

WSPÓŁRZEDNE GEODEZYJNE

KANALIZACJA SANITARNA

	X	Y	
S1	5923328.50	5463436.99	ks
S2	5923353.67	5463491.45	ks
S3	5923362.99	5463514.64	ks
S4	5923344.88	5463521.93	ks
S5	5463525.79	5463525.79	ks
S6	5923361.72	5463532.46	ks
S7	5923417.01	5463555.76	ks
S8	5923405.35	5463586.47	ks
S9	5923434.24	5463597.73	ks
S10	5923451.94	5463604.64	ks
S11	5923438.96	5463637.94	ks
S12	5923429.44	5463662.41	ks
S13	5923412.70	5463705.34	ks
S14	5923405.07	5463724.90	ks
S15	5923423.76	5463732.04	ks
S16	5923457.39	5463744.88	ks
S17	5923516.24	5463767.36	ks
S18	5923545.20	5463778.42	ks
S19	5923580.70	5463791.97	KS
S20	5923589.70	5463768.65	KS
S21	5923600.48	5463732.21	KS
S22	5923614.96	5463683.31	KS
S23	5923384.62	5463578.60	ks
S24	5923373.00	5463608.42	ks
S25	5923373.53	5463640.62	ks
S26	5923396.67	5463721.69	ks
S27	5923345.64	5463709.70	ks
S28	5923327.59	5463757.72	ks
S29	5923366.59	5463772.62	ks
S30	5923397.42	5463784.39	ks
S31	5923419.84	5463792.95	ks
S32	5923446.00	5463802.94	ks
S33	5923472.15	5463812.93	ks
S34	5923491.31	5463820.24	ks
S35	5923531.48	5463835.58	ks
S36	5923551.10	5463843.07	ks
S37	5923348.14	5463703.16	ks
S38	5923356.55	5463706.37	ks
Si1	5923329.44	5463427.40	ks
P1	5923349.38	5923349.38	ks
RT2	5923376.61	5463714.03	ks
ws1	5923575.94	5463790.15	ks

SIEĆ WODOCIĄGOWA

	X	Y	
w4	5923346.85	5463713.04	w
w5	5923348.75	5463708.06	w
w6	5923379.06	5463719.61	w
w7	5923382.17	5463720.67	w
w8	5923528.55	5463839.05	w
w9	5923531.35	5463840.12	w
v1	5923447.64	5463599.29	w
v2	5923453.97	5463601.75	w
v3	5923455.73	5463602.43	w
v4	5923453.31	5463603.56	w

V5	5923453.97	5463605.68	W
V6	5923353.60	5463709.91	W
V7	5923366.15	5463714.70	W

WEWNĘTRZNA LINIA ELEKTROENERGETYCZNA

	X	Y
E01	5923352.91	5463711.42
E02	5923352.35	5463711.67
E03	5923351.60	5463712.01
E04	5923349.93	5463711.13
E05	5923350.10	5463712.64
E06	5923442.19	5463607.79
E07	5923416.94	5463595.38