

## WSPÓŁRZEDNE GEODEZYJNE

## KANALIZACJA DESZCZOWA

	X	Y	
D0	5922059.90	5464699.41	KD
D1	5922063.63	5464700.88	KD
D2	5922088.83	5464715.23	KD
D3	5922107.70	5464726.55	KD
D4	5922142.41	5464751.07	KD
D5	5922175.40	5464771.87	KD
D6	5922182.38	5464774.62	KD
D7	5922200.61	5464729.13	KD
D8	5922218.46	5464672.90	KD
D9	5922226.86	5464646.19	KD
D10	5922234.96	5464622.21	KD
D11	5922237.38	5464615.22	KD
D12	5922244.84	5464593.46	KD
D13	5922168.11	5464816.25	KD
D14	5922279.86	5464507.00	KD
D15	5922270.24	5464530.08	KD
Di1	5922285.10	5464501.27	KD
Td1	5922095.52	5464719.24	KD
Td2	5922099.44	5464721.59	KD
Td3	5922101.83	5464723.03	KD
Td4	5922120.33	5464735.47	KD
Td5	5922121.14	5464736.04	KD
Td6	5922144.45	5464752.35	KD
Td7	5922164.40	5464764.93	KD
Td8	5922167.16	5464766.67	KD
Td9	5922183.36	5464772.18	KD
Td10	5922202.12	5464724.37	KD
Td11	5922204.19	5464717.87	KD
Td12	5922206.85	5464709.47	KD
Td13	5922209.05	5464702.53	KD
Td14	5922209.30	5464701.77	KD
Td15	5922212.54	5464691.54	KD
Td16	5922213.37	5464688.93	KD
Td17	5922216.04	5464680.53	KD
Td18	5922223.46	5464657.00	KD
Td19	5922233.46	5464626.65	KD
Td20	5922242.71	5464599.71	KD
Td21	5922243.43	5464597.62	KD
Td22	5922178.40	5464786.23	KD
Td23	5922176.01	5464793.18	KD
Td24	5922173.22	5464801.34	KD
wp1	5922268.57	5464533.68	KD
wp2	5922243.48	5464599.97	KD
wp3	5922228.08	5464644.23	KD
wp4	5922216.46	5464679.87	KD
wp5	5922204.32	5464717.12	KD
wp6	5922180.15	5464786.83	KD
wp7	5922168.74	5464819.90	KD
wp8a	5922087.44	5464717.88	KD
wp8	5922102.29	5464723.72	KD
wp9	5922143.24	5464752.39	KD
wp10	5922168.13	5464765.12	KD
OL1	5922166.38	5464761.80	KD
OL2	5922160.76	5464758.33	KD
OL3	5922172.85	5464777.18	KD
OL4	5922174.64	5464782.16	KD
OL5	5922206.58	5464731.60	KD
OL6	5922191.50	5464768.11	KD

OL7	5922207.43	5464729.54	KD
OL8	5922204.81	5464725.31	KD
OL9	5922205.74	5464722.46	KD
OL10	5922210.38	5464687.99	KD
OL11	5922211.52	5464684.37	KD
Kd1	5922089.25	5464716.62	KD
Zd1	5922087.75	5464719.41	KD
Zd2	5922093.91	5464708.28	KD
Zd3	5922098.36	5464714.73	KD
Zd4	5922097.34	5464724.92	KD
Zd5	5922122.17	5464732.83	KD
Zd6	5922118.29	5464740.12	KD
Zd7	5922141.60	5464756.89	KD
Zd8	5922186.36	5464773.38	KD
Zd9	5922203.69	5464728.87	KD
Zd10	5922197.40	5464726.23	KD
Zd11	5922203.48	5464708.40	KD
Zd12	5922206.03	5464701.57	KD
Zd13	5922212.32	5464702.72	KD
Zd14	5922215.66	5464692.53	KD
Zd15	5922215.82	5464670.69	KD
Zd16	5922222.19	5464672.70	KD
Zd17	5922220.44	5464656.04	KD
Zd18	5922223.93	5464644.94	KD
Zd19	5922230.64	5464646.94	KD
Zd20	5922230.17	5464625.53	KD
Zd21	5922238.39	5464623.33	KD
Zd22	5922240.83	5464616.41	KD
Zd23	5922240.94	5464596.76	KD
Zd24	5922242.54	5464592.67	KD
Zd25	5922250.22	5464591.48	KD
Zd26	5922272.08	5464533.59	KD
Zd27	5922266.69	5464528.89	KD
Zd28	5922178.86	5464794.29	KD
Zd29	5922169.34	5464800.00	KD
Zd30	5922171.06	5464817.26	KD
Zd31	5922164.04	5464815.38	KD

### SIEĆ WODOCIĄGOWA

	X	Y	
w1	5922062.45	5464707.20	W
w2	5922061.52	5464709.29	W
w3	5922069.71	5464707.73	W
w4	5922070.99	5464709.17	W
w5	5922074.16	5464710.64	W
w6	5922081.63	5464714.33	W
w7	5922085.21	5464716.25	W
w8	5922087.85	5464717.65	W
w8a	5922091.69	5464719.83	W
w9	5922092.83	5464720.48	W
w10	5922101.13	5464725.53	W
w11	5922109.78	5464731.29	W
w12	5922116.70	5464736.13	W
w13	5922120.88	5464739.05	W
w14	5922126.34	5464742.95	W
w15	5922142.48	5464754.50	W
w16	5922145.43	5464756.52	W
w17	5922145.93	5464756.86	W
w18	5922147.02	5464757.61	W
w19	5922148.28	5464758.42	W
w20	5922155.59	5464762.95	W

W21	5922172.18	5464773.10	W
W22	5922174.91	5464774.77	W
W23	5922183.02	5464778.75	W
W24	5922183.59	5464777.43	W
W25	5922179.73	5464786.36	W
W26	5922176.74	5464795.08	W
V1	5922084.71	5464717.18	W
V2	5922116.91	5464735.84	W
V3	5922147.24	5464753.88	W
V4	5922148.66	5464750.85	W
V5	5922178.36	5464795.71	W
V6	5922175.29	5464799.31	W
V7	5922176.92	5464799.87	W
V8	5922184.00	5464777.59	W
V9	5922184.16	5464778.67	W
SW1	5922090.57	5464722.09	W
SW2	5922124.21	5464745.92	W
SW3	5922143.97	5464759.73	W

### SIEĆ GAZOWA

	X	Y	
G1	5922069.59	5464706.00	G
G2	5922071.63	5464708.36	G
G3	5922076.95	5464710.90	G
G4	5922082.08	5464713.44	G
G5	5922086.44	5464715.77	G
G6	5922088.33	5464716.77	G
G7	5922093.34	5464719.62	G
G8	5922100.83	5464724.18	G
G9	5922101.66	5464724.69	G
G10	5922110.34	5464730.46	G
G11	5922117.35	5464735.36	G
G12	5922121.46	5464738.23	G
G13	5922127.65	5464742.66	G
G14	5922143.05	5464753.68	G
G15	5922144.60	5464754.74	G
G16	5922145.17	5464755.13	G
G17	5922147.57	5464756.78	G
G18	5922148.81	5464757.58	G
G19	5922156.11	5464762.10	G
G20	5922175.37	5464773.88	G
G21	5922179.90	5464776.12	G
G22	5922183.04	5464777.66	G
G23	5922090.18	5464708.76	G
G24	5922117.64	5464734.94	G
G25	5922125.60	5464745.54	G
G26	5922125.33	5464745.67	G
G27	5922126.42	5464746.58	G
G28	5922146.96	5464751.30	G
G29	5922143.10	5464758.16	G
G30	5922179.63	5464776.74	G

### TELEKOMUNIKACJA

	X	Y
t01	5922073.6657	5464703.9902
t02	5922091.3130	5464713.6169
t03	5922117.3014	5464732.8332
t04	5922114.9439	5464737.0846
t05	5922148.5321	5464752.8070

t06	5922142.5204	5464756.7238
t07	5922132.8911	5464749.9636
t08	5922133.5335	5464751.3326
t09	5922133.2112	5464752.5578
t10	5922185.0019	5464775.3525
t11	5922177.4570	5464796.7890
t12	5922172.0978	5464812.5845
t13	5922171.9467	5464813.4740
t14	5922173.3676	5464822.5490
t15	5922261.0002	5464547.0775
t16	5922261.4067	5464545.9568
t17	5922261.9984	5464542.8146
t18	5922201.2719	5464732.3851
t19	5922207.1004	5464715.5368

### SIEĆ OŚWIETLENIA ULICZNEGO

	X	Y
OS01	5922267.59	5464526.95
OS02	5922267.90	5464526.07
OS03	5922268.11	5464526.15
OS04	5922268.63	5464524.06
OS05	5922270.91	5464517.19
OS06	5922271.87	5464516.14
OS07	5922276.02	5464505.06
OS08	5922279.87	5464492.00
OS10	5922264.35	5464536.27
OS11	5922261.50	5464543.78
OS12	5922261.37	5464544.58
OS13	5922261.46	5464545.29
OS14	5922250.74	5464572.15
OS15	5922248.72	5464577.40
OS16	5922247.71	5464581.08
OS17	5922243.29	5464591.16
OS18	5922242.61	5464593.85
OS19	5922238.45	5464604.12
OS20	5922237.93	5464607.64
OS21	5922235.52	5464612.62
OS22	5922235.72	5464612.95
OS23	5922229.71	5464631.54
OS24	5922227.93	5464634.74
OS25	5922227.96	5464635.08
OS26	5922221.96	5464654.33
OS27	5922221.19	5464654.65
OS28	5922213.88	5464677.78
OS29	5922207.85	5464698.64
OS30	5922206.77	5464700.16
OS31	5922204.69	5464706.38
OS32	5922199.37	5464722.32
OS33	5922194.78	5464734.23
OS34	5922194.44	5464734.58
OS35	5922194.44	5464734.98
OS36	5922188.99	5464749.29
OS37	5922185.42	5464758.23
OS38	5922185.13	5464758.53
OS39	5922185.08	5464759.00
OS40	5922175.56	5464783.28
OS41	5922174.99	5464784.72
OS42	5922165.21	5464813.12
OS45	5922175.12	5464777.90
OS46	5922171.51	5464773.88
OS47	5922167.08	5464771.54

OS48	5922166.27	5464771.40
OS49	5922147.14	5464759.16
OS50	5922143.30	5464756.50
OS51	5922141.66	5464755.55
OS52	5922141.46	5464755.01
OS53	5922132.37	5464748.34
OS54	5922127.78	5464745.66
OS55	5922120.92	5464740.71
OS56	5922115.25	5464736.47
OS57	5922113.39	5464735.31
OS58	5922105.04	5464729.22
OS59	5922094.85	5464722.85
OS60	5922094.45	5464722.86
OS61	5922094.37	5464722.53
OS62	5922089.17	5464719.43
OS63	5922086.87	5464718.61
OS64	5922066.93	5464708.81
OS65	5922070.66	5464700.09
OS66	5922064.78	5464692.66

### PRZEBUDOWA SIECI ENEA

	X	Y
NN01	5922261.19	5464545.04
NN02	5922218.01	5464683.73
NN03	5922217.59	5464684.92
NN04	5922215.06	5464694.00
NN05	5922213.07	5464700.09
NN06	5922207.90	5464697.63
NN07	5922207.61	5464697.52
NN08	5922205.42	5464704.89
NN09	5922204.83	5464704.36
NN10	5922204.55	5464706.00
NN11	5922199.33	5464721.78
NN12	5922197.76	5464725.97
NN13	5922197.73	5464727.13
NN14	5922189.51	5464748.45
NN15	5922189.00	5464748.25
NN16	5922185.38	5464759.05
NN17	5922183.74	5464761.65
NN18	5922174.72	5464784.83
NN19	5922174.63	5464786.82
NN20	5922165.29	5464813.88
NN21	5922171.25	5464815.87
NN22	5922163.84	5464817.20
NN24	5922163.63	5464817.10
NN25	5922163.72	5464817.56
NN26	5922163.50	5464817.48
NN27	5922165.35	5464818.48
NN30	5922179.75	5464764.81
NN31	5922171.75	5464765.78
NN32	5922167.92	5464771.79
NN33	5922147.38	5464758.86
NN34	5922142.40	5464755.43
NN35	5922140.90	5464755.02
NN36	5922132.16	5464748.70
NN37	5922127.73	5464746.09
NN38	5922127.51	5464746.41
NN39	5922127.05	5464747.05

NN40	5922125.45	5464746.80
NN41	5922125.11	5464743.30
NN42	5922114.27	5464735.31
NN43	5922113.19	5464734.66
NN44	5922088.58	5464719.56
NN45	5922088.82	5464719.11
NN46	5922079.22	5464714.46