

## Wykaz współrzędnych geodezyjnych

Zał. nr 2

W1	X = 5917025.04	Y = 5460766.11
W2	X = 5917020.31	Y = 5460759.50
W3	X = 5917025.78	Y = 5460737.23
W4	X = 5917010.21	Y = 5462855.68
W4a	X = 5916958.59	Y = 5460644.58
W5	X = 5916920.15	Y = 5460590.59
W6	X = 5916952.43	Y = 5460484.69
W7	X = 5916960.08	Y = 5460455.38
W8	X = 5916982.15	Y = 5460373.88
W8a	X = 5916991.94	Y = 5460336.13
W9	X = 5917002.20	Y = 5460296.59
W10	X = 5917013.69	Y = 5460265.58
W11	X = 5917047.61	Y = 5460214.62
W12	X = 5917086.78	Y = 5460147.79
W13	X = 5917099.78	Y = 5460130.10
W14	X = 5917124.19	Y = 5460086.92
W15	X = 5917128.34	Y = 5460079.57
W16	X = 5917137.60	Y = 5460062.12
W17	X = 5917177.44	Y = 5459998.83
W18	X = 5917201.61	Y = 5459955.34
W18a	X = 5917238.50	Y = 5459892.35
W19	X = 5917277.21	Y = 5459828.67
W20	X = 5917305.86	Y = 5459796.51
W21	X = 5917330.72	Y = 5459778.56
W22	X = 5917366.52	Y = 5459758.89
W23	X = 5917380.52	Y = 5459767.37
W24	X = 5917474.92	Y = 5459733.12
W25	X = 5917577.13	Y = 5459692.77
W26	X = 5917678.81	Y = 5459653.42
W27	X = 5917701.60	Y = 5459645.23
W28	X = 5917724.80	Y = 5459638.02
W29	X = 5917768.00	Y = 5459629.05
W30	X = 5917784.41	Y = 5459626.18
W31	X = 5917843.19	Y = 5459617.00
W32	X = 5917855.79	Y = 5459613.37
W33	X = 5917873.62	Y = 5459611.09
W34	X = 5917888.08	Y = 5459612.52
W35	X = 5917934.77	Y = 5459623.71
W36	X = 5917956.77	Y = 5459623.81
W37	X = 5917962.48	Y = 5459614.02
W38	X = 5917994.05	Y = 5459611.52
W39	X = 5918007.54	Y = 5459608.98
W40	X = 5918014.57	Y = 5459606.96
W41	X = 5918021.47	Y = 5459604.51
W42	X = 5918034.91	Y = 5459598.85
W42a	X = 5918034.69	Y = 5459598.19
W43	X = 5918059.29	Y = 5459588.57
W43a	X = 5918058.94	Y = 5459587.99
W44	X = 5918064.70	Y = 5459586.28
W45	X = 5918086.84	Y = 5459578.26
W46	X = 5918093.95	Y = 5459584.95
W47	X = 5918094.73	Y = 5459586.89
HP-1	X = 5917018.93	Y = 5460760.41
HP-2	X = 5918096.03	Y = 5459584.58