

Współrzędne geodezyjne w układzie 2000		
Lp.	Y	X
Współrzędne placu zabaw		
PZ1	5987189.692	5533859.027
PZ2	5987192.151	5533864.862
PZ3	5987193.432	5533862.819
PZ4	5987197.894	5533860.658
PZ5	5987303.266	5533868.527
PZ6	5987198.582	5533867.289
Współrzędne pomostu		
P1	5987178.305	5533855.509
P2	5987177.604	5533856.835
P3	5987182.023	5533859.173
P4	5987182.725	5533857.847
Współrzędne alejek		
A1	5987130.074	5533892.249
A2	5987131.000	5533889.125
A3	5987133.484	5533887.015
A4	5987138.380	5533884.603
A5	5987142.237	5533880.742
A6	5987158.509	5533860.291
A7	5987167.395	5533854.906
A8	5987177.604	5533856.835
A9	5987178.305	5533855.509
A10	5987167.961	5533852.731
A11	5987160.989	5533855.367
A12	5987150.907	5533866.520
A13	5987146.876	5533871.586
A14	5987141.455	5533880.120
A15	5987137.818	5533883.776
A16	5987133.194	5533886.057
A17	5987130.727	5533887.940
A18	5987129.119	5533891.465
A19	5987183.157	5533860.074
A20	5987187.407	5533856.238
A21	5987193.081	5533857.001
A22	5987203.927	5533864.136
A23	5987206.427	5533867.479
A24	5987206.604	5533870.673
A25	5987199.782	5533876.041
A26	5987197.951	5533876.411
A27	5987198.112	5533877.398
A28	5987205.531	5533874.673
A29	5987207.172	5533872.230
A30	5987207.639	5533870.714
A31	5987211.000	5533869.987
A32	5987212.250	5533871.150
A33	5987211.539	5533867.420
A34	5987209.402	5533866.542
A35	5987203.616	5533861.478
A36	5987199.054	5533858.477
A37	5987194.492	5533855.475
A38	5987193.016	5533855.810
A39	5987188.033	5533854.963
A40	5987183.628	5533857.506

