

WSPÓLRZĘDNE GEODEZYJNE

SIEĆ WODOCIĄGOWA

W1	X=5917124.22	Y=5465472.46 w
W2	X=5917119.93	Y=5465474.21 w
W3	X=5917110.61	Y=5465470.22 w
W4	X=5917093.06	Y=5465462.72 w
W5	X=5917053.94	Y=5465443.37 w
W6	X=5917050.78	Y=5465440.10 w
W7	X=5917032.79	Y=5465431.70 w
W8	X=5917012.45	Y=5465421.53 w
W9	X=5916991.82	Y=5465411.22 w
W10	X=5916989.89	Y=5465409.76 w
W11	X=5916964.74	Y=5465397.73 w
W12	X=5916929.26	Y=5465388.18 w
W13	X=5916905.19	Y=5465386.75 w
W14	X=5916883.16	Y=5465385.44 w
W15	X=5916851.27	Y=5465369.63 w
W16	X=5916846.73	Y=5465367.37 w
W17	X=5916841.66	Y=5465352.31 w
W18	X=5916816.99	Y=5465340.63 w
W19	X=5916760.77	Y=5465313.37 w
W20	X=5916734.16	Y=5465299.64 w
W21	X=5916716.51	Y=5465291.02 w
W22	X=5916693.58	Y=5465280.24 w
W23	X=5916640.65	Y=5465254.30 w
W24	X=5916602.12	Y=5465237.01 w
W25	X=5916501.63	Y=5465192.91 w
W26	X=5916500.16	Y=5465189.90 w
W27	X=5916469.03	Y=5465175.62 w
W28	X=5916355.09	Y=5465123.33 w
W29	X=5916379.51	Y=5465070.11 w
W30	X=5916383.83	Y=5465072.17 w
W31	X=5916388.99	Y=5465072.30 w
W32	X=5917108.35	Y=5465475.17 w
W33	X=5917008.39	Y=5465429.63 w
W34	X=5916905.83	Y=5465376.04 w
W35	X=5916857.47	Y=5465357.13 w
W36	X=5916717.78	Y=5465231.90 w
Hp1	X=5917110.42	Y=5465473.02 w
Hp2	X=5916988.70	Y=5465409.91 w
Hp3	X=5916852.54	Y=5465372.09 w
Hp4	X=5916733.47	Y=5465301.13 w
Hp5	X=5916601.43	Y=5465238.51 w
Hp6	X=5916468.34	Y=5465177.11 w
Hp7	X=5916353.04	Y=5465122.40 w