

OPRACOWANIE GEODEYZJNE
DLA POTRZEB BUDOWY SIECI WODOCIĄGOWEJ

W1	5556737.4467	4538573.5593
1	5556746.2141	4538578.0916
W2	5556748.4624	4538577.6686
HP	5556748.7398	4538479.1428
2	5556782.4696	4538607.8214
W2'	5556830.2493	4538668.7913
HP1	5556829.0893	4538669.5239
W3	5556775.6241	4538572.5588
W3'	5556779.6885	4538593.4952
W4	5556896.2291	4538549.8699
HP2	5556896.5064	4538551.3440
W5	5556897.6253	4538549.6072
W6'	5556933.0438	4538542.9441
sw8'	5556935.8929	4538557.8015
W6	5556965.4747	4538536.8430
sw8	5556968.3029	4538551.5915
W7	5556998.0553	4538530.7137
W8	5556999.6122	4538530.4209
HP3	5556998.3327	4538532.1879
W9	5556904.5528	4538585.7046
sw1	5556890.7937	4538588.3451
W10	5556904.7677	4538586.8242
sw2	5556908.6836	4538586.0727
W11	5556905.5215	4538590.7524
sw3	5556909.4076	4538590.0067
W12	5556908.9955	4538608.8546
sw4	5556895.2428	4538611.4939
W13	5556909.7696	4538612.8884
sw5	5556913.6873	4538612.1366
W14	5556914.0674	4538635.2832
sw6	5556917.9920	4538634.5301
W15	5556916.1197	4538645.9774
sw7	5556902.3613	4538648.6177
W16	5556917.5570	4538653.4665
HP4	5556916.0839	4538653.7492
W17	5557023.6433	4538561.3810
sw9	5557012.6870	4538569.9041
W18	5557026.3308	4538564.8435
sw10	5557029.7346	4538562.4981
W19	5557039.4431	4538581.7367
sw11	5557028.5070	4538590.2441
w20	5557042.1649	4538585.2433
sw12	5557045.6006	4538582.8555
W21	5557057.1360	4538604.5311
HP5	5557056.2886	4538605.1729