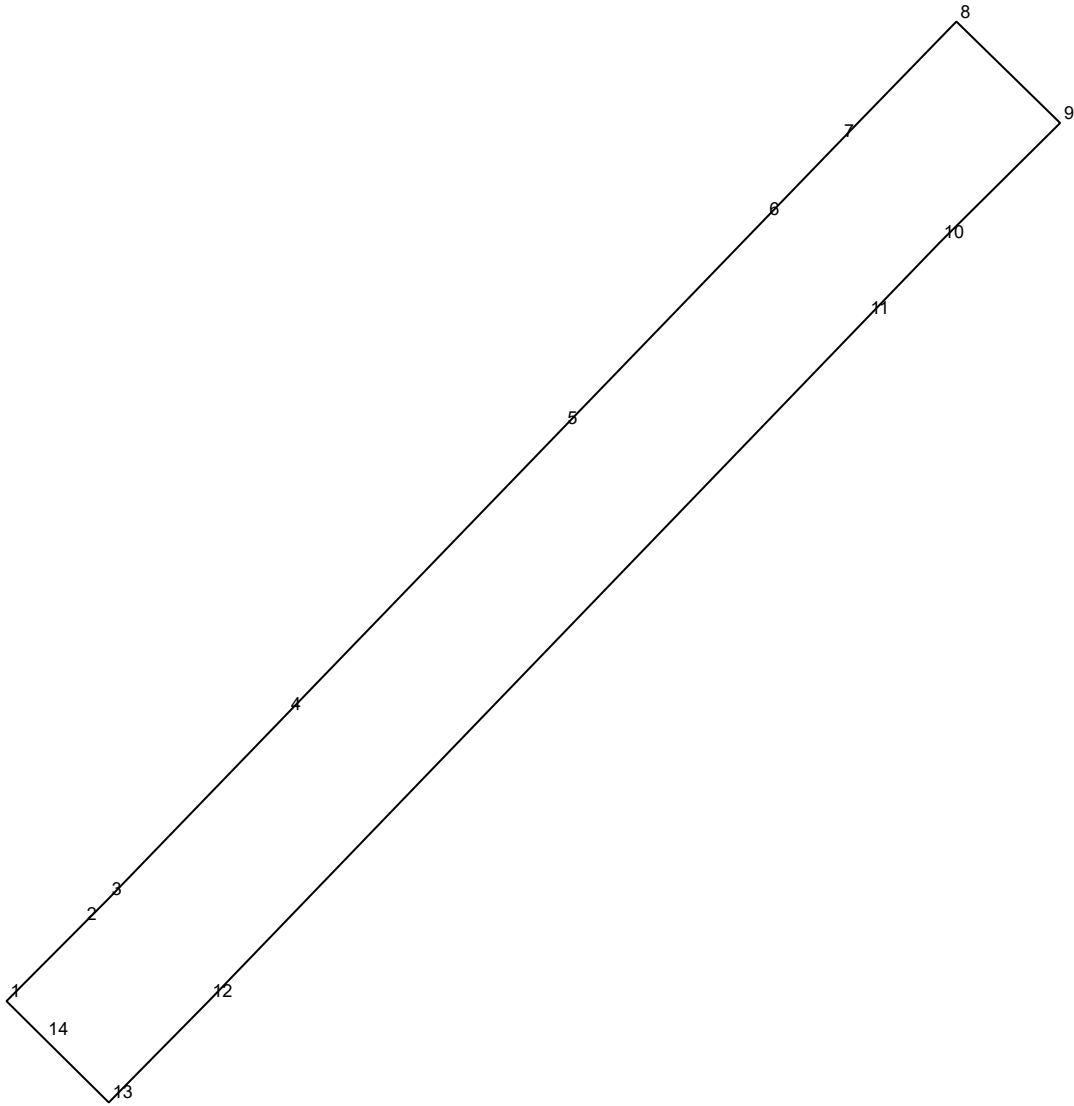
O-1



№	X	Y
1	456317.61	2212326.8
2	456317.93	2212326.77
3	456322.86	2212326.32
4	456323.95	2212326.23
5	456324.37	2212331.15

№	X	Y
6	456324.8	2212336.11
7	456321.81	2212336.3
8	456321.83	2212336.41
9	456321.78	2212336.42
10	456318.48	2212336.92

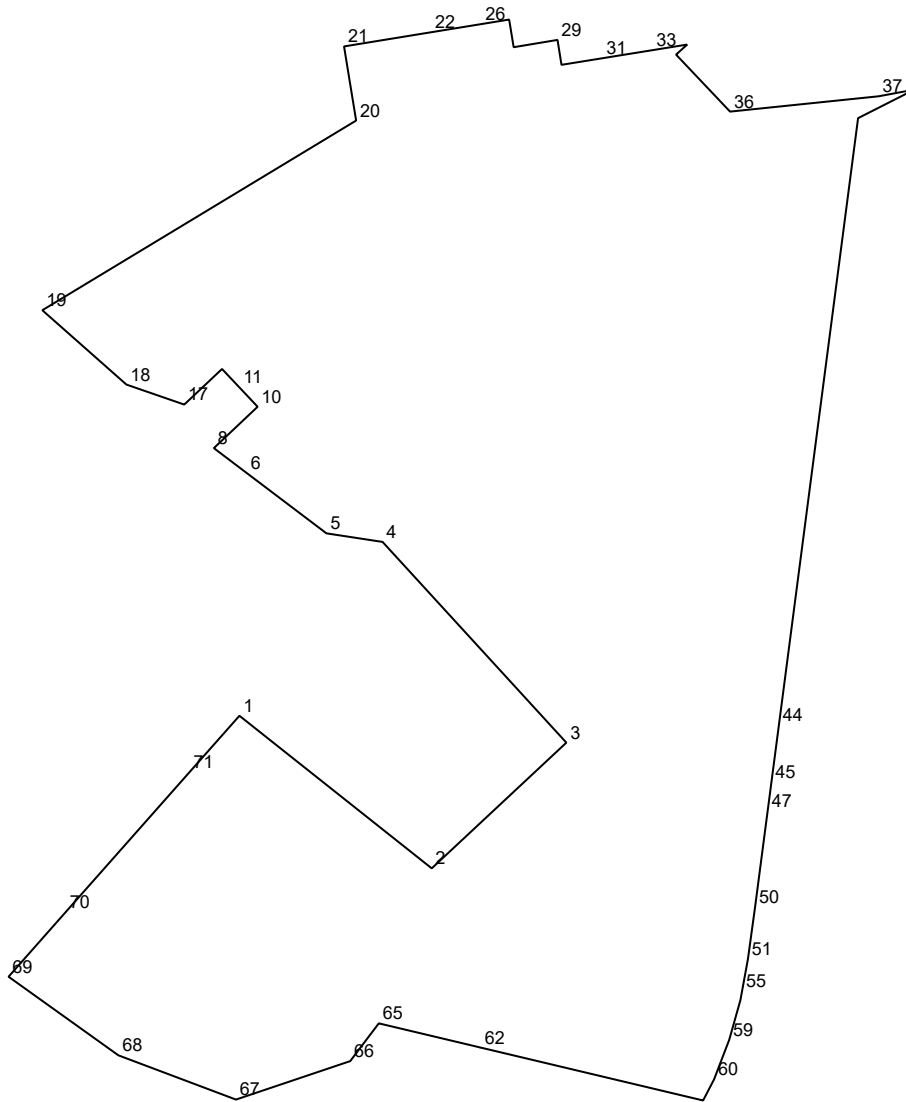
O-1



№	X	Y
1	457943.0	2211588.41
2	457962.33	2211607.67
3	457968.64	2211613.95
4	458015.3	2211659.03
5	458087.3	2211728.56
6	458139.86	2211779.34
7	458159.31	2211798.13
8	458189.43	2211827.39

№	X	Y
9	458163.91	2211853.5
10	458133.89	2211823.25
11	458114.73	2211804.78
12	457943.01	2211639.29
13	457917.51	2211614.14
14	457933.59	2211597.91

O-1



№	X	Y
1	456228.36	2210544.89
2	456208.04	2210570.5
3	456224.78	2210588.43
4	456251.51	2210563.95
5	456252.65	2210556.48
6	456260.69	2210545.86
7	456260.87	2210545.62
8	456264.0	2210541.48
9	456264.76	2210542.28
10	456269.51	2210547.31
11	456272.08	2210544.89
12	456272.25	2210544.73
13	456272.97	2210544.05
14	456273.13	2210543.89

№	X	Y
15	456274.54	2210542.57
16	456272.82	2210540.74
17	456269.8	2210537.54
18	456272.46	2210529.84
19	456282.36	2210518.64
20	456307.62	2210560.43
21	456317.49	2210558.82
22	456319.38	2210570.43
23	456319.38	2210570.44
24	456319.41	2210570.62
25	456319.66	2210572.14
26	456320.47	2210577.13
27	456321.07	2210580.81
28	456317.39	2210581.41

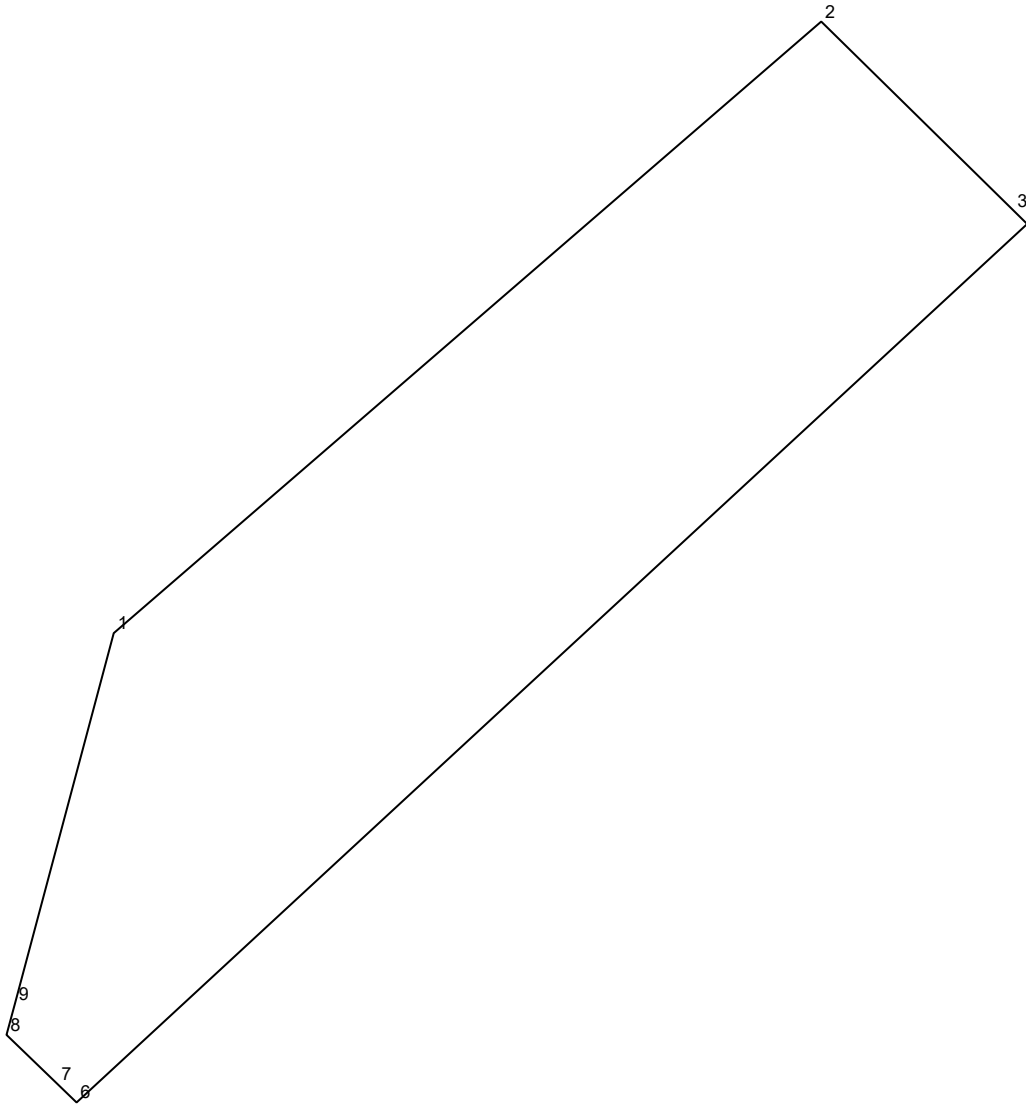
№	X	Y
29	456318.36	2210587.25
30	456315.04	2210587.78
31	456315.92	2210593.26
32	456316.28	2210595.49
33	456316.99	2210599.89
34	456317.74	2210604.52
35	456316.4	2210603.04
36	456308.81	2210610.23
37	456310.85	2210630.01
38	456311.14	2210631.57
39	456311.55	2210633.79
40	456311.59	2210633.96
41	456311.74	2210634.79
42	456311.23	2210633.77

№	X	Y
43	456307.94	2210627.28
44	456227.16	2210616.74
45	456219.6	2210615.75
46	456218.64	2210615.62
47	456215.72	2210615.24
48	456214.93	2210615.14
49	456213.9	2210615.0
50	456202.95	2210613.57
51	456195.97	2210612.61
52	456192.78	2210612.03
53	456192.41	2210611.96

№	X	Y
54	456192.38	2210611.95
55	456191.67	2210611.82
56	456190.8	2210611.66
57	456190.55	2210611.62
58	456190.5	2210611.61
59	456185.21	2210610.12
60	456179.94	2210608.1
61	456177.13	2210606.64
62	456184.17	2210577.02
63	456184.15	2210577.02
64	456184.23	2210576.77

№	X	Y
65	456187.4	2210563.45
66	456182.37	2210559.64
67	456177.25	2210544.43
68	456183.14	2210528.77
69	456193.61	2210514.14
70	456202.24	2210521.77
71	456220.85	2210538.24

O-1

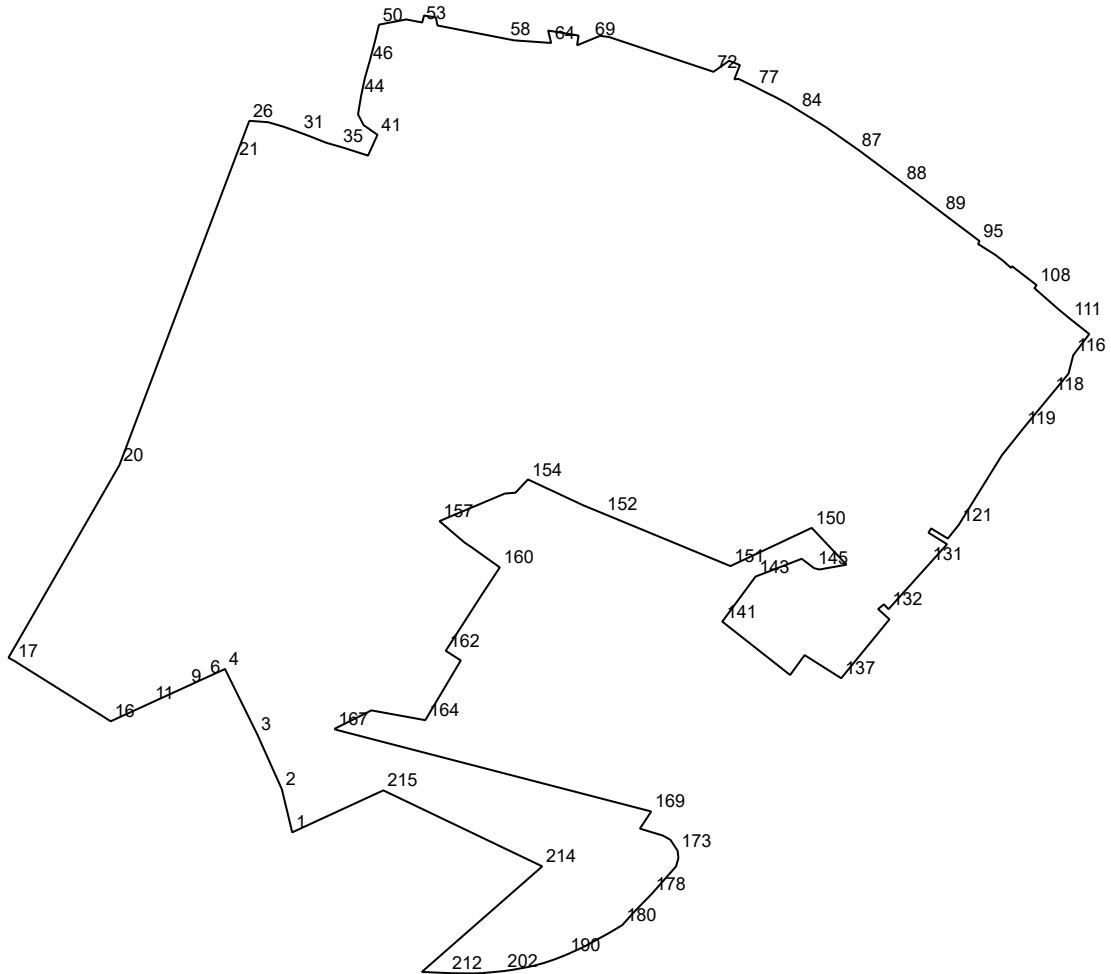


№	X	Y
1	457951.6	2211457.91
2	458010.85	2211526.46
3	457992.55	2211545.08
4	457991.36	2211546.29

№	X	Y
5	457991.24	2211546.41
6	457906.13	2211454.31
7	457907.93	2211452.44
8	457912.68	2211447.52

№	X	Y
9	457915.64	2211448.32

O-1



№	X	Y
1	456894.58	2209615.99
2	456936.98	2209605.83
3	456991.31	2209581.47
4	457055.69	2209549.69
5	457055.68	2209549.68
6	457047.41	2209531.56
7	457043.55	2209523.12
8	457040.28	2209515.97
9	457038.77	2209512.65
10	457036.47	2209507.62
11	457022.43	2209476.94
12	457019.83	2209471.25
13	457017.2	2209465.5
14	457017.12	2209465.33
15	457012.35	2209454.9
16	457004.15	2209436.97
17	457063.83	2209341.59

№	X	Y
18	457066.84	2209336.09
19	457072.43	2209339.31
20	457256.86	2209445.56
21	457559.02	2209559.52
22	457572.78	2209564.73
23	457576.76	2209566.24
24	457582.75	2209568.52
25	457582.92	2209568.57
26	457596.43	2209573.69
27	457595.06	2209592.18
28	457593.87	2209596.28
29	457593.84	2209596.41
30	457590.59	2209607.61
31	457584.88	2209623.45
32	457581.5	2209632.43
33	457579.68	2209637.25
34	457574.83	2209649.39

№	X	Y
35	457571.19	2209662.18
36	457570.24	2209665.5
37	457569.8	2209666.86
38	457562.62	2209689.28
39	457562.15	2209690.78
40	457564.16	2209691.69
41	457582.66	2209700.1
42	457592.21	2209686.4
43	457602.81	2209680.93
44	457620.43	2209683.85
45	457638.33	2209687.61
46	457653.04	2209691.8
47	457655.54	2209692.51
48	457673.43	2209697.25
49	457680.3	2209698.93
50	457691.29	2209701.63
51	457691.53	2209702.86

№	X	Y
52	457696.44	2209728.58
53	457693.4	2209744.22
54	457700.27	2209746.08
55	457699.15	2209753.35
56	457698.48	2209757.71
57	457690.48	2209759.29
58	457677.26	2209827.37
59	457675.85	2209834.64
60	457675.82	2209834.77
61	457675.82	2209834.79
62	457675.81	2209834.85
63	457675.81	2209834.88
64	457673.24	2209871.46
65	457685.48	2209868.43
66	457680.54	2209898.51
67	457674.03	2209897.49
68	457670.92	2209897.0
69	457676.75	2209911.16
70	457680.24	2209919.64
71	457679.13	2209928.44
72	457644.79	2210031.61
73	457655.66	2210046.97
74	457651.44	2210057.66
75	457637.37	2210052.11
76	457637.8	2210056.29
77	457629.83	2210072.74
78	457626.18	2210079.85
79	457621.9	2210088.25
80	457621.81	2210088.43
81	457621.33	2210089.71
82	457619.65	2210093.05
83	457613.08	2210105.2
84	457607.02	2210115.07
85	457605.72	2210117.16
86	457590.44	2210142.05
87	457568.07	2210174.05
88	457535.13	2210218.35
89	457505.7	2210257.07
90	457505.65	2210257.12
91	457505.64	2210257.13
92	457494.91	2210271.38
93	457486.44	2210282.63
94	457483.99	2210285.88
95	457477.94	2210293.92
96	457477.5	2210293.74
97	457477.43	2210293.72

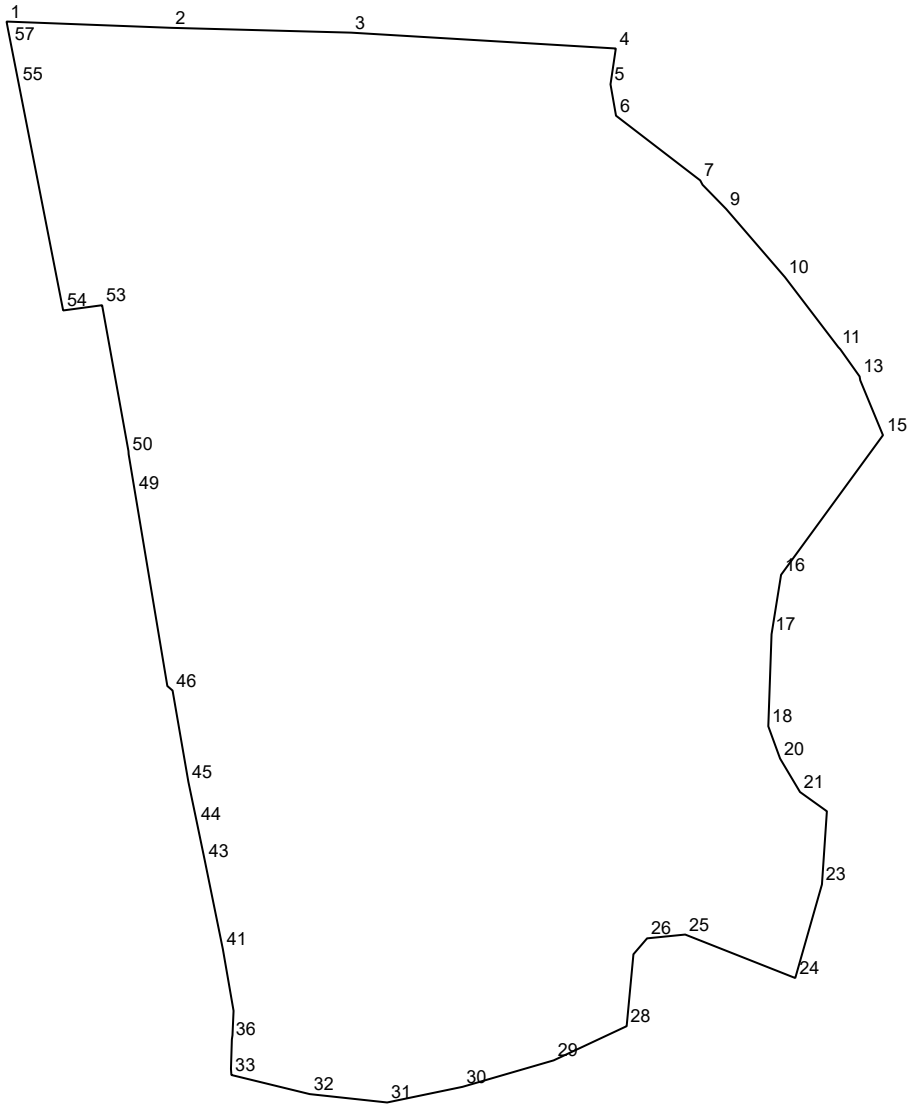
№	X	Y
98	457476.81	2210293.46
99	457474.87	2210292.66
100	457472.71	2210296.12
101	457472.71	2210296.13
102	457464.56	2210309.08
103	457458.6	2210316.99
104	457453.95	2210322.18
105	457451.35	2210325.08
106	457451.6	2210325.25
107	457452.95	2210326.2
108	457434.36	2210350.33
109	457431.37	2210348.18
110	457409.92	2210372.63
111	457401.03	2210383.47
112	457392.08	2210394.77
113	457386.12	2210402.31
114	457385.77	2210402.04
115	457380.42	2210398.0
116	457365.21	2210386.47
117	457347.01	2210381.81
118	457326.62	2210364.96
119	457293.06	2210337.21
120	457266.42	2210315.99
121	457197.7	2210273.43
122	457186.26	2210264.23
123	457184.41	2210262.75
124	457185.37	2210261.16
125	457185.49	2210260.96
126	457194.39	2210246.25
127	457190.15	2210243.68
128	457183.84	2210253.88
129	457181.06	2210258.37
130	457178.8	2210262.01
131	457158.8	2210243.98
132	457114.71	2210204.24
133	457119.52	2210199.7
134	457114.82	2210193.98
135	457107.42	2210202.2
136	457104.74	2210205.18
137	457046.58	2210157.58
138	457049.3	2210153.27
139	457069.43	2210121.49
140	457049.79	2210107.17
141	457102.0	2210040.83
142	457102.45	2210040.25
143	457146.85	2210073.05

№	X	Y
144	457164.41	2210118.57
145	457155.11	2210130.89
146	457153.86	2210136.14
147	457158.6	2210162.79
148	457158.6	2210162.82
149	457161.85	2210159.75
150	457194.93	2210128.49
151	457157.23	2210048.28
152	457209.03	2209922.84
153	457217.28	2209902.88
154	457242.68	2209848.57
155	457229.6	2209836.21
156	457228.78	2209825.78
157	457201.57	2209761.28
158	457180.2	2209786.31
159	457176.09	2209792.53
160	457155.93	2209820.79
161	457129.12	2209803.09
162	457073.67	2209767.45
163	457064.16	2209782.3
164	457005.24	2209747.28
165	457007.38	2209735.51
166	457014.89	2209694.11
167	456996.72	2209657.76
168	456995.87	2209658.89
169	456915.17	2209970.17
170	456898.25	2209958.99
171	456891.4	2209981.69
172	456887.25	2209989.09
173	456876.42	2209996.17
174	456875.71	2209996.27
175	456875.7	2209996.27
176	456869.22	2209996.97
177	456861.01	2209994.68
178	456833.91	2209970.66
179	456816.68	2209953.9
180	456803.12	2209941.6
181	456802.53	2209940.64
182	456802.52	2209940.62
183	456798.01	2209933.22
184	456794.53	2209927.2
185	456787.96	2209915.09
186	456782.91	2209906.07
187	456780.56	2209901.19
188	456779.01	2209897.95
189	456778.02	2209895.73

№	X	Y
190	456773.88	2209886.48
191	456771.33	2209880.08
192	456769.68	2209875.95
193	456768.69	2209873.04
194	456767.24	2209868.8
195	456766.11	2209865.48
196	456765.8	2209864.58
197	456764.93	2209861.3
198	456763.18	2209854.74
199	456761.92	2209849.39
200	456758.95	2209833.33
201	456758.93	2209833.21
202	456757.74	2209824.48
203	456757.73	2209824.39
204	456757.5	2209822.06

№	X	Y
205	456757.5	2209822.05
206	456756.51	2209811.76
207	456756.51	2209811.75
208	456755.8	2209804.08
209	456755.4	2209795.51
210	456755.64	2209772.93
211	456755.64	2209772.9
212	456755.78	2209769.68
213	456756.88	2209743.85
214	456861.02	2209862.67
215	456935.98	2209705.89

O-1



№	X	Y
1	459462.78	2209453.69
2	459460.61	2209510.64
3	459458.95	2209572.61
4	459453.48	2209664.04
5	459441.11	2209662.21
6	459430.28	2209664.11
7	459407.94	2209693.19
8	459406.42	2209694.0
9	459398.07	2209702.14
10	459374.52	2209722.45
11	459350.41	2209740.83
12	459349.64	2209741.55
13	459340.26	2209748.22
14	459338.93	2209748.44

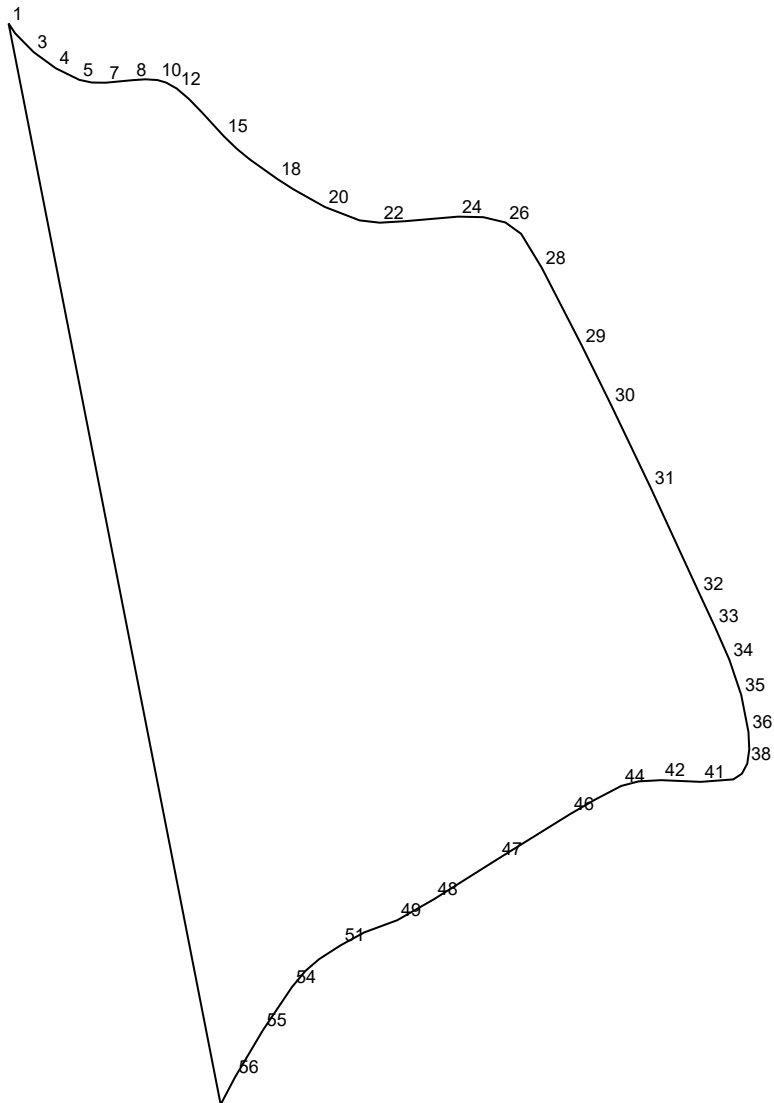
№	X	Y
15	459319.97	2209756.28
16	459271.78	2209721.1
17	459251.26	2209717.81
18	459219.49	2209716.69
19	459210.12	2209720.12
20	459208.34	2209720.76
21	459196.8	2209727.64
22	459190.15	2209736.92
23	459164.89	2209735.21
24	459132.58	2209726.0
25	459147.59	2209687.99
26	459146.28	2209674.84
27	459140.79	2209670.13
28	459115.96	2209667.79

№	X	Y
29	459104.16	2209642.59
30	459095.02	2209611.11
31	459089.62	2209585.09
32	459092.51	2209558.37
33	459099.11	2209531.32
34	459099.22	2209531.31
35	459101.2	2209531.17
36	459111.38	2209531.48
37	459112.84	2209531.69
38	459117.5	2209531.9
39	459121.25	2209532.07
40	459121.3	2209532.06
41	459142.56	2209528.37
42	459146.05	2209527.66

№	X	Y
43	459173.12	2209522.14
44	459185.63	2209519.53
45	459200.28	2209516.47
46	459231.83	2209511.01
47	459232.86	2209509.82
48	459233.4	2209509.2
49	459300.0	2209498.08
50	459313.4	2209495.84
51	459314.47	2209495.78
52	459314.48	2209495.78
53	459364.85	2209486.68

№	X	Y
54	459363.04	2209473.23
55	459441.25	2209457.9
56	459441.26	2209457.9
57	459455.06	2209455.18
58	459460.72	2209454.07

O-1



№	X	Y
1	459841.24	2209370.07
2	459839.8	2209371.03
3	459837.05	2209373.74
4	459834.69	2209376.98
5	459833.0	2209380.42
6	459832.61	2209382.24
7	459832.58	2209384.24
8	459832.95	2209388.2
9	459833.08	2209390.1
10	459832.97	2209391.86
11	459832.6	2209393.13
12	459831.73	2209394.68
13	459830.19	2209396.48
14	459828.28	2209398.33

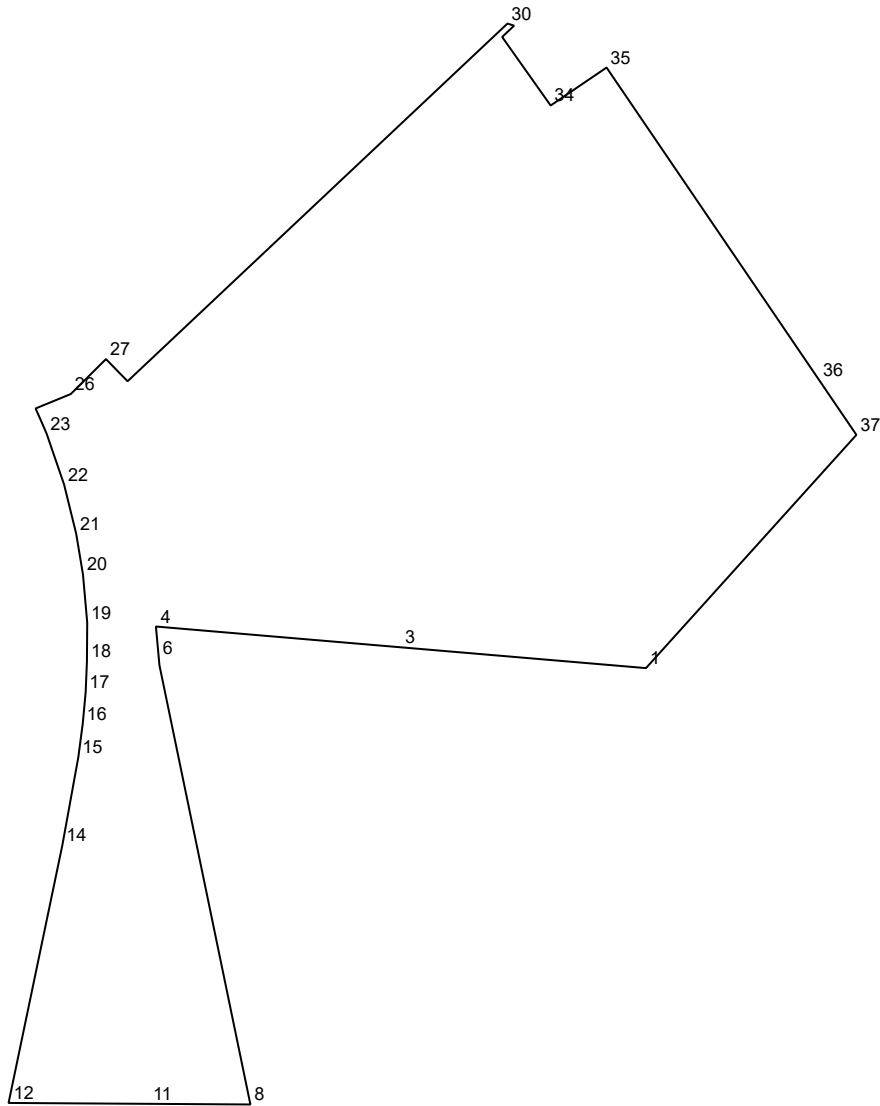
№	X	Y
15	459824.71	2209401.61
16	459822.9	2209403.49
17	459821.35	2209405.38
18	459818.5	2209409.39
19	459816.99	2209411.74
20	459814.4	2209416.35
21	459812.43	2209421.44
22	459812.09	2209424.41
23	459812.32	2209428.22
24	459812.98	2209435.86
25	459812.9	2209439.56
26	459812.13	2209442.79
27	459810.46	2209445.1
28	459805.47	2209448.13

№	X	Y
29	459794.08	2209453.99
30	459785.36	2209458.29
31	459773.27	2209464.07
32	459757.74	2209471.22
33	459753.0	2209473.43
34	459748.11	2209475.58
35	459742.98	2209477.31
36	459737.56	2209478.37
37	459734.99	2209478.49
38	459732.9	2209478.19
39	459731.44	2209477.41
40	459730.61	2209476.14
41	459730.25	2209471.38
42	459730.5	2209465.62

№	X	Y
43	459730.32	2209462.28
44	459729.65	2209459.74
45	459727.65	2209455.92
46	459725.53	2209452.26
47	459718.99	2209441.73
48	459713.07	2209432.33
49	459710.0	2209426.96
50	459708.22	2209422.14

№	X	Y
51	459706.35	2209418.71
52	459704.3	2209415.52
53	459702.56	2209413.5
54	459700.23	2209411.56
55	459693.86	2209407.27
56	459687.01	2209403.21
57	459683.03	2209401.11

O-1

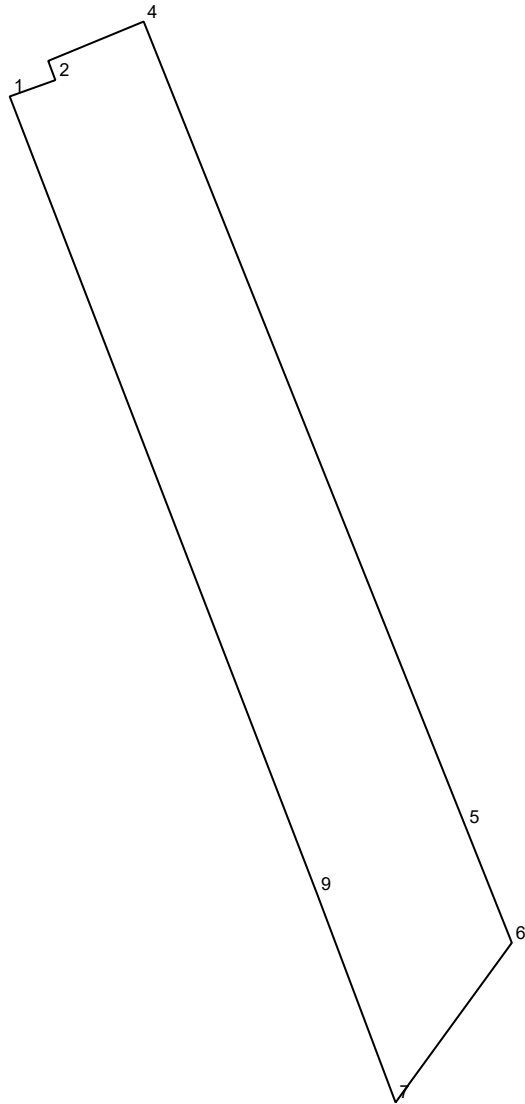


№	X	Y
1	456572.4	2211097.11
2	456572.41	2211096.94
3	456575.81	2211056.88
4	456579.22	2211016.75
5	456579.23	2211016.62
6	456574.11	2211017.09
7	456572.87	2211017.2
8	456500.77	2211032.13
9	456500.74	2211032.14
10	456500.74	2211031.81
11	456500.84	2211015.54
12	456500.99	2210992.63
13	456500.99	2210992.42
14	456543.35	2211001.26

№	X	Y
15	456557.78	2211003.88
16	456563.26	2211004.6
17	456568.41	2211005.08
18	456573.48	2211005.29
19	456579.86	2211005.34
20	456587.79	2211004.64
21	456594.49	2211003.52
22	456602.55	2211001.54
23	456610.9	2210998.67
24	456612.29	2210998.07
25	456615.04	2210996.86
26	456617.41	2211002.64
27	456623.15	2211008.42
28	456621.0	2211010.51

№	X	Y
29	456619.51	2211011.97
30	456678.25	2211074.36
31	456677.9	2211075.45
32	456677.59	2211075.12
33	456676.05	2211073.48
34	456664.79	2211081.45
35	456671.02	2211090.63
36	456619.68	2211125.56
37	456610.7	2211131.67

O-1

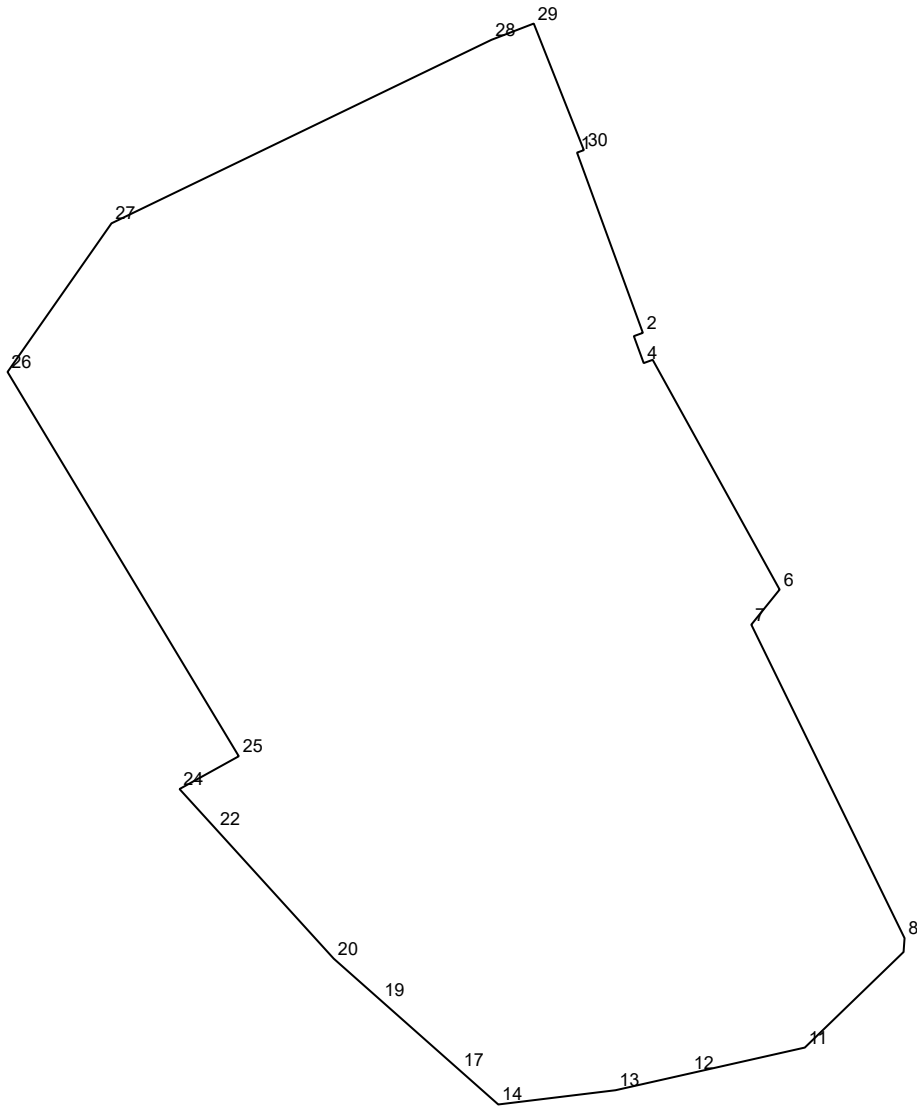


№	X	Y
1	457783.78	2212837.41
2	457787.21	2212846.97
3	457791.23	2212845.48
4	457799.47	2212865.47

№	X	Y
5	457630.82	2212932.9
6	457606.54	2212942.58
7	457573.1	2212918.23
8	457573.85	2212917.95

№	X	Y
9	457616.7	2212901.82

O-1

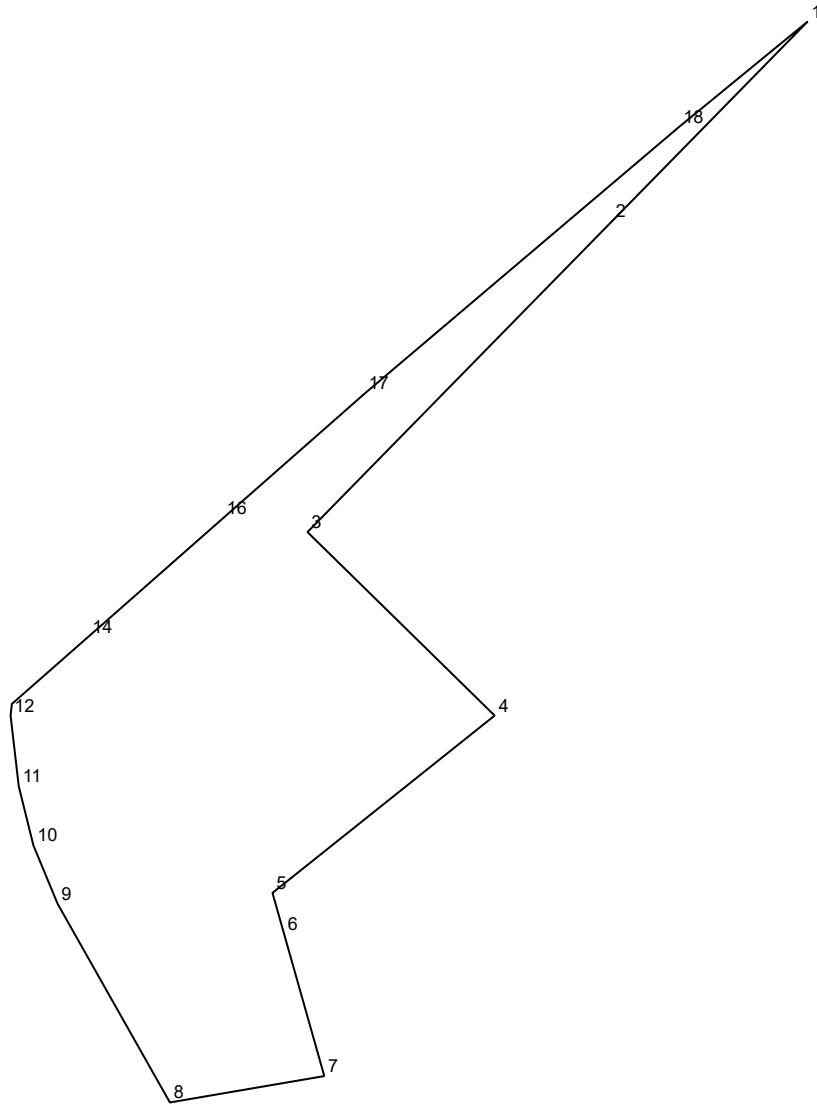


№	X	Y
1	457395.58	2212954.07
2	457348.51	2212971.26
3	457347.65	2212968.91
4	457340.61	2212971.48
5	457341.47	2212973.83
6	457281.47	2213006.98
7	457272.31	2212999.59
8	457190.45	2213039.61
9	457187.56	2213039.4
10	457186.83	2213039.35

№	X	Y
11	457161.87	2213013.56
12	457155.1	2212983.52
13	457150.73	2212964.12
14	457147.01	2212933.5
15	457147.1	2212933.4
16	457149.89	2212930.25
17	457155.9	2212923.47
18	457159.52	2212919.39
19	457174.25	2212902.76
20	457185.05	2212890.57

№	X	Y
21	457185.08	2212890.54
22	457218.81	2212859.88
23	457219.07	2212859.64
24	457229.38	2212850.25
25	457237.95	2212865.73
26	457338.3	2212805.34
27	457377.11	2212832.49
28	457425.03	2212931.72
29	457429.28	2212942.77
30	457396.23	2212955.85

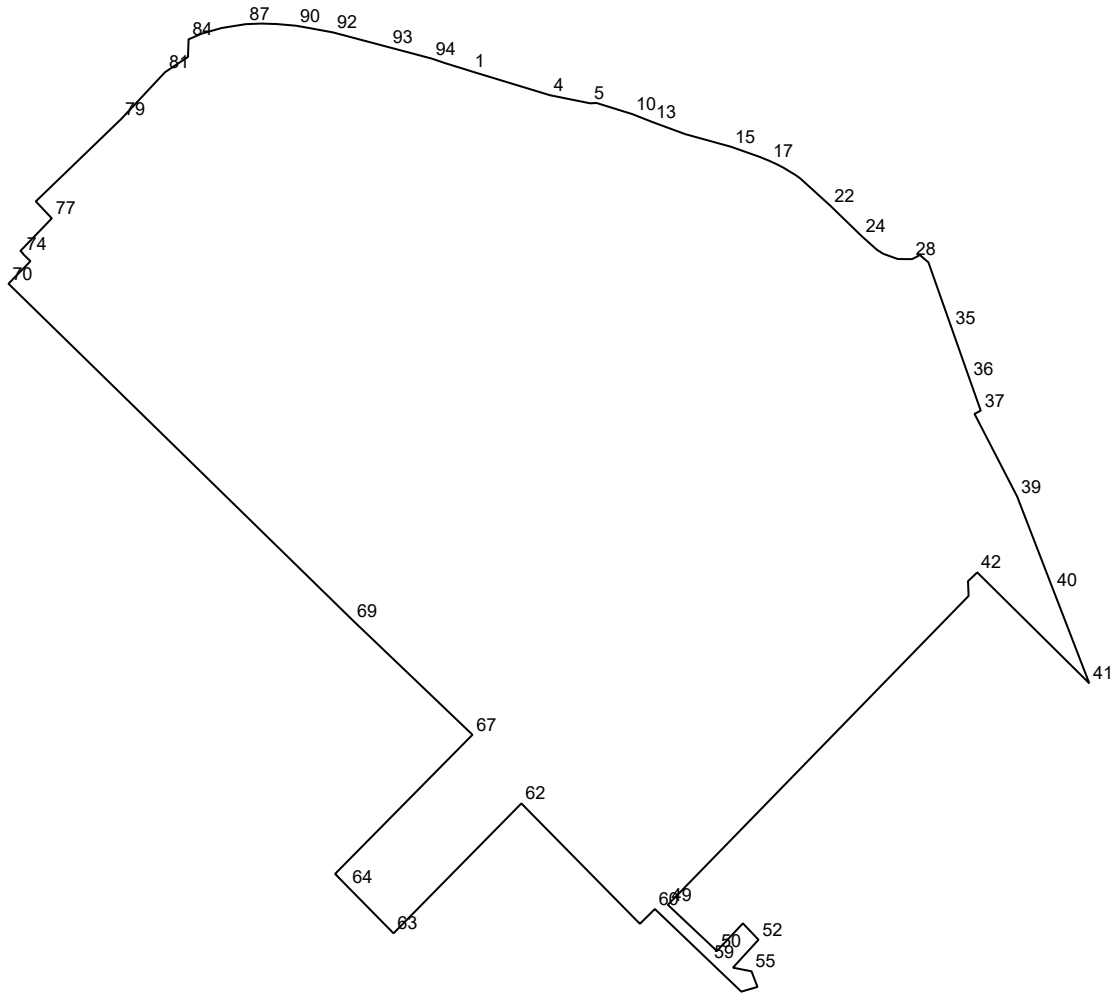
O-1



№	X	Y
1	457439.21	2211122.68
2	457400.16	2211084.42
3	457339.45	2211024.93
4	457303.59	2211061.51
5	457268.94	2211018.09
6	457261.01	2211020.34
7	457233.15	2211028.22
8	457227.99	2210998.04
9	457266.77	2210976.12

№	X	Y
10	457278.22	2210971.37
11	457289.75	2210968.51
12	457303.59	2210966.91
13	457305.86	2210967.16
14	457319.0	2210982.12
15	457324.3	2210988.15
16	457342.13	2211008.4
17	457366.56	2211036.16
18	457418.69	2211097.64

O-1



№	X	Y
1	458332.15	2212263.42
2	458332.13	2212263.44
3	458332.08	2212263.49
4	458311.5	2212331.18
5	458304.56	2212365.6
6	458304.57	2212365.82
7	458304.77	2212370.12
8	458304.82	2212371.05
9	458304.82	2212371.13
10	458295.36	2212401.55
11	458295.32	2212401.64
12	458294.76	2212403.06
13	458288.62	2212418.64
14	458278.17	2212447.01
15	458267.39	2212486.09
16	458258.65	2212510.83
17	458255.4	2212518.79

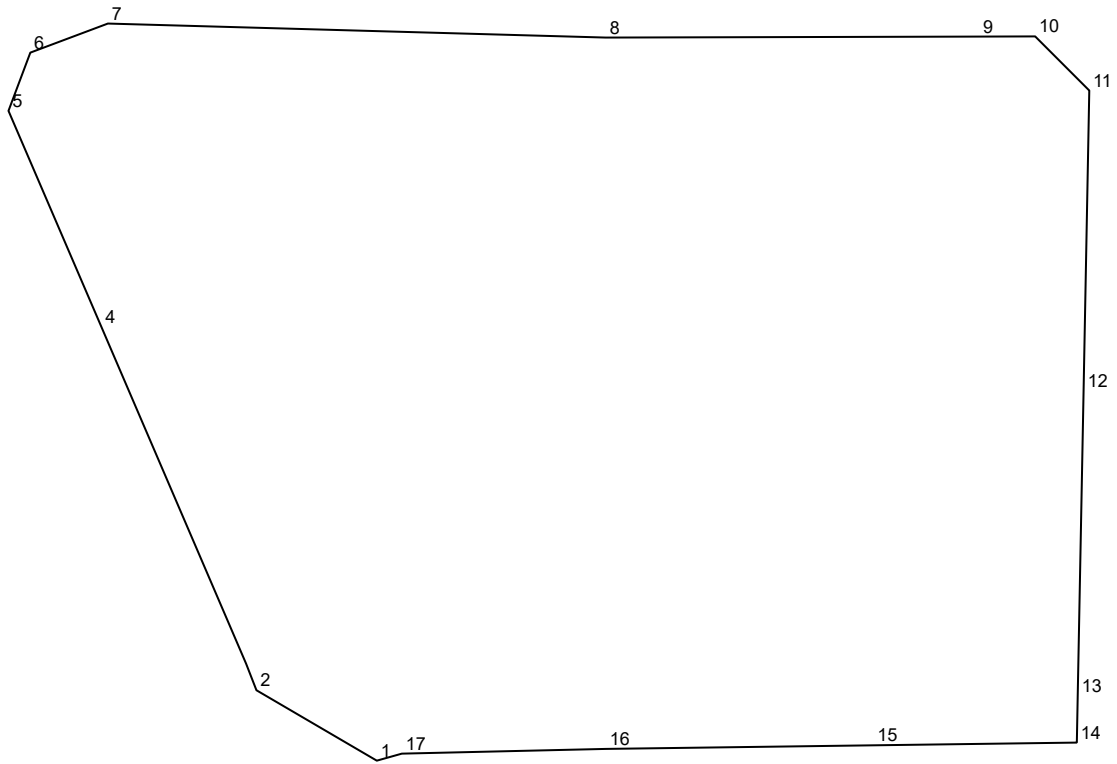
№	X	Y
18	458252.53	2212525.04
19	458249.59	2212530.83
20	458242.82	2212541.94
21	458240.26	2212545.46
22	458216.81	2212571.3
23	458211.15	2212577.13
24	458190.71	2212598.2
25	458179.17	2212611.11
26	458175.68	2212616.64
27	458171.27	2212628.96
28	458171.16	2212641.05
29	458173.97	2212646.77
30	458175.34	2212647.04
31	458175.35	2212647.04
32	458175.36	2212647.05
33	458168.43	2212655.18
34	458168.17	2212655.27

№	X	Y
35	458112.05	2212675.06
36	458068.53	2212690.41
37	458041.46	2212699.96
38	458038.71	2212694.63
39	457967.82	2212731.21
40	457888.06	2212762.01
41	457808.08	2212792.89
42	457903.12	2212696.87
43	457903.15	2212696.81
44	457903.0	2212696.96
45	457898.21	2212691.95
46	457898.17	2212691.9
47	457895.46	2212689.06
48	457882.89	2212689.58
49	457618.48	2212432.06
50	457578.92	2212474.1
51	457602.58	2212496.36

№	X	Y
52	457588.56	2212509.7
53	457579.29	2212501.19
54	457564.69	2212487.81
55	457561.52	2212503.74
56	457548.17	2212508.83
57	457544.14	2212495.01
58	457558.01	2212480.49
59	457569.69	2212468.26
60	457614.86	2212420.99
61	457602.19	2212408.17
62	457705.25	2212306.7
63	457594.06	2212197.24
64	457633.28	2212158.66
65	457640.18	2212151.87
66	457644.92	2212147.21
67	457764.05	2212264.83
68	457773.34	2212255.12
69	457861.67	2212162.67
70	458150.13	2211867.6
71	458159.17	2211876.42
72	458167.95	2211884.97
73	458169.39	2211886.38
74	458175.77	2211879.94
75	458175.95	2211880.1
76	458178.21	2211877.82
77	458206.09	2211904.71

№	X	Y
78	458220.59	2211890.99
79	458291.06	2211964.02
80	458306.32	2211978.32
81	458331.29	2212001.72
82	458338.01	2212011.84
83	458344.26	2212021.26
84	458359.31	2212021.78
85	458364.25	2212033.17
86	458369.06	2212050.2
87	458372.31	2212070.66
88	458372.84	2212083.59
89	458372.41	2212097.49
90	458370.96	2212113.95
91	458369.36	2212123.1
92	458365.23	2212145.53
93	458352.62	2212193.11
94	458342.84	2212229.98
95	458339.04	2212241.12

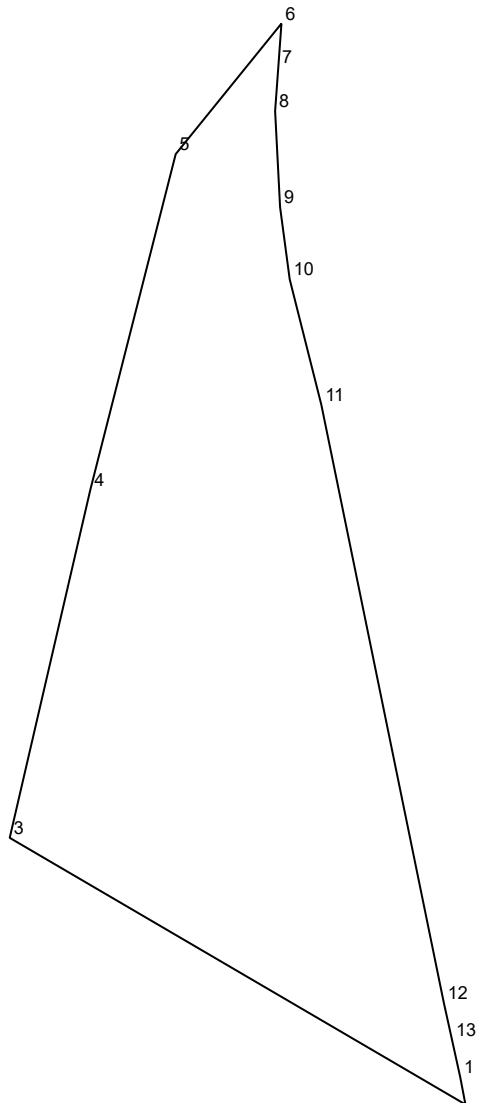
O-1



№	X	Y
1	455809.14	2209950.06
2	455821.25	2209929.36
3	455825.82	2209927.58
4	455883.72	2209902.7
5	455920.9	2209886.71
6	455930.91	2209890.47
7	455935.91	2209903.81
8	455933.5	2209989.43
9	455933.67	2210053.63

№	X	Y
10	455933.7	2210063.3
11	455924.39	2210072.61
12	455872.71	2210071.63
13	455820.28	2210070.62
14	455812.25	2210070.47
15	455811.78	2210035.51
16	455811.16	2209989.43
17	455810.35	2209954.37

O-1

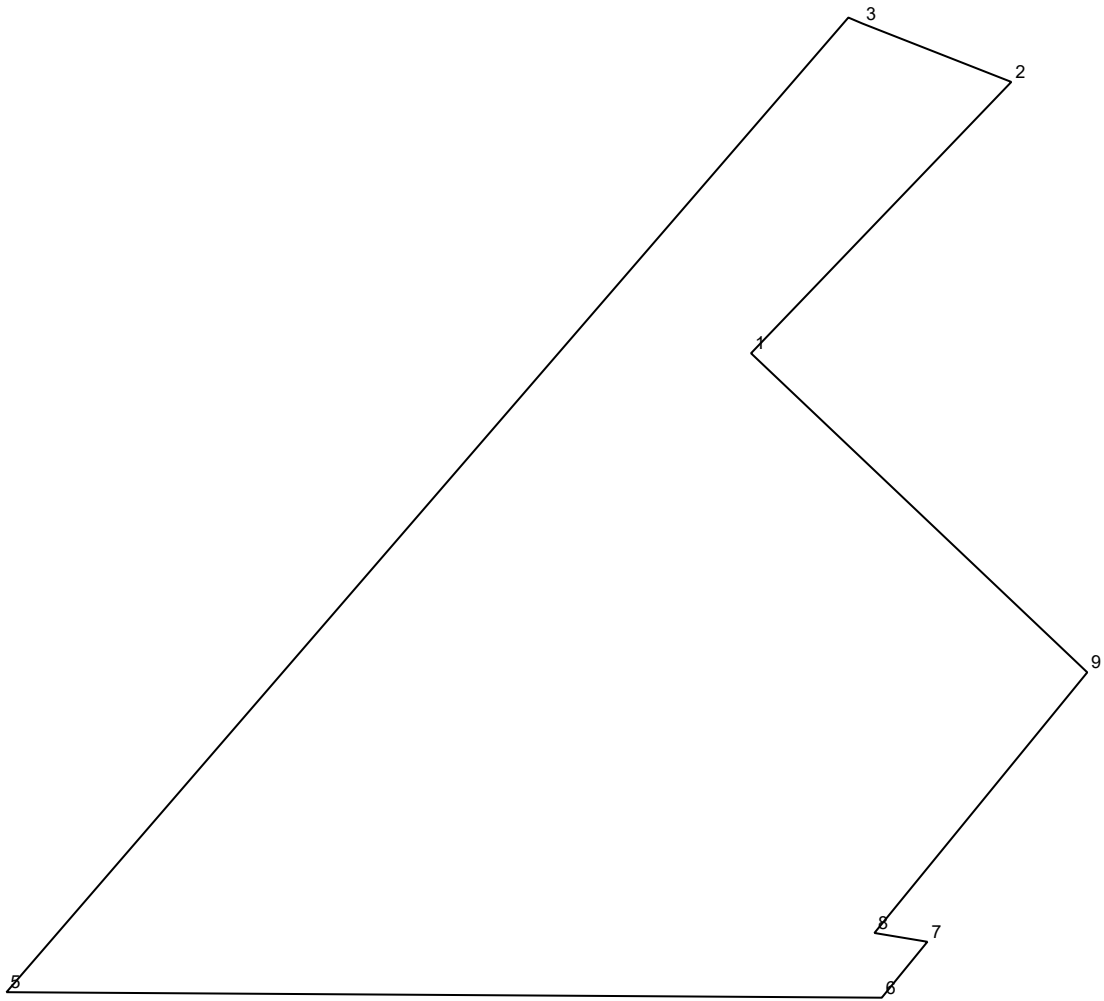


№	X	Y
1	455865.69	2209867.27
2	455856.55	2209869.02
3	455945.58	2209716.83
4	456061.82	2209743.75
5	456173.88	2209772.26

№	X	Y
6	456217.48	2209807.58
7	456202.92	2209806.53
8	456188.26	2209805.46
9	456156.12	2209807.12
10	456132.08	2209810.33

№	X	Y
11	456090.19	2209820.89
12	455890.55	2209861.79
13	455878.15	2209864.53

O-1

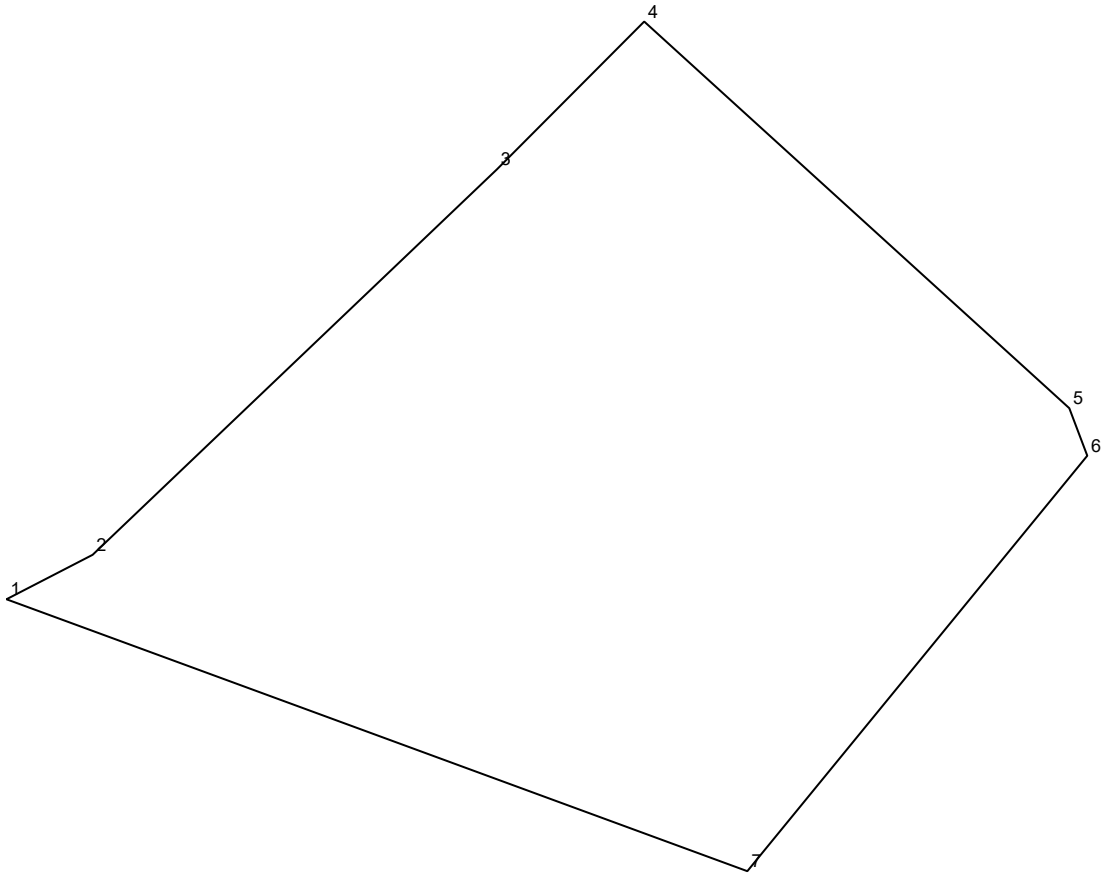


№	X	Y
1	456722.11	2209133.86
2	456812.33	2209220.43
3	456831.76	2209170.89
4	456833.75	2209166.23

№	X	Y
5	456509.65	2208886.25
6	456507.82	2209177.34
7	456526.41	2209192.52
8	456529.34	2209174.9

№	X	Y
9	456616.0	2209245.69

O-1

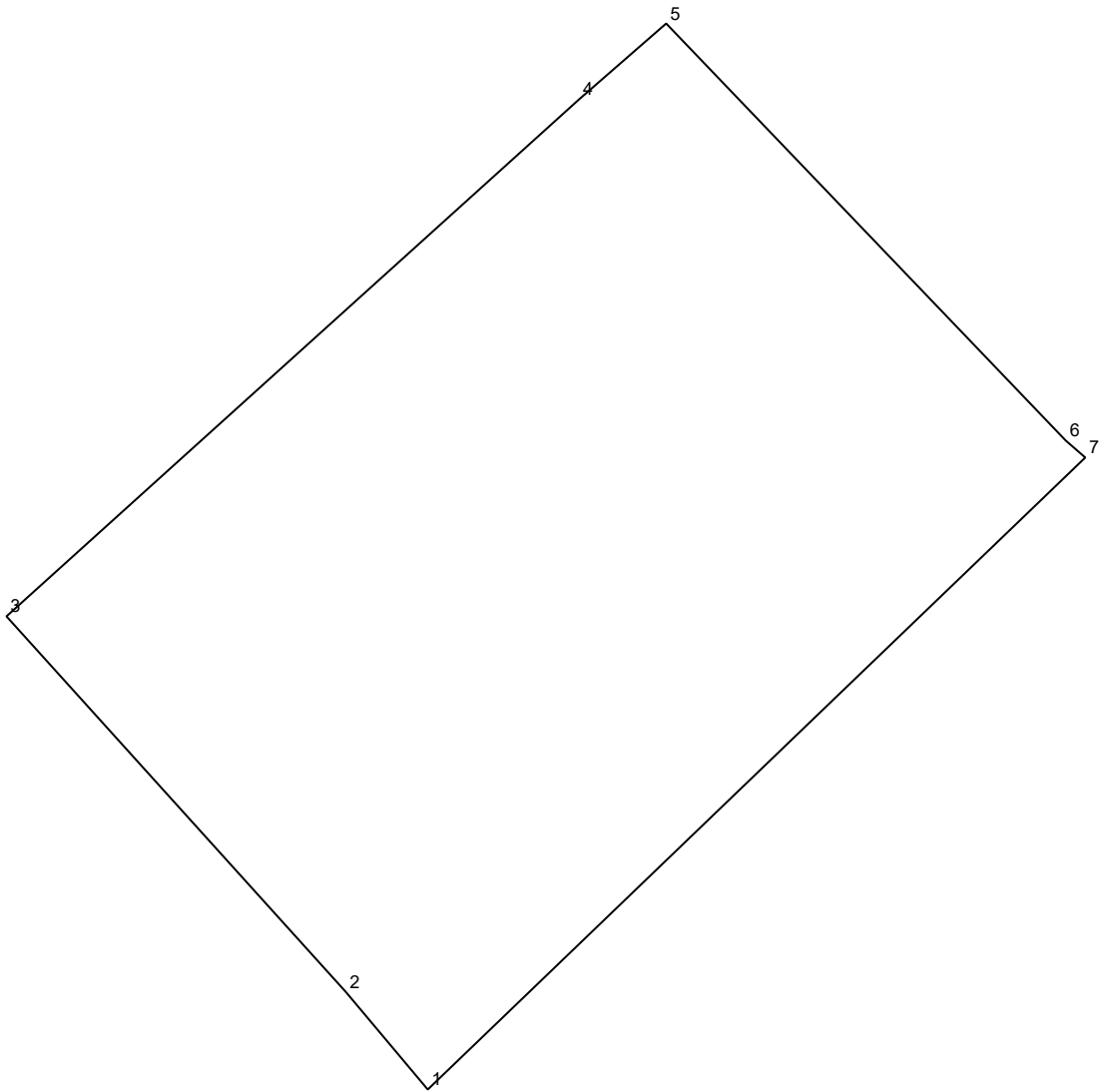


№	X	Y
1	456518.35	2209586.7
2	456522.77	2209595.27
3	456561.13	2209635.51

№	X	Y
4	456575.84	2209650.17
5	456537.36	2209692.48
6	456532.63	2209694.27

№	X	Y
7	456491.28	2209660.43

O-1

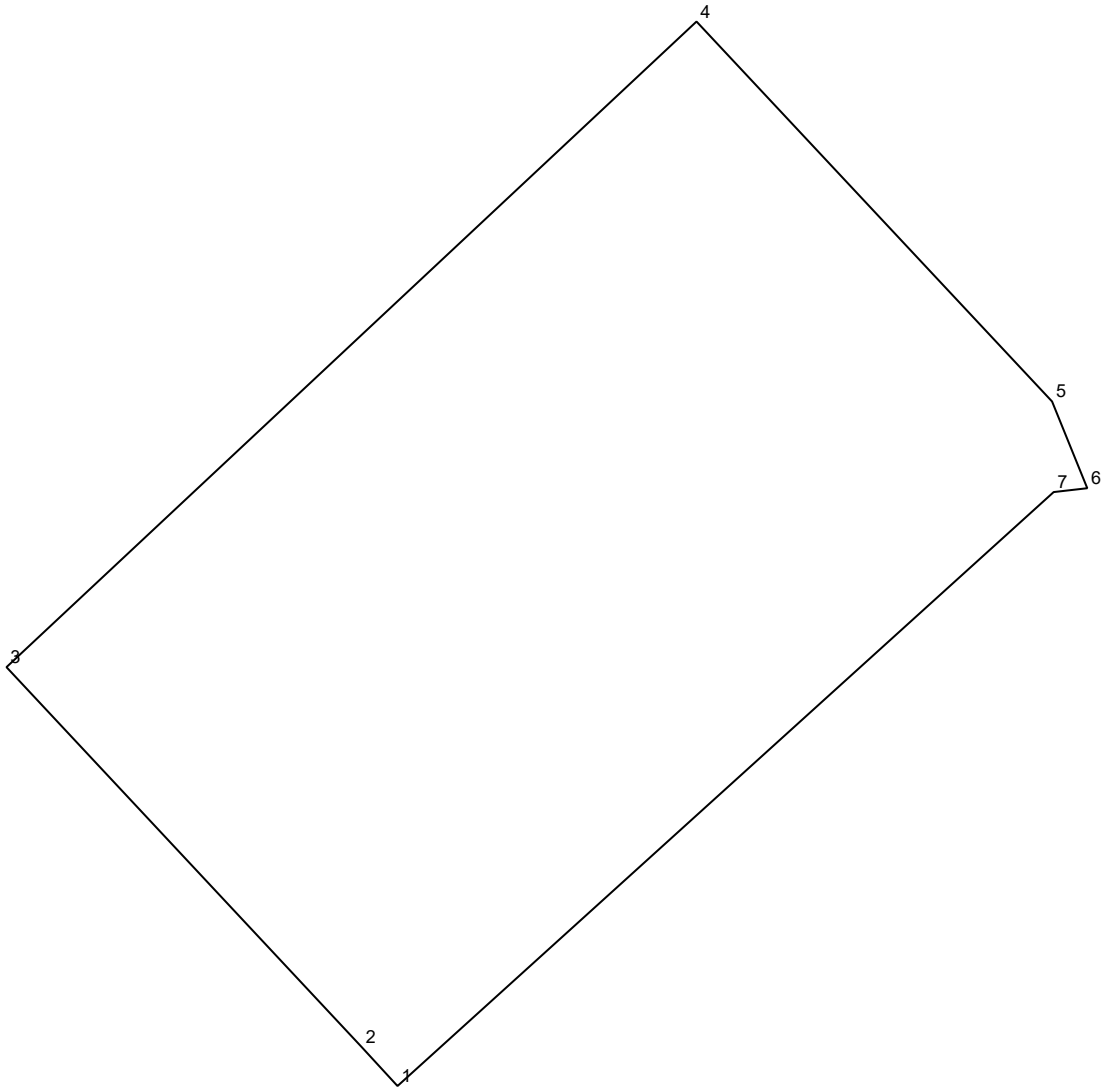


№	X	Y
1	457946.12	2211005.39
2	457949.17	2211002.83
3	457960.9	2210992.23

№	X	Y
4	457977.05	2211010.12
5	457979.42	2211012.84
6	457966.39	2211025.32

№	X	Y
7	457965.86	2211025.93

O-1

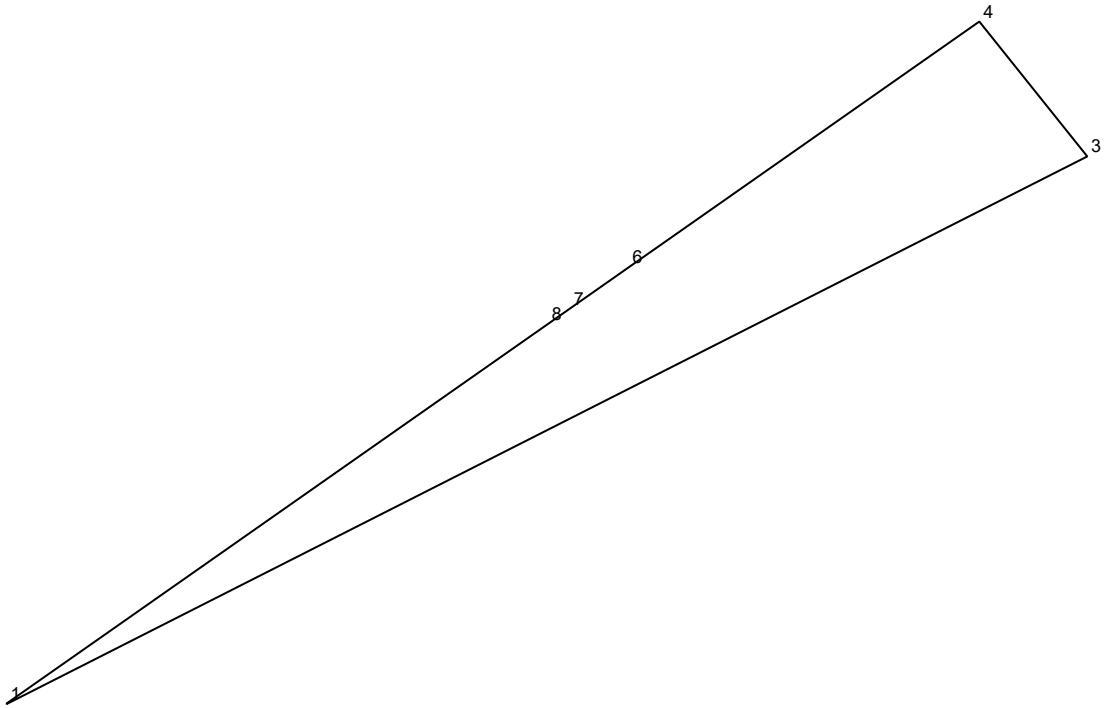


№	X	Y
1	458000.94	2211064.97
2	458002.16	2211063.85
3	458014.03	2211052.75

№	X	Y
4	458034.2	2211074.31
5	458022.33	2211085.42
6	458019.62	2211086.52

№	X	Y
7	458019.5	2211085.47

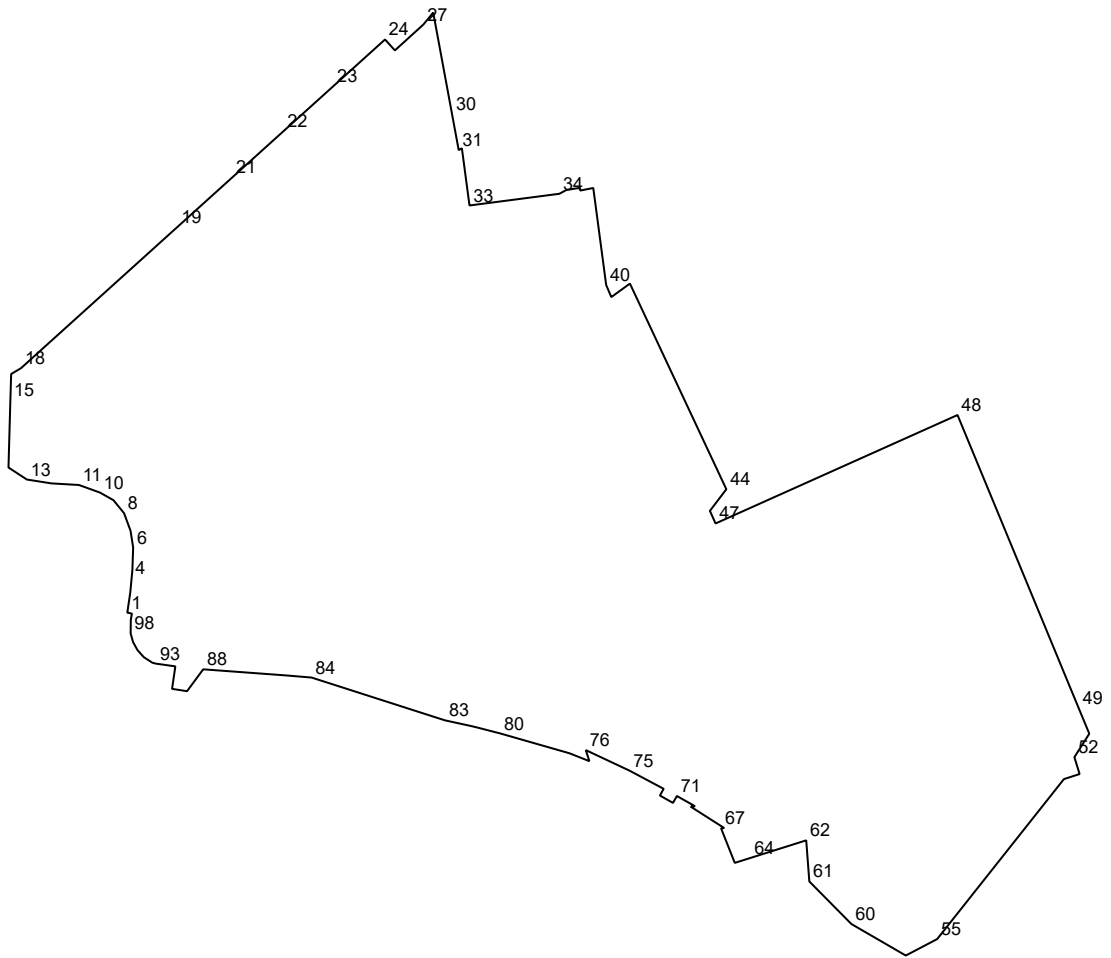
O-1



№	X	Y
1	455655.46	2210246.29
2	455655.37	2210246.34
3	455770.29	2210473.15
4	455798.6	2210450.49
5	455797.8	2210449.35

№	X	Y
6	455747.0	2210376.87
7	455738.36	2210364.55
8	455735.11	2210359.92

O-1



№	X	Y
1	457794.81	2209721.72
2	457803.86	2209723.05
3	457810.37	2209724.01
4	457821.25	2209725.02
5	457827.55	2209725.61
6	457844.54	2209726.19
7	457857.37	2209724.2
8	457870.81	2209719.23
9	457880.75	2209711.12
10	457886.59	2209700.74
11	457892.35	2209684.71
12	457893.57	2209663.76
13	457896.52	2209644.97
14	457905.69	2209630.92
15	457957.57	2209632.37
16	457966.58	2209632.65
17	457977.13	2209632.98

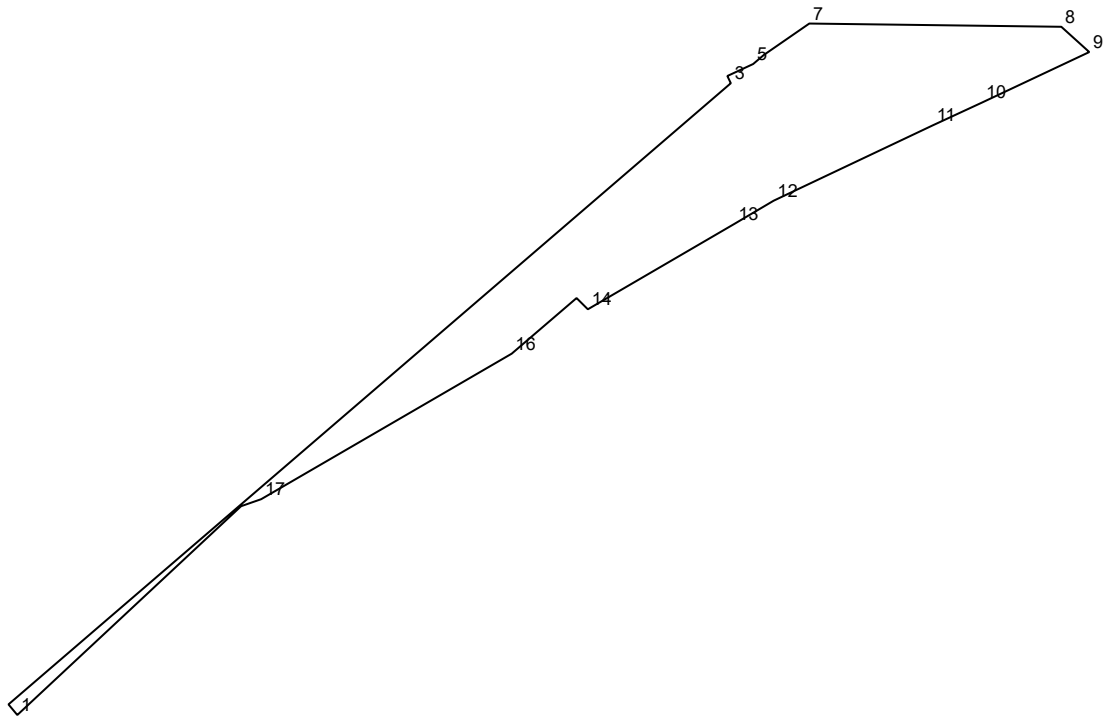
№	X	Y
18	457981.67	2209640.56
19	458089.43	2209759.93
20	458096.44	2209767.7
21	458127.24	2209801.8
22	458162.65	2209841.03
23	458197.14	2209879.23
24	458232.76	2209918.67
25	458224.41	2209926.21
26	458228.89	2209931.12
27	458244.12	2209947.94
28	458253.33	2209955.51
29	458251.15	2209955.91
30	458175.91	2209969.85
31	458148.23	2209974.97
32	458149.59	2209977.41
33	458105.92	2209983.2
34	458114.85	2210051.86

№	X	Y
35	458117.73	2210057.22
36	458117.77	2210057.47
37	458119.42	2210067.64
38	458117.31	2210067.85
39	458119.29	2210077.8
40	458045.17	2210087.65
41	458035.93	2210091.58
42	458042.91	2210101.21
43	458046.23	2210105.8
44	457889.1	2210179.49
45	457872.56	2210166.93
46	457871.97	2210167.2
47	457862.94	2210171.25
48	457945.81	2210356.16
49	457721.87	2210448.73
50	457702.32	2210456.84
51	457700.86	2210455.94

№	X	Y
52	457684.38	2210445.46
53	457671.48	2210449.43
54	457667.62	2210437.44
55	457545.39	2210340.62
56	457536.2	2210323.08
57	457533.96	2210318.81
58	457532.81	2210316.6
59	457532.88	2210316.48
60	457556.88	2210275.07
61	457589.4	2210242.91
62	457620.83	2210240.53
63	457617.11	2210228.75
64	457607.37	2210197.88
65	457603.6	2210185.92
66	457620.96	2210179.05
67	457630.04	2210175.45
68	457630.24	2210177.87
69	457646.58	2210152.23
70	457646.87	2210155.6
71	457654.71	2210141.71
72	457649.43	2210138.72
73	457655.08	2210128.71
74	457660.2	2210131.6
75	457674.14	2210105.37
76	457689.77	2210072.1
77	457688.35	2210072.55
78	457681.33	2210074.83
79	457687.37	2210059.54
80	457702.48	2210006.77
81	457706.84	2209989.9
82	457708.03	2209985.09
83	457712.52	2209964.45

№	X	Y
84	457745.2	2209862.55
85	457745.21	2209862.51
86	457745.86	2209854.7
87	457746.84	2209842.99
88	457751.5	2209779.73
89	457734.79	2209767.37
90	457735.32	2209763.94
91	457736.56	2209755.93
92	457753.76	2209758.43
93	457755.82	2209743.72
94	457756.53	2209740.94
95	457760.76	2209734.36
96	457766.18	2209729.51
97	457772.33	2209726.11
98	457778.93	2209724.26
99	457789.3	2209724.4
100	457794.1	2209725.23

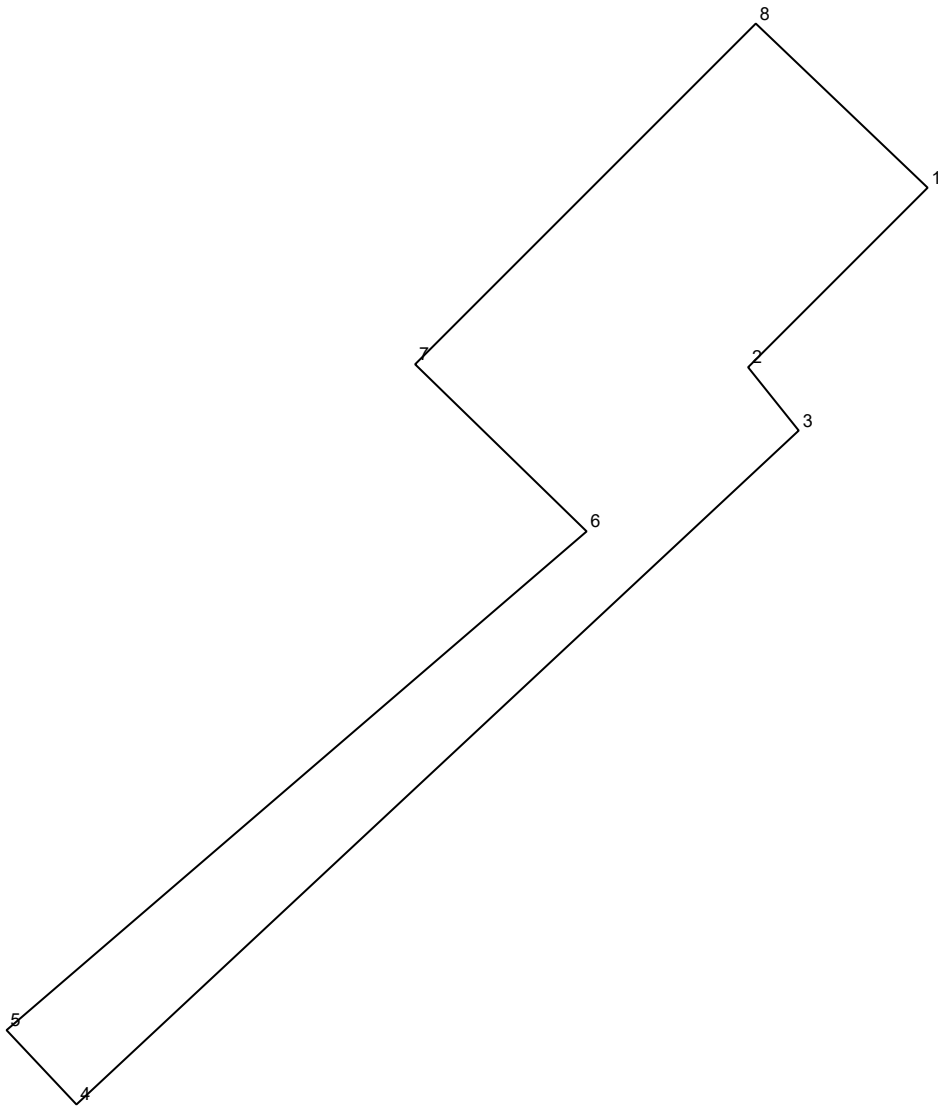
O-1



№	X	Y
1	458243.38	2211271.19
2	458244.36	2211270.37
3	458301.9	2211337.29
4	458302.57	2211336.97
5	458303.68	2211339.36
6	458304.52	2211340.35
7	458307.43	2211344.56
8	458307.13	2211367.91
9	458304.79	2211370.5

№	X	Y
10	458300.12	2211360.58
11	458298.0	2211356.0
12	458291.02	2211341.26
13	458288.87	2211337.62
14	458280.96	2211324.05
15	458282.0	2211323.0
16	458276.85	2211316.99
17	458263.37	2211293.78
18	458262.72	2211291.92

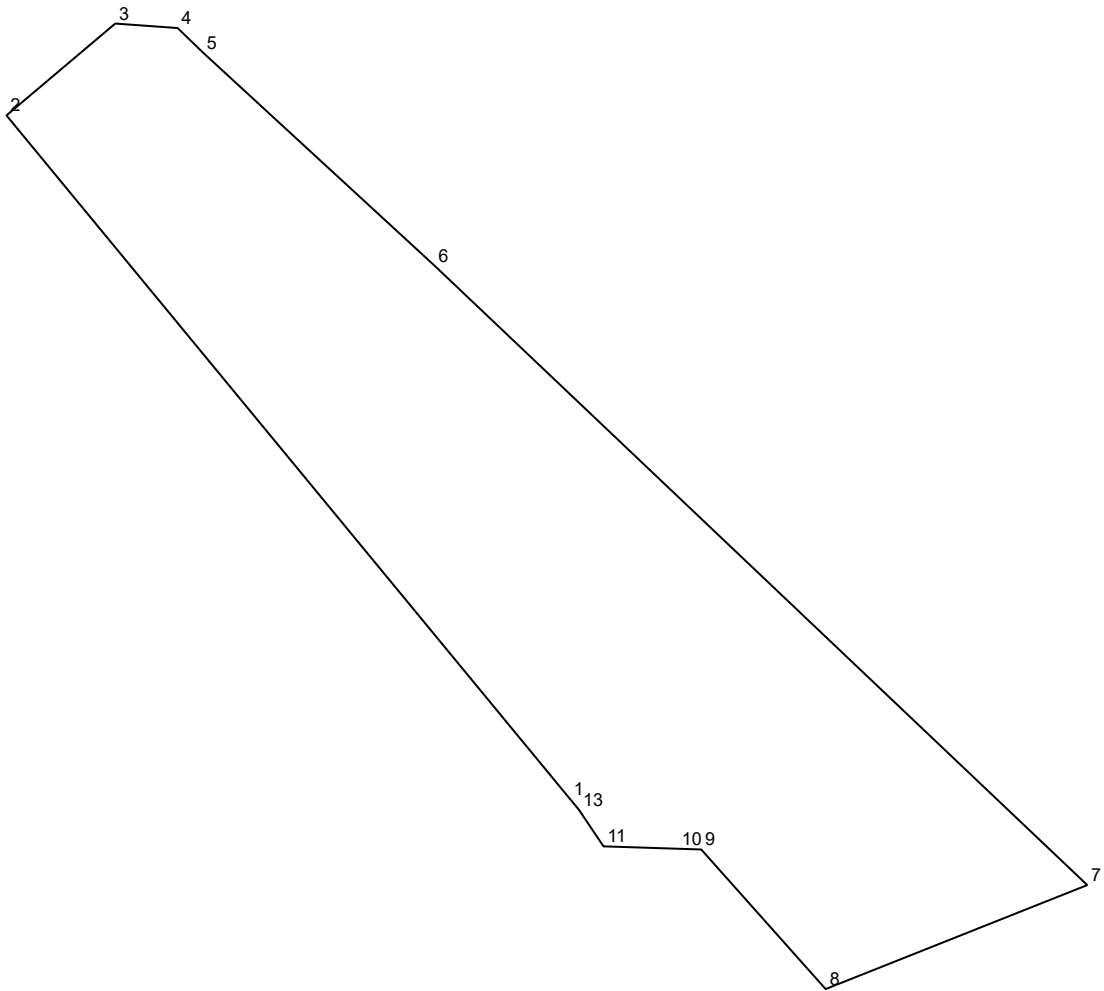
O-1



№	X	Y
1	458238.05	2211261.05
2	458232.0	2211255.0
3	458229.87	2211256.71
4	458207.16	2211232.37
5	458209.67	2211230.01

№	X	Y
6	458226.47	2211249.56
7	458232.1	2211243.78
8	458243.58	2211255.26

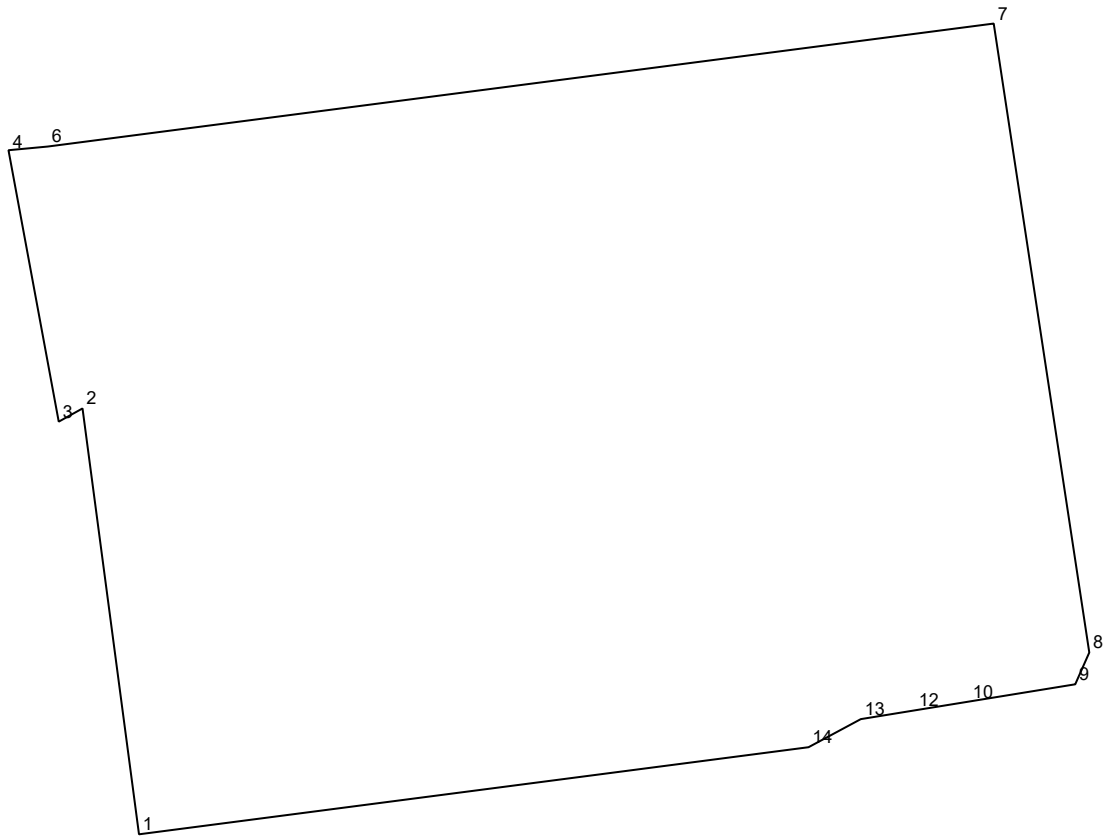
O-1



№	X	Y
1	457400.5	2211218.27
2	457470.39	2211160.65
3	457479.79	2211171.78
4	457479.33	2211178.17
5	457476.83	2211180.75
6	457455.03	2211204.44
7	457391.65	2211271.24
8	457381.01	2211244.47

№	X	Y
9	457395.29	2211231.74
10	457395.37	2211229.34
11	457395.61	2211221.74
12	457397.06	2211220.77
13	457399.33	2211219.24
14	457400.5	2211218.29
15	457400.51	2211218.28

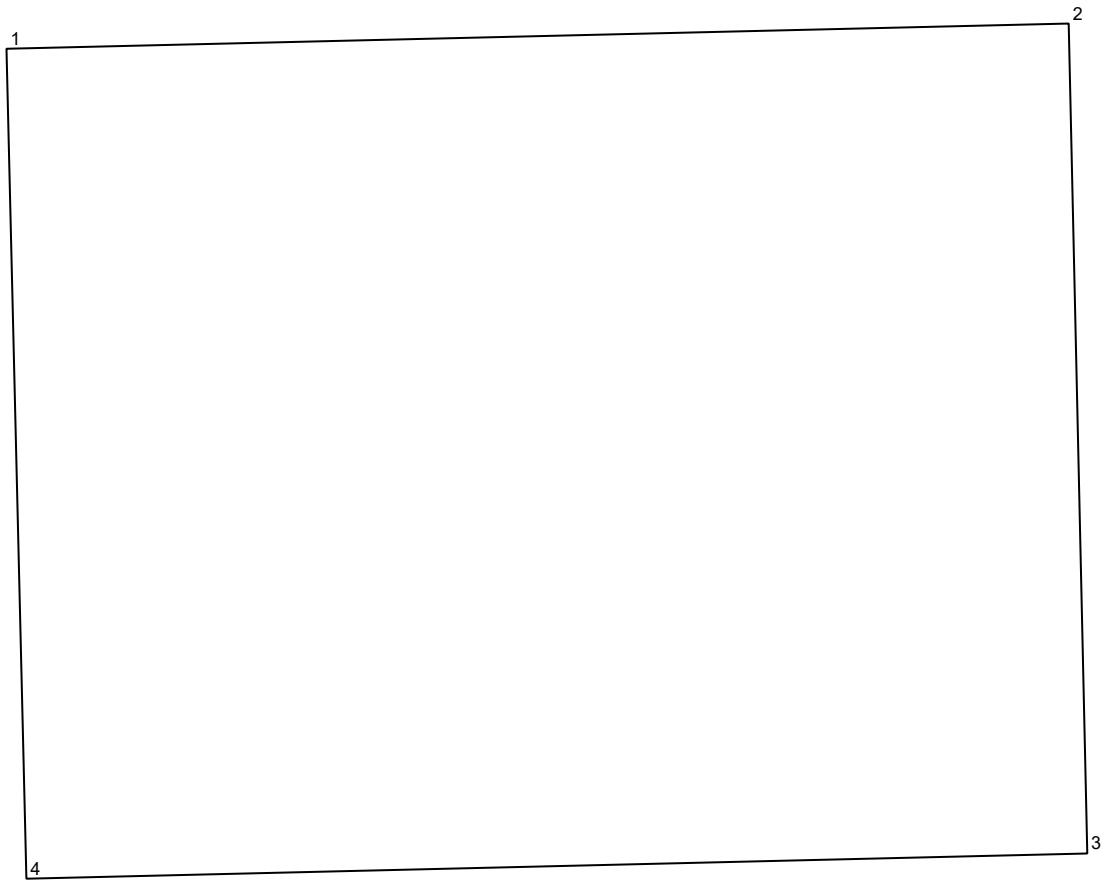
O-1



№	X	Y
1	458105.92	2209983.2
2	458149.59	2209977.41
3	458148.23	2209974.97
4	458175.91	2209969.85
5	458176.06	2209969.82
6	458176.44	2209973.85
7	458189.05	2210070.85
8	458124.56	2210080.65

№	X	Y
9	458121.3	2210079.21
10	458119.53	2210068.31
11	458119.42	2210067.64
12	458118.63	2210062.74
13	458117.73	2210057.22
14	458114.85	2210051.86

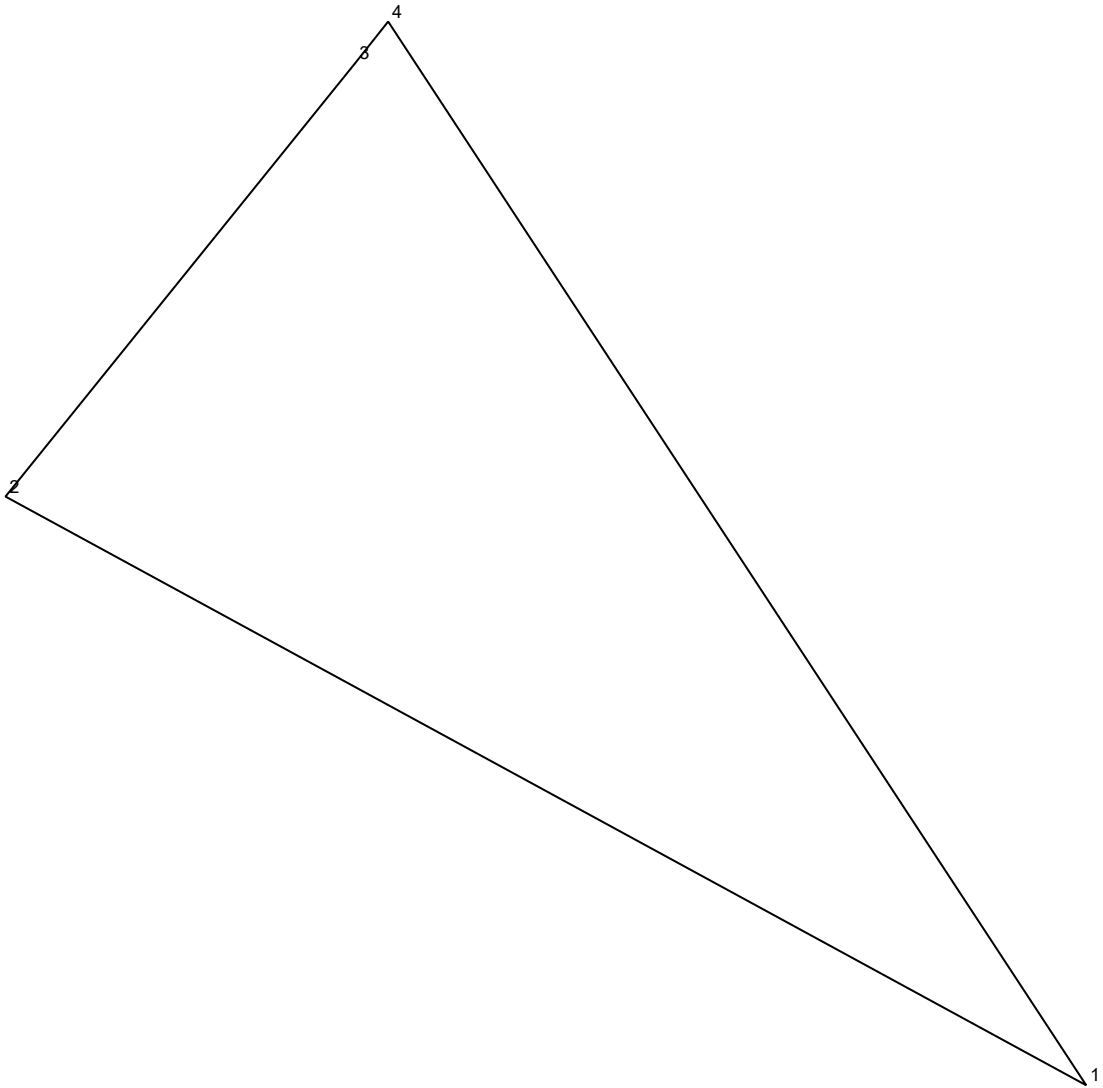
O-1



№	X	Y
1	456458.24	2212527.28
2	456458.43	2212535.28
3	456452.18	2212535.42

№	X	Y
4	456451.99	2212527.43

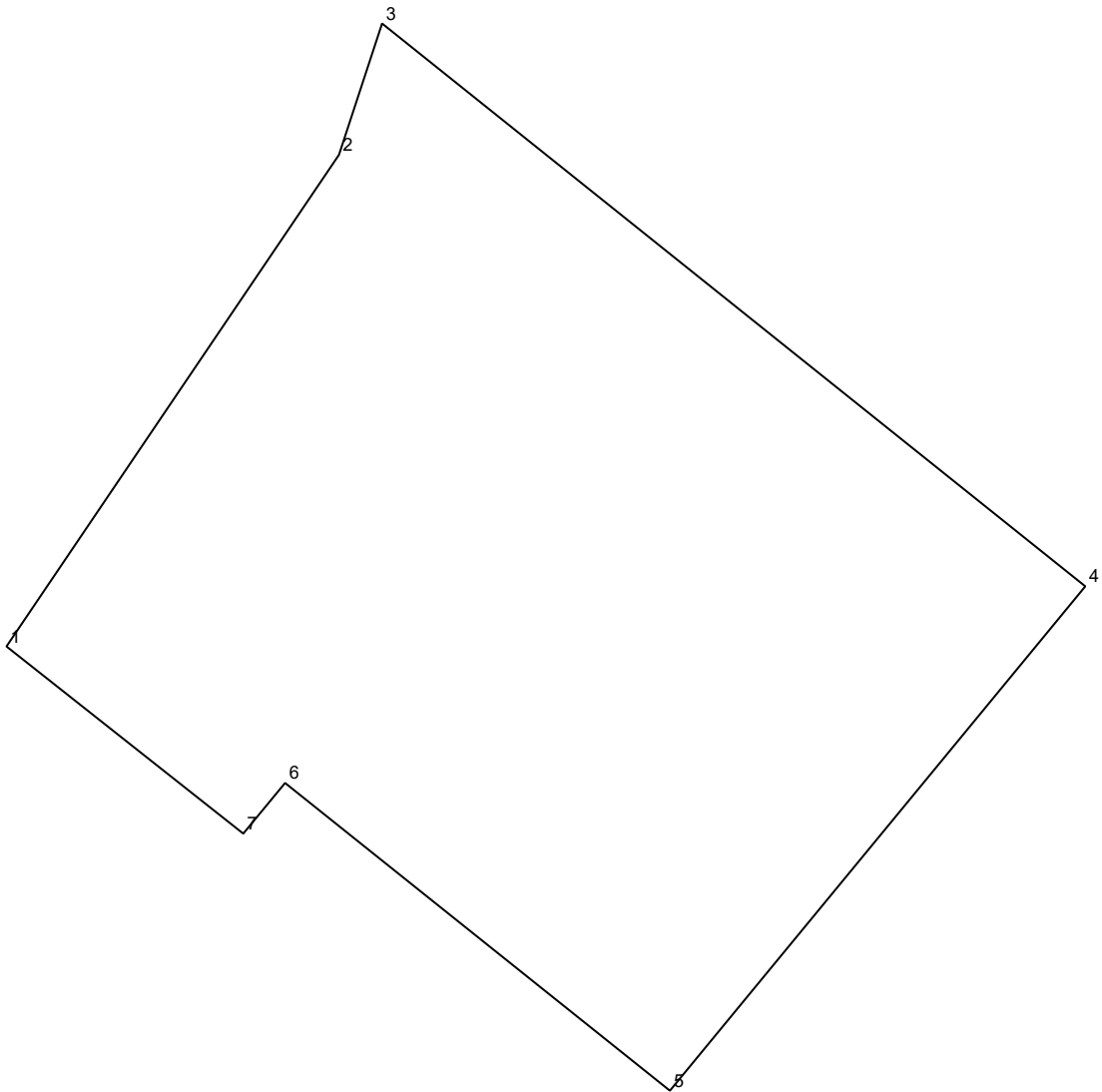
O-1



№	X	Y
1	458812.25	2211833.75
2	458820.48	2211818.64
3	458826.54	2211823.53

№	X	Y
4	458827.12	2211823.99

O-1

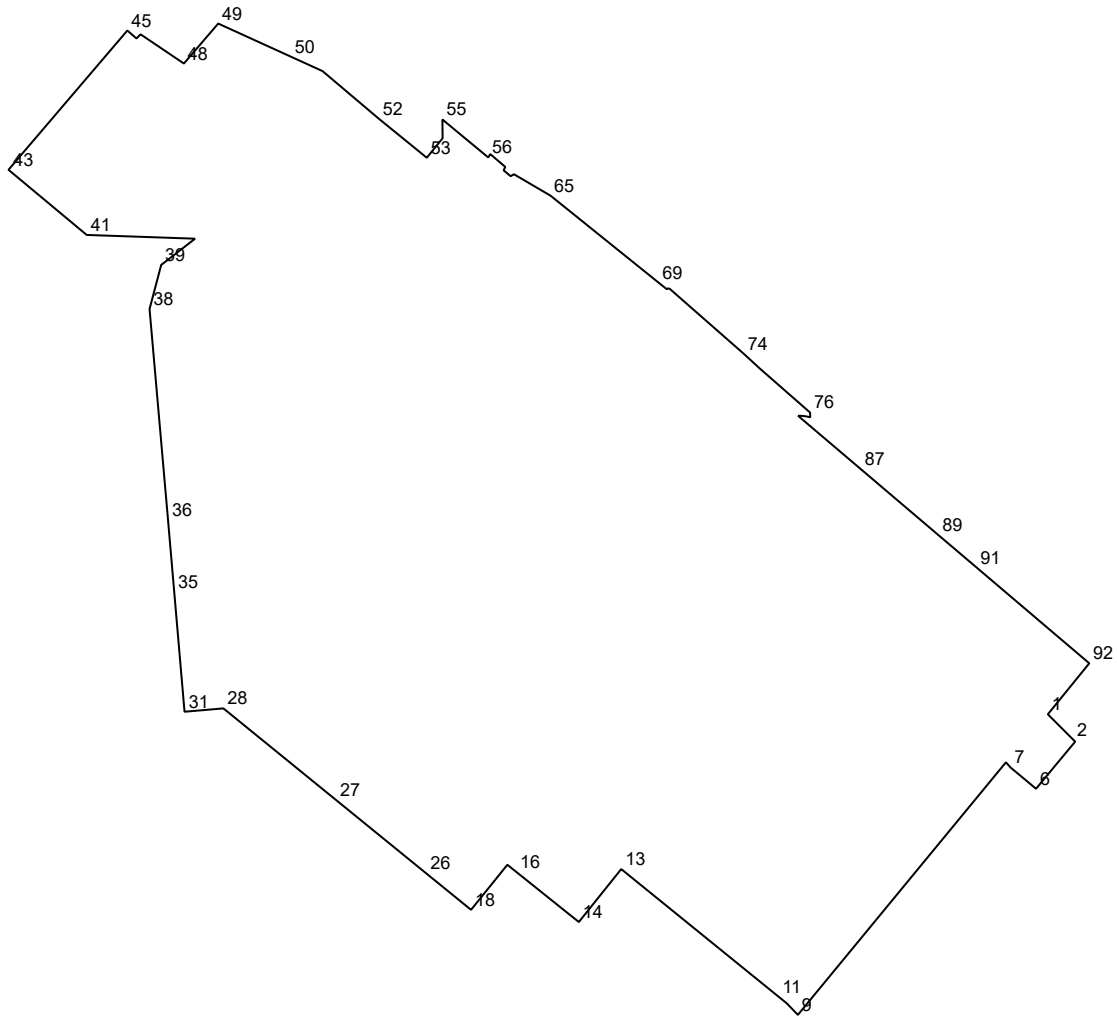


№	X	Y
1	458683.31	2211953.63
2	458698.36	2211963.81
3	458702.38	2211965.13

№	X	Y
4	458685.15	2211986.66
5	458669.71	2211973.94
6	458679.13	2211962.16

№	X	Y
7	458677.58	2211960.88

O-1



№	X	Y
1	458925.02	2211693.52
2	458909.25	2211709.29
3	458908.02	2211710.52
4	458897.14	2211701.46
5	458894.36	2211699.14
6	458878.75	2211686.19
7	458891.97	2211670.34
8	458895.17	2211667.47
9	458738.24	2211538.17
10	458745.41	2211531.27
11	458749.58	2211526.12
12	458755.1	2211519.32
13	458828.83	2211428.41
14	458795.94	2211402.06
15	458795.99	2211402.0
16	458827.11	2211363.13

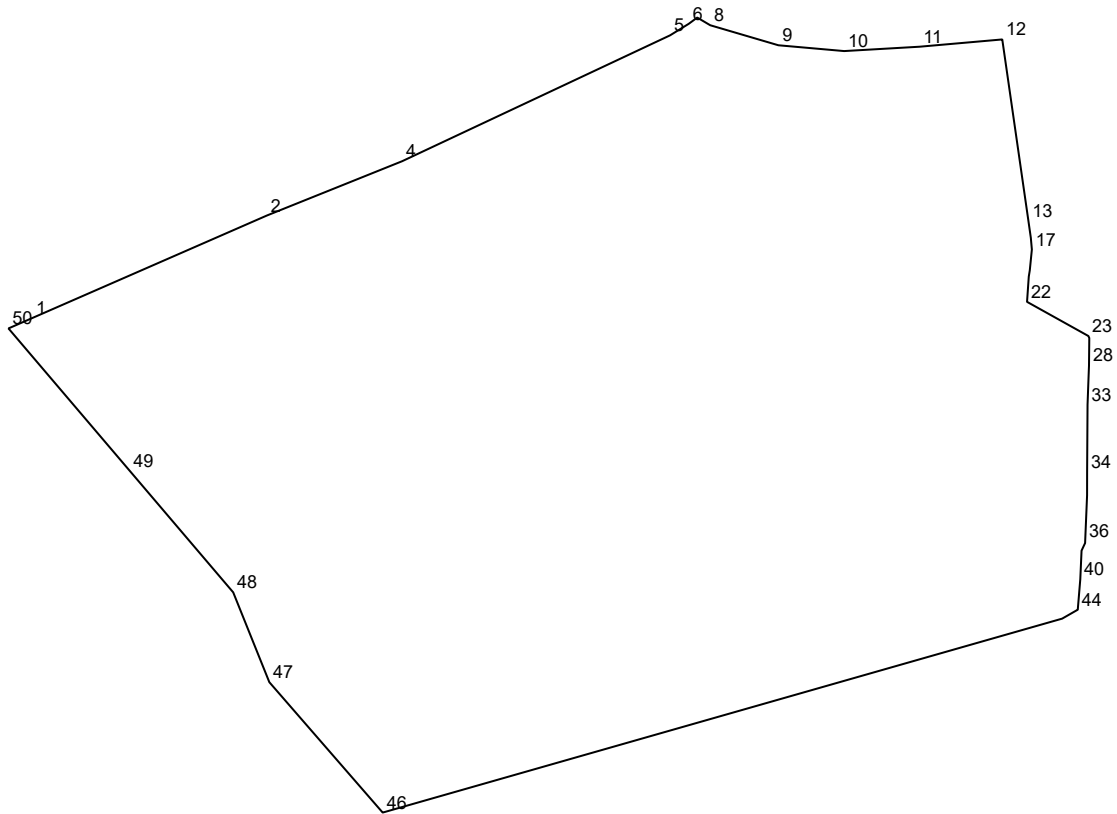
№	X	Y
17	458831.51	2211357.64
18	458803.54	2211335.08
19	458803.52	2211335.06
20	458803.55	2211335.03
21	458803.83	2211334.68
22	458803.98	2211334.49
23	458804.0	2211334.46
24	458804.12	2211334.32
25	458821.06	2211313.49
26	458826.04	2211307.36
27	458871.7	2211251.23
28	458928.65	2211181.2
29	458928.69	2211181.15
30	458928.69	2211181.12
31	458926.6	2211157.13
32	458926.59	2211157.01

№	X	Y
33	458927.29	2211156.95
34	458928.49	2211156.85
35	459000.87	2211150.62
36	459045.85	2211146.75
37	459045.86	2211146.75
38	459176.84	2211135.27
39	459204.23	2211142.5
40	459220.55	2211163.57
41	459222.88	2211096.21
42	459234.64	2211082.09
43	459262.87	2211048.21
44	459263.37	2211047.6
45	459349.91	2211121.47
46	459344.98	2211127.13
47	459347.54	2211129.7
48	459329.39	2211156.61

№	X	Y
49	459354.23	2211177.94
50	459333.69	2211223.02
51	459324.68	2211242.8
52	459295.04	2211277.84
53	459270.86	2211307.55
54	459282.93	2211317.4
55	459294.62	2211317.27
56	459271.03	2211345.76
57	459271.48	2211346.02
58	459273.13	2211346.97
59	459265.19	2211356.32
60	459263.49	2211355.54
61	459263.03	2211355.33
62	459259.39	2211359.67
63	459259.67	2211360.14
64	459260.59	2211361.73
65	459247.44	2211384.18
66	459247.24	2211384.52
67	459230.3	2211405.58
68	459229.77	2211406.23
69	459193.33	2211451.52
70	459190.89	2211454.56
71	459189.14	2211456.75
72	459189.62	2211457.1
73	459189.5	2211458.44
74	459148.98	2211504.62
75	459139.92	2211514.48
76	459112.52	2211545.76
77	459109.54	2211545.88

№	X	Y
78	459109.82	2211544.82
79	459110.0	2211544.02
80	459110.14	2211543.22
81	459110.27	2211542.38
82	459110.36	2211541.58
83	459110.43	2211540.78
84	459110.48	2211539.94
85	459110.5	2211539.14
86	459110.48	2211538.33
87	459077.36	2211577.3
88	459070.9	2211584.9
89	459036.27	2211625.64
90	459033.29	2211629.15
91	459016.17	2211649.3
92	458956.69	2211719.28
93	458939.32	2211705.15

O-2

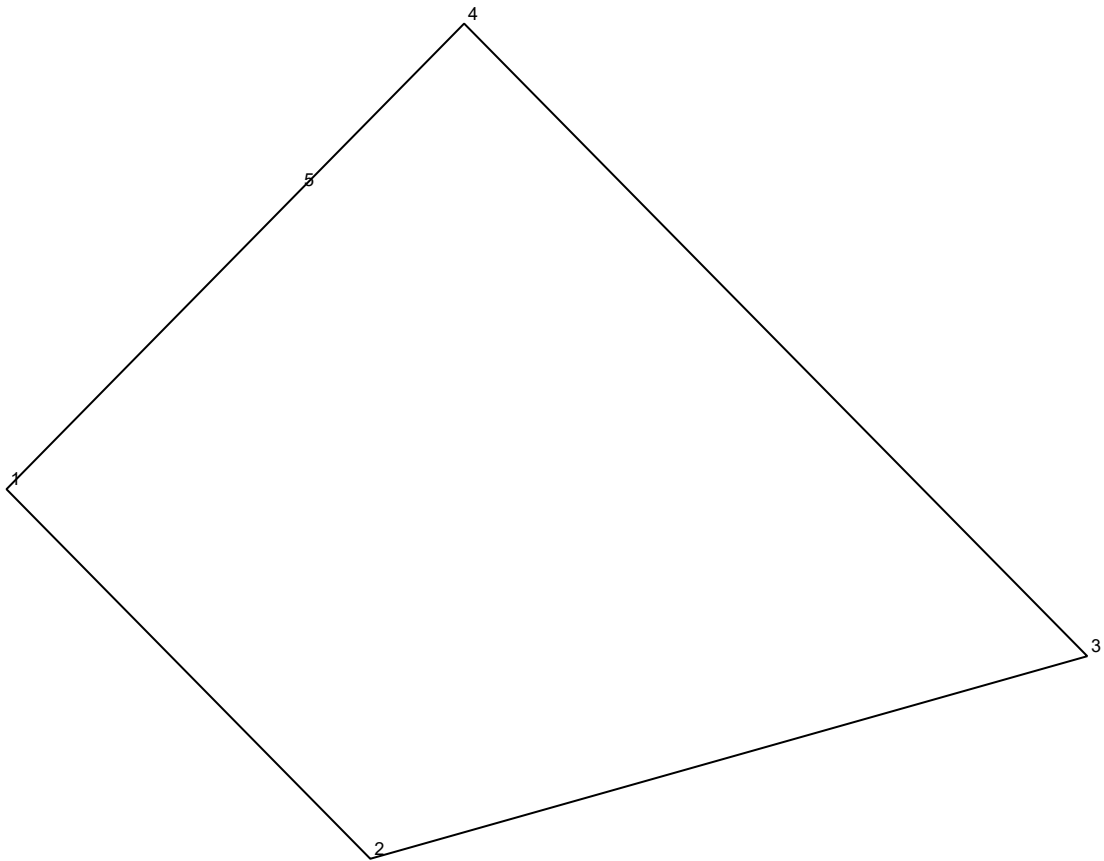


№	X	Y
1	456720.37	2211944.56
2	456737.99	2211984.86
3	456738.01	2211984.92
4	456747.34	2212008.16
5	456768.98	2212054.22
6	456770.96	2212057.43
7	456772.03	2212058.89
8	456770.71	2212061.13
9	456767.27	2212072.84
10	456766.27	2212084.14
11	456767.02	2212097.12
12	456768.27	2212111.32
13	456737.13	2212115.81
14	456736.83	2212115.85
15	456734.23	2212116.22
16	456734.19	2212116.23
17	456732.17	2212116.41
18	456732.16	2212116.41
19	456728.57	2212116.05

№	X	Y
20	456727.52	2212115.88
21	456727.51	2212115.88
22	456723.17	2212115.58
23	456717.3	2212126.12
24	456716.96	2212126.28
25	456716.57	2212126.28
26	456715.79	2212126.27
27	456714.54	2212126.25
28	456712.33	2212126.23
29	456712.24	2212126.23
30	456710.89	2212126.18
31	456710.27	2212126.16
32	456709.07	2212126.11
33	456705.49	2212125.98
34	456693.95	2212125.91
35	456689.93	2212125.9
36	456682.06	2212125.57
37	456681.71	2212125.56
38	456681.4	2212125.41

№	X	Y
39	456680.41	2212124.95
40	456675.45	2212124.73
41	456675.3	2212124.72
42	456674.48	2212124.65
43	456670.91	2212124.35
44	456670.26	2212124.3
45	456668.72	2212121.61
46	456635.39	2212004.82
47	456657.8	2211985.34
48	456673.24	2211979.13
49	456694.19	2211961.29
50	456718.6	2211940.5

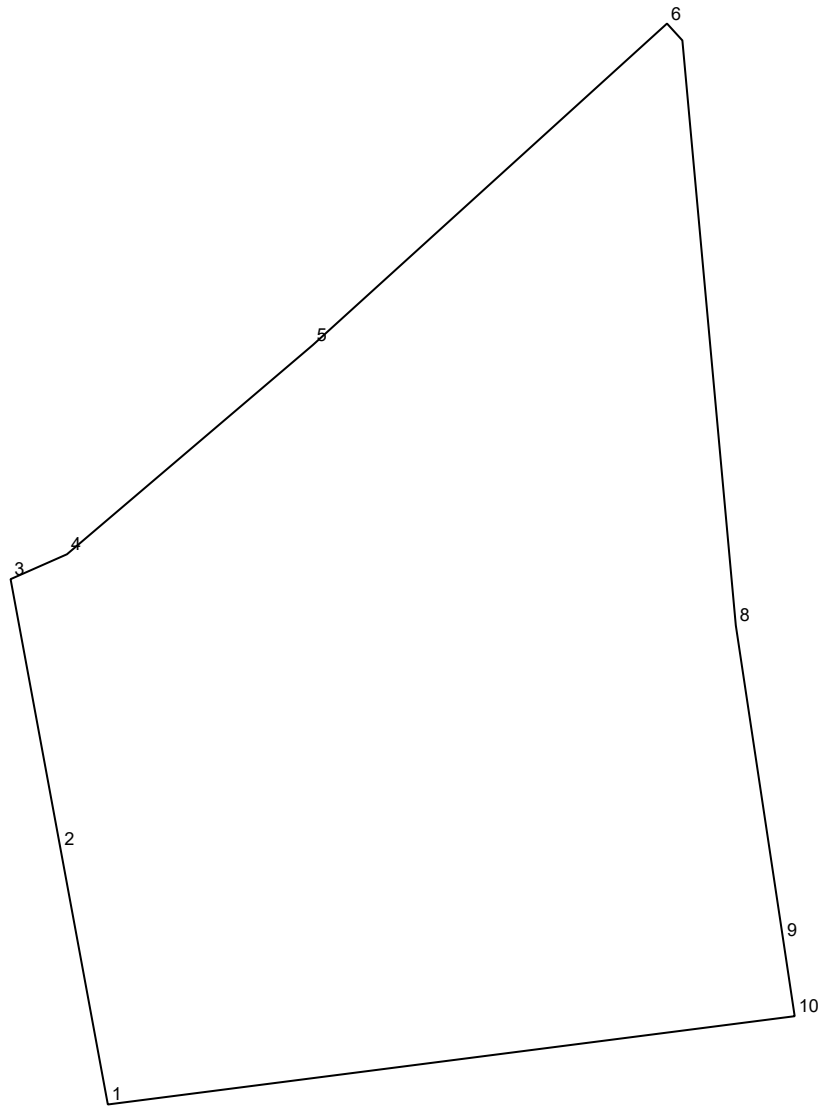
O-2



№	X	Y
1	457490.23	2211995.15
2	457436.05	2212048.49
3	457465.75	2212153.61

№	X	Y
4	457558.49	2212062.25
5	457534.04	2212038.2

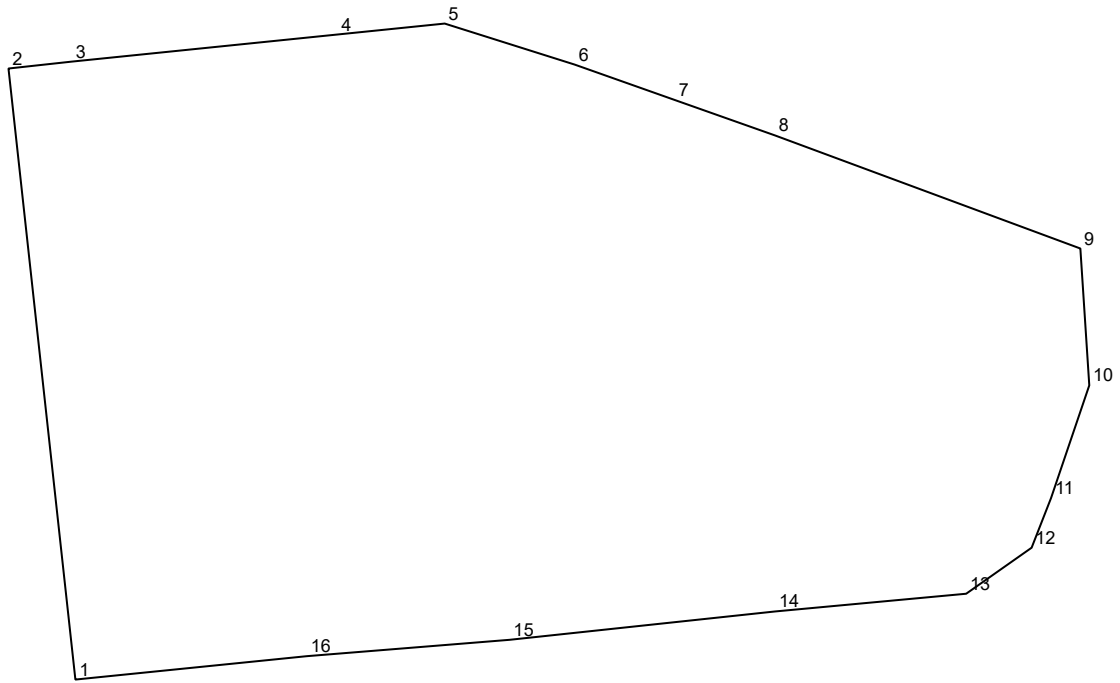
O-2



№	X	Y
1	458176.06	2209969.82
2	458213.64	2209962.86
3	458253.33	2209955.51
4	458256.99	2209963.8
5	458287.76	2209999.96

№	X	Y
6	458335.05	2210052.07
7	458332.57	2210054.33
8	458246.53	2210062.19
9	458200.21	2210069.17
10	458189.05	2210070.85

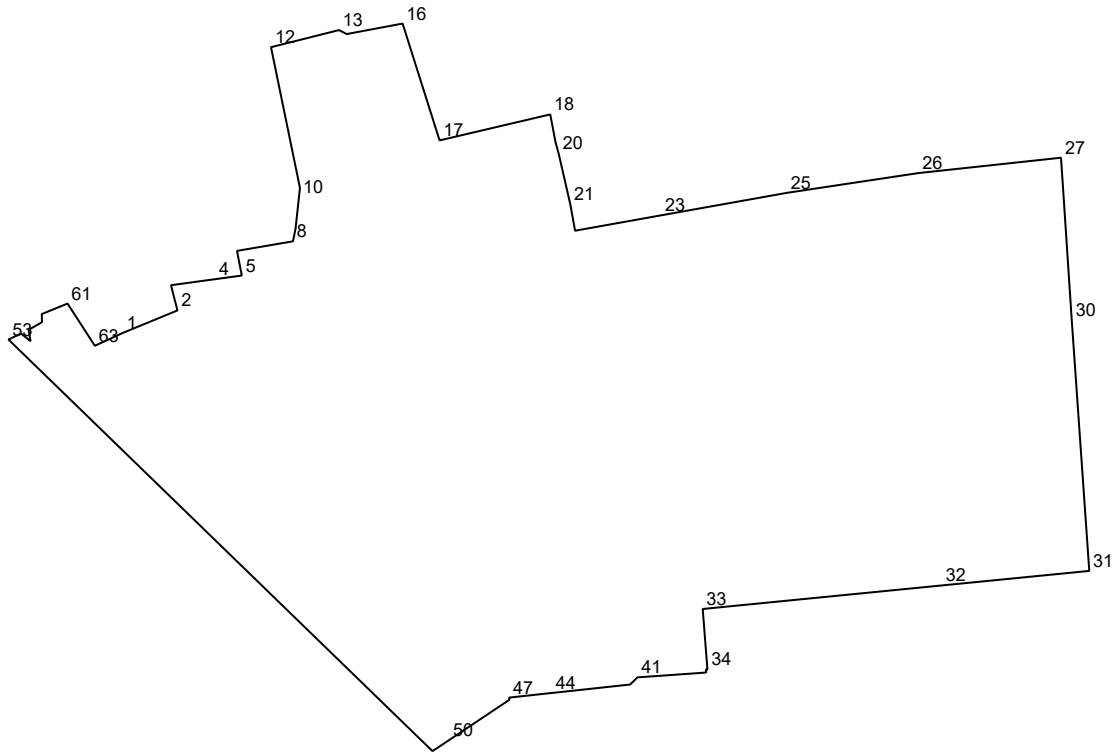
O-2



№	X	Y
1	458470.58	2210519.27
2	458562.34	2210509.22
3	458563.38	2210518.75
4	458567.45	2210558.65
5	458569.09	2210574.73
6	458562.93	2210594.25
7	458557.61	2210609.29
8	458552.3	2210624.32
9	458535.31	2210670.2

№	X	Y
10	458514.76	2210671.54
11	458497.84	2210665.8
12	458490.38	2210662.88
13	458483.47	2210653.05
14	458480.81	2210624.37
15	458476.55	2210584.48
16	458474.09	2210554.01

O-3

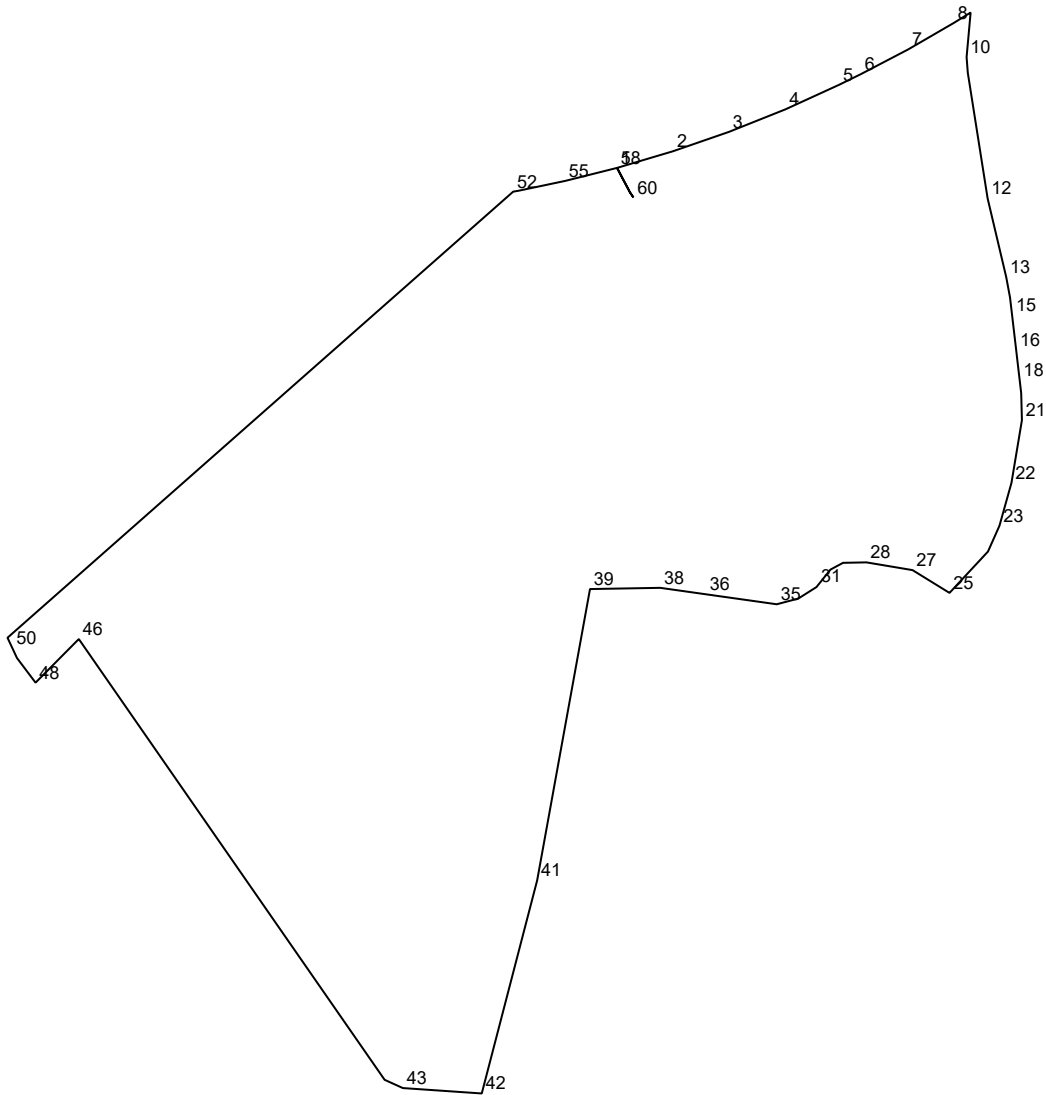


№	X	Y
1	457137.75	2211109.91
2	457143.83	2211124.68
3	457150.66	2211122.94
4	457152.29	2211134.9
5	457153.28	2211142.12
6	457159.96	2211140.82
7	457160.56	2211144.35
8	457162.55	2211155.99
9	457165.97	2211156.68
10	457174.65	2211157.62
11	457177.01	2211157.88
12	457215.14	2211150.03
13	457219.76	2211168.39
14	457219.77	2211168.45
15	457218.7	2211170.55
16	457221.54	2211185.69
17	457189.89	2211195.7
18	457196.93	2211225.7
19	457189.47	2211227.1
20	457186.39	2211227.95
21	457172.55	2211231.13
22	457165.42	2211232.41

№	X	Y
23	457169.6	2211255.75
24	457169.63	2211255.94
25	457175.68	2211289.81
26	457181.04	2211325.44
27	457185.2	2211364.07
28	457177.69	2211364.57
29	457177.67	2211364.57
30	457141.18	2211366.98
31	457073.26	2211371.73
32	457069.33	2211331.83
33	457062.95	2211266.99
34	457046.59	2211268.28
35	457046.56	2211268.09
36	457046.53	2211267.86
37	457045.78	2211267.97
38	457045.69	2211267.29
39	457045.28	2211261.56
40	457045.07	2211258.58
41	457044.43	2211249.31
42	457043.3	2211248.17
43	457042.49	2211247.35
44	457040.19	2211226.09

№	X	Y
45	457040.2	2211226.09
46	457039.66	2211221.14
47	457038.95	2211214.58
48	457038.34	2211214.6
49	457038.08	2211214.22
50	457027.4	2211198.24
51	457027.17	2211197.89
52	457024.45	2211193.78
53	457135.94	2211078.91
54	457137.59	2211082.31
55	457135.5	2211084.89
56	457138.57	2211084.36
57	457140.63	2211087.98
58	457140.64	2211087.99
59	457140.65	2211087.99
60	457142.84	2211087.93
61	457145.69	2211094.91
62	457138.93	2211099.28
63	457134.25	2211102.31
64	457136.95	2211108.16

O-3



№	X	Y
1	457270.54	2210841.63
2	457275.82	2210859.39
3	457281.98	2210877.18
4	457289.15	2210895.16
5	457296.94	2210912.19
6	457300.31	2210919.07
7	457308.18	2210934.15
8	457316.59	2210948.63
9	457319.89	2210953.97
10	457305.73	2210952.69
11	457300.74	2210953.07
12	457260.86	2210959.37
13	457235.89	2210965.27
14	457229.35	2210966.49

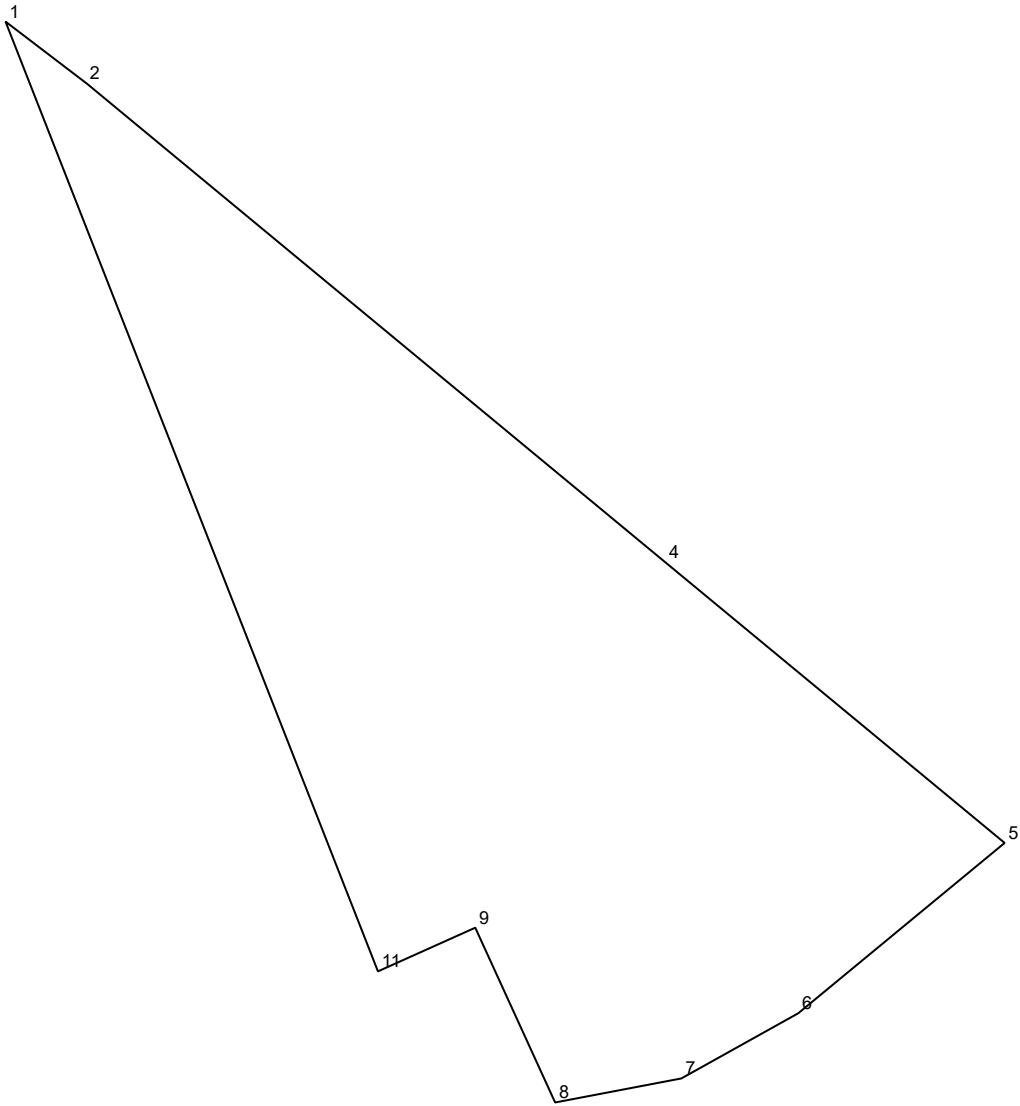
№	X	Y
15	457223.8	2210967.14
16	457212.67	2210968.44
17	457209.27	2210968.84
18	457203.05	2210969.56
19	457202.96	2210969.57
20	457198.96	2210970.04
21	457190.39	2210970.27
22	457170.46	2210966.94
23	457156.86	2210963.13
24	457148.65	2210959.48
25	457135.52	2210947.26
26	457138.76	2210942.01
27	457142.76	2210935.52
28	457145.22	2210920.87

№	X	Y
29	457145.07	2210913.43
30	457142.93	2210909.44
31	457137.68	2210905.24
32	457137.53	2210905.12
33	457137.38	2210905.0
34	457133.72	2210899.22
35	457131.91	2210892.36
36	457135.09	2210869.81
37	457136.42	2210860.39
38	457137.13	2210855.36
39	457136.74	2210833.04
40	457136.24	2210832.95
41	457044.2	2210816.25
42	456976.5	2210798.65

№	X	Y
43	456978.22	2210773.58
44	456978.64	2210772.65
45	456980.84	2210767.79
46	457120.86	2210670.63
47	457116.67	2210666.47
48	457107.01	2210656.88
49	457114.85	2210650.97
50	457117.85	2210649.57
51	457121.28	2210647.97
52	457262.99	2210808.63
53	457262.99	2210808.65
54	457263.26	2210810.26
55	457266.39	2210825.1
56	457266.48	2210825.46
57	457266.78	2210826.66

№	X	Y
58	457270.54	2210841.63
59	457262.81	2210845.71
60	457261.16	2210846.83
61	457262.81	2210845.71

II

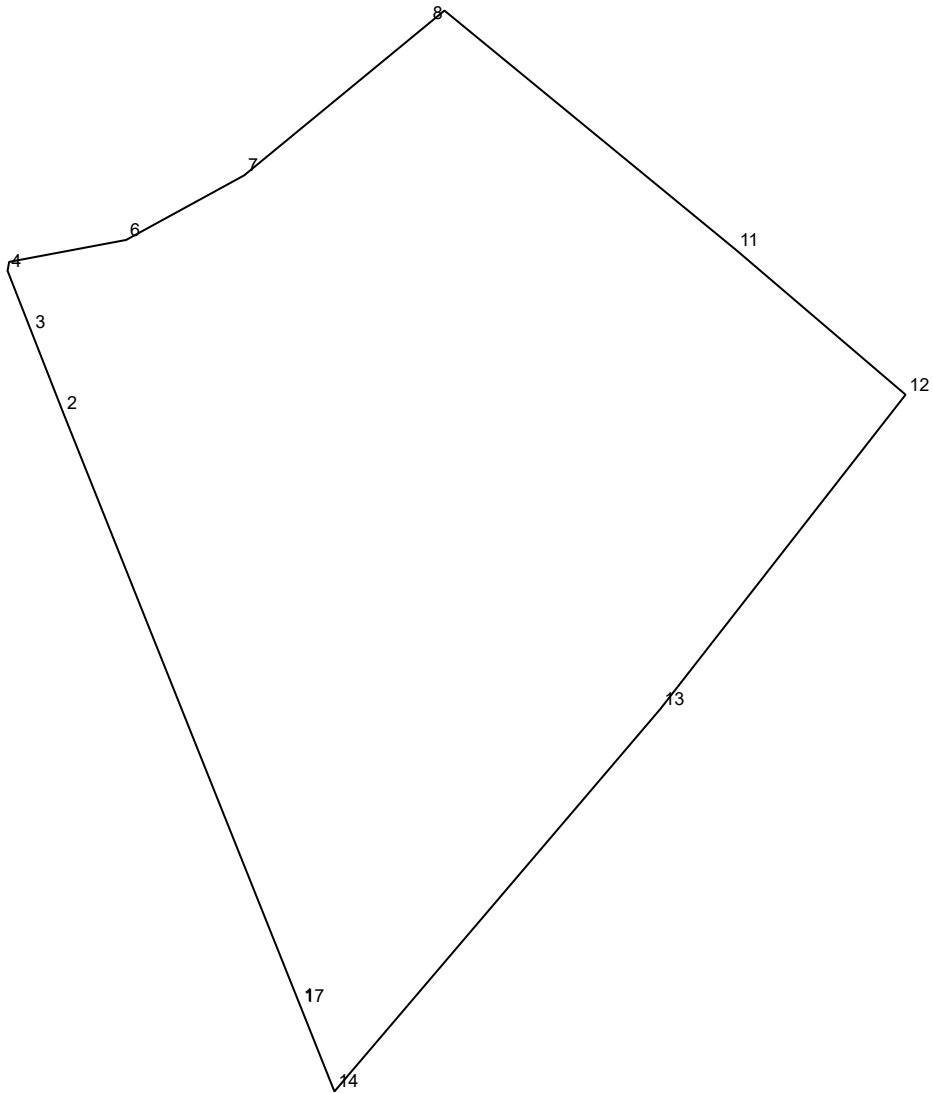


№	X	Y
1	458141.44	2212698.7
2	458124.76	2212720.56
3	458124.44	2212720.98
4	457994.71	2212877.77

№	X	Y
5	457918.41	2212970.03
6	457872.16	2212913.99
7	457854.46	2212882.24
8	457847.93	2212847.96
9	457895.39	2212826.27

№	X	Y
10	457895.35	2212826.18
11	457883.53	2212799.84

II

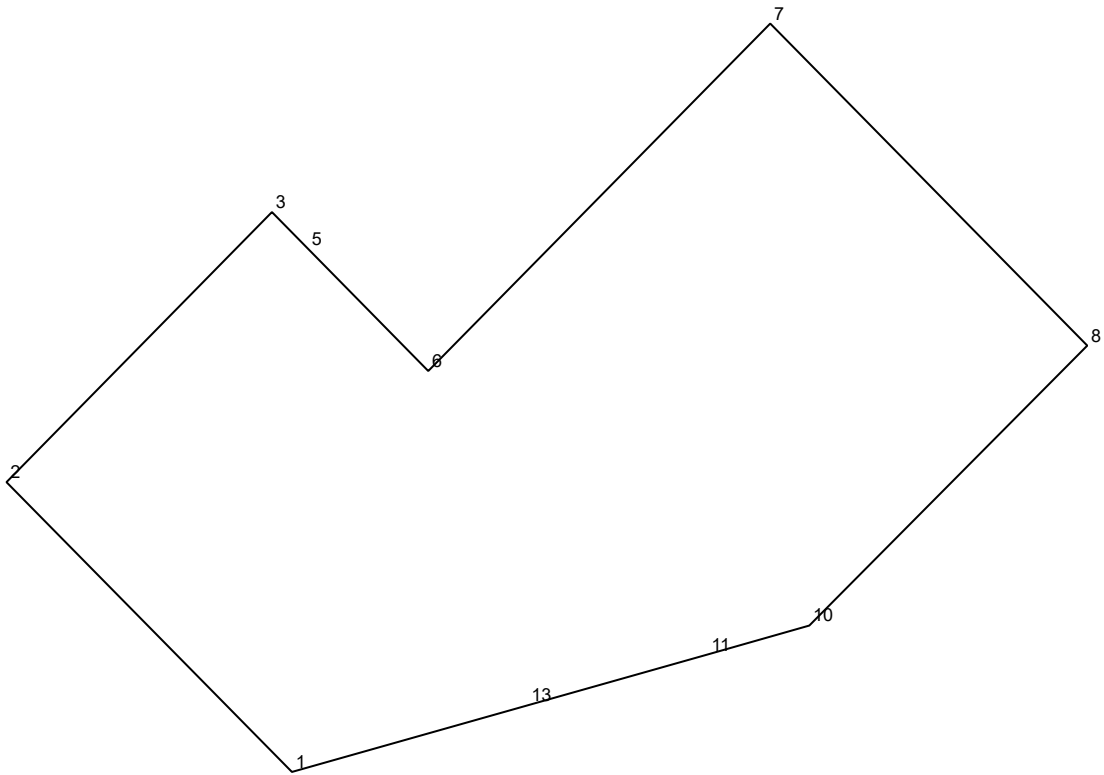


№	X	Y
1	457631.07	2212932.79
2	457799.47	2212865.47
3	457822.43	2212856.47
4	457839.82	2212849.65
5	457842.34	2212850.11
6	457848.58	2212883.36
7	457866.93	2212916.91
8	457910.12	2212969.41

№	X	Y
9	457913.72	2212973.78
10	457913.78	2212973.85
11	457845.76	2213056.73
12	457804.59	2213104.94
13	457715.29	2213035.26
14	457606.54	2212942.58
15	457606.53	2212942.57
16	457611.95	2212940.41

№	X	Y
17	457630.71	2212932.93

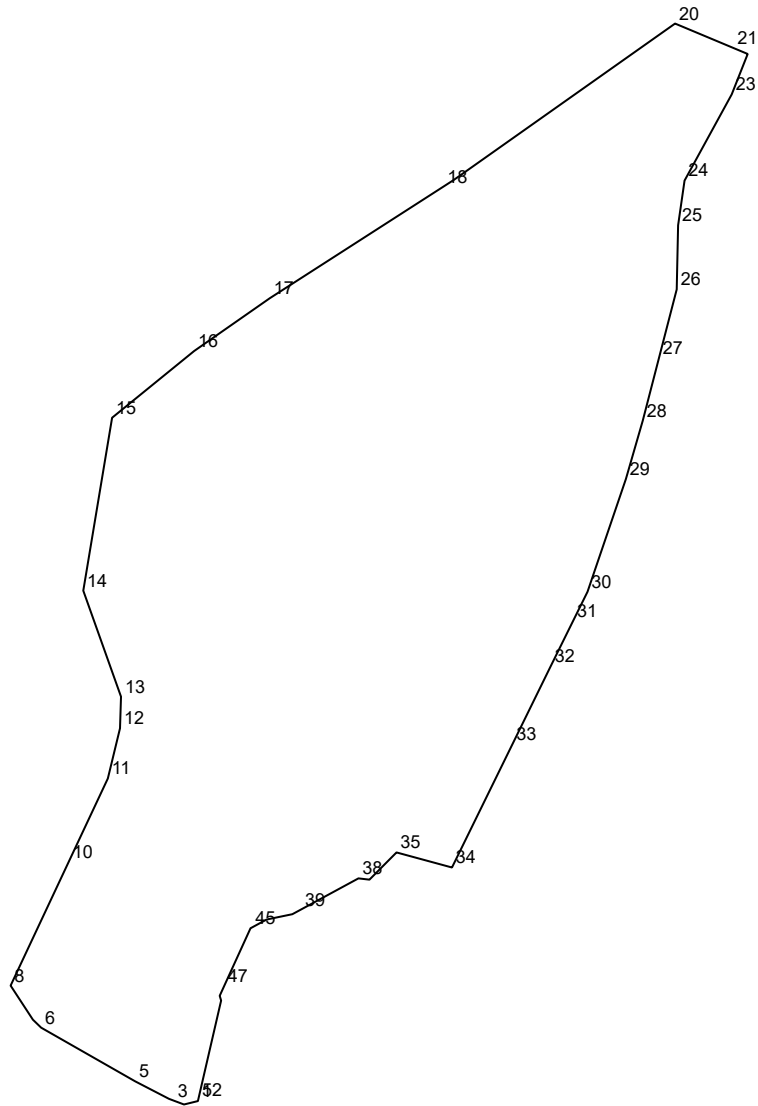
II



№	X	Y
1	457465.75	2212153.61
2	457558.49	2212062.25
3	457644.92	2212147.21
4	457640.18	2212151.87
5	457633.28	2212158.66
6	457594.06	2212197.24
7	457705.25	2212306.7
8	457602.19	2212408.17

№	X	Y
9	457602.14	2212408.12
10	457512.6	2212319.2
11	457503.32	2212286.57
12	457503.28	2212286.44
13	457487.05	2212228.99
14	457486.97	2212228.7

II



№	X	Y
1	456466.2	2212663.2
2	456465.38	2212659.87
3	456466.3	2212657.44
4	456466.73	2212656.28
5	456470.93	2212648.17
6	456483.77	2212625.67
7	456485.68	2212623.7
8	456493.84	2212618.36
9	456498.12	2212620.37
10	456523.5	2212632.29
11	456543.42	2212641.64
12	456555.44	2212644.55
13	456563.01	2212644.79
14	456588.38	2212635.76

№	X	Y
15	456629.78	2212642.66
16	456645.75	2212662.3
17	456658.38	2212680.4
18	456685.13	2212722.01
19	456686.69	2212724.44
20	456724.14	2212777.44
21	456718.31	2212791.37
22	456716.86	2212794.83
23	456707.18	2212791.0
24	456686.55	2212779.71
25	456675.85	2212778.17
26	456660.51	2212777.84
27	456644.01	2212773.57
28	456629.06	2212769.7

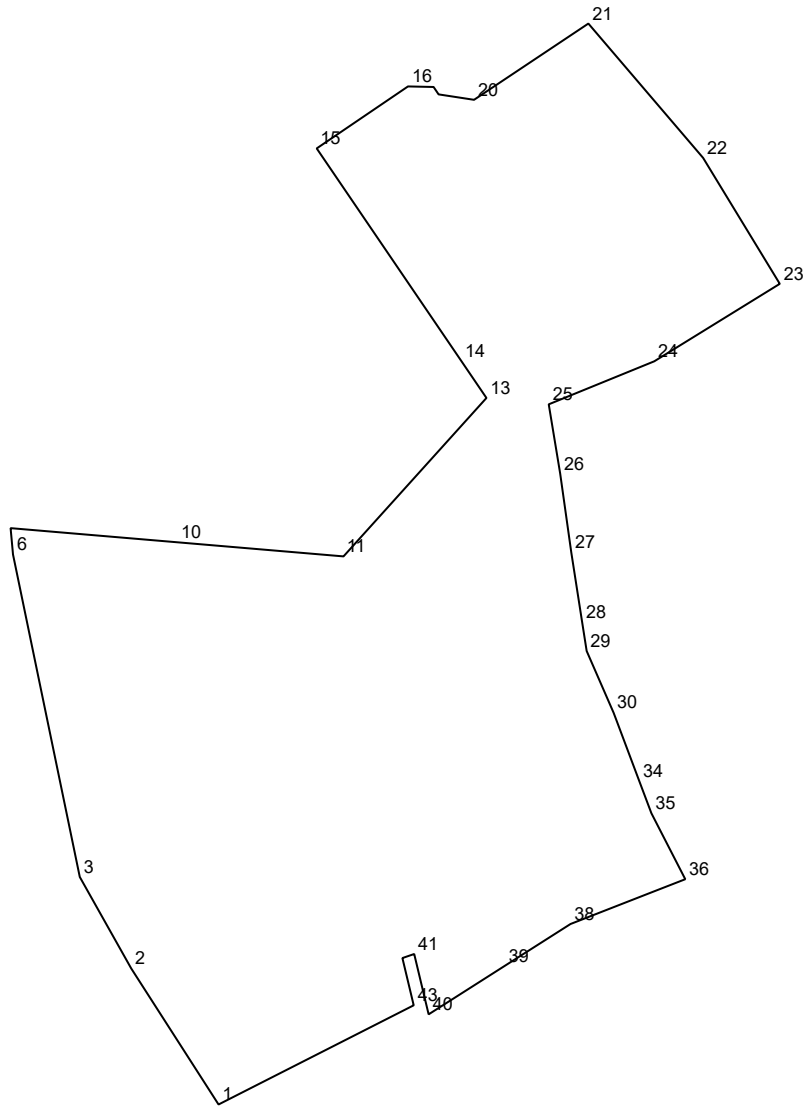
№	X	Y
29	456615.12	2212765.67
30	456588.12	2212756.48
31	456581.14	2212753.03
32	456570.35	2212747.69
33	456551.66	2212738.52
34	456522.11	2212724.03
35	456525.72	2212710.75
36	456521.42	2212706.47
37	456519.2	2212704.27
38	456519.51	2212701.64
39	456512.07	2212687.91
40	456510.93	2212685.81
41	456509.79	2212680.27
42	456509.78	2212680.26

№	X	Y
43	456509.66	2212679.66
44	456509.48	2212679.33
45	456507.68	2212676.01
46	456507.57	2212675.8

№	X	Y
47	456493.69	2212669.47
48	456491.4	2212668.42
49	456491.25	2212668.46
50	456490.26	2212668.76

№	X	Y
51	456490.24	2212668.76
52	456466.45	2212663.26

II



№	X	Y
1	456439.9	2211066.9
2	456472.79	2211045.78
3	456494.9	2211033.35
4	456500.74	2211032.14
5	456500.77	2211032.13
6	456572.87	2211017.2
7	456574.11	2211017.09
8	456579.23	2211016.62
9	456579.22	2211016.75
10	456575.81	2211056.88
11	456572.41	2211096.94
12	456572.4	2211097.11
13	456610.7	2211131.67
14	456619.68	2211125.56

№	X	Y
15	456671.02	2211090.63
16	456686.01	2211112.7
17	456685.88	2211118.89
18	456684.83	2211119.6
19	456684.09	2211120.1
20	456682.78	2211128.67
21	456701.21	2211156.31
22	456668.74	2211184.05
23	456638.29	2211202.59
24	456619.56	2211172.24
25	456609.16	2211146.73
26	456592.44	2211149.49
27	456573.34	2211152.18
28	456556.53	2211154.8

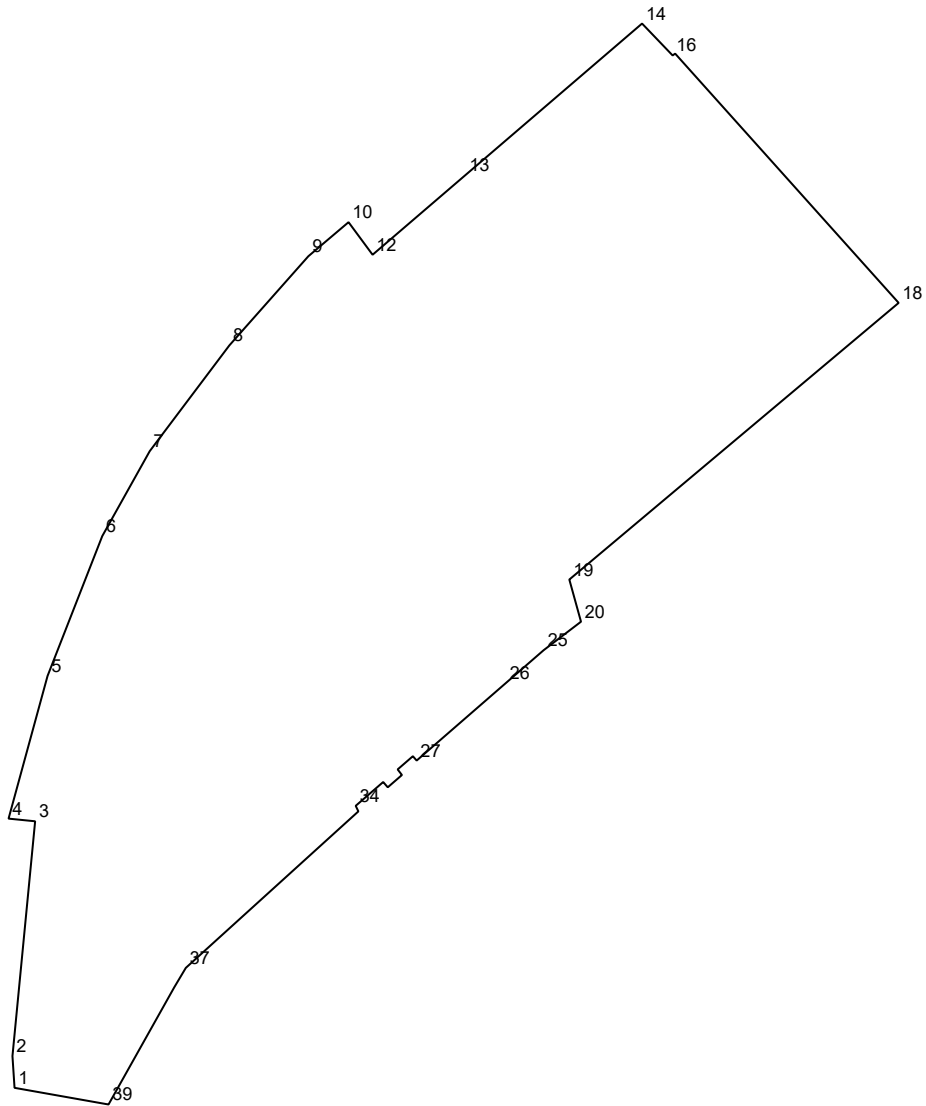
№	X	Y
29	456549.53	2211155.9
30	456534.78	2211162.33
31	456534.57	2211162.43
32	456534.38	2211162.5
33	456532.82	2211163.08
34	456518.05	2211168.63
35	456510.31	2211171.55
36	456494.36	2211179.74
37	456491.46	2211172.28
38	456483.53	2211151.99
39	456473.41	2211136.09
40	456461.69	2211117.69
41	456476.28	2211114.2
42	456475.3	2211111.35

№	X	Y
---	---	---

№	45643.88	22114.08
---	----------	----------

№	X	Y
---	---	---

II

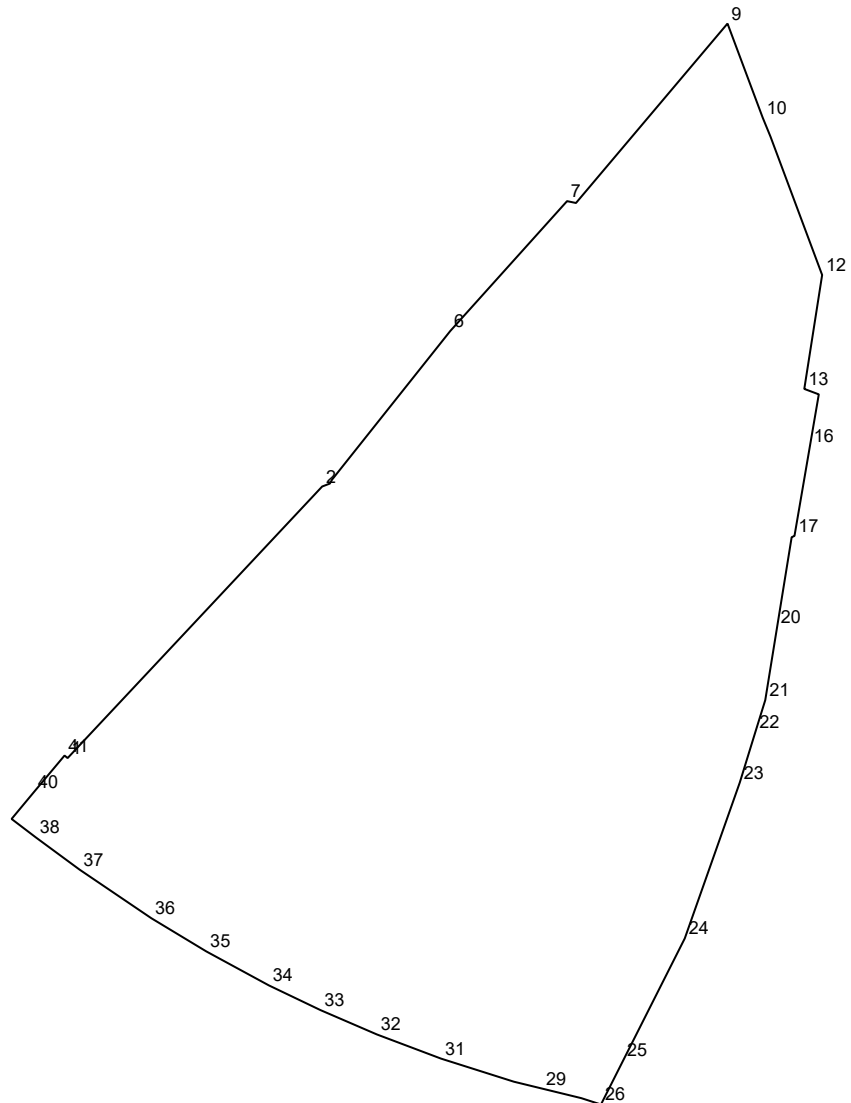


№	X	Y
1	456941.55	2210404.62
2	456947.18	2210404.25
3	456988.79	2210408.27
4	456989.26	2210403.56
5	457014.54	2210410.47
6	457039.33	2210420.17
7	457054.38	2210428.58
8	457073.12	2210442.69
9	457088.93	2210456.7
10	457094.96	2210463.82
11	457093.9	2210464.6
12	457089.19	2210468.08
13	457103.32	2210484.55
14	457130.16	2210515.84

№	X	Y
15	457129.64	2210516.34
16	457124.51	2210521.26
17	457124.83	2210521.71
18	457080.66	2210561.32
19	457031.63	2210502.95
20	457024.16	2210505.02
21	457021.12	2210501.04
22	457021.01	2210500.89
23	457020.89	2210500.73
24	457020.88	2210500.72
25	457019.11	2210498.4
26	457013.3	2210491.71
27	456999.55	2210475.89
28	457000.32	2210475.22

№	X	Y
29	456997.98	2210472.52
30	456996.99	2210473.28
31	456994.81	2210470.77
32	456995.61	2210470.08
33	456995.75	2210469.96
34	456991.53	2210465.09
35	456991.23	2210465.23
36	456990.54	2210465.56
37	456962.81	2210434.98
38	456959.35	2210432.92
39	456938.6	2210421.28
40	456939.31	2210417.26

II

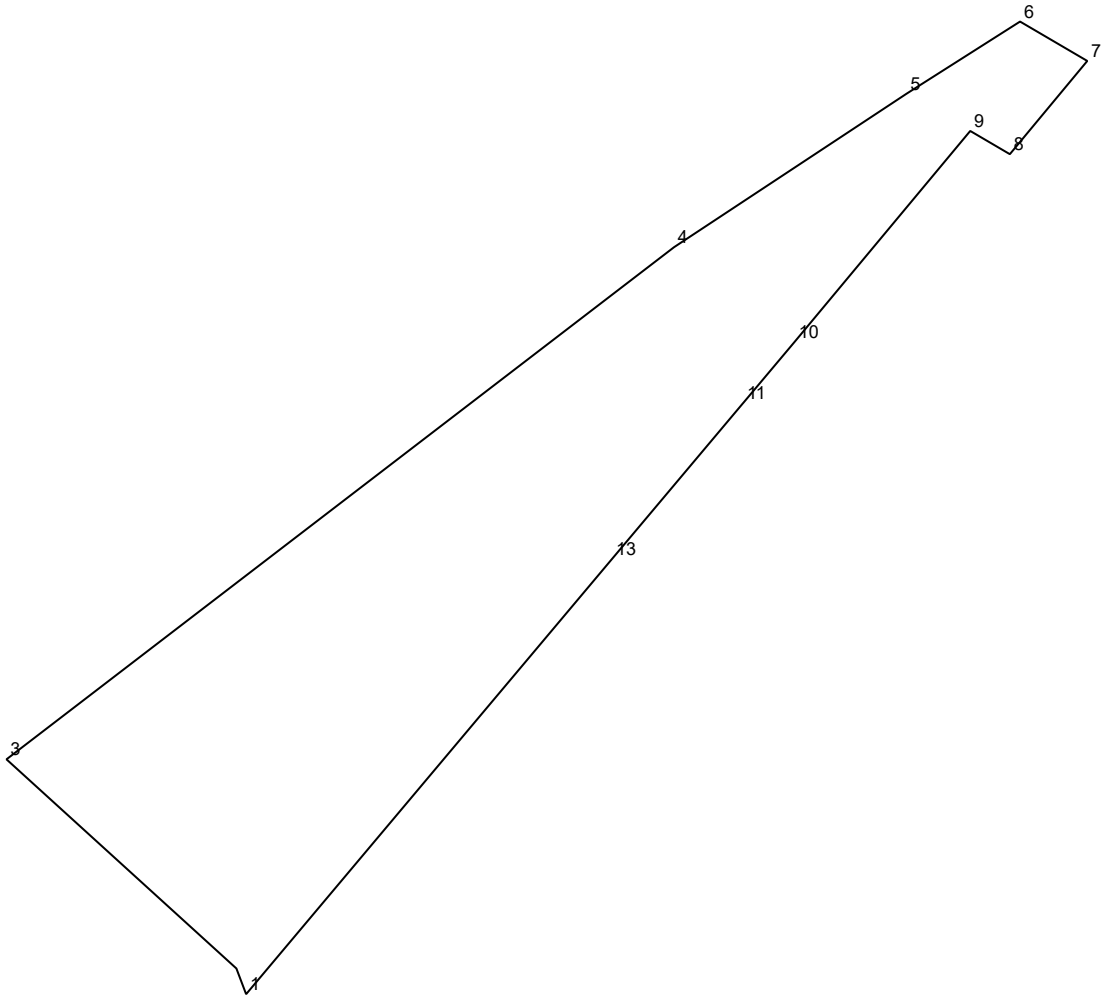


№	X	Y
1	457395.99	2210502.68
2	457470.79	2210572.8
3	457471.6	2210574.92
4	457472.02	2210575.16
5	457472.7	2210575.54
6	457513.63	2210608.1
7	457549.39	2210640.26
8	457548.88	2210642.72
9	457598.3	2210684.46
10	457572.37	2210694.16
11	457567.16	2210696.3
12	457529.06	2210710.53
13	457497.67	2210705.61
14	457497.06	2210707.23

№	X	Y
15	457496.17	2210709.61
16	457481.98	2210707.17
17	457457.19	2210702.91
18	457457.1	2210702.73
19	457456.83	2210702.13
20	457431.95	2210698.1
21	457411.96	2210694.86
22	457403.29	2210692.17
23	457389.25	2210687.84
24	457346.33	2210672.69
25	457312.69	2210655.71
26	457300.58	2210649.6
27	457300.59	2210649.58
28	457302.33	2210644.18

№	X	Y
29	457304.95	2210633.42
30	457306.86	2210625.6
31	457313.21	2210605.56
32	457319.88	2210587.85
33	457326.58	2210572.33
34	457333.39	2210558.11
35	457342.74	2210540.89
36	457351.88	2210525.75
37	457365.26	2210505.99
38	457374.15	2210493.92
39	457379.23	2210487.25
40	457386.72	2210493.48
41	457396.69	2210501.84
42	457396.43	2210502.15

II

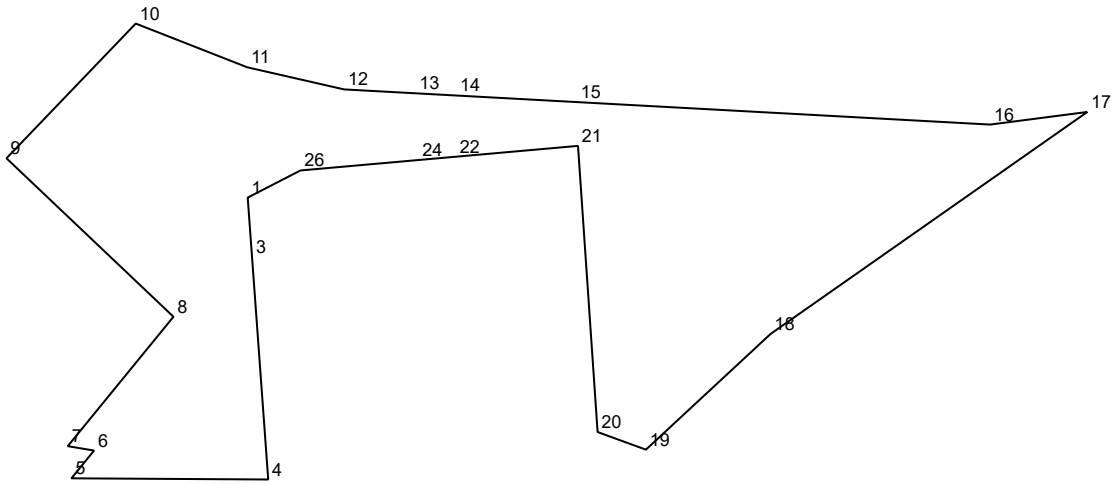


№	X	Y
1	456532.63	2209694.27
2	456537.36	2209692.48
3	456575.84	2209650.17
4	456670.07	2209773.01
5	456698.32	2209815.81

№	X	Y
6	456711.59	2209836.69
7	456704.34	2209849.06
8	456687.19	2209834.81
9	456691.46	2209827.52
10	456652.71	2209795.25

№	X	Y
11	456641.42	2209785.75
12	456641.37	2209785.71
13	456612.72	2209761.61

II

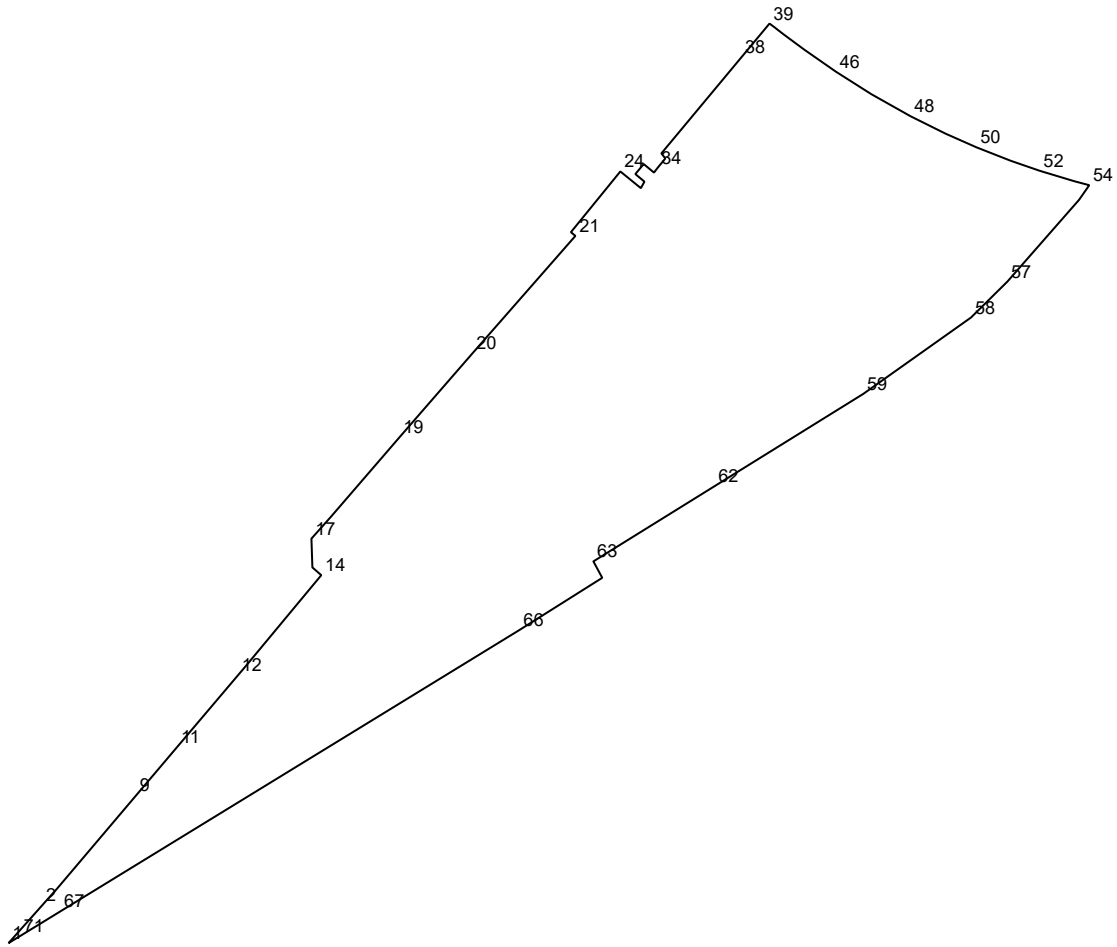


№	X	Y
1	456695.8	2209295.4
2	456678.42	2209296.67
3	456655.91	2209298.31
4	456507.02	2209309.15
5	456507.82	2209177.34
6	456526.41	2209192.52
7	456529.34	2209174.9
8	456616.0	2209245.69
9	456722.11	2209133.86
10	456812.33	2209220.43
11	456783.05	2209295.07
12	456768.23	2209359.99

№	X	Y
13	456765.63	2209407.78
14	456764.15	2209434.98
15	456759.75	2209515.93
16	456744.69	2209792.64
17	456753.12	2209857.68
18	456604.56	2209645.66
19	456527.01	2209562.09
20	456538.81	2209529.73
21	456730.42	2209516.61
22	456723.17	2209434.8
23	456723.14	2209434.42
24	456720.95	2209409.69

№	X	Y
25	456720.88	2209408.87
26	456713.96	2209330.73

II



№	X	Y
1	456881.75	2210075.37
2	456901.18	2210092.67
3	456901.21	2210092.69
4	456902.71	2210094.03
5	456902.72	2210094.03
6	456905.06	2210096.14
7	456908.7	2210099.41
8	456909.4	2210100.03
9	456957.15	2210140.51
10	456965.45	2210147.55
11	456981.95	2210161.55
12	457018.51	2210192.54
13	457023.45	2210196.73
14	457069.68	2210235.14
15	457072.54	2210231.85
16	457073.63	2210230.59
17	457088.34	2210230.1
18	457099.57	2210240.12

№	X	Y
19	457140.09	2210275.07
20	457183.12	2210312.48
21	457242.94	2210364.93
22	457243.93	2210363.72
23	457244.83	2210362.62
24	457275.85	2210387.87
25	457273.67	2210390.56
26	457273.66	2210390.58
27	457273.65	2210390.58
28	457271.72	2210392.96
29	457267.32	2210398.36
30	457270.66	2210400.18
31	457274.52	2210395.54
32	457279.64	2210399.8
33	457275.27	2210405.06
34	457277.7	2210406.91
35	457282.48	2210410.86
36	457283.58	2210410.01

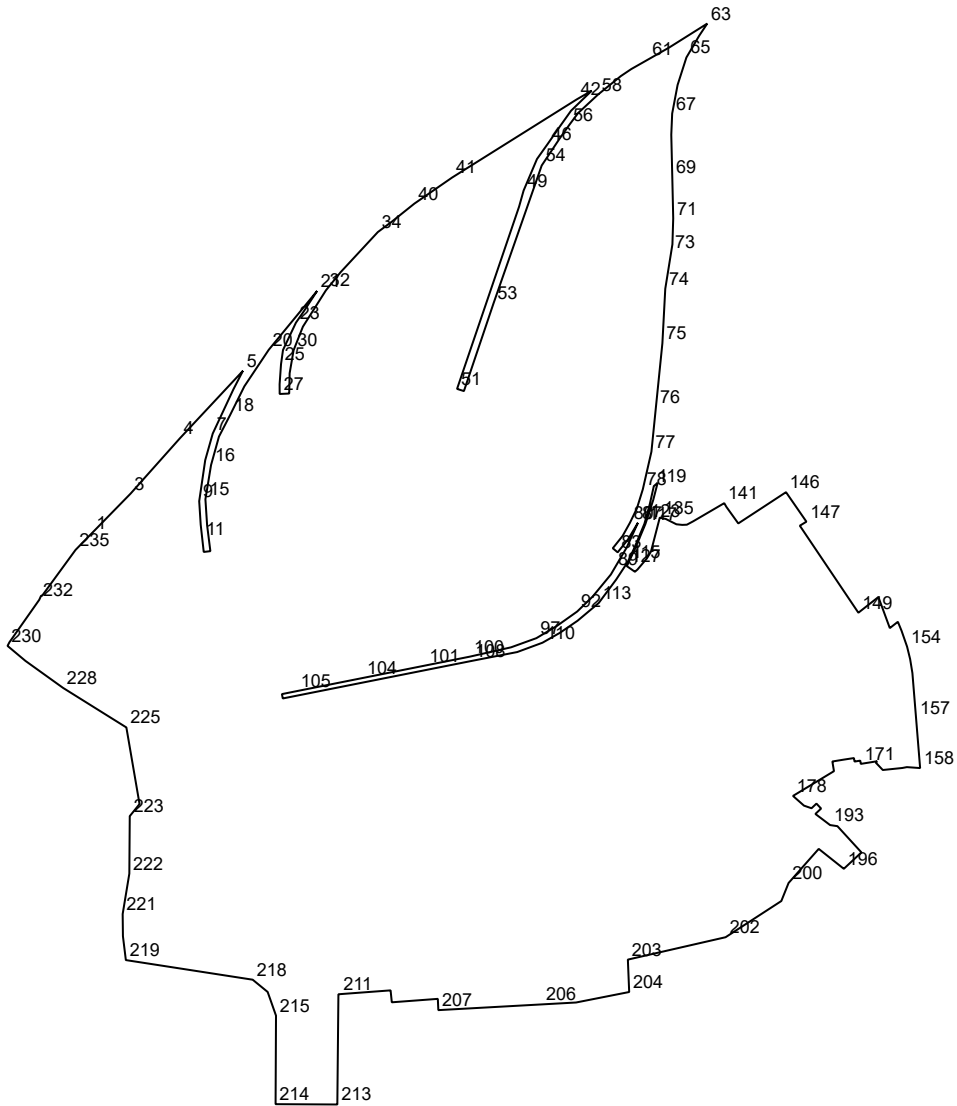
№	X	Y
37	457285.08	2210408.84
38	457334.08	2210449.65
39	457351.38	2210464.06
40	457351.37	2210464.08
41	457349.43	2210466.67
42	457345.98	2210471.11
43	457343.53	2210474.42
44	457338.2	2210481.63
45	457338.03	2210481.86
46	457326.78	2210498.01
47	457315.31	2210516.09
48	457304.06	2210536.08
49	457295.18	2210553.94
50	457288.19	2210569.72
51	457281.31	2210587.25
52	457276.19	2210602.08
53	457270.85	2210619.8
54	457268.83	2210627.39

№	X	Y
55	457261.36	2210622.17
56	457261.35	2210622.16
57	457219.56	2210585.52
58	457201.26	2210566.98
59	457162.23	2210511.92
60	457162.22	2210511.91
61	457160.56	2210509.23

№	X	Y
62	457115.12	2210436.0
63	457076.72	2210374.11
64	457076.71	2210374.11
65	457068.33	2210378.63
66	457041.74	2210336.44
67	456897.97	2210101.85
68	456897.52	2210101.12

№	X	Y
69	456896.4	2210099.29
70	456895.63	2210098.03
71	456885.32	2210081.19

II



№	X	Y
1	456550.84	2209804.0
2	456550.83	2209804.01
3	456590.63	2209842.94
4	456647.13	2209893.3
5	456715.94	2209957.61
6	456697.02	2209947.86
7	456651.91	2209926.79
8	456624.84	2209919.12
9	456582.98	2209912.98
10	456558.98	2209914.51
11	456544.63	2209916.11
12	456531.19	2209917.6
13	456532.01	2209924.37
14	456558.4	2209921.04

№	X	Y
15	456584.9	2209919.31
16	456619.85	2209925.07
17	456648.84	2209933.13
18	456670.98	2209944.59
19	456700.08	2209959.03
20	456737.34	2209983.89
21	456797.36	2210033.2
22	456777.41	2210020.22
23	456764.99	2210011.62
24	456737.19	2209998.46
25	456722.74	2209996.45
26	456702.26	2209994.99
27	456692.29	2209995.06
28	456692.75	2210004.77

№	X	Y
29	456713.41	2210005.22
30	456736.82	2210009.25
31	456760.96	2210018.75
32	456798.02	2210042.25
33	456816.52	2210057.24
34	456857.44	2210095.19
35	456868.08	2210109.5
36	456872.87	2210115.49
37	456872.88	2210115.5
38	456872.97	2210115.61
39	456874.21	2210117.17
40	456886.43	2210132.43
41	456913.04	2210170.96
42	456992.77	2210298.12

№	X	Y
43	457001.6	2210313.37
44	456981.16	2210292.24
45	456965.87	2210281.38
46	456947.5	2210268.57
47	456940.56	2210263.64
48	456931.92	2210257.51
49	456899.75	2210243.87
50	456883.36	2210239.25
51	456697.48	2210176.0
52	456695.26	2210183.0
53	456784.96	2210213.26
54	456925.31	2210262.33
55	456952.92	2210280.69
56	456966.52	2210290.31
57	456978.75	2210299.39
58	456997.68	2210319.8
59	457016.58	2210343.13
60	457023.69	2210353.73
61	457033.76	2210371.44
62	457045.72	2210392.49
63	457070.08	2210431.2
64	457057.63	2210422.93
65	457035.5	2210409.93
66	457007.43	2210400.93
67	456978.31	2210395.41
68	456956.67	2210394.5
69	456913.08	2210395.54
70	456886.24	2210396.14
71	456871.31	2210396.47
72	456844.92	2210395.65
73	456837.17	2210394.4
74	456799.61	2210388.36
75	456744.04	2210385.42
76	456679.36	2210378.88
77	456633.44	2210374.24
78	456595.06	2210365.46
79	456575.59	2210359.42
80	456560.89	2210352.29
81	456547.53	2210344.87
82	456534.97	2210334.81
83	456530.85	2210339.75
84	456530.79	2210339.82
85	456543.93	2210350.31
86	456558.74	2210359.17
87	456560.92	2210360.48
88	456535.77	2210349.05

№	X	Y
89	456514.18	2210336.37
90	456508.18	2210332.85
91	456485.73	2210314.35
92	456470.42	2210298.53
93	456460.66	2210284.74
94	456459.5	2210283.1
95	456455.61	2210277.61
96	456452.19	2210271.86
97	456443.28	2210256.91
98	456433.95	2210231.12
99	456433.24	2210228.0
100	456424.45	2210189.22
101	456415.39	2210143.71
102	456411.57	2210124.55
103	456408.1	2210107.15
104	456402.74	2210080.22
105	456389.23	2210012.42
106	456386.22	2209997.35
107	456381.76	2209998.24
108	456420.03	2210190.75
109	456429.11	2210237.35
110	456438.62	2210263.13
111	456448.65	2210280.78
112	456461.0	2210298.87
113	456479.1	2210320.47
114	456503.09	2210338.33
115	456520.96	2210350.07
116	456535.3	2210356.82
117	456559.97	2210367.12
118	456580.25	2210372.65
119	456598.33	2210376.7
120	456601.1	2210379.93
121	456601.67	2210380.59
122	456583.93	2210376.02
123	456562.95	2210369.15
124	456561.46	2210368.66
125	456559.64	2210368.07
126	456534.89	2210357.73
127	456516.72	2210349.18
128	456510.98	2210357.39
129	456512.47	2210359.12
130	456513.32	2210360.1
131	456516.9	2210363.12
132	456517.89	2210363.95
133	456524.61	2210369.61
134	456531.54	2210373.78

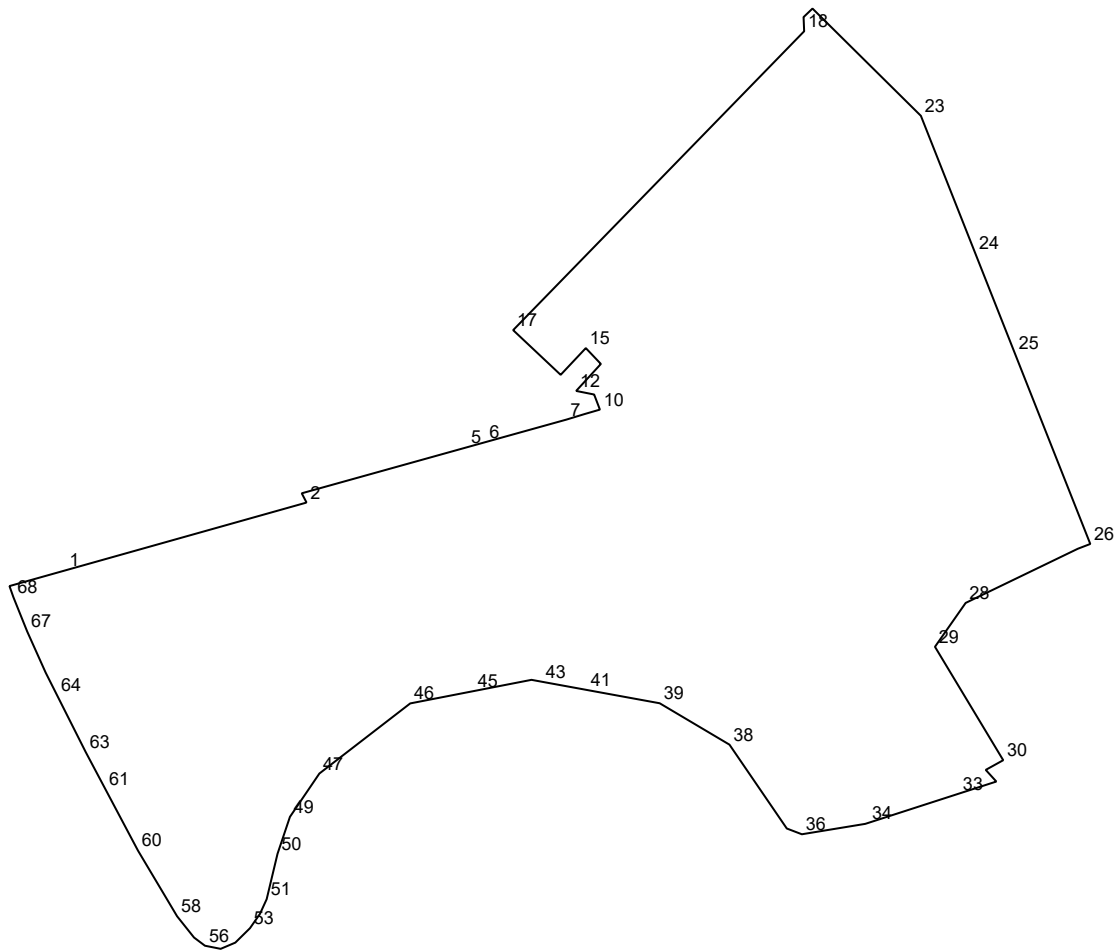
№	X	Y
135	456566.24	2210382.77
136	456564.81	2210388.97
137	456559.4	2210399.72
138	456558.79	2210405.69
139	456558.98	2210410.41
140	456562.44	2210416.84
141	456580.96	2210448.51
142	456577.07	2210450.76
143	456560.28	2210462.85
144	456564.12	2210468.72
145	456574.47	2210484.52
146	456592.14	2210511.52
147	456562.05	2210532.33
148	456557.97	2210525.62
149	456469.21	2210585.33
150	456485.21	2210605.75
151	456453.53	2210617.4
152	456459.96	2210625.61
153	456450.78	2210629.39
154	456434.54	2210635.03
155	456421.89	2210638.12
156	456407.73	2210640.43
157	456361.79	2210644.17
158	456310.78	2210648.32
159	456311.74	2210634.79
160	456311.59	2210633.96
161	456311.55	2210633.79
162	456311.14	2210631.57
163	456310.91	2210630.32
164	456310.85	2210630.01
165	456308.81	2210610.23
166	456316.4	2210603.04
167	456317.74	2210604.52
168	456316.99	2210599.89
169	456316.28	2210595.49
170	456315.92	2210593.26
171	456315.04	2210587.78
172	456318.36	2210587.25
173	456317.39	2210581.41
174	456320.98	2210580.82
175	456319.37	2210570.39
176	456317.49	2210558.82
177	456307.62	2210560.43
178	456282.36	2210518.64
179	456272.46	2210529.84
180	456269.8	2210537.54

№	X	Y
181	456271.86	2210539.72
182	456272.79	2210540.72
183	456274.54	2210542.57
184	456273.18	2210543.85
185	456273.04	2210543.99
186	456272.25	2210544.73
187	456272.08	2210544.89
188	456269.51	2210547.31
189	456264.76	2210542.28
190	456264.0	2210541.48
191	456260.94	2210545.53
192	456260.62	2210545.95
193	456252.65	2210556.48
194	456251.51	2210563.95
195	456224.78	2210588.43
196	456208.04	2210570.5
197	456228.36	2210544.89
198	456220.85	2210538.24
199	456202.24	2210521.77

№	X	Y
200	456193.61	2210514.14
201	456175.16	2210506.74
202	456138.25	2210449.88
203	456115.43	2210350.21
204	456082.39	2210351.55
205	456071.68	2210297.36
206	456069.76	2210262.72
207	456063.91	2210156.91
208	456075.4	2210156.37
209	456071.89	2210109.43
210	456084.06	2210108.19
211	456080.17	2210056.18
212	456080.08	2210054.98
213	455967.67	2210053.86
214	455968.0	2209990.89
215	456058.28	2209991.32
216	456074.88	2209985.47
217	456082.47	2209982.79
218	456094.94	2209967.54

№	X	Y
219	456114.95	2209838.16
220	456139.3	2209835.18
221	456161.91	2209834.91
222	456203.12	2209841.71
223	456261.75	2209842.14
224	456274.07	2209852.12
225	456352.2	2209838.69
226	456360.57	2209825.3
227	456363.99	2209819.82
228	456392.53	2209774.14
229	456420.14	2209735.66
230	456435.37	2209717.49
231	456439.09	2209719.41
232	456482.41	2209749.84
233	456486.6	2209751.72
234	456486.44	2209752.67
235	456533.26	2209786.83
236	456550.64	2209803.83

II



№	X	Y
1	457405.95	2212035.9
2	457465.92	2212249.23
3	457465.92	2212249.24
4	457474.12	2212245.0
5	457514.9	2212391.43
6	457519.39	2212407.56
7	457539.35	2212479.27
8	457544.14	2212495.0
9	457544.14	2212495.01
10	457548.17	2212508.83
11	457561.52	2212503.74
12	457564.69	2212487.81
13	457579.29	2212501.19
14	457588.56	2212509.7
15	457602.58	2212496.36
16	457578.92	2212474.1
17	457618.48	2212432.06

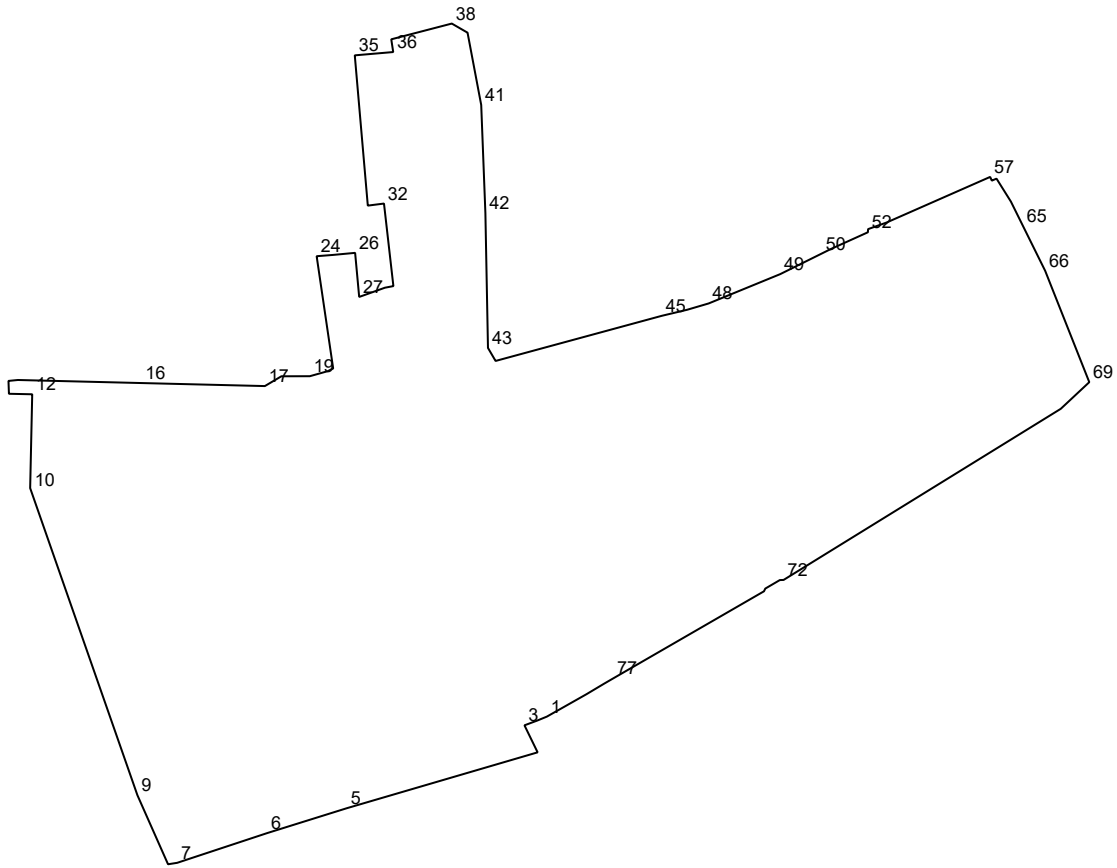
№	X	Y
18	457882.89	2212689.58
19	457895.46	2212689.06
20	457898.17	2212691.9
21	457898.21	2212691.95
22	457903.0	2212696.96
23	457808.08	2212792.89
24	457687.04	2212840.77
25	457597.91	2212876.04
26	457429.28	2212942.77
27	457425.03	2212931.72
28	457377.11	2212832.49
29	457338.3	2212805.34
30	457237.95	2212865.73
31	457229.38	2212850.25
32	457219.07	2212859.64
33	457208.4	2212826.59
34	457182.46	2212746.2

№	X	Y
35	457181.64	2212743.67
36	457172.42	2212687.56
37	457177.52	2212674.22
38	457251.71	2212623.5
39	457288.34	2212561.73
40	457293.89	2212531.32
41	457300.09	2212497.4
42	457300.37	2212495.88
43	457307.42	2212457.27
44	457309.06	2212448.31
45	457299.15	2212397.33
46	457288.2	2212340.98
47	457226.15	2212260.6
48	457211.42	2212250.59
49	457187.85	2212234.56
50	457155.15	2212223.56
51	457115.01	2212213.97

№	X	Y
52	457102.02	2212208.04
53	457089.3	2212199.17
54	457076.55	2212186.22
55	457071.05	2212173.26
56	457073.81	2212159.34
57	457081.05	2212149.69
58	457099.88	2212134.7
59	457118.84	2212123.4
60	457158.01	2212100.07
61	457212.62	2212071.09
62	457212.63	2212071.08
63	457245.07	2212053.87

№	X	Y
64	457295.48	2212028.46
65	457295.55	2212028.43
66	457315.48	2212018.38
67	457351.93	2212002.01
68	457382.18	2211989.85
69	457392.0	2211986.38
70	457392.15	2211986.92
71	457392.18	2211986.92

II



№	X	Y
1	456143.48	2212377.39
2	456142.43	2212374.85
3	456141.18	2212371.49
4	456134.07	2212374.95
5	456119.35	2212324.68
6	456112.8	2212303.71
7	456104.98	2212280.03
8	456104.6	2212277.62
9	456122.77	2212269.56
10	456203.17	2212241.48
11	456203.65	2212241.31
12	456228.36	2212241.85
13	456228.49	2212235.72
14	456231.88	2212235.6
15	456232.12	2212238.08
16	456231.32	2212270.67
17	456230.52	2212303.12
18	456233.1	2212307.47
19	456233.12	2212314.96
20	456234.44	2212319.68

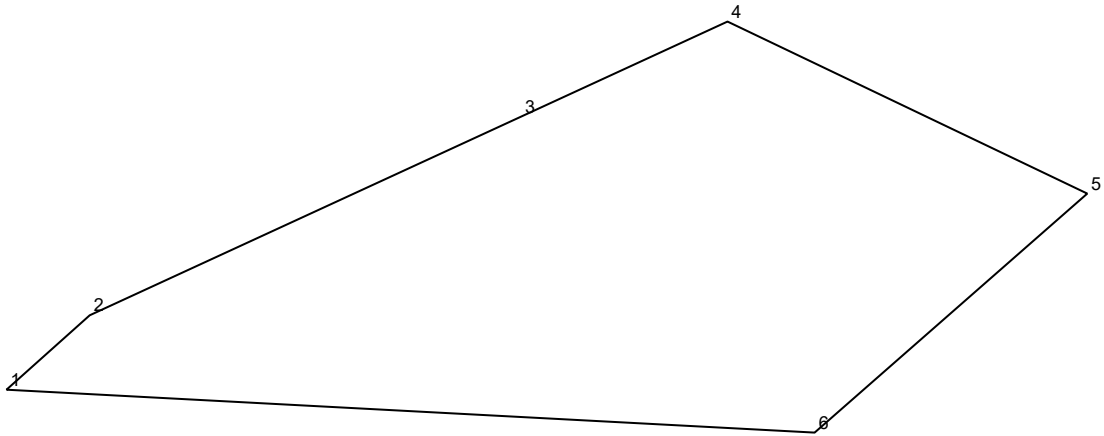
№	X	Y
21	456234.46	2212319.73
22	456235.1	2212321.0
23	456235.16	2212321.11
24	456264.72	2212316.76
25	456265.05	2212321.01
26	456265.6	2212326.89
27	456253.99	2212327.96
28	456255.26	2212331.52
29	456256.42	2212334.74
30	456256.74	2212336.38
31	456256.85	2212336.97
32	456278.58	2212334.49
33	456278.23	2212331.71
34	456278.04	2212330.23
35	456317.61	2212326.8
36	456318.48	2212336.92
37	456321.83	2212336.41
38	456325.98	2212352.35
39	456324.5	2212354.91
40	456323.58	2212356.5

№	X	Y
41	456304.54	2212360.1
42	456276.03	2212361.2
43	456240.56	2212361.88
44	456237.14	2212363.88
45	456249.02	2212407.66
46	456249.59	2212410.02
47	456250.62	2212414.35
48	456252.28	2212420.0
49	456260.0	2212438.85
50	456265.41	2212449.76
51	456266.59	2212452.14
52	456271.02	2212461.93
53	456271.85	2212461.99
54	456273.39	2212466.29
55	456273.59	2212466.86
56	456273.95	2212467.67
57	456285.6	2212494.13
58	456284.66	2212494.55
59	456284.62	2212494.57
60	456284.82	2212495.04

№	X	Y
61	456285.14	2212495.79
62	456285.15	2212495.81
63	456285.14	2212495.82
64	456279.1	2212499.6
65	456272.75	2212502.74
66	456260.87	2212508.62
67	456256.46	2212510.37
68	456254.51	2212511.14
69	456231.66	2212520.2
70	456231.55	2212520.24

№	X	Y
71	456224.53	2212512.73
72	456179.47	2212439.73
73	456179.43	2212438.74
74	456177.19	2212434.91
75	456176.63	2212434.64
76	456176.48	2212434.57
77	456153.54	2212394.87
78	456152.42	2212392.92
79	456152.12	2212392.42
80	456149.4	2212387.85

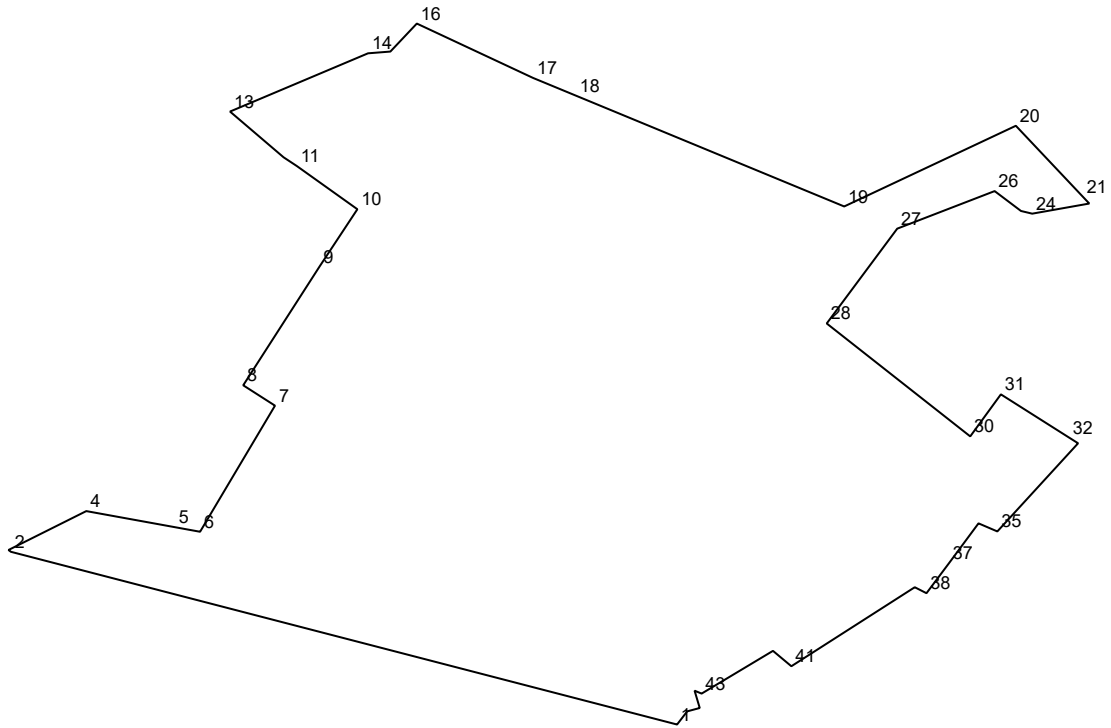
II



№	X	Y
1	456775.57	2209391.67
2	456807.99	2209427.94
3	456894.58	2209615.99

№	X	Y
4	456935.98	2209705.89
5	456861.02	2209862.67
6	456756.88	2209743.85

II

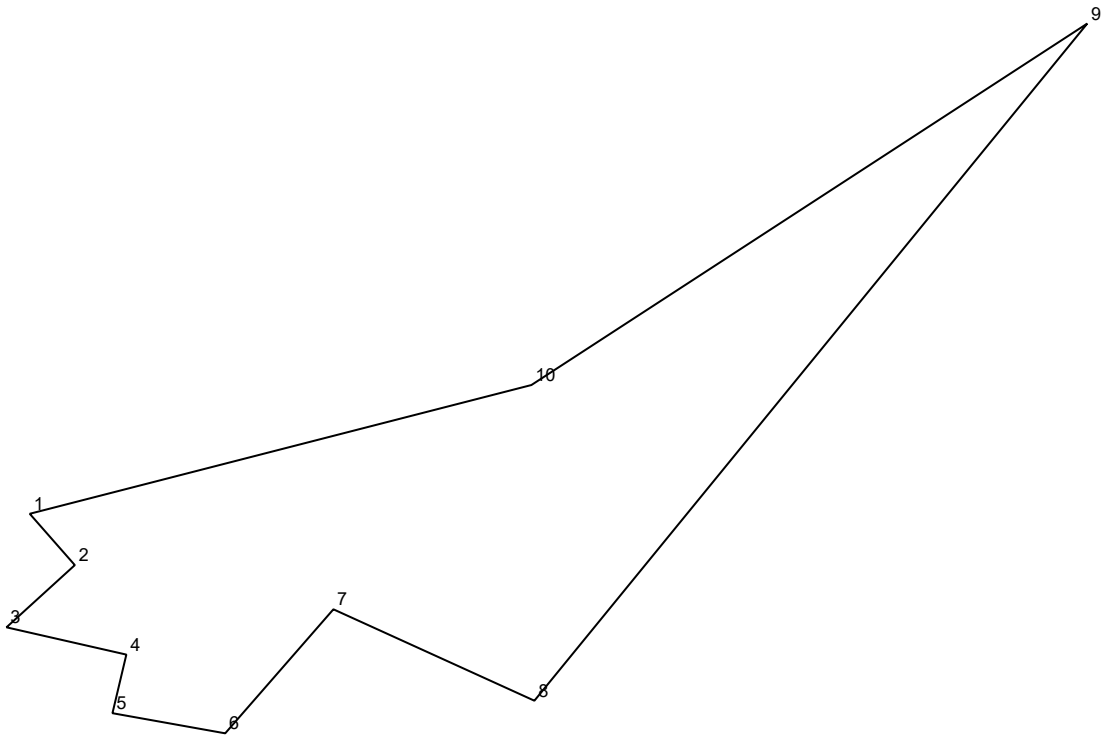


№	X	Y
1	456915.17	2209970.17
2	456995.87	2209658.89
3	456996.72	2209657.76
4	457014.89	2209694.11
5	457007.38	2209735.51
6	457005.24	2209747.28
7	457064.16	2209782.3
8	457073.67	2209767.45
9	457129.12	2209803.09
10	457155.93	2209820.79
11	457176.09	2209792.53
12	457180.2	2209786.31
13	457201.57	2209761.28
14	457228.78	2209825.78
15	457229.6	2209836.21
16	457242.68	2209848.57
17	457217.28	2209902.88

№	X	Y
18	457209.03	2209922.84
19	457157.23	2210048.28
20	457194.93	2210128.49
21	457161.85	2210159.73
22	457158.6	2210162.79
23	457158.59	2210162.8
24	457153.86	2210136.14
25	457155.11	2210130.89
26	457164.41	2210118.57
27	457146.85	2210073.05
28	457102.56	2210040.11
29	457101.99	2210040.82
30	457049.79	2210107.17
31	457069.43	2210121.49
32	457049.3	2210153.27
33	457047.12	2210156.71
34	457046.58	2210157.58

№	X	Y
35	457005.39	2210119.83
36	457009.16	2210111.03
37	456990.48	2210097.19
38	456976.52	2210086.73
39	456979.32	2210081.25
40	456979.31	2210081.24
41	456942.41	2210023.59
42	456949.59	2210014.99
43	456929.62	2209981.65
44	456930.99	2209978.36
45	456922.9	2209980.77
46	456921.32	2209974.91

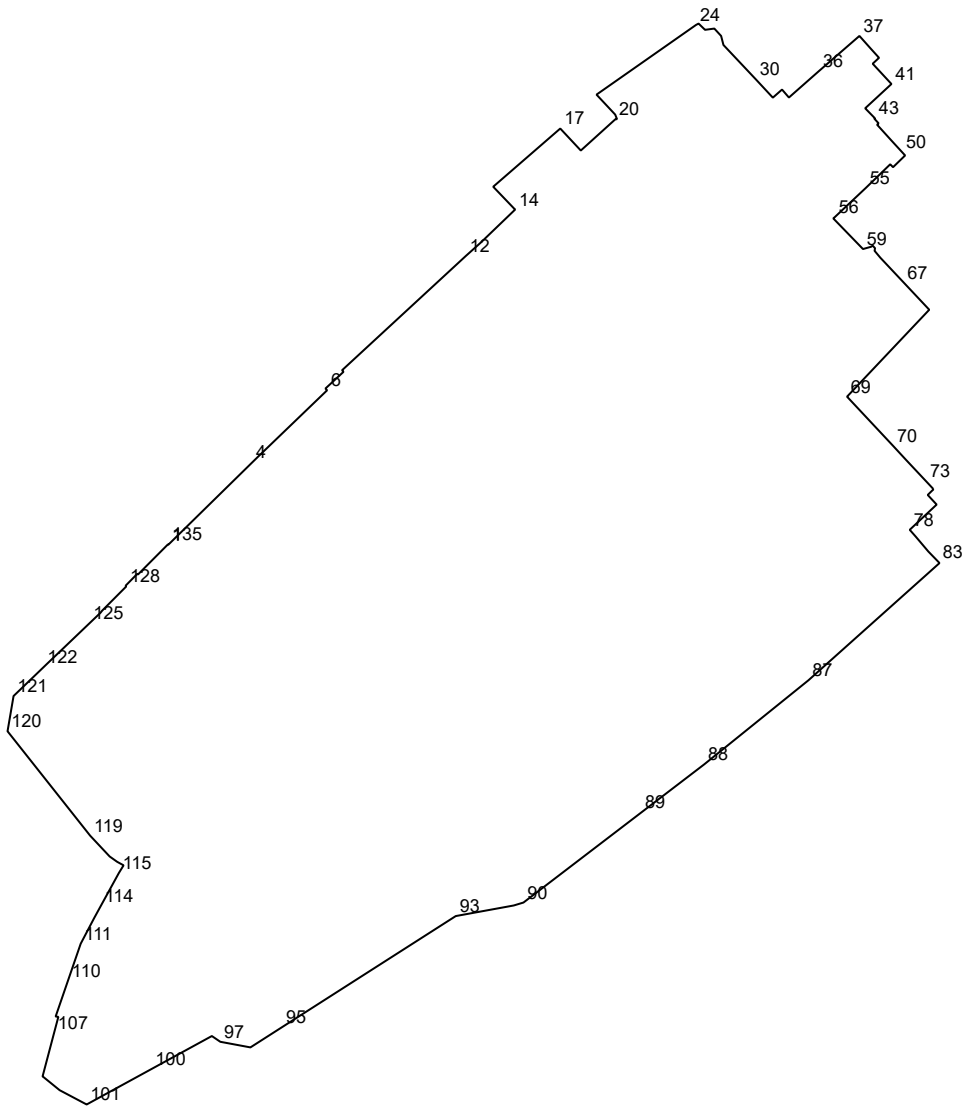
II



№	X	Y
1	458305.15	2211784.55
2	458300.05	2211789.03
3	458293.87	2211782.24
4	458291.16	2211794.15
5	458285.34	2211792.77

№	X	Y
6	458283.34	2211803.97
7	458295.66	2211814.72
8	458286.58	2211834.69
9	458353.85	2211889.62
10	458317.94	2211834.39

II



№	X	Y
1	457766.42	2210819.53
2	457767.94	2210821.08
3	457775.61	2210828.9
4	457815.48	2210869.54
5	457818.76	2210872.89
6	457858.3	2210914.02
7	457858.47	2210913.86
8	457859.36	2210913.03
9	457869.28	2210923.78
10	457869.93	2210923.18
11	457870.22	2210922.91
12	457938.29	2210996.63
13	457946.12	2211005.39
14	457965.86	2211025.93

№	X	Y
15	457966.39	2211025.32
16	457979.42	2211012.84
17	458014.03	2211052.75
18	458002.16	2211063.85
19	458000.94	2211064.97
20	458019.5	2211085.47
21	458019.62	2211086.52
22	458022.33	2211085.42
23	458034.2	2211074.31
24	458075.66	2211133.51
25	458076.48	2211135.04
26	458072.75	2211138.88
27	458073.5	2211144.42
28	458069.11	2211148.46

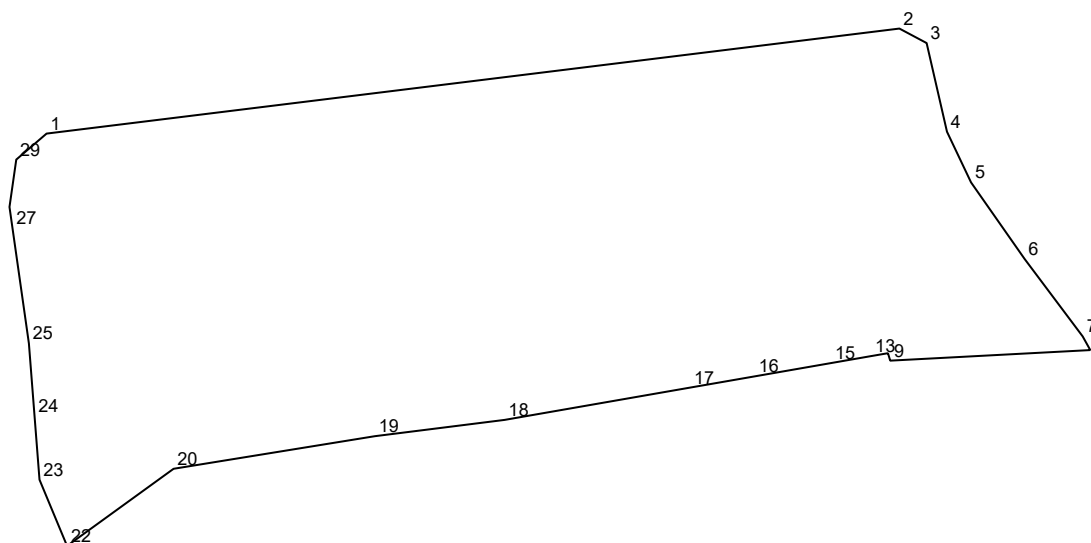
№	X	Y
29	458063.74	2211149.84
30	458043.24	2211169.15
31	458032.41	2211179.23
32	458034.44	2211181.53
33	458037.22	2211184.69
34	458035.94	2211185.79
35	458032.48	2211188.79
36	458048.29	2211206.74
37	458069.12	2211230.74
38	458061.46	2211237.57
39	458056.1	2211242.41
40	458052.59	2211238.62
41	458040.53	2211249.79
42	458026.07	2211234.16

№	X	Y
43	458020.16	2211239.94
44	458019.89	2211239.64
45	458017.14	2211242.14
46	458016.94	2211241.92
47	458016.32	2211241.24
48	458008.77	2211248.08
49	458006.69	2211249.96
50	457999.98	2211256.13
51	457998.01	2211257.93
52	457998.0	2211257.92
53	457991.02	2211250.74
54	457992.76	2211249.07
55	457978.64	2211234.48
56	457961.25	2211216.0
57	457960.58	2211215.18
58	457960.49	2211215.26
59	457942.39	2211232.81
60	457942.34	2211232.86
61	457943.7	2211237.68
62	457944.35	2211238.62
63	457942.85	2211240.02
64	457941.54	2211239.8
65	457941.28	2211239.76
66	457937.25	2211243.13
67	457922.41	2211257.08
68	457906.23	2211272.29
69	457854.52	2211223.37
70	457825.24	2211250.78
71	457821.86	2211253.9
72	457817.02	2211258.37
73	457804.26	2211270.34
74	457799.46	2211274.85
75	457799.45	2211274.85
76	457796.05	2211271.37
77	457790.32	2211276.69
78	457775.31	2211260.67
79	457773.42	2211262.34
80	457771.23	2211264.27

№	X	Y
81	457762.4	2211271.73
82	457758.33	2211275.68
83	457755.98	2211277.96
84	457755.52	2211278.37
85	457755.51	2211278.38
86	457746.13	2211267.89
87	457685.77	2211200.39
88	457635.69	2211138.29
89	457607.15	2211100.96
90	457553.56	2211030.86
91	457551.81	2211025.07
92	457550.37	2211017.2
93	457545.51	2210990.56
94	457545.5	2210990.54
95	457479.43	2210887.23
96	457467.38	2210868.39
97	457470.72	2210850.49
98	457472.47	2210847.91
99	457474.15	2210845.44
100	457454.58	2210809.65
101	457433.42	2210770.94
102	457441.94	2210754.87
103	457445.36	2210750.65
104	457449.79	2210745.19
105	457449.84	2210745.1
106	457450.08	2210744.71
107	457475.94	2210751.56
108	457485.57	2210754.11
109	457485.75	2210752.5
110	457507.17	2210759.87
111	457529.06	2210767.4
112	457540.81	2210773.57
113	457544.37	2210775.44
114	457551.6	2210779.4
115	457571.13	2210790.11
116	457575.71	2210792.92
117	457577.8	2210789.09
118	457580.95	2210784.65

№	X	Y
119	457593.35	2210773.03
120	457655.45	2210723.88
121	457676.42	2210727.47
122	457693.62	2210745.34
123	457695.29	2210747.08
124	457702.28	2210754.4
125	457719.69	2210772.62
126	457725.97	2210779.19
127	457727.23	2210780.19
128	457741.6	2210794.51
129	457742.03	2210794.11
130	457749.13	2210801.09
131	457749.01	2210801.2
132	457748.7	2210801.48
133	457754.08	2210806.81
134	457755.17	2210807.89
135	457766.64	2210819.33
136	457766.54	2210819.43

P-1

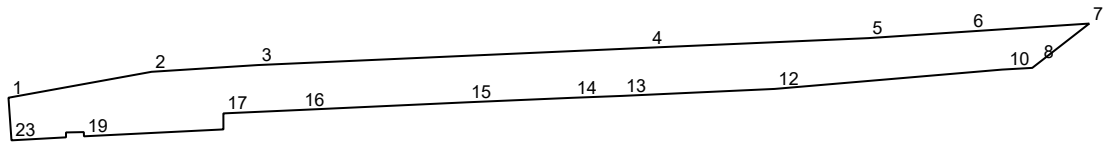


№	X	Y
1	458184.81	2210101.82
2	458219.59	2210384.27
3	458214.79	2210393.29
4	458185.43	2210400.03
5	458168.64	2210408.0
6	458143.27	2210425.76
7	458117.64	2210444.98
8	458113.12	2210447.49
9	458109.62	2210381.22
10	458112.09	2210380.49
11	458112.09	2210380.48
12	458111.21	2210375.4

№	X	Y
13	458111.14	2210374.99
14	458110.46	2210371.08
15	458108.84	2210361.75
16	458104.42	2210336.36
17	458100.7	2210315.01
18	458090.0	2210253.52
19	458084.6	2210210.55
20	458073.81	2210143.9
21	458073.81	2210143.89
22	458048.26	2210108.61
23	458070.19	2210099.48
24	458091.36	2210097.83

№	X	Y
25	458115.32	2210095.97
26	458121.9	2210095.03
27	458153.7	2210090.51
28	458160.51	2210089.54
29	458176.2	2210091.79

P-1

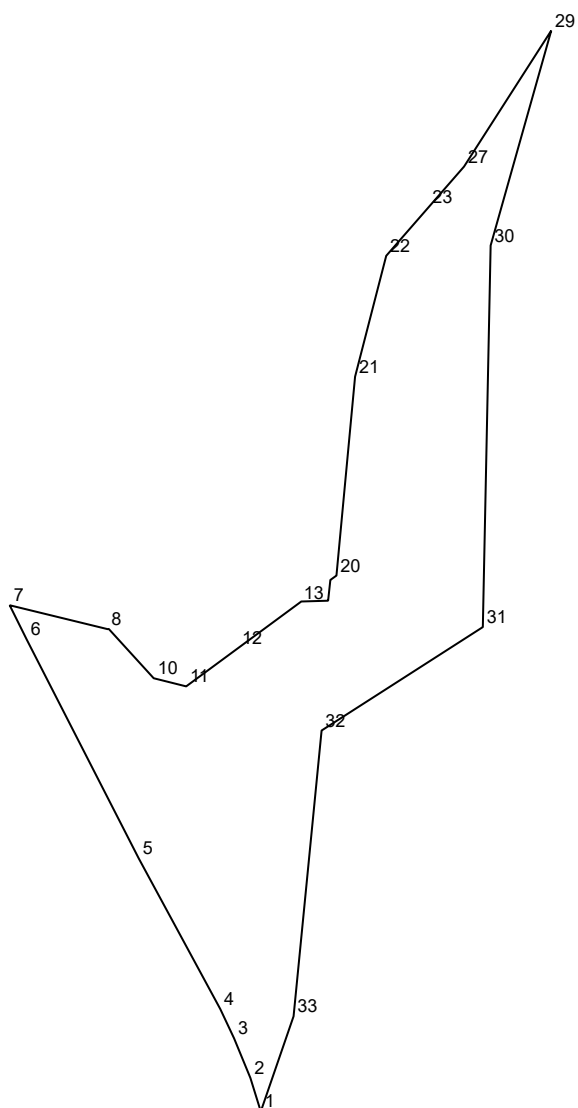


№	X	Y
1	458281.07	2211433.58
2	458289.48	2211480.05
3	458291.68	2211514.55
4	458297.3	2211641.35
5	458300.43	2211712.87
6	458302.59	2211745.68
7	458305.15	2211784.55
8	458292.67	2211768.49
9	458290.76	2211766.04
10	458290.27	2211757.3
11	458290.21	2211756.26

№	X	Y
12	458283.93	2211682.41
13	458281.66	2211632.83
14	458281.05	2211616.78
15	458279.59	2211582.58
16	458277.1	2211528.42
17	458275.98	2211503.37
18	458270.78	2211503.38
19	458268.54	2211458.1
20	458269.91	2211458.05
21	458269.8	2211452.26
22	458268.21	2211452.26

№	X	Y
23	458267.23	2211434.56

P-2

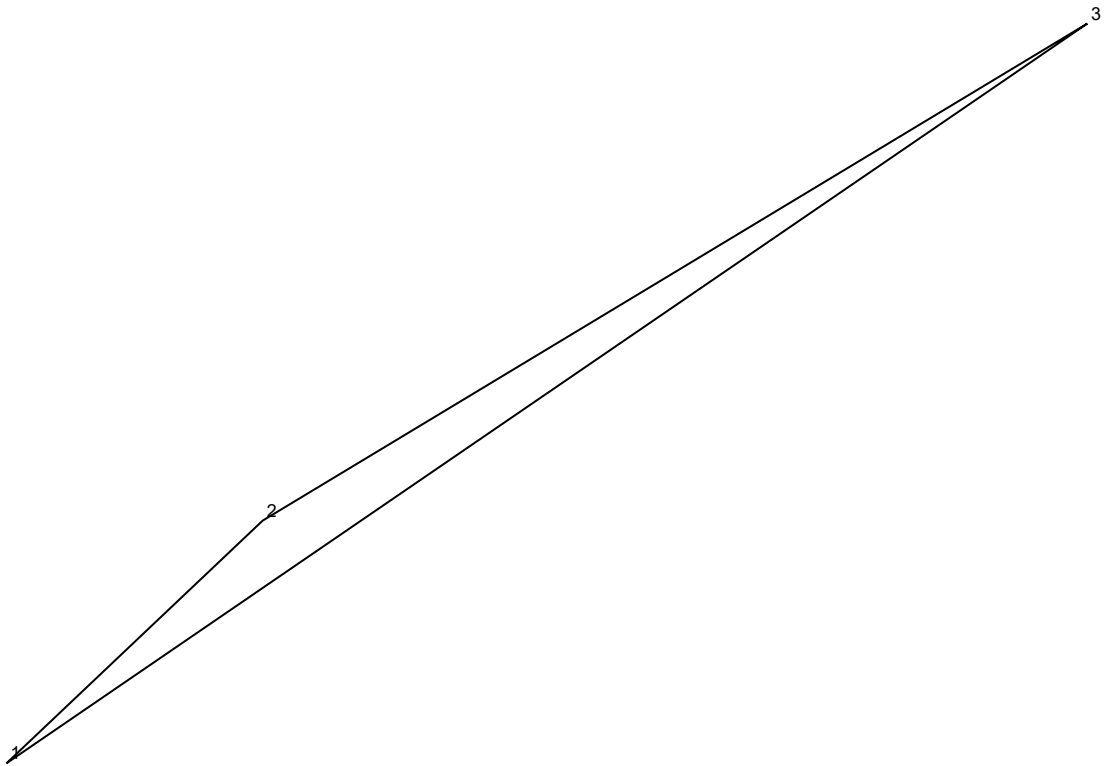


№	X	Y
1	456674.47	2212327.83
2	456682.24	2212325.42
3	456691.42	2212321.64
4	456698.21	2212318.44
5	456733.14	2212299.53
6	456783.92	2212273.54
7	456791.83	2212269.61
8	456786.29	2212292.31
9	456786.33	2212292.59
10	456774.91	2212303.0
11	456773.02	2212310.53

№	X	Y
12	456781.92	2212322.6
13	456792.42	2212336.84
14	456792.69	2212337.21
15	456792.7	2212337.22
16	456792.72	2212337.89
17	456792.88	2212343.44
18	456792.91	2212343.44
19	456797.69	2212343.96
20	456798.71	2212345.37
21	456844.82	2212349.69
22	456872.84	2212356.91

№	X	Y
23	456884.09	2212366.73
24	456887.08	2212369.33
25	456887.08	2212369.34
26	456887.11	2212369.36
27	456893.5	2212374.93
28	456893.53	2212374.96
29	456925.06	2212395.18
30	456875.23	2212381.12
31	456786.77	2212379.31
32	456762.79	2212341.93
33	456696.54	2212335.43

P-2

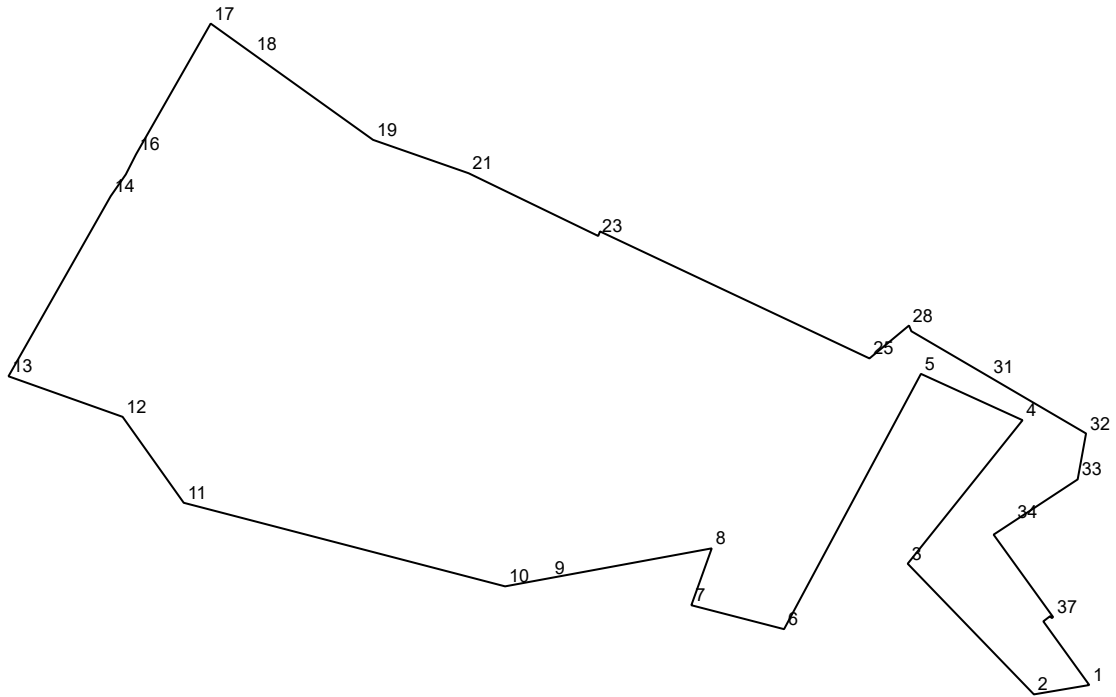


№	X	Y
1	457032.59	2212452.85

2	457038.6	2212459.2
---	----------	-----------

3	457050.92	2212479.64
---	-----------	------------

P-2

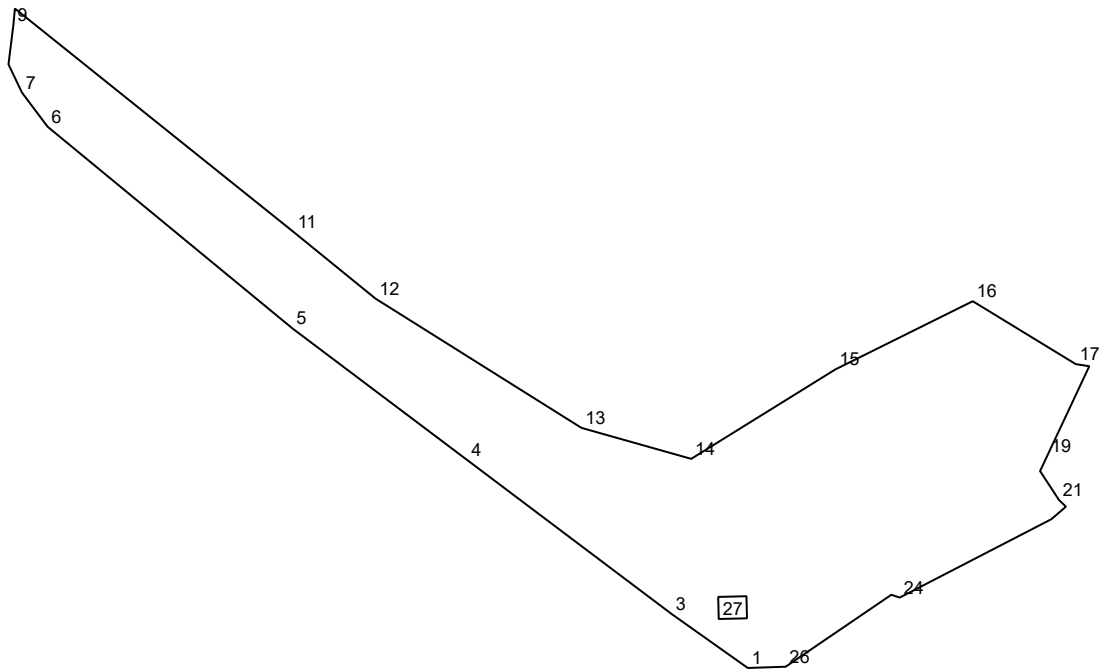


№	X	Y
1	456642.55	2211853.56
2	456640.15	2211839.39
3	456673.6	2211807.08
4	456710.33	2211836.48
5	456722.19	2211810.47
6	456656.85	2211775.43
7	456662.97	2211751.7
8	456677.53	2211756.92
9	456669.96	2211715.75
10	456667.8	2211704.03
11	456689.19	2211621.77
12	456711.19	2211606.12
13	456721.57	2211576.91
14	456767.66	2211603.07
15	456773.23	2211606.94
16	456778.36	2211609.55

№	X	Y
17	456811.84	2211628.66
18	456804.15	2211639.41
19	456782.08	2211670.23
20	456780.56	2211674.57
21	456773.53	2211694.7
22	456773.53	2211694.71
23	456757.48	2211727.87
24	456758.64	2211728.32
25	456726.15	2211797.29
26	456726.14	2211797.3
27	456726.15	2211797.31
28	456734.55	2211807.39
29	456734.56	2211807.41
30	456733.1	2211808.02
31	456721.42	2211827.98
32	456706.93	2211852.73

№	X	Y
33	456695.18	2211850.59
34	456684.36	2211834.12
35	456681.04	2211829.07
36	456680.2	2211829.67
37	456659.94	2211844.3
38	456659.67	2211843.95
39	456659.87	2211843.79
40	456660.18	2211843.54
41	456658.84	2211841.79

P-2

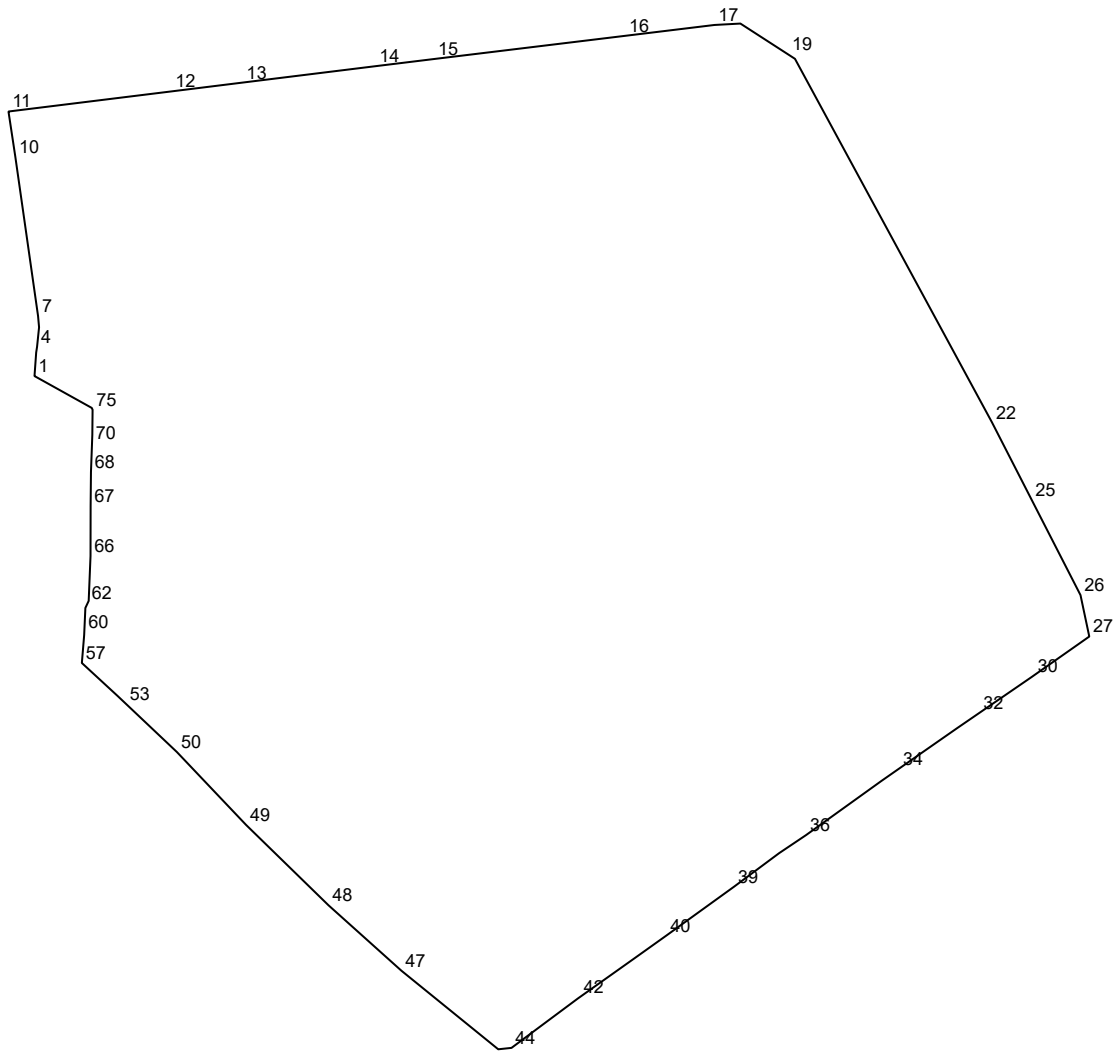


№	X	Y
1	456438.13	2212535.66
2	456438.83	2212534.67
3	456453.36	2212514.16
4	456496.93	2212456.3
5	456534.2	2212406.81
6	456591.27	2212337.52
7	456600.93	2212330.27
8	456608.91	2212326.45
9	456620.08	2212327.84
10	456624.71	2212328.27
11	456561.46	2212407.17
12	456542.64	2212430.31
13	456506.07	2212488.58

№	X	Y
14	456497.3	2212519.64
15	456522.61	2212560.45
16	456541.9	2212599.31
17	456524.11	2212628.44
18	456523.5	2212632.29
19	456498.12	2212620.37
20	456493.84	2212618.36
21	456485.68	2212623.7
22	456483.77	2212625.67
23	456480.24	2212621.58
24	456458.05	2212578.64
25	456458.84	2212576.27
26	456438.49	2212546.37

№	X	Y
27	456451.99	2212527.43
28	456452.18	2212535.42
29	456458.43	2212535.28
30	456458.24	2212527.28

CII-1



№	X	Y
1	456723.17	2212115.57
2	456727.51	2212115.88
3	456727.52	2212115.88
4	456728.57	2212116.04
5	456732.16	2212116.41
6	456732.17	2212116.41
7	456734.19	2212116.23
8	456734.23	2212116.22
9	456737.13	2212115.81
10	456763.63	2212112.03
11	456771.95	2212110.77
12	456775.66	2212140.85
13	456777.29	2212153.96
14	456780.31	2212178.46
15	456781.64	2212189.28

№	X	Y
16	456785.91	2212224.51
17	456787.91	2212240.97
18	456788.17	2212245.75
19	456782.48	2212254.56
20	456781.67	2212255.81
21	456781.52	2212255.89
22	456714.62	2212292.15
23	456714.18	2212292.37
24	456714.17	2212292.38
25	456700.33	2212299.47
26	456682.78	2212308.47
27	456675.14	2212310.09
28	456675.04	2212309.95
29	456673.57	2212307.85
30	456667.96	2212299.87

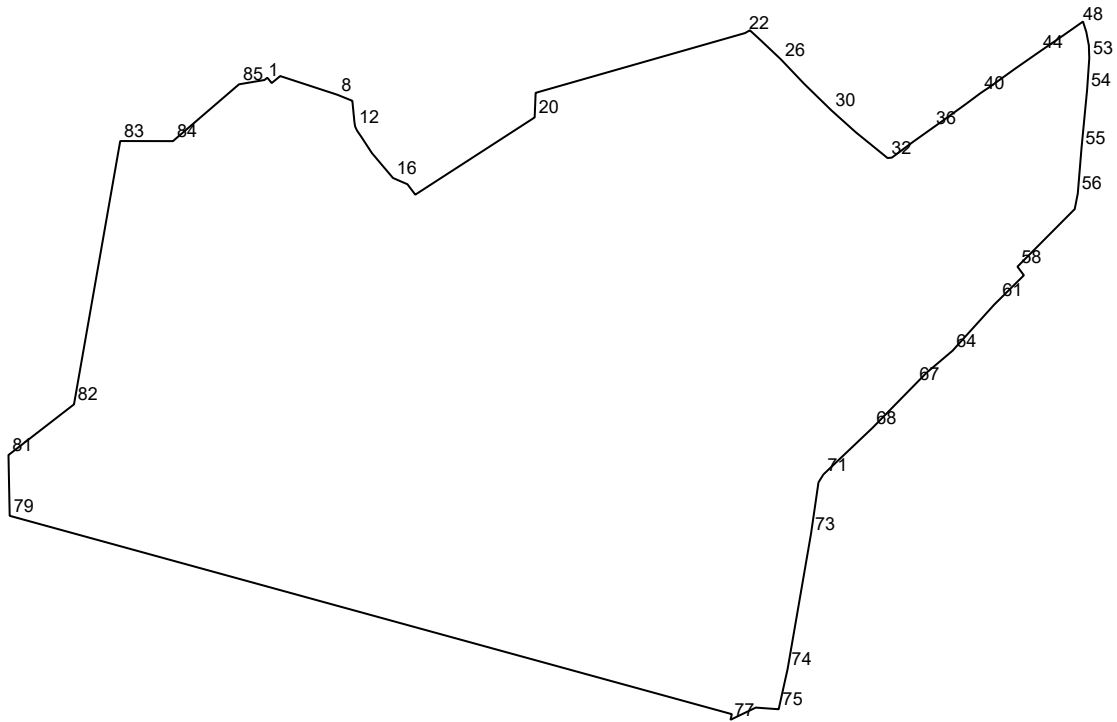
№	X	Y
31	456667.71	2212299.51
32	456661.1	2212289.87
33	456658.2	2212285.65
34	456650.79	2212275.02
35	456648.49	2212271.73
36	456638.52	2212257.85
37	456637.56	2212256.43
38	456635.19	2212252.89
39	456629.02	2212244.59
40	456620.01	2212232.1
41	456615.65	2212226.0
42	456608.65	2212216.13
43	456608.42	2212215.81
44	456599.29	2212203.54
45	456599.03	2212201.1

№	X	Y
46	456599.03	2212201.09
47	456613.52	2212183.23
48	456625.58	2212169.79
49	456640.4	2212154.59
50	456653.84	2212141.83
51	456653.85	2212141.82
52	456653.86	2212141.81
53	456662.72	2212132.44
54	456664.19	2212130.89
55	456666.14	2212128.77
56	456667.73	2212127.04
57	456670.26	2212124.3
58	456675.3	2212124.72

№	X	Y
59	456675.45	2212124.73
60	456675.89	2212124.75
61	456680.41	2212124.95
62	456681.4	2212125.41
63	456681.71	2212125.56
64	456682.06	2212125.57
65	456683.94	2212125.65
66	456689.99	2212125.9
67	456699.2	2212125.92
68	456705.49	2212125.98
69	456709.07	2212126.11
70	456710.89	2212126.18
71	456712.24	2212126.23

№	X	Y
72	456712.33	2212126.23
73	456714.54	2212126.25
74	456715.79	2212126.27
75	456716.96	2212126.28
76	456717.3	2212126.12

CII-3



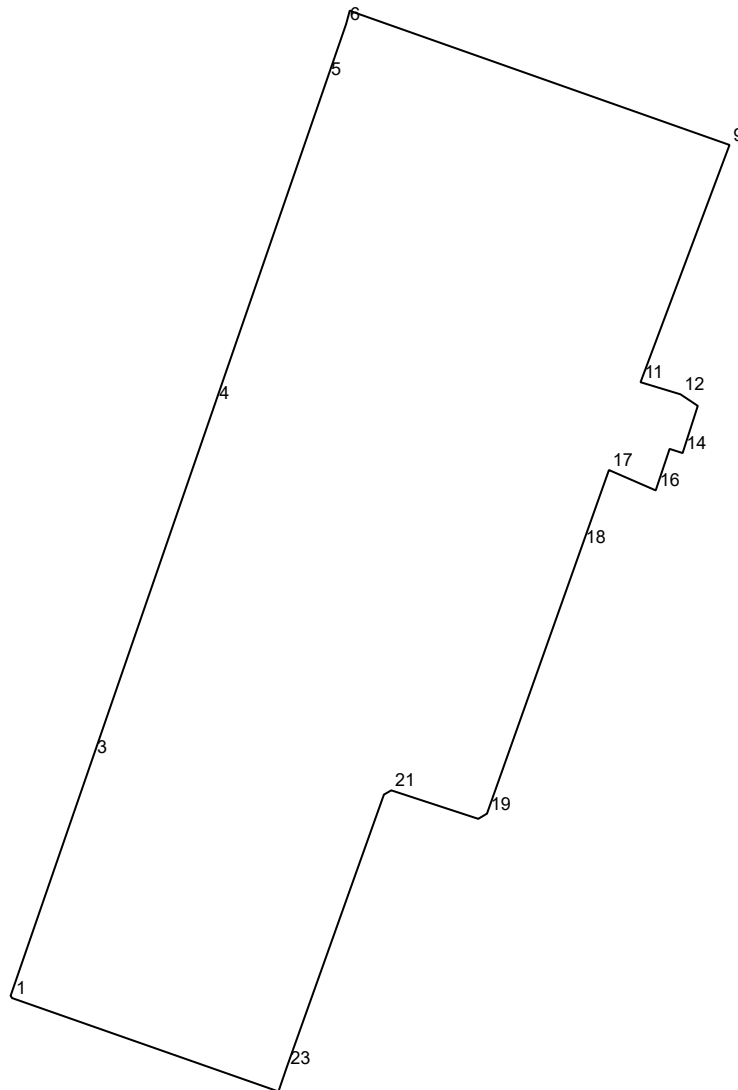
№	X	Y
1	456642.55	2211853.56
2	456643.29	2211854.53
3	456643.82	2211855.21
4	456642.45	2211856.32
5	456640.84	2211857.62
6	456643.33	2211860.65
7	456644.74	2211862.37
8	456634.29	2211894.31
9	456634.29	2211894.32
10	456630.95	2211902.6
11	456619.0	2211903.77
12	456616.55	2211904.17
13	456614.28	2211905.25
14	456610.78	2211907.66
15	456601.81	2211913.5
16	456587.91	2211925.25
17	456585.99	2211929.69
18	456584.41	2211933.34
19	456578.61	2211937.7
20	456621.68	2212004.29
21	456635.39	2212004.82
22	456668.72	2212121.61
23	456670.27	2212124.3

№	X	Y
24	456664.14	2212130.95
25	456658.93	2212136.45
26	456653.86	2212141.81
27	456653.85	2212141.82
28	456653.84	2212141.83
29	456640.41	2212154.59
30	456625.59	2212169.8
31	456613.53	2212183.23
32	456599.03	2212201.1
33	456599.29	2212203.54
34	456608.42	2212215.81
35	456608.65	2212216.13
36	456615.65	2212226.0
37	456618.84	2212230.49
38	456620.01	2212232.1
39	456629.02	2212244.59
40	456635.19	2212252.89
41	456637.56	2212256.43
42	456638.52	2212257.85
43	456648.58	2212271.85
44	456658.2	2212285.65
45	456661.1	2212289.87
46	456667.71	2212299.51

№	X	Y
47	456667.96	2212299.87
48	456673.57	2212307.85
49	456675.04	2212309.95
50	456675.14	2212310.09
51	456669.28	2212311.95
52	456661.87	2212313.35
53	456654.73	2212313.6
54	456636.91	2212312.37
55	456604.5	2212309.26
56	456579.31	2212307.19
57	456570.57	2212305.48
58	456538.46	2212273.54
59	456536.93	2212274.68
60	456533.64	2212277.13
61	456519.6	2212262.92
62	456517.23	2212260.52
63	456507.79	2212251.99
64	456491.57	2212237.33
65	456486.07	2212230.84
66	456479.27	2212222.8
67	456472.97	2212216.63
68	456448.54	2212192.67
69	456448.4	2212192.52

№	X	Y
70	456438.2	2212181.77
71	456422.58	2212165.31
72	456418.16	2212162.57
73	456389.59	2212158.42
74	456314.18	2212145.37
75	456291.65	2212140.37
76	456292.58	2212127.6
77	456285.78	2212113.5
78	456288.91	2212114.25
79	456399.52	2211711.49
80	456403.48	2211711.41
81	456433.41	2211710.82
82	456461.68	2211747.36
83	456608.51	2211773.14
84	456608.47	2211802.54
85	456640.15	2211839.39

CII-3

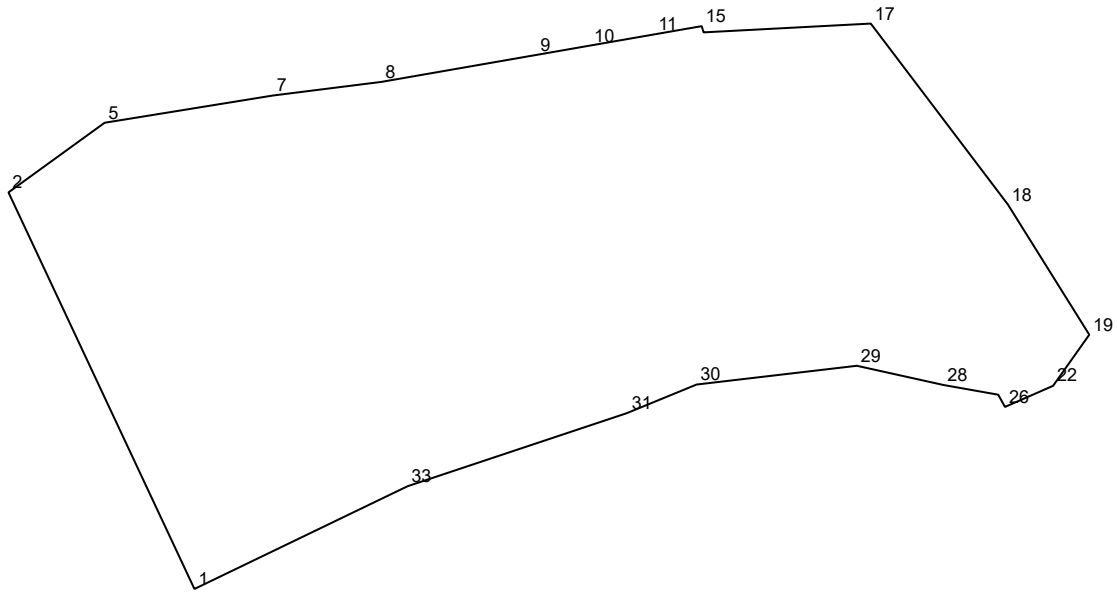


№	X	Y
1	458133.02	2210774.05
2	458134.39	2210773.17
3	458275.46	2210821.88
4	458484.99	2210894.23
5	458676.59	2210960.39
6	458708.99	2210971.58
7	458716.99	2210973.76
8	458715.93	2210976.29
9	458637.51	2211198.35
10	458633.39	2211196.81
11	458497.21	2211145.72

№	X	Y
12	458490.05	2211169.36
13	458483.23	2211179.58
14	458455.32	2211170.6
15	458457.78	2211162.91
16	458433.24	2211154.69
17	458445.28	2211127.03
18	458399.99	2211110.95
19	458242.08	2211054.9
20	458239.01	2211049.75
21	458255.86	2210998.32
22	458253.35	2210993.95

№	X	Y
23	458091.65	2210936.32
24	458077.78	2210931.57

CX-3

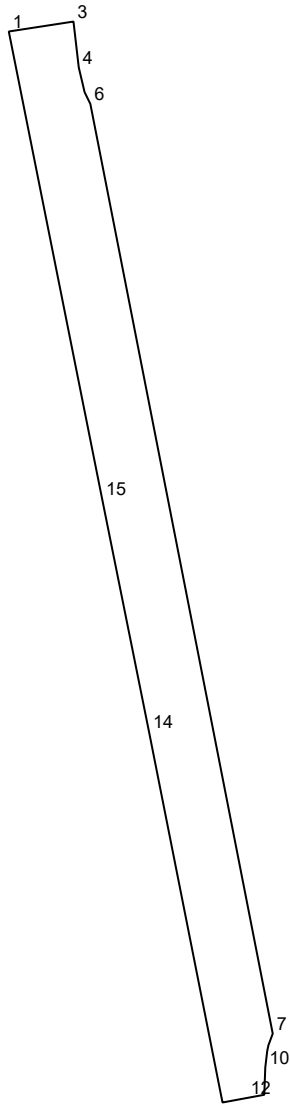


№	X	Y
1	457889.1	2210179.49
2	458046.23	2210105.8
3	458048.05	2210108.32
4	458048.26	2210108.61
5	458073.81	2210143.89
6	458073.81	2210143.9
7	458084.61	2210210.56
8	458090.01	2210253.57
9	458100.7	2210315.01
10	458104.42	2210336.36
11	458108.84	2210361.75
12	458110.46	2210371.08
13	458111.14	2210374.99
14	458111.21	2210375.4

№	X	Y
15	458112.1	2210380.5
16	458109.63	2210381.23
17	458113.12	2210447.49
18	458041.41	2210501.84
19	457989.85	2210534.08
20	457989.84	2210534.08
21	457989.74	2210534.01
22	457969.72	2210519.82
23	457969.71	2210519.81
24	457969.59	2210519.73
25	457969.58	2210519.72
26	457961.22	2210500.69
27	457966.07	2210497.99
28	457969.91	2210476.34

№	X	Y
29	457977.53	2210441.98
30	457970.1	2210378.47
31	457958.9	2210351.18
32	457958.75	2210350.82
33	457929.8	2210263.94

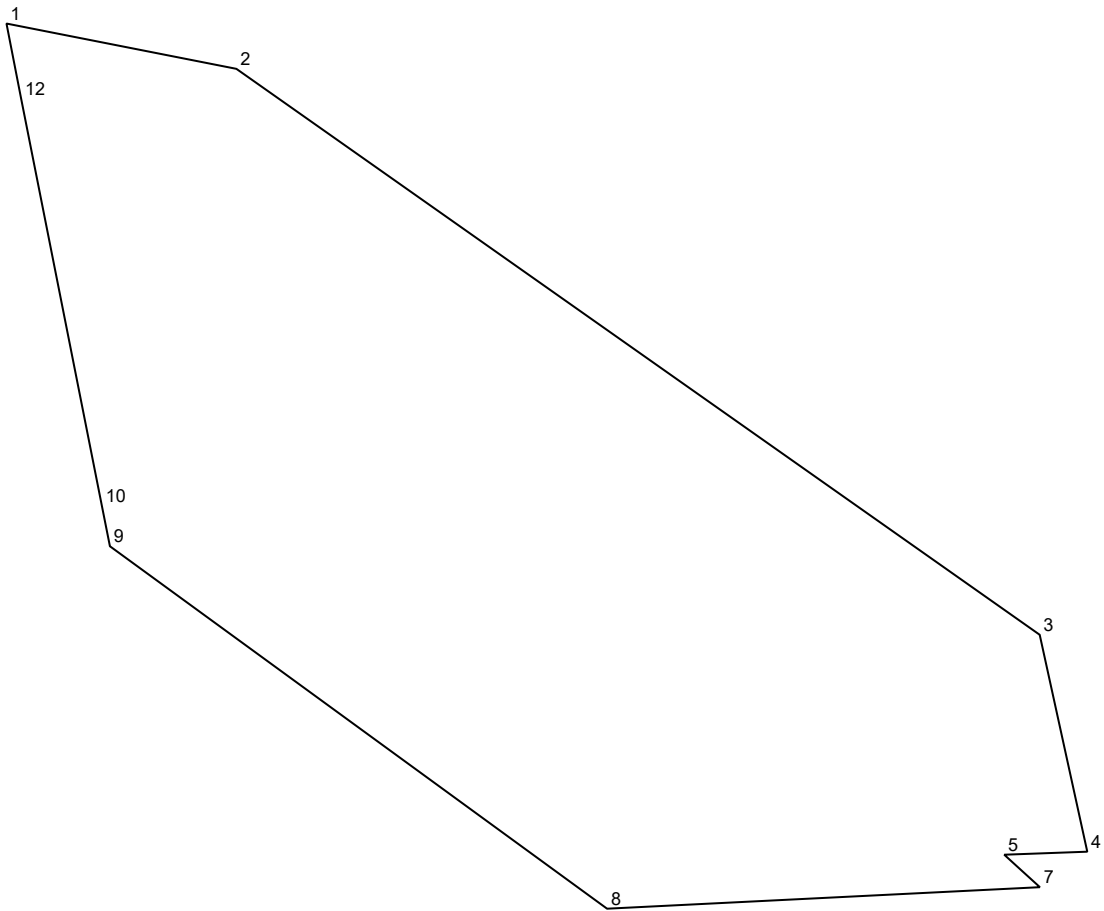
T



№	X	Y
1	459853.56	2209356.19
2	459853.56	2209356.2
3	459855.25	2209367.2
4	459847.43	2209368.1
5	459843.24	2209369.09
6	459841.24	2209370.07
7	459683.03	2209401.11
8	459681.08	2209400.38

№	X	Y
9	459680.08	2209400.17
10	459677.26	2209399.84
11	459672.63	2209399.67
12	459672.09	2209396.73
13	459671.32	2209392.56
14	459734.42	2209380.05
15	459773.95	2209372.09

T

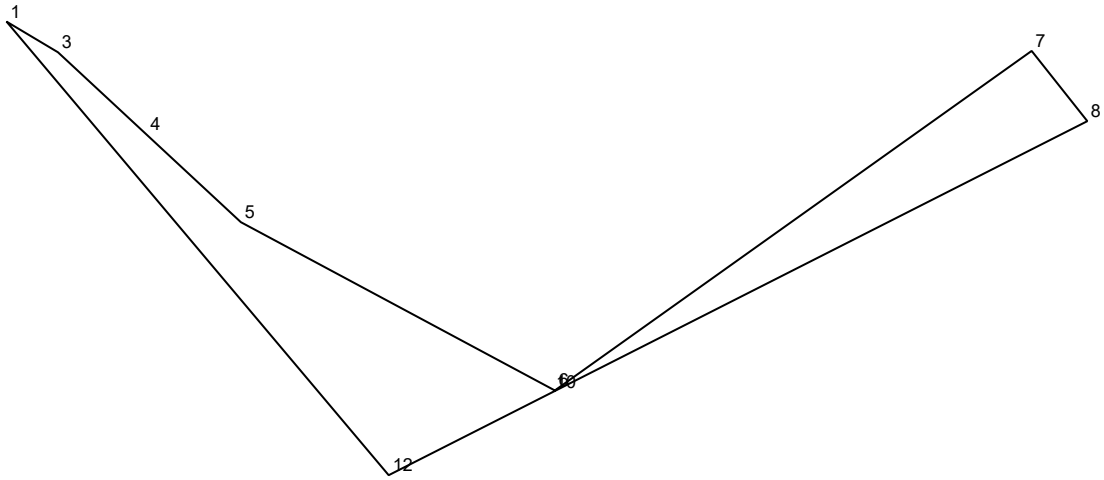


№	X	Y
1	460484.24	2209890.97
2	460481.84	2209903.15
3	460451.86	2209945.71
4	460440.37	2209948.23
5	460440.21	2209943.83

№	X	Y
6	460439.49	2209944.62
7	460438.49	2209945.72
8	460437.35	2209922.79
9	460456.55	2209896.45
10	460458.66	2209896.03

№	X	Y
11	460459.06	2209895.95
12	460480.24	2209891.75
13	460480.56	2209891.69

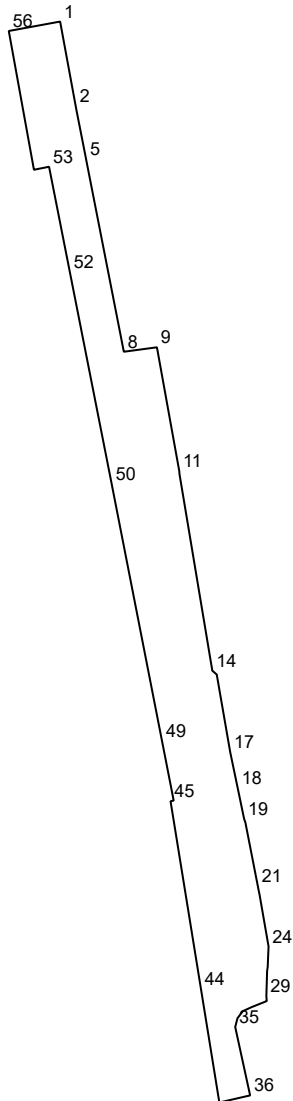
T



№	X	Y
1	455672.04	2210065.59
2	455672.03	2210065.6
3	455666.9	2210074.2
4	455653.15	2210089.01
5	455638.49	2210104.79
6	455610.35	2210157.3
7	455667.13	2210237.04

№	X	Y
8	455655.46	2210246.29
9	455655.37	2210246.34
10	455610.04	2210156.86
11	455610.04	2210156.87
12	455596.18	2210129.51

T



№	X	Y
1	459497.25	2209447.33
2	459462.78	2209453.69
3	459460.72	2209454.07
4	459455.06	2209455.18
5	459441.26	2209457.9
6	459441.25	2209457.9
7	459441.25	2209457.89
8	459363.04	2209473.23
9	459364.85	2209486.68
10	459364.05	2209486.83
11	459314.48	2209495.78
12	459314.47	2209495.78
13	459313.4	2209495.84
14	459233.4	2209509.2

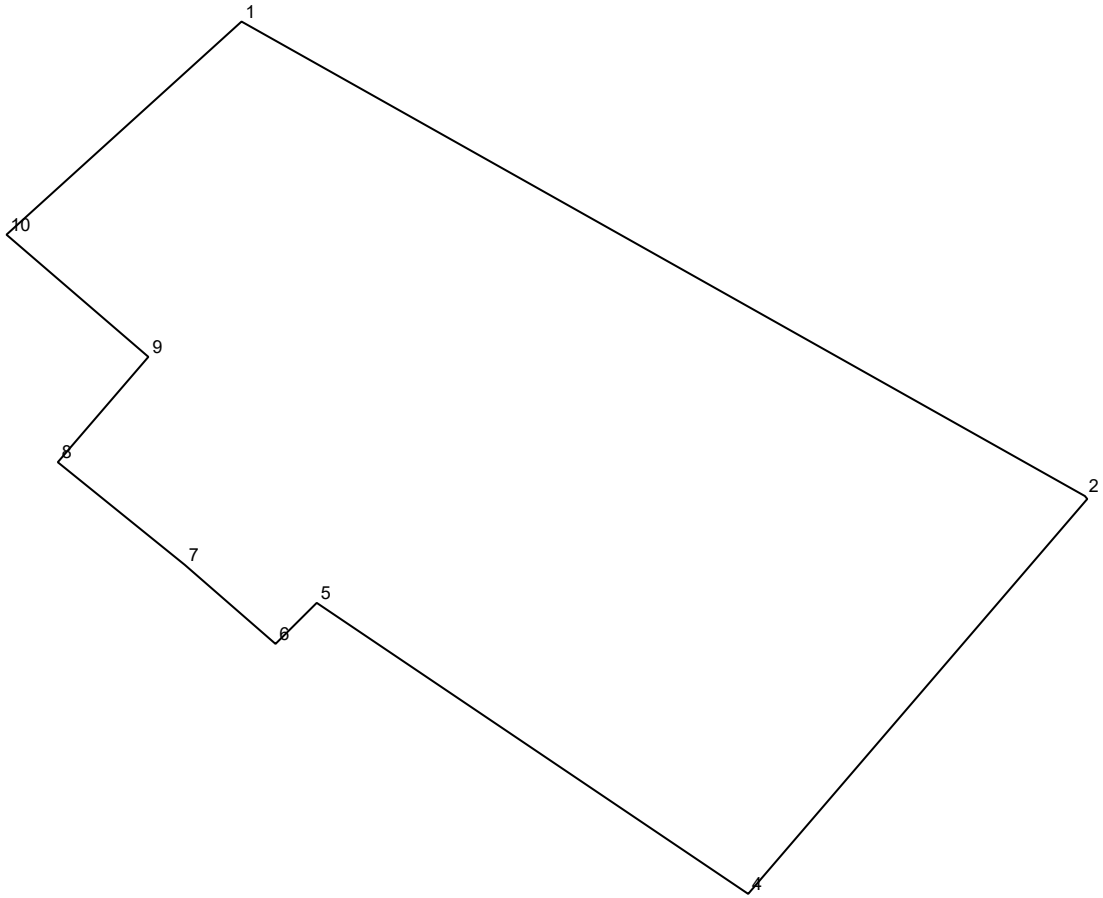
№	X	Y
15	459232.86	2209509.82
16	459231.83	2209511.01
17	459200.28	2209516.47
18	459185.63	2209519.53
19	459173.12	2209522.14
20	459171.74	2209522.63
21	459146.05	2209527.66
22	459144.05	2209528.05
23	459142.56	2209528.37
24	459121.3	2209532.06
25	459117.5	2209531.9
26	459112.96	2209531.71
27	459112.84	2209531.69
28	459111.38	2209531.48

№	X	Y
29	459101.2	2209531.17
30	459099.22	2209531.31
31	459099.11	2209531.32
32	459096.61	2209525.07
33	459095.0	2209521.59
34	459092.12	2209519.42
35	459088.57	2209518.51
36	459060.75	2209524.57
37	459060.32	2209522.62
38	459059.15	2209517.53
39	459059.1	2209517.3
40	459059.07	2209517.2
41	459057.9	2209512.08
42	459057.89	2209512.06

№	X	Y
43	459057.94	2209512.05
44	459104.07	2209504.58
45	459180.34	2209492.22
46	459180.35	2209492.22
47	459180.43	2209492.65
48	459180.6	2209493.5
49	459204.86	2209488.75

№	X	Y
50	459309.4	2209468.27
51	459309.43	2209468.26
52	459395.55	2209451.26
53	459438.24	2209442.83
54	459437.02	2209436.73
55	459437.01	2209436.69
56	459493.42	2209426.46

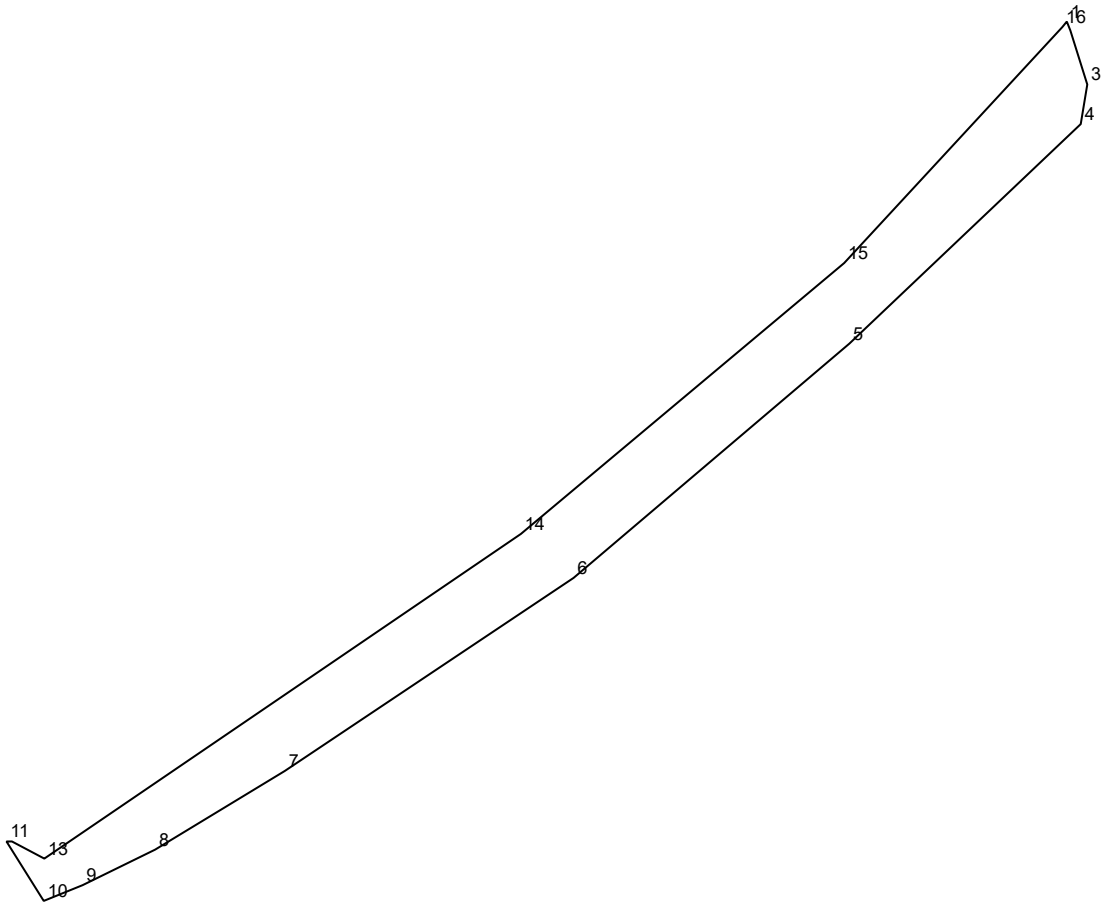
T



№	X	Y
1	459383.79	2211125.01
2	459354.2	2211177.61
3	459354.02	2211177.76
4	459329.39	2211156.61
5	459347.54	2211129.7

№	X	Y
6	459344.98	2211127.13
7	459349.91	2211121.47
8	459356.31	2211113.55
9	459362.88	2211119.2
10	459370.5	2211110.35

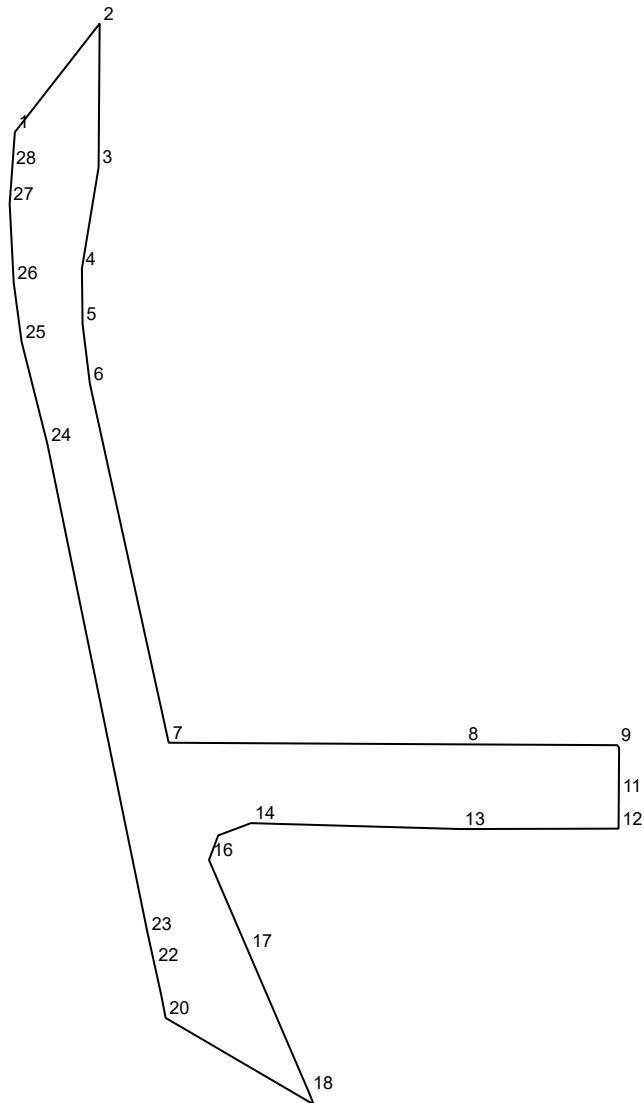
T



№	X	Y
1	456368.44	2212603.56
2	456367.54	2212603.92
3	456362.05	2212605.64
4	456358.03	2212604.97
5	456335.72	2212581.46
6	456311.92	2212553.44
7	456292.3	2212524.09
8	456284.31	2212510.92
9	456280.7	2212503.55

№	X	Y
10	456279.1	2212499.6
11	456285.14	2212495.82
12	456285.14	2212496.37
13	456283.4	2212499.66
14	456316.39	2212548.09
15	456343.91	2212580.94
16	456367.88	2212603.1

T

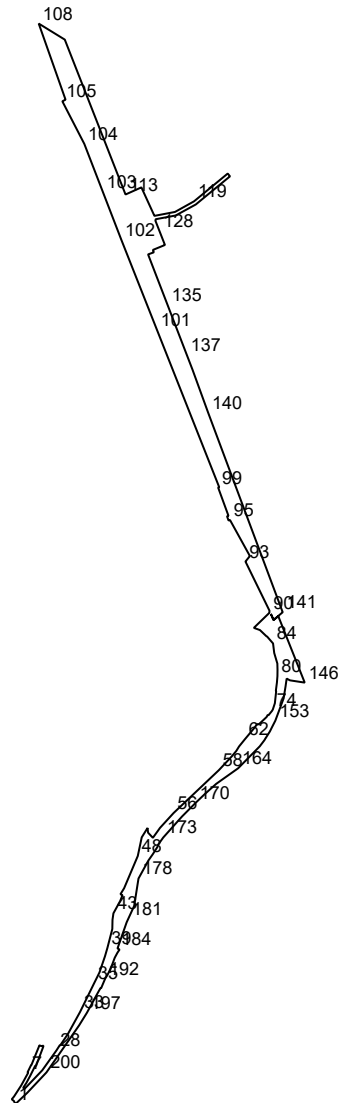


№	X	Y
1	456217.48	2209807.58
2	456261.75	2209842.14
3	456203.12	2209841.71
4	456161.91	2209834.91
5	456139.3	2209835.18
6	456114.95	2209838.16
7	455968.67	2209870.29
8	455968.0	2209990.89
9	455967.67	2210053.1
10	455966.62	2210053.85
11	455947.01	2210053.72

№	X	Y
12	455933.67	2210053.63
13	455933.5	2209989.43
14	455935.91	2209903.81
15	455930.91	2209890.47
16	455920.9	2209886.71
17	455883.72	2209902.7
18	455825.82	2209927.58
19	455821.25	2209929.36
20	455856.55	2209869.02
21	455865.69	2209867.27
22	455878.15	2209864.53

№	X	Y
23	455890.55	2209861.79
24	456090.19	2209820.89
25	456132.08	2209810.33
26	456156.12	2209807.12
27	456188.26	2209805.46
28	456202.92	2209806.53

T



№	X	Y
1	456368.2	2212615.69
2	456368.76	2212615.71
3	456373.59	2212614.37
4	456376.87	2212610.41
5	456381.62	2212614.28
6	456399.84	2212626.09
7	456420.88	2212637.63
8	456421.07	2212637.35
9	456421.59	2212636.61
10	456433.79	2212642.55
11	456433.62	2212643.02
12	456464.36	2212655.56
13	456464.92	2212655.73
14	456466.73	2212656.28

№	X	Y
15	456466.3	2212657.44
16	456465.38	2212659.87
17	456466.2	2212663.2
18	456463.69	2212662.62
19	456432.29	2212650.71
20	456432.52	2212649.92
21	456432.66	2212649.46
22	456425.39	2212645.83
23	456416.28	2212641.29
24	456403.87	2212634.57
25	456396.06	2212629.45
26	456394.14	2212631.6
27	456425.17	2212661.22
28	456458.25	2212684.83

№	X	Y
29	456466.89	2212690.35
30	456466.83	2212690.61
31	456466.72	2212691.13
32	456485.78	2212703.98
33	456522.11	2212724.03
34	456551.66	2212738.52
35	456570.35	2212747.69
36	456581.14	2212753.03
37	456588.12	2212756.48
38	456615.12	2212765.67
39	456629.06	2212769.7
40	456644.01	2212773.57
41	456660.51	2212777.84
42	456675.85	2212778.17

№	X	Y
43	456686.55	2212779.71
44	456707.18	2212791.0
45	456716.86	2212794.83
46	456718.31	2212791.37
47	456728.35	2212797.55
48	456782.04	2212820.27
49	456813.06	2212826.85
50	456828.75	2212836.6
51	456828.53	2212836.62
52	456820.82	2212837.4
53	456812.3	2212845.41
54	456824.33	2212854.07
55	456828.81	2212857.29
56	456853.55	2212879.9
57	456857.11	2212883.66
58	456924.92	2212955.31
59	456947.79	2212976.71
60	456956.84	2212984.28
61	456964.46	2212988.98
62	456976.18	2212998.48
63	456986.28	2213006.91
64	456994.12	2213013.45
65	456996.67	2213015.34
66	457001.61	2213019.01
67	457001.33	2213021.07
68	457001.23	2213021.82
69	457013.43	2213034.76
70	457014.08	2213035.12
71	457016.92	2213036.66
72	457016.37	2213037.89
73	457023.44	2213043.67
74	457025.94	2213045.17
75	457036.36	2213048.56
76	457056.33	2213050.75
77	457056.59	2213050.55
78	457057.02	2213050.22
79	457071.0	2213052.01
80	457081.53	2213052.84
81	457092.12	2213052.98
82	457102.41	2213052.7
83	457120.01	2213047.49
84	457135.97	2213045.55
85	457147.34	2213035.69
86	457148.01	2213034.4
87	457158.21	2213023.72
88	457158.89	2213021.83

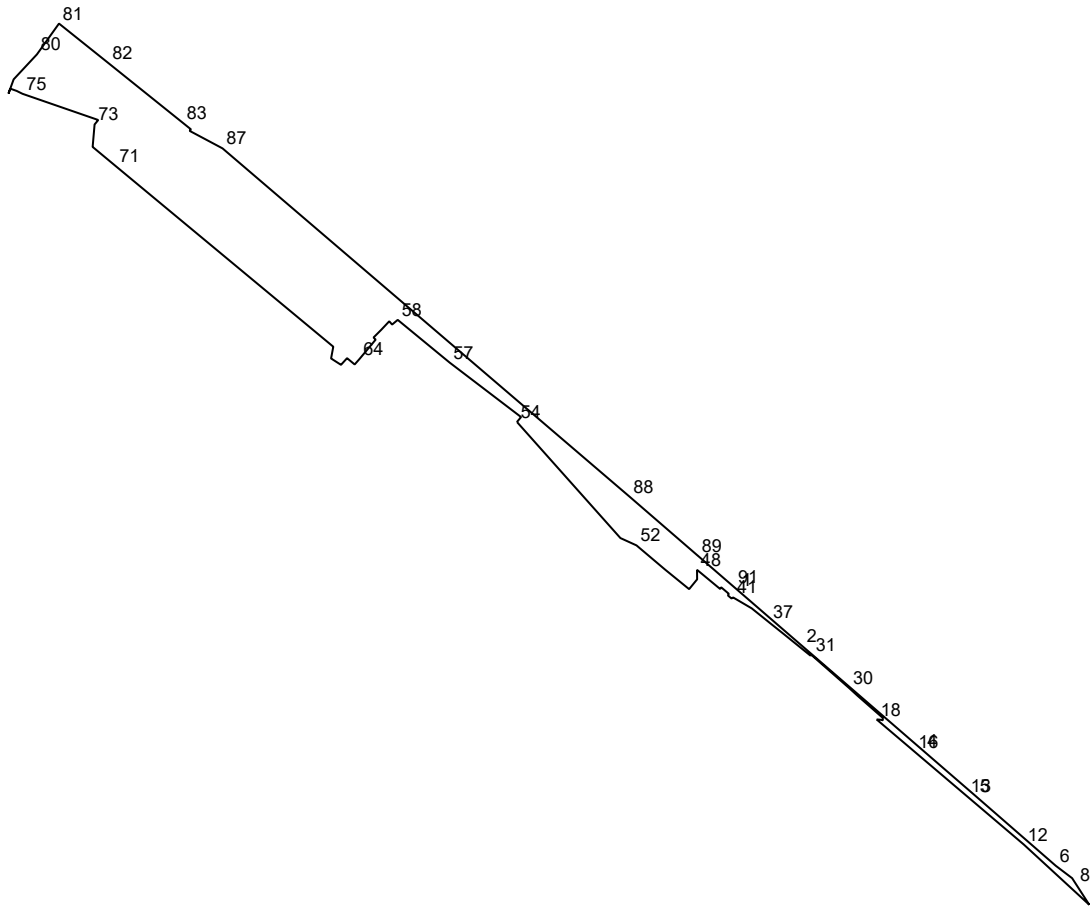
№	X	Y
89	457161.87	2213013.56
90	457186.83	2213039.35
91	457187.56	2213039.4
92	457190.45	2213039.61
93	457272.31	2212999.59
94	457281.47	2213006.98
95	457341.47	2212973.83
96	457340.61	2212971.48
97	457347.65	2212968.91
98	457348.51	2212971.26
99	457395.58	2212954.07
100	457396.23	2212955.85
101	457658.04	2212852.24
102	457808.08	2212792.89
103	457887.98	2212762.04
104	457967.82	2212731.21
105	458038.71	2212694.63
106	458041.46	2212699.96
107	458068.53	2212690.41
108	458168.17	2212655.27
109	458168.17	2212655.28
110	458158.22	2212671.44
111	458155.5	2212675.85
112	458141.44	2212698.7
113	457883.54	2212799.84
114	457883.53	2212799.84
115	457895.35	2212826.18
116	457895.39	2212826.27
117	457847.93	2212847.96
118	457854.46	2212882.24
119	457872.16	2212913.99
120	457918.41	2212970.03
121	457913.78	2212973.85
122	457913.72	2212973.78
123	457910.12	2212969.41
124	457866.93	2212916.91
125	457848.58	2212883.36
126	457842.34	2212850.11
127	457839.82	2212849.65
128	457822.43	2212856.47
129	457799.47	2212865.47
130	457791.23	2212845.48
131	457789.46	2212846.13
132	457787.21	2212846.97
133	457787.09	2212846.65
134	457783.78	2212837.41

№	X	Y
135	457699.07	2212870.07
136	457669.8	2212881.35
137	457616.7	2212901.82
138	457591.54	2212911.52
139	457573.85	2212917.95
140	457520.04	2212937.5
141	457187.93	2213061.6
142	457175.01	2213046.3
143	457185.09	2213041.93
144	457175.01	2213046.3
145	457181.18	2213054.35
146	457070.71	2213098.26
147	457074.5	2213073.72
148	457077.39	2213068.19
149	457068.73	2213066.98
150	457064.67	2213066.4
151	457053.59	2213064.61
152	457044.46	2213063.14
153	457007.32	2213049.34
154	456996.16	2213043.65
155	456994.07	2213042.61
156	456989.36	2213040.27
157	456980.9	2213034.92
158	456978.85	2213033.62
159	456978.27	2213033.31
160	456977.96	2213033.14
161	456978.07	2213032.98
162	456974.9	2213031.2
163	456964.64	2213023.43
164	456928.08	2212987.43
165	456906.59	2212957.15
166	456902.04	2212950.73
167	456887.02	2212933.97
168	456886.72	2212933.59
169	456886.58	2212933.41
170	456870.99	2212917.08
171	456847.88	2212894.09
172	456831.31	2212879.26
173	456812.8	2212862.68
174	456801.35	2212854.53
175	456796.79	2212852.8
176	456785.03	2212845.32
177	456774.5	2212837.93
178	456744.41	2212821.45
179	456729.38	2212819.08
180	456698.91	2212814.27

№	X	Y
181	456677.61	2212804.49
182	456671.59	2212801.73
183	456644.7	2212792.33
184	456627.98	2212786.48
185	456626.26	2212789.93
186	456621.03	2212786.44
187	456614.32	2212782.84
188	456614.27	2212782.81
189	456612.59	2212781.91
190	456596.84	2212776.03
191	456585.35	2212770.55
192	456577.7	2212765.92
193	456561.89	2212759.25
194	456561.93	2212759.09
195	456562.12	2212758.21
196	456554.01	2212753.62
197	456520.77	2212735.46
198	456500.1	2212722.64
199	456478.99	2212707.99

№	X	Y
200	456421.66	2212668.21
201	456387.82	2212636.37

T



№	X	Y
1	459269.35	2211367.54
2	459200.54	2211447.11
3	459189.34	2211460.07
4	459071.78	2211595.96
5	459016.31	2211660.09
6	458930.62	2211758.56
7	458915.37	2211778.69
8	458907.37	2211783.85
9	458882.63	2211799.79
10	458892.73	2211788.82
11	458907.29	2211772.97
12	458956.69	2211719.28
13	459016.17	2211649.3
14	459033.29	2211629.15
15	459036.27	2211625.64
16	459070.9	2211584.9
17	459077.36	2211577.3
18	459110.48	2211538.33
19	459110.5	2211539.14

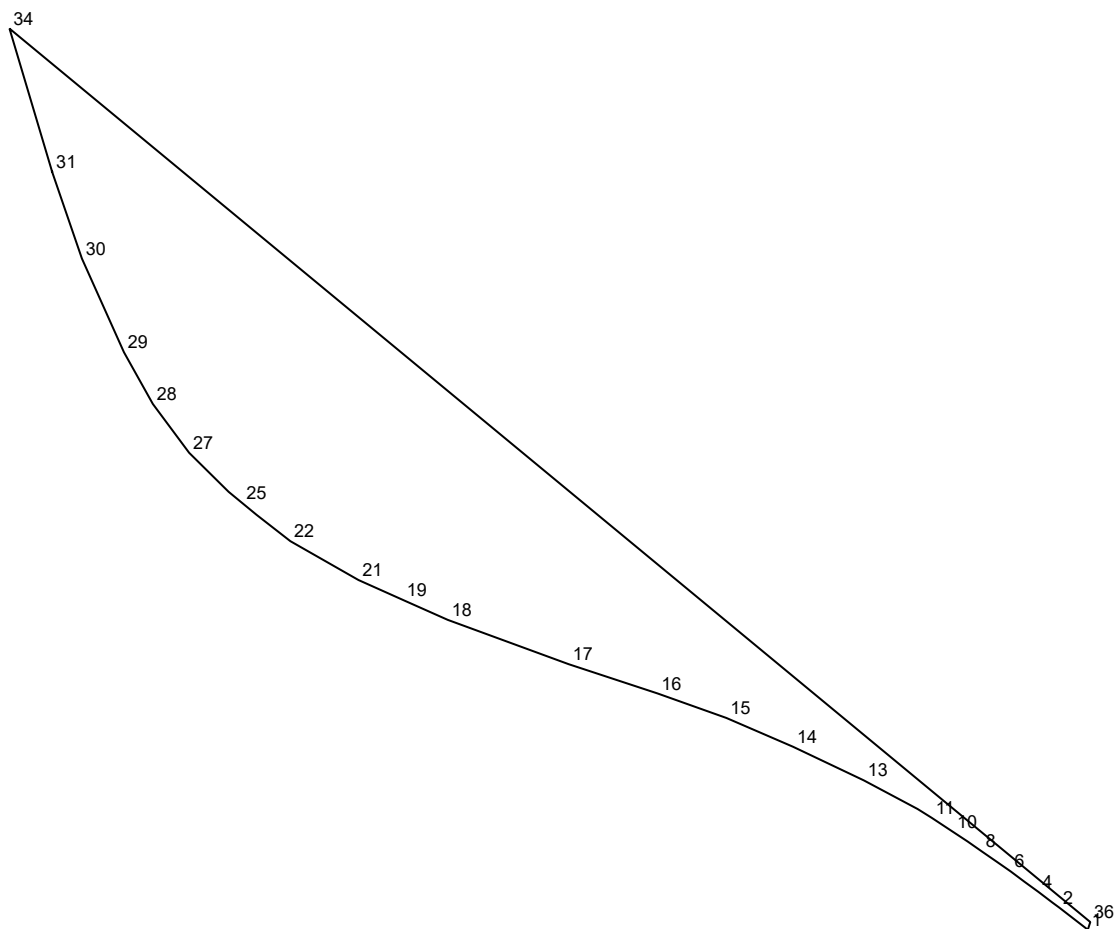
№	X	Y
20	459110.48	2211539.94
21	459110.43	2211540.78
22	459110.36	2211541.58
23	459110.27	2211542.38
24	459110.14	2211543.22
25	459110.0	2211544.02
26	459109.82	2211544.82
27	459109.54	2211545.88
28	459112.52	2211545.76
29	459139.92	2211514.48
30	459148.98	2211504.62
31	459189.5	2211458.44
32	459189.62	2211457.1
33	459189.14	2211456.75
34	459190.89	2211454.56
35	459193.33	2211451.52
36	459215.12	2211424.59
37	459229.77	2211406.23
38	459230.3	2211405.58

№	X	Y
39	459247.24	2211384.52
40	459247.44	2211384.18
41	459260.59	2211361.73
42	459259.39	2211359.67
43	459263.03	2211355.33
44	459265.19	2211356.32
45	459273.13	2211346.97
46	459271.48	2211346.02
47	459271.03	2211345.76
48	459294.62	2211317.27
49	459282.93	2211317.4
50	459270.86	2211307.55
51	459295.04	2211277.84
52	459324.68	2211242.8
53	459333.69	2211223.02
54	459476.47	2211095.76
55	459476.47	2211095.75
56	459482.53	2211100.83
57	459549.47	2211013.03

№	X	Y
58	459602.08	2210949.08
59	459596.28	2210942.21
60	459600.3	2210938.66
61	459589.88	2210928.86
62	459580.36	2210919.33
63	459577.74	2210921.95
64	459553.67	2210901.84
65	459553.3	2210901.52
66	459547.22	2210896.11
67	459554.95	2210886.79
68	459546.75	2210879.31
69	459554.58	2210867.11
70	459569.05	2210869.81
71	459791.46	2210601.88
72	459814.78	2210573.82
73	459842.41	2210576.19
74	459847.88	2210580.71
75	459880.11	2210487.55
76	459883.67	2210480.35
77	459886.45	2210472.47
78	459880.41	2210470.28
79	459897.9	2210476.62
80	459928.61	2210505.3
81	459966.51	2210532.41
82	459917.69	2210593.45
83	459844.41	2210684.74
84	459836.4	2210694.72
85	459834.55	2210693.09
86	459821.65	2210717.33
87	459812.98	2210733.6

№	X	Y
88	459384.76	2211234.12
89	459312.11	2211318.12
90	459312.12	2211318.12
91	459273.29	2211362.99
92	459269.37	2211367.52

T

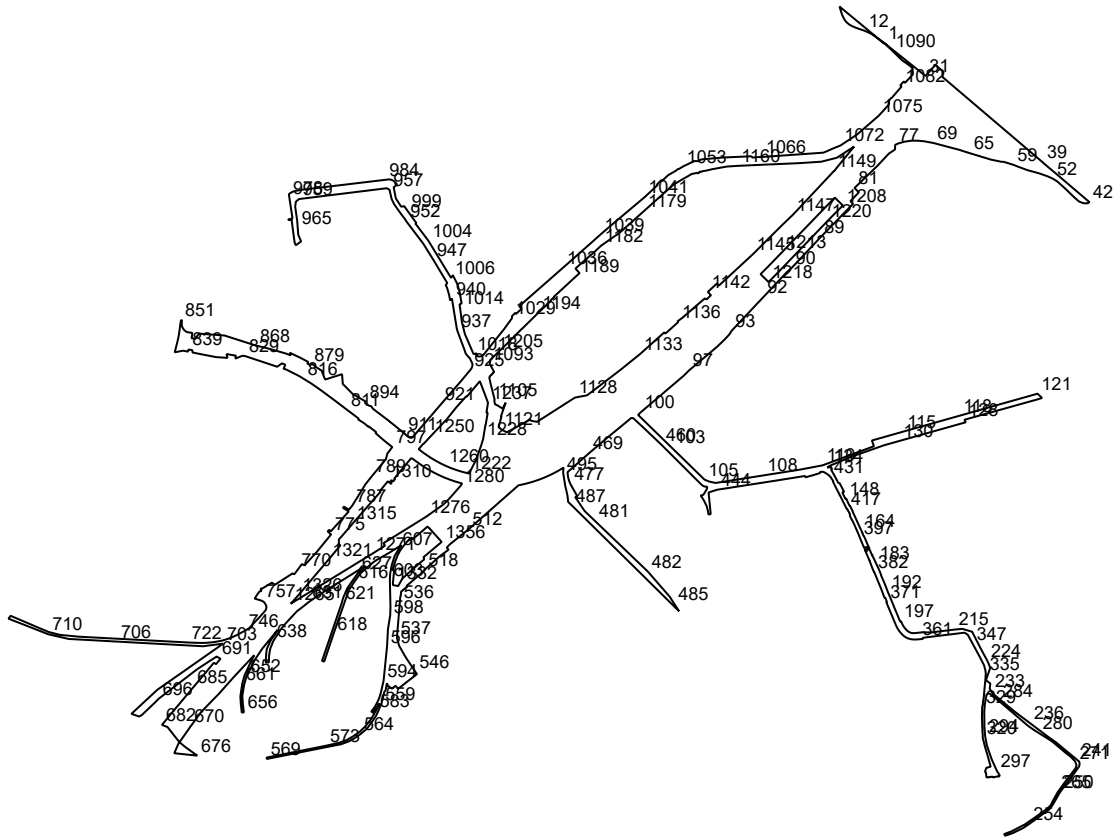


№	X	Y
1	458702.38	2211965.13
2	458704.88	2211961.9
3	458705.47	2211961.1
4	458706.66	2211959.54
5	458707.83	2211957.93
6	458709.0	2211956.37
7	458710.14	2211954.73
8	458711.27	2211953.09
9	458712.39	2211951.49
10	458713.47	2211949.85
11	458715.08	2211947.41
12	458716.08	2211945.81
13	458719.32	2211939.72
14	458723.14	2211931.68
15	458726.41	2211924.11

№	X	Y
16	458729.19	2211916.3
17	458732.51	2211906.22
18	458737.54	2211892.49
19	458739.8	2211887.41
20	458739.81	2211887.4
21	458742.06	2211882.36
22	458746.47	2211874.63
23	458749.45	2211870.81
24	458749.47	2211870.78
25	458750.78	2211869.19
26	458752.07	2211867.62
27	458756.5	2211863.14
28	458762.04	2211859.02
29	458767.91	2211855.74
30	458778.54	2211850.97

№	X	Y
31	458788.32	2211847.61
32	458788.52	2211847.55
33	458788.32	2211847.61
34	458804.64	2211842.75
35	458803.06	2211844.66
36	458703.25	2211965.41

T



№	X	Y
1	458686.47	2211987.75
2	458685.15	2211986.66
3	458702.38	2211965.13
4	458704.88	2211961.9
5	458709.0	2211956.37
6	458712.39	2211951.49
7	458713.47	2211949.85
8	458715.08	2211947.41
9	458716.08	2211945.81
10	458719.32	2211939.72
11	458723.14	2211931.68
12	458726.41	2211924.11
13	458729.19	2211916.3
14	458732.51	2211906.22
15	458737.54	2211892.49
16	458739.8	2211887.41
17	458742.06	2211882.36
18	458746.47	2211874.63
19	458749.47	2211870.78
20	458752.07	2211867.62

№	X	Y
21	458756.5	2211863.14
22	458762.04	2211859.02
23	458767.91	2211855.74
24	458778.54	2211850.97
25	458788.32	2211847.61
26	458804.64	2211842.74
27	458706.63	2211961.34
28	458703.26	2211965.42
29	458686.55	2211987.67
30	458686.48	2211987.76
31	458581.01	2212119.77
32	458616.76	2212151.29
33	458609.39	2212160.07
34	458603.36	2212167.26
35	458597.79	2212173.92
36	458582.16	2212174.54
37	458578.34	2212174.69
38	458577.4	2212174.74
39	458302.22	2212497.99
40	458301.99	2212497.8

№	X	Y
41	458268.06	2212538.13
42	458175.34	2212647.04
43	458173.97	2212646.77
44	458171.16	2212641.05
45	458171.27	2212628.96
46	458175.68	2212616.64
47	458179.17	2212611.11
48	458190.71	2212598.2
49	458216.81	2212571.3
50	458240.26	2212545.46
51	458242.82	2212541.94
52	458249.59	2212530.83
53	458252.53	2212525.04
54	458255.4	2212518.79
55	458258.65	2212510.83
56	458267.39	2212486.09
57	458278.17	2212447.01
58	458288.62	2212418.64
59	458294.76	2212403.06
60	458295.36	2212401.55

№	X	Y
61	458304.82	2212371.13
62	458304.77	2212370.12
63	458304.56	2212365.6
64	458311.5	2212331.18
65	458332.08	2212263.49
66	458332.15	2212263.42
67	458339.04	2212241.12
68	458342.84	2212229.98
69	458365.23	2212145.53
70	458369.36	2212123.1
71	458370.96	2212113.95
72	458372.41	2212097.49
73	458372.84	2212083.59
74	458372.31	2212070.66
75	458369.06	2212050.2
76	458364.25	2212033.17
77	458359.31	2212021.78
78	458344.26	2212021.26
79	458331.29	2212001.72
80	458291.06	2211964.02
81	458220.59	2211890.99
82	458206.09	2211904.71
83	458178.21	2211877.82
84	458175.95	2211880.1
85	458175.77	2211879.94
86	458169.39	2211886.38
87	458150.11	2211867.58
88	458148.01	2211865.54
89	458061.25	2211781.05
90	457963.89	2211689.34
91	457950.73	2211674.2
92	457870.01	2211598.18
93	457760.93	2211495.44
94	457748.1	2211487.22
95	457731.05	2211471.16
96	457710.19	2211449.57
97	457633.06	2211358.15
98	457615.91	2211340.86
99	457602.35	2211324.92
100	457498.31	2211202.69
101	457492.35	2211196.67
102	457489.65	2211193.96
103	457385.08	2211301.35
104	457354.15	2211333.11
105	457281.3	2211407.9
106	457274.8	2211423.57

№	X	Y
107	457270.57	2211443.57
108	457295.01	2211598.4
109	457313.3	2211714.27
110	457327.49	2211789.37
111	457327.75	2211789.19
112	457342.47	2211828.79
113	457388.84	2211953.53
114	457407.32	2211947.04
115	457436.05	2212048.49
116	457449.98	2212097.8
117	457465.75	2212153.61
118	457487.05	2212228.99
119	457503.28	2212286.44
120	457512.6	2212319.2
121	457558.01	2212480.49
122	457544.14	2212495.01
123	457539.36	2212479.27
124	457524.72	2212426.69
125	457517.98	2212402.48
126	457517.33	2212400.17
127	457514.9	2212391.43
128	457474.12	2212245.0
129	457465.92	2212249.23
130	457405.95	2212035.9
131	457392.18	2211986.92
132	457392.06	2211986.58
133	457354.8	2211880.53
134	457325.59	2211810.67
135	457320.08	2211803.34
136	457322.02	2211815.08
137	457315.52	2211818.56
138	457313.89	2211815.31
139	457295.94	2211825.27
140	457289.29	2211828.95
141	457283.91	2211831.81
142	457274.99	2211836.55
143	457269.38	2211839.54
144	457271.03	2211842.26
145	457242.32	2211857.37
146	457239.48	2211851.75
147	457234.97	2211854.01
148	457219.38	2211861.85
149	457220.57	2211864.29
150	457217.48	2211865.32
151	457196.9	2211874.84
152	457197.73	2211876.42

№	X	Y
153	457187.17	2211881.21
154	457178.79	2211885.41
155	457178.53	2211885.15
156	457177.4	2211885.37
157	457168.05	2211889.59
158	457153.61	2211896.33
159	457152.84	2211896.74
160	457150.69	2211897.35
161	457148.07	2211898.82
162	457128.45	2211907.6
163	457128.1	2211907.7
164	457117.29	2211912.95
165	457116.08	2211913.54
166	457109.4	2211916.89
167	457109.03	2211916.11
168	457098.9	2211920.51
169	457099.28	2211921.45
170	457092.31	2211924.4
171	457089.85	2211925.71
172	457082.48	2211928.63
173	457076.74	2211931.06
174	457071.06	2211933.47
175	457060.15	2211938.69
176	457059.81	2211937.97
177	457039.17	2211946.88
178	457039.76	2211948.1
179	457038.39	2211948.75
180	457038.2	2211948.83
181	457037.58	2211947.57
182	457026.39	2211953.54
183	457014.14	2211959.26
184	457014.15	2211959.32
185	456994.1	2211968.58
186	456975.48	2211976.37
187	456975.19	2211975.64
188	456970.82	2211977.44
189	456964.49	2211980.05
190	456951.4	2211985.9
191	456942.09	2211989.72
192	456919.34	2211998.36
193	456892.67	2212009.82
194	456873.13	2212017.61
195	456862.88	2212021.88
196	456856.78	2212024.42
197	456824.48	2212037.88
198	456824.95	2212040.9

№	X	Y
199	456819.8	2212042.96
200	456811.32	2212047.32
201	456805.35	2212051.23
202	456798.54	2212056.91
203	456792.67	2212063.26
204	456789.2	2212069.15
205	456787.01	2212076.58
206	456786.95	2212084.51
207	456789.93	2212111.77
208	456789.13	2212127.56
209	456789.24	2212129.84
210	456789.25	2212142.51
211	456789.91	2212142.44
212	456789.98	2212143.73
213	456794.22	2212178.35
214	456795.05	2212185.27
215	456798.48	2212213.79
216	456799.25	2212221.69
217	456799.07	2212221.73
218	456800.69	2212236.74
219	456800.84	2212238.01
220	456793.65	2212262.01
221	456791.83	2212269.61
222	456783.92	2212273.54
223	456733.14	2212299.53
224	456698.21	2212318.44
225	456691.42	2212321.64
226	456682.24	2212325.42
227	456674.47	2212327.83
228	456635.2	2212314.31
229	456625.75	2212326.98
230	456624.71	2212328.27
231	456620.08	2212327.84
232	456608.91	2212326.45
233	456600.93	2212330.27
234	456591.27	2212337.52
235	456534.2	2212406.81
236	456496.93	2212456.3
237	456453.36	2212514.16
238	456438.83	2212534.67
239	456438.13	2212535.66
240	456434.37	2212540.96
241	456376.87	2212610.41
242	456373.59	2212614.37
243	456368.76	2212615.71
244	456368.2	2212615.69

№	X	Y
245	456362.86	2212615.52
246	456357.93	2212614.25
247	456355.34	2212612.74
248	456331.35	2212595.5
249	456301.78	2212573.09
250	456273.79	2212552.29
251	456235.89	2212530.5
252	456229.74	2212526.49
253	456218.42	2212517.15
254	456173.04	2212454.49
255	456159.29	2212433.95
256	456142.63	2212400.01
257	456134.43	2212375.73
258	456140.0	2212373.04
259	456148.51	2212396.15
260	456170.79	2212439.23
261	456192.74	2212471.18
262	456220.58	2212510.72
263	456232.76	2212522.74
264	456250.1	2212531.61
265	456274.04	2212544.85
266	456308.83	2212569.89
267	456349.78	2212601.19
268	456355.77	2212604.6
269	456358.03	2212604.97
270	456362.05	2212605.64
271	456367.54	2212603.92
272	456368.44	2212603.56
273	456371.05	2212602.52
274	456374.77	2212600.79
275	456388.94	2212586.88
276	456400.86	2212571.68
277	456422.48	2212546.05
278	456438.04	2212527.61
279	456444.7	2212517.07
280	456465.35	2212484.36
281	456476.56	2212466.6
282	456489.22	2212448.88
283	456531.24	2212399.81
284	456567.92	2212356.78
285	456591.67	2212326.98
286	456592.38	2212323.46
287	456592.01	2212320.14
288	456589.98	2212317.38
289	456586.7	2212315.03
290	456585.81	2212315.66

№	X	Y
291	456557.81	2212310.75
292	456533.77	2212308.74
293	456486.92	2212309.35
294	456454.27	2212311.72
295	456424.01	2212317.69
296	456381.15	2212332.52
297	456343.2	2212349.52
298	456329.46	2212358.31
299	456327.55	2212357.95
300	456324.5	2212354.91
301	456325.98	2212352.35
302	456321.83	2212336.41
303	456321.81	2212336.3
304	456324.8	2212336.11
305	456324.37	2212331.15
306	456323.95	2212326.23
307	456322.86	2212326.32
308	456322.84	2212325.98
309	456322.39	2212316.13
310	456338.75	2212313.84
311	456338.38	2212312.17
312	456342.53	2212311.69
313	456353.23	2212315.61
314	456356.98	2212329.54
315	456396.57	2212318.49
316	456414.12	2212313.13
317	456414.3	2212313.08
318	456429.7	2212308.87
319	456429.81	2212309.24
320	456449.36	2212303.93
321	456458.37	2212303.99
322	456474.43	2212302.53
323	456474.92	2212303.06
324	456476.24	2212302.97
325	456485.1	2212302.34
326	456492.8	2212302.0
327	456502.04	2212301.85
328	456513.59	2212301.26
329	456549.91	2212302.06
330	456552.79	2212303.42
331	456570.57	2212305.48
332	456579.31	2212307.19
333	456604.5	2212309.26
334	456636.91	2212312.37
335	456654.73	2212313.6
336	456661.87	2212313.35

№	X	Y
337	456669.28	2212311.95
338	456675.14	2212310.09
339	456682.78	2212308.47
340	456683.99	2212307.85
341	456700.33	2212299.47
342	456714.17	2212292.38
343	456714.18	2212292.37
344	456714.6	2212292.15
345	456726.6	2212285.64
346	456727.92	2212284.94
347	456751.49	2212272.16
348	456781.52	2212255.89
349	456781.67	2212255.81
350	456782.48	2212254.56
351	456788.17	2212245.75
352	456787.9	2212240.96
353	456785.91	2212224.51
354	456785.91	2212224.49
355	456781.57	2212189.29
356	456780.31	2212178.46
357	456775.66	2212140.85
358	456775.62	2212140.54
359	456771.95	2212110.77
360	456768.27	2212111.32
361	456767.02	2212097.12
362	456766.27	2212084.14
363	456767.27	2212072.84
364	456770.71	2212061.13
365	456771.94	2212059.03
366	456776.53	2212051.25
367	456784.74	2212042.39
368	456793.42	2212035.13
369	456801.25	2212030.02
370	456811.35	2212024.81
371	456886.81	2211993.31
372	456887.56	2211995.23
373	456901.41	2211989.93
374	456900.28	2211987.79
375	456902.14	2211987.03
376	456929.61	2211976.71
377	456950.96	2211967.91
378	456956.08	2211965.79
379	456958.39	2211964.83
380	456959.31	2211964.45
381	456970.85	2211959.78
382	456983.49	2211954.68

№	X	Y
383	456983.16	2211953.93
384	456994.89	2211948.87
385	457014.0	2211941.78
386	457019.25	2211939.51
387	457020.46	2211939.04
388	457020.75	2211939.62
389	457022.44	2211939.36
390	457022.04	2211938.42
391	457056.76	2211923.82
392	457057.29	2211924.72
393	457050.91	2211927.49
394	457053.51	2211933.77
395	457064.56	2211930.21
396	457061.12	2211921.95
397	457093.46	2211908.62
398	457103.04	2211904.79
399	457112.06	2211901.18
400	457111.95	2211900.86
401	457116.28	2211898.95
402	457116.49	2211899.27
403	457119.39	2211897.74
404	457128.79	2211893.49
405	457130.59	2211892.88
406	457134.61	2211891.04
407	457140.08	2211888.5
408	457152.02	2211882.72
409	457151.83	2211882.41
410	457162.78	2211876.86
411	457165.44	2211875.6
412	457166.42	2211877.29
413	457169.71	2211875.39
414	457170.65	2211875.98
415	457178.95	2211871.78
416	457178.69	2211871.34
417	457187.94	2211867.01
418	457187.24	2211865.61
419	457207.26	2211855.61
420	457217.46	2211850.61
421	457221.2	2211848.77
422	457227.36	2211845.76
423	457228.18	2211845.39
424	457231.69	2211842.5
425	457232.21	2211842.86
426	457233.92	2211842.48
427	457250.0	2211833.89
428	457259.83	2211829.02

№	X	Y
429	457274.91	2211821.56
430	457275.62	2211822.99
431	457290.51	2211813.22
432	457294.51	2211809.12
433	457300.41	2211801.11
434	457304.49	2211794.34
435	457306.7	2211788.44
436	457305.97	2211779.51
437	457302.83	2211780.43
438	457300.66	2211773.99
439	457296.41	2211760.66
440	457288.77	2211732.86
441	457293.04	2211731.82
442	457285.52	2211684.37
443	457279.75	2211648.05
444	457248.58	2211447.79
445	457239.83	2211420.98
446	457170.21	2211427.8
447	457168.91	2211420.74
448	457180.08	2211418.98
449	457196.02	2211414.8
450	457213.8	2211406.16
451	457230.47	2211395.35
452	457231.39	2211402.53
453	457233.4	2211404.7
454	457248.29	2211413.88
455	457253.71	2211416.42
456	457258.37	2211415.82
457	457258.99	2211408.29
458	457261.76	2211402.18
459	457266.61	2211396.48
460	457391.65	2211271.24
461	457455.03	2211204.44
462	457476.83	2211180.75
463	457479.33	2211178.17
464	457479.79	2211171.78
465	457470.39	2211160.65
466	457470.39	2211160.64
467	457439.21	2211122.68
468	457418.69	2211097.64
469	457366.56	2211036.16
470	457342.13	2211008.4
471	457324.3	2210988.15
472	457319.0	2210982.12
473	457305.86	2210967.16
474	457303.59	2210966.91

№	X	Y
475	457289.75	2210968.51
476	457278.22	2210971.37
477	457266.77	2210976.12
478	457227.99	2210998.04
479	457224.9	2210991.57
480	457180.07	2211021.84
481	457147.47	2211055.9
482	456985.26	2211225.35
483	456904.38	2211295.59
484	456903.59	2211296.1
485	456881.01	2211310.69
486	456857.43	2211325.93
487	457197.97	2210980.74
488	457198.48	2210980.21
489	457209.27	2210968.84
490	457212.67	2210968.44
491	457223.8	2210967.14
492	457229.35	2210966.49
493	457235.89	2210965.27
494	457260.86	2210959.37
495	457300.74	2210953.07
496	457305.73	2210952.69
497	457319.89	2210953.97
498	457316.59	2210948.63
499	457308.18	2210934.15
500	457300.31	2210919.07
501	457296.94	2210912.19
502	457289.15	2210895.16
503	457281.98	2210877.18
504	457275.82	2210859.39
505	457270.54	2210841.63
506	457266.78	2210826.66
507	457266.48	2210825.46
508	457266.39	2210825.1
509	457263.26	2210810.26
510	457263.0	2210808.64
511	457262.99	2210808.63
512	457121.28	2210647.97
513	457072.65	2210587.43
514	457062.39	2210577.7
515	457055.69	2210583.71
516	457053.81	2210581.28
517	457035.53	2210556.21
518	456990.8	2210506.11
519	456990.55	2210505.83
520	456988.28	2210504.67

№	X	Y
521	456986.8	2210503.31
522	456985.33	2210502.39
523	456943.56	2210453.64
524	456940.11	2210449.18
525	456937.31	2210451.36
526	456926.95	2210437.83
527	456926.24	2210438.35
528	456924.76	2210436.38
529	456924.93	2210436.26
530	456921.39	2210431.72
531	456921.22	2210431.84
532	456920.55	2210430.82
533	456905.36	2210429.19
534	456905.47	2210428.29
535	456900.78	2210427.8
536	456888.05	2210426.75
537	456771.76	2210417.2
538	456745.68	2210424.57
539	456739.03	2210428.5
540	456738.74	2210428.67
541	456737.66	2210429.28
542	456733.19	2210431.82
543	456715.11	2210442.06
544	456706.78	2210447.13
545	456687.51	2210459.94
546	456660.96	2210477.6
547	456655.1	2210481.9
548	456607.48	2210420.78
549	456614.92	2210415.1
550	456617.52	2210413.11
551	456608.27	2210400.83
552	456617.23	2210388.63
553	456625.46	2210384.8
554	456617.36	2210383.37
555	456601.67	2210380.59
556	456601.1	2210379.93
557	456598.33	2210376.7
558	456580.25	2210372.65
559	456559.97	2210367.12
560	456535.3	2210356.82
561	456520.96	2210350.07
562	456503.09	2210338.33
563	456479.1	2210320.47
564	456461.0	2210298.87
565	456448.65	2210280.78
566	456438.62	2210263.13

№	X	Y
567	456429.11	2210237.35
568	456420.03	2210190.75
569	456381.76	2209998.24
570	456386.22	2209997.35
571	456389.23	2210012.42
572	456415.38	2210143.71
573	456424.45	2210189.22
574	456433.24	2210228.0
575	456433.95	2210231.12
576	456443.28	2210256.91
577	456455.61	2210277.61
578	456459.5	2210283.1
579	456470.42	2210298.53
580	456485.73	2210314.35
581	456508.18	2210332.85
582	456514.18	2210336.37
583	456535.77	2210349.05
584	456560.92	2210360.48
585	456558.74	2210359.17
586	456543.93	2210350.31
587	456530.79	2210339.82
588	456530.85	2210339.75
589	456534.97	2210334.81
590	456547.53	2210344.87
591	456560.89	2210352.29
592	456575.59	2210359.42
593	456595.06	2210365.46
594	456633.44	2210374.24
595	456679.36	2210378.88
596	456744.04	2210385.42
597	456799.61	2210388.36
598	456837.17	2210394.4
599	456844.92	2210395.65
600	456871.31	2210396.47
601	456886.24	2210396.14
602	456913.08	2210395.54
603	456956.67	2210394.5
604	456978.31	2210395.41
605	457007.43	2210400.93
606	457035.5	2210409.93
607	457057.63	2210422.93
608	457070.08	2210431.2
609	457045.72	2210392.49
610	457033.76	2210371.44
611	457023.69	2210353.73
612	457016.58	2210343.13

№	X	Y
613	456997.68	2210319.8
614	456978.75	2210299.39
615	456966.52	2210290.31
616	456952.92	2210280.69
617	456925.31	2210262.33
618	456784.96	2210213.26
619	456695.26	2210183.0
620	456697.48	2210176.0
621	456883.36	2210239.25
622	456899.75	2210243.87
623	456931.92	2210257.51
624	456940.56	2210263.64
625	456947.5	2210268.57
626	456965.87	2210281.38
627	456981.16	2210292.24
628	457001.6	2210313.37
629	456992.77	2210298.12
630	456913.04	2210170.96
631	456886.43	2210132.43
632	456872.88	2210115.5
633	456872.87	2210115.49
634	456868.08	2210109.5
635	456857.44	2210095.19
636	456816.52	2210057.24
637	456798.02	2210042.25
638	456760.96	2210018.75
639	456736.82	2210009.25
640	456713.41	2210005.22
641	456692.75	2210004.77
642	456692.29	2209995.06
643	456702.26	2209994.99
644	456722.74	2209996.45
645	456737.19	2209998.46
646	456764.99	2210011.62
647	456777.41	2210020.22
648	456797.36	2210033.2
649	456737.34	2209983.89
650	456700.08	2209959.03
651	456670.98	2209944.59
652	456648.84	2209933.13
653	456619.85	2209925.07
654	456584.9	2209919.31
655	456558.4	2209921.04
656	456532.01	2209924.37
657	456531.19	2209917.6
658	456544.63	2209916.11

№	X	Y
659	456558.98	2209914.51
660	456582.98	2209912.98
661	456624.84	2209919.12
662	456651.91	2209926.79
663	456697.02	2209947.86
664	456715.94	2209957.61
665	456647.13	2209893.3
666	456590.63	2209842.94
667	456550.62	2209803.81
668	456550.34	2209803.54
669	456533.26	2209786.83
670	456486.44	2209752.67
671	456486.6	2209751.72
672	456482.41	2209749.84
673	456439.09	2209719.41
674	456435.37	2209717.49
675	456420.14	2209735.66
676	456392.53	2209774.14
677	456400.25	2209700.17
678	456436.68	2209716.11
679	456468.69	2209690.77
680	456468.73	2209690.8
681	456484.8	2209678.1
682	456491.28	2209660.43
683	456494.99	2209663.46
684	456532.63	2209694.27
685	456612.72	2209761.61
686	456641.37	2209785.71
687	456691.23	2209827.33
688	456691.46	2209827.52
689	456687.19	2209834.81
690	456704.34	2209849.06
691	456708.65	2209841.71
692	456711.59	2209836.69
693	456698.32	2209815.81
694	456670.07	2209773.01
695	456646.04	2209741.68
696	456575.84	2209650.17
697	456561.13	2209635.51
698	456522.77	2209595.27
699	456518.35	2209586.7
700	456523.61	2209572.35
701	456527.01	2209562.09
702	456604.56	2209645.66
703	456753.12	2209857.68
704	456749.85	2209832.46

№	X	Y
705	456744.69	2209792.64
706	456759.75	2209515.93
707	456764.15	2209434.98
708	456765.63	2209407.78
709	456768.23	2209359.99
710	456783.05	2209295.07
711	456812.33	2209220.43
712	456831.76	2209170.89
713	456833.75	2209166.23
714	456842.65	2209173.35
715	456842.59	2209173.52
716	456823.69	2209217.78
717	456802.81	2209266.68
718	456790.59	2209296.02
719	456783.77	2209322.23
720	456781.28	2209333.06
721	456775.57	2209391.67
722	456756.88	2209743.85
723	456755.64	2209772.93
724	456755.44	2209791.96
725	456755.4	2209795.51
726	456755.8	2209804.08
727	456756.51	2209811.75
728	456757.5	2209822.06
729	456757.73	2209824.39
730	456758.93	2209833.21
731	456759.91	2209838.51
732	456761.92	2209849.39
733	456763.17	2209854.68
734	456765.46	2209863.31
735	456765.8	2209864.58
736	456767.24	2209868.8
737	456769.05	2209874.09
738	456769.68	2209875.95
739	456771.33	2209880.08
740	456773.88	2209886.48
741	456777.08	2209893.63
742	456779.01	2209897.95
743	456780.56	2209901.19
744	456782.91	2209906.07
745	456787.96	2209915.09
746	456794.53	2209927.2
747	456798.01	2209933.22
748	456802.53	2209940.64
749	456803.12	2209941.6
750	456816.68	2209953.9

№	X	Y
751	456833.91	2209970.66
752	456861.01	2209994.68
753	456869.22	2209996.97
754	456875.71	2209996.27
755	456876.42	2209996.17
756	456887.25	2209989.09
757	456891.4	2209981.69
758	456898.25	2209958.99
759	456915.17	2209970.17
760	456921.32	2209974.91
761	456922.9	2209980.77
762	456930.99	2209978.36
763	456929.62	2209981.65
764	456949.59	2210014.99
765	456942.41	2210023.59
766	456977.98	2210079.17
767	456979.2	2210081.07
768	456979.32	2210081.25
769	456976.52	2210086.73
770	456990.48	2210097.19
771	457009.16	2210111.03
772	457005.39	2210119.83
773	457022.13	2210135.17
774	457046.58	2210157.58
775	457104.74	2210205.18
776	457114.82	2210193.98
777	457119.52	2210199.7
778	457114.71	2210204.24
779	457158.8	2210243.98
780	457178.8	2210262.01
781	457181.06	2210258.37
782	457190.15	2210243.68
783	457194.39	2210246.25
784	457185.37	2210261.16
785	457184.41	2210262.75
786	457186.26	2210264.23
787	457197.7	2210273.43
788	457266.42	2210315.99
789	457293.06	2210337.21
790	457326.62	2210364.96
791	457347.01	2210381.81
792	457365.21	2210386.47
793	457367.2	2210387.99
794	457380.42	2210398.0
795	457380.83	2210398.3
796	457385.77	2210402.04

№	X	Y
797	457386.12	2210402.31
798	457392.08	2210394.77
799	457401.03	2210383.47
800	457409.92	2210372.63
801	457431.37	2210348.18
802	457434.36	2210350.33
803	457452.95	2210326.2
804	457451.35	2210325.08
805	457458.6	2210316.99
806	457464.56	2210309.08
807	457472.71	2210296.13
808	457474.87	2210292.66
809	457477.49	2210293.74
810	457477.94	2210293.92
811	457505.64	2210257.13
812	457505.65	2210257.13
813	457535.14	2210218.35
814	457568.07	2210174.06
815	457590.44	2210142.05
816	457605.72	2210117.16
817	457607.02	2210115.07
818	457613.08	2210105.2
819	457619.65	2210093.05
820	457621.33	2210089.71
821	457621.82	2210088.33
822	457626.18	2210079.85
823	457629.83	2210072.74
824	457637.8	2210056.29
825	457637.37	2210052.11
826	457651.44	2210057.66
827	457655.66	2210046.97
828	457644.79	2210031.61
829	457679.13	2209928.44
830	457680.24	2209919.64
831	457670.92	2209897.0
832	457680.54	2209898.51
833	457685.48	2209868.43
834	457673.24	2209871.46
835	457675.81	2209834.88
836	457675.82	2209834.77
837	457690.48	2209759.29
838	457698.48	2209757.71
839	457700.27	2209746.08
840	457693.4	2209744.22
841	457696.44	2209728.58
842	457691.53	2209702.86

№	X	Y
843	457691.29	2209701.63
844	457692.45	2209701.91
845	457708.52	2209706.03
846	457725.58	2209710.41
847	457744.8	2209714.63
848	457763.42	2209717.29
849	457780.12	2209719.47
850	457791.32	2209721.18
851	457794.81	2209721.71
852	457794.1	2209725.23
853	457789.3	2209724.4
854	457778.93	2209724.26
855	457772.33	2209726.11
856	457766.18	2209729.51
857	457760.76	2209734.36
858	457756.53	2209740.94
859	457755.82	2209743.72
860	457753.76	2209758.43
861	457736.56	2209755.93
862	457735.32	2209763.94
863	457734.79	2209767.37
864	457751.5	2209779.73
865	457746.91	2209842.1
866	457745.23	2209862.29
867	457745.2	2209862.55
868	457712.52	2209964.45
869	457707.73	2209986.47
870	457702.48	2210006.77
871	457687.37	2210059.54
872	457681.33	2210074.83
873	457688.38	2210072.55
874	457689.77	2210072.09
875	457674.14	2210105.37
876	457673.81	2210105.94
877	457660.2	2210131.6
878	457655.08	2210128.71
879	457649.43	2210138.72
880	457654.71	2210141.71
881	457646.87	2210155.6
882	457646.58	2210152.23
883	457630.24	2210177.87
884	457630.03	2210175.41
885	457620.96	2210179.05
886	457603.6	2210185.93
887	457607.37	2210197.88
888	457617.11	2210228.75

№	X	Y
889	457620.83	2210240.53
890	457593.75	2210242.58
891	457590.06	2210242.86
892	457589.4	2210242.91
893	457556.88	2210275.07
894	457532.81	2210316.6
895	457531.25	2210315.96
896	457527.67	2210314.47
897	457519.05	2210328.12
898	457518.57	2210330.54
899	457518.35	2210331.71
900	457517.93	2210333.9
901	457516.38	2210335.24
902	457508.79	2210340.74
903	457493.59	2210360.8
904	457487.77	2210368.48
905	457468.26	2210394.23
906	457467.79	2210393.87
907	457462.96	2210400.14
908	457463.24	2210400.35
909	457462.22	2210401.68
910	457441.65	2210426.81
911	457429.66	2210441.47
912	457422.73	2210448.78
913	457418.41	2210454.9
914	457418.03	2210458.7
915	457417.71	2210461.77
916	457419.39	2210468.54
917	457420.83	2210470.48
918	457427.86	2210476.42
919	457480.41	2210521.62
920	457493.0	2210532.45
921	457524.65	2210559.67
922	457566.85	2210596.08
923	457597.69	2210622.86
924	457599.21	2210624.16
925	457635.13	2210654.09
926	457639.84	2210657.45
927	457645.29	2210659.85
928	457649.25	2210660.44
929	457653.5	2210660.48
930	457657.16	2210659.23
931	457668.45	2210653.7
932	457672.4	2210651.81
933	457674.18	2210650.71
934	457673.94	2210649.75

№	X	Y
935	457686.88	2210638.82
936	457698.09	2210635.18
937	457759.59	2210612.32
938	457768.41	2210609.89
939	457848.69	2210596.93
940	457861.95	2210594.78
941	457864.45	2210593.67
942	457858.43	2210588.66
943	457876.67	2210585.2
944	457899.48	2210578.51
945	457907.64	2210574.33
946	457914.41	2210579.32
947	457989.85	2210534.09
948	457989.86	2210534.09
949	457989.85	2210534.08
950	458017.88	2210516.55
951	458041.41	2210501.85
952	458113.12	2210447.49
953	458117.64	2210444.98
954	458143.27	2210425.76
955	458168.64	2210408.0
956	458185.43	2210400.03
957	458214.79	2210393.29
958	458219.59	2210384.27
959	458184.81	2210101.82
960	458176.2	2210091.79
961	458160.51	2210089.54
962	458153.7	2210090.51
963	458121.9	2210095.03
964	458115.32	2210095.97
965	458091.36	2210097.83
966	458070.19	2210099.48
967	458048.26	2210108.61
968	458046.23	2210105.8
969	458042.91	2210101.21
970	458035.93	2210091.58
971	458045.17	2210087.65
972	458119.29	2210077.8
973	458117.31	2210067.85
974	458119.42	2210067.64
975	458119.53	2210068.31
976	458121.3	2210079.21
977	458124.56	2210080.65
978	458189.05	2210070.85
979	458200.21	2210069.17
980	458204.34	2210074.11

№	X	Y
981	458209.32	2210083.51
982	458211.17	2210091.3
983	458214.81	2210112.12
984	458246.78	2210380.43
985	458248.25	2210392.78
986	458246.52	2210399.92
987	458242.36	2210408.25
988	458242.35	2210408.27
989	458233.34	2210416.35
990	458229.36	2210417.33
991	458228.93	2210414.45
992	458222.55	2210406.8
993	458201.38	2210410.91
994	458187.07	2210413.69
995	458163.91	2210428.41
996	458161.91	2210429.68
997	458160.39	2210431.81
998	458161.78	2210440.8
999	458145.91	2210452.14
1000	458123.03	2210468.5
1001	458109.8	2210478.17
1002	458107.28	2210480.01
1003	458106.35	2210476.44
1004	458050.51	2210518.54
1005	457982.58	2210560.0
1006	457930.95	2210591.52
1007	457939.6	2210597.32
1008	457928.24	2210603.09
1009	457912.49	2210611.09
1010	457884.5	2210619.34
1011	457848.83	2210625.62
1012	457847.78	2210623.51
1013	457845.43	2210618.88
1014	457833.71	2210620.63
1015	457820.51	2210622.39
1016	457788.3	2210626.52
1017	457749.37	2210636.41
1018	457685.59	2210664.09
1019	457687.78	2210673.47
1020	457686.23	2210674.27
1021	457680.09	2210673.21
1022	457678.16	2210673.72
1023	457678.97	2210676.79
1024	457677.55	2210682.27
1025	457678.16	2210687.48
1026	457679.09	2210689.71

№	X	Y
1027	457684.24	2210696.88
1028	457766.02	2210762.41
1029	457800.81	2210787.66
1030	457807.31	2210787.76
1031	457818.1	2210797.91
1032	457815.0	2210801.0
1033	457825.04	2210811.64
1034	457831.67	2210819.23
1035	457839.42	2210810.57
1036	457964.41	2210953.11
1037	457965.73	2210954.62
1038	458044.0	2211043.08
1039	458070.54	2211072.7
1040	458099.54	2211106.39
1041	458190.43	2211214.39
1042	458192.04	2211216.16
1043	458229.87	2211256.71
1044	458232.0	2211255.0
1045	458238.05	2211261.05
1046	458246.0	2211269.0
1047	458243.38	2211271.19
1048	458262.72	2211291.92
1049	458263.37	2211293.78
1050	458276.85	2211316.99
1051	458282.0	2211323.0
1052	458280.96	2211324.05
1053	458288.87	2211337.62
1054	458291.02	2211341.26
1055	458298.0	2211356.0
1056	458300.12	2211360.58
1057	458304.79	2211370.5
1058	458307.07	2211372.63
1059	458306.85	2211389.46
1060	458310.86	2211393.22
1061	458312.77	2211400.33
1062	458318.45	2211465.51
1063	458318.76	2211472.61
1064	458322.52	2211558.29
1065	458318.51	2211562.45
1066	458320.83	2211593.33
1067	458320.55	2211597.7
1068	458322.21	2211621.13
1069	458329.58	2211725.55
1070	458334.23	2211791.31
1071	458348.14	2211823.14
1072	458357.38	2211845.86

№	X	Y
1073	458389.35	2211894.28
1074	458392.77	2211899.35
1075	458453.16	2211968.96
1076	458486.58	2211999.42
1077	458492.16	2212001.91
1078	458496.56	2212002.27
1079	458500.18	2212000.7
1080	458511.09	2212009.63
1081	458510.26	2212010.68
1082	458547.18	2212042.46
1083	458550.91	2212038.29
1084	458563.24	2212049.38
1085	458559.2	2212053.91
1086	458586.53	2212079.15
1087	458606.33	2212077.68
1088	458614.55	2212068.42
1089	458631.88	2212043.95
1090	458663.12	2212011.79
1091	458664.31	2212010.55
1092	458666.79	2212008.0
1093	457654.38	2210716.11
1094	457627.99	2210730.28
1095	457626.27	2210728.82
1096	457626.75	2210728.24
1097	457622.94	2210725.01
1098	457622.48	2210725.55
1099	457617.25	2210720.35
1100	457617.79	2210719.76
1101	457614.08	2210716.36
1102	457613.61	2210717.01
1103	457610.36	2210714.63
1104	457590.85	2210718.9
1105	457539.0	2210731.9
1106	457536.79	2210730.95
1107	457529.25	2210731.93
1108	457523.36	2210733.67
1109	457522.82	2210735.66
1110	457519.94	2210741.48
1111	457512.6	2210753.37
1112	457509.54	2210758.33
1113	457519.2	2210762.4
1114	457529.06	2210767.4
1115	457485.75	2210752.5
1116	457485.57	2210754.11
1117	457475.94	2210751.56
1118	457450.08	2210744.71

№	X	Y
1119	457449.84	2210745.1
1120	457449.79	2210745.19
1121	457445.36	2210750.65
1122	457441.94	2210754.87
1123	457433.42	2210770.94
1124	457454.58	2210809.65
1125	457474.15	2210845.44
1126	457470.72	2210850.49
1127	457467.38	2210868.39
1128	457545.51	2210990.56
1129	457550.37	2211017.2
1130	457551.81	2211025.07
1131	457553.56	2211030.86
1132	457635.69	2211138.29
1133	457685.77	2211200.39
1134	457755.51	2211278.38
1135	457751.56	2211281.93
1136	457788.29	2211323.0
1137	457790.73	2211320.81
1138	457801.65	2211335.59
1139	457864.91	2211408.79
1140	457861.52	2211414.22
1141	457875.07	2211428.69
1142	457885.69	2211418.52
1143	457912.68	2211447.52
1144	457906.13	2211454.31
1145	458007.08	2211563.56
1146	458099.49	2211656.29
1147	458133.77	2211692.01
1148	458164.59	2211721.2
1149	458275.08	2211824.76
1150	458274.5	2211825.58
1151	458286.58	2211834.69
1152	458320.56	2211862.44
1153	458353.85	2211889.62
1154	458317.94	2211834.39
1155	458305.15	2211784.55
1156	458302.59	2211745.68
1157	458300.43	2211712.87
1158	458297.3	2211641.35
1159	458296.23	2211616.68
1160	458291.68	2211514.55
1161	458289.48	2211480.05
1162	458281.07	2211433.58
1163	458276.07	2211412.04
1164	458274.77	2211402.48

№	X	Y
1165	458273.55	2211400.28
1166	458272.31	2211395.33
1167	458273.21	2211394.44
1168	458272.93	2211393.31
1169	458271.79	2211392.91
1170	458270.91	2211389.35
1171	458268.62	2211389.88
1172	458267.76	2211386.4
1173	458267.0	2211385.0
1174	458269.7	2211384.66
1175	458266.5	2211372.31
1176	458266.17	2211367.82
1177	458233.57	2211311.38
1178	458232.94	2211309.77
1179	458146.63	2211213.38
1180	458076.48	2211135.04
1181	458075.66	2211133.51
1182	458034.2	2211074.31
1183	458014.03	2211052.75
1184	457979.42	2211012.84
1185	457977.05	2211010.12
1186	457960.9	2210992.23
1187	457949.17	2211002.83
1188	457946.12	2211005.39
1189	457938.29	2210996.63
1190	457870.22	2210922.91
1191	457869.28	2210923.78
1192	457859.36	2210913.03
1193	457858.3	2210914.02
1194	457818.76	2210872.89
1195	457775.61	2210828.9
1196	457766.42	2210819.53
1197	457766.64	2210819.33
1198	457754.08	2210806.81
1199	457748.7	2210801.48
1200	457749.13	2210801.09
1201	457742.03	2210794.11
1202	457741.6	2210794.51
1203	457727.23	2210780.19
1204	457725.97	2210779.19
1205	457695.29	2210747.08
1206	457676.42	2210727.47
1207	457666.72	2210718.08
1208	458163.91	2211853.5
1209	458189.43	2211827.39
1210	458159.31	2211798.13

№	X	Y
1211	458139.86	2211779.34
1212	458087.3	2211728.56
1213	458015.3	2211659.03
1214	457968.64	2211613.95
1215	457962.33	2211607.67
1216	457943.0	2211588.41
1217	457933.59	2211597.91
1218	457917.51	2211614.14
1219	457943.01	2211639.29
1220	458114.73	2211804.78
1221	458133.89	2211823.25
1222	457302.33	2210644.18
1223	457302.33	2210644.2
1224	457300.59	2210649.58
1225	457300.58	2210649.6
1226	457346.33	2210672.69
1227	457389.25	2210687.84
1228	457411.96	2210694.86
1229	457431.95	2210698.1
1230	457456.83	2210702.13
1231	457457.1	2210702.73
1232	457457.19	2210702.91
1233	457481.98	2210707.17
1234	457491.65	2210708.83
1235	457496.17	2210709.61
1236	457497.67	2210705.61
1237	457529.06	2210710.53
1238	457567.16	2210696.3
1239	457572.37	2210694.16
1240	457598.3	2210684.46
1241	457548.88	2210642.72
1242	457549.39	2210640.26
1243	457524.94	2210618.27
1244	457513.63	2210608.1
1245	457508.78	2210604.22
1246	457472.7	2210575.54
1247	457472.02	2210575.16
1248	457471.6	2210574.92
1249	457470.79	2210572.8
1250	457421.2	2210526.23
1251	457395.99	2210502.68
1252	457396.43	2210502.15
1253	457396.69	2210501.84
1254	457386.72	2210493.48
1255	457379.23	2210487.25
1256	457365.26	2210505.99

№	X	Y
1257	457351.88	2210525.75
1258	457342.74	2210540.89
1259	457333.39	2210558.11
1260	457326.58	2210572.33
1261	457319.88	2210587.85
1262	457313.21	2210605.56
1263	457306.86	2210625.6
1264	457304.95	2210633.42
1265	456881.74	2210075.36
1266	456885.31	2210081.19
1267	456895.63	2210098.03
1268	456896.4	2210099.29
1269	456897.52	2210101.12
1270	456897.97	2210101.84
1271	457041.74	2210336.44
1272	457068.33	2210378.63
1273	457076.71	2210374.11
1274	457076.72	2210374.11
1275	457124.84	2210451.9
1276	457162.22	2210511.91
1277	457162.23	2210511.92
1278	457201.26	2210566.98
1279	457219.56	2210585.52
1280	457261.35	2210622.16
1281	457261.36	2210622.17
1282	457268.83	2210627.39
1283	457270.84	2210619.81
1284	457270.85	2210619.8
1285	457276.19	2210602.08
1286	457281.31	2210587.25
1287	457288.19	2210569.72
1288	457295.18	2210553.94
1289	457304.06	2210536.08
1290	457315.31	2210516.09
1291	457326.78	2210498.01
1292	457338.03	2210481.86
1293	457338.2	2210481.63
1294	457343.53	2210474.42
1295	457345.98	2210471.11
1296	457351.37	2210464.08
1297	457351.38	2210464.06
1298	457334.08	2210449.65
1299	457285.08	2210408.84
1300	457283.58	2210410.01
1301	457282.48	2210410.86
1302	457277.7	2210406.91

№	X	Y
1303	457275.27	2210405.06
1304	457279.64	2210399.8
1305	457274.52	2210395.54
1306	457270.66	2210400.18
1307	457267.32	2210398.36
1308	457271.72	2210392.96
1309	457273.67	2210390.56
1310	457275.85	2210387.87
1311	457244.83	2210362.62
1312	457243.93	2210363.72
1313	457242.94	2210364.93
1314	457183.12	2210312.48
1315	457140.09	2210275.07
1316	457099.57	2210240.12
1317	457088.34	2210230.1
1318	457073.63	2210230.59
1319	457072.54	2210231.85
1320	457069.68	2210235.14
1321	457023.45	2210196.73
1322	457018.51	2210192.54
1323	456981.95	2210161.55
1324	456965.45	2210147.55
1325	456957.15	2210140.51
1326	456909.4	2210100.03
1327	456908.7	2210099.41
1328	456905.06	2210096.14
1329	456902.71	2210094.03
1330	456901.21	2210092.69
1331	456901.18	2210092.67
1332	456947.18	2210404.25
1333	456941.55	2210404.62
1334	456939.31	2210417.26
1335	456938.6	2210421.28
1336	456959.35	2210432.92
1337	456962.81	2210434.98
1338	456990.54	2210465.56

№	X	Y
1339	456991.23	2210465.23
1340	456991.53	2210465.09
1341	456995.75	2210469.96
1342	456995.61	2210470.08
1343	456994.81	2210470.77
1344	456996.99	2210473.28
1345	456997.98	2210472.52
1346	457000.32	2210475.22
1347	456999.55	2210475.89
1348	457013.3	2210491.71
1349	457019.11	2210498.4
1350	457020.88	2210500.72
1351	457020.89	2210500.73
1352	457020.97	2210500.84
1353	457021.12	2210501.04
1354	457024.16	2210505.02
1355	457031.63	2210502.95
1356	457080.66	2210561.32
1357	457124.83	2210521.71
1358	457124.51	2210521.26
1359	457129.64	2210516.34
1360	457130.16	2210515.84
1361	457089.19	2210468.08
1362	457093.9	2210464.6
1363	457094.96	2210463.82
1364	457088.93	2210456.7
1365	457073.12	2210442.69
1366	457054.38	2210428.58
1367	457039.33	2210420.17
1368	457014.54	2210410.47
1369	456989.26	2210403.56
1370	456988.79	2210408.27