

Współrzędne tyczenia punktów charakterystycznych po sieci kanalizacji sanitarnej w ul. Złotowej i Żytniej.

	X	Y
S1	5610140.66	4535405.04
S2	5610119.19	4535434.82
1	5610115.52	4535454.36
1.1	5610109.68	4535453.11
S3	5610114.73	4535458.59
2	5610113.29	4535473.72
2.1	5610105.79	4535472.79
3	5610112.36	4535483.48
3.1	5610116.03	4535483.84
S4	5610110.00	4535508.34
4	5610110.48	4535531.60
4.1	5610119.11	4535531.42
S5	5610110.51	4535533.33
S5.1	5610106.63	4535533.44
5	5610112.50	4535570.33
5.1	5610104.47	4535570.93
S6	5610113.20	4535583.26
6	5610114.62	4535612.38
6.1	5610120.61	4535611.89
7	5610115.38	4535628.21
7.1	5610107.90	4535628.81
S7	5610115.63	4535633.20
8	5610116.92	4535643.14
8.1	5610125.27	4535642.47
9	5610120.18	4535668.29
9.1	5610110.75	4535669.51
10	5610121.29	4535676.87
10.1	5610124.48	4535676.56
S8	5610122.17	4535683.68
11	5610113.01	4535716.39
11.1	5610105.39	4535714.26
S9	5610108.42	4535732.79
12	5610102.73	4535745.02
12.1	5610096.08	4535741.93
13	5610101.43	4535747.83
13.1	5610104.12	4535749.08
13.2	5610109.88	4535754.99
14	5610099.49	4535751.99
14.1	5610093.19	4535748.51
15	5610092.12	4535767.85
15.1	5610094.01	4535768.73
15.2	5610099.83	4535776.05

16	5610091.34	4535769.53
16.1	5610088.12	4535768.03
16.2	5610073.03	4535754.52
17	5610083.16	4535787.12
17.1	5610084.59	4535787.79
17.2	5610090.85	4535796.61
S10	5610081.27	4535791.20
S10.1	5610079.44	4535790.40
18	5610080.11	4535794.01
18.1	5610082.29	4535794.91
18.2	5610088.06	4535803.03
19	5610073.09	4535811.12
19.1	5610076.30	4535812.44
19.2	5610081.54	4535819.26
S11	5610071.76	4535814.36
S11.1	5610070.81	4535814.07
20	5610068.72	4535835.19
20.1	5610063.79	4535834.34
S12	5610067.95	4535840.49
21	5610068.59	4535841.84
21.1	5610064.93	4535843.50
22	5610083.25	4535872.45
22.1	5610081.10	4535873.48
23	5610092.04	4535890.81
23.1	5610090.17	4535891.71
S13	5610100.33	4535908.13
S13.1	5610098.52	4535908.98
24	5610117.43	4535944.43
24.1	5610115.58	4535945.30
25	5610125.83	4535962.25
25.1	5610123.83	4535963.19
S14	5610132.30	4535975.97
26	5610138.20	4535987.29
26.1	5610136.14	4535988.37
S15	5610157.72	4536024.73
27	5610168.05	4536039.20
27.1	5610164.77	4536041.55
27.2	5610156.14	4536048.74
28	5610181.11	4536057.48
28.1	5610179.37	4536058.73
29	5610190.21	4536070.24
29.1	5610188.43	4536071.51
30	5610196.12	4536078.51
30.1	5610194.10	4536079.88
S16	5610197.52	4536080.48
31	5610219.16	4536108.77

31.1	5610211.60	4536114.64
31.2	5610194.91	4536131.44
32	5610227.40	4536119.53
32.1	5610225.64	4536120.87
33	5610232.88	4536126.69
33.1	5610231.12	4536128.03
34	5610238.50	4536134.04
34.1	5610236.45	4536135.63
S17	5610243.05	4536139.99
35	5610251.47	4536151.17
35.1	5610250.00	4536152.29
36	5610257.44	4536159.10
36.1	5610256.10	4536160.11
37	5610270.68	4536176.68
37.1	5610267.20	4536179.30
38	5610281.06	4536190.47
38.1	5610277.51	4536193.14
S18	5610283.95	4536194.31
S19	5610298.14	4536218.69
39	5610307.23	4536208.44
39.1	5610308.50	4536209.57
40	5610311.21	4536203.96
40.1	5610312.46	4536205.07
41	5610312.74	4536202.23
41.1	5610307.31	4536197.40
S20	5610317.39	4536197.00
42	5610321.80	4536189.53
42.1	5610316.95	4536186.67
S21	5610330.86	4536174.19
43	5610327.89	4536164.84
43.1	5610335.19	4536162.52
44	5610323.81	4536151.98
44.1	5610332.02	4536149.38
PŚ	5610318.16	4536134.16
45	5610305.74	4536105.99
45.1	5610310.33	4536103.96
46	5610300.50	4536094.09
46.1	5610305.09	4536092.07
S22	5610290.69	4536071.86
S23	5610256.88	4536016.96
47	5610244.22	4535996.40
47.1	5610246.31	4535995.10
S24	5610218.52	4535954.68
S24.1	5610222.77	4535952.06
S25	5610144.65	4535786.31
S25.1	5610146.59	4535785.84

48	5610139.89	4535761.69
48.1	5610141.18	4535761.44
49	5610137.15	4535747.23
49.1	5610143.30	4535746.03
S26	5610132.78	4535724.84
S26.1	5610137.15	4535723.74
T1	5610155.81	4535823.67
T2	5610209.32	4535937.83
T3	5610291.58	4536071.40
T4	5610317.87	4536131.01