

Tabela elementów trasy w planie
Budowa ciągu pieszo-rowerowego Korzeniewo-Janowo

Numer	Rodzaj	Długość	Pikieta początkowa	Pikieta końcowa	Punkt początkowy	Punkt końcowy	Promień	Kąt delta	Długość cięciwy	Strzałka	Styczna zewnętrzna	Sieczna zewnętrzna	Kąt zawarty PP
1	Linia	2.036m	0+000.000m	0+002.036m	(3623332.6576m,6019212.7086m,0.0000m)	(3623332.2398m,6019214.7014m,0.0000m)							
2	Krzywa	3.998m	0+002.036m	0+006.034m	(3623332.2398m,6019214.7014m,0.0000m)	(3623331.3415m,6019218.5966m,0.0000m)	100.043m	2.2896 (d)	3.997m	0,02	1.999m	0.020m	177.7104 (d)
3	Linia	6.298m	0+006.034m	0+012.332m	(3623331.3415m,6019218.5966m,0.0000m)	(3623329.8039m,6019224.7039m,0.0000m)							
4	Krzywa	2.968m	0+012.332m	0+015.300m	(3623329.8039m,6019224.7039m,0.0000m)	(3623329.0367m,6019227.5708m,0.0000m)	100.295m	1.6955 (d)	2.968m	0,011	1.484m	0.011m	178.3045 (d)
5	Linia	5.434m	0+015.300m	0+020.734m	(3623329.0367m,6019227.5708m,0.0000m)	(3623327.5545m,6019232.7986m,0.0000m)							
6	Krzywa	9.554m	0+020.734m	0+030.288m	(3623327.5545m,6019232.7986m,0.0000m)	(3623325.4091m,6019242.1051m,0.0000m)	100.000m	5.4741 (d)	9.551m	0,114	4.781m	0.114m	174.5259 (d)
7	Linia	15.497m	0+030.288m	0+045.784m	(3623325.4091m,6019242.1051m,0.0000m)	(3623322.6531m,6019257.3547m,0.0000m)							
8	Krzywa	5.013m	0+045.784m	0+050.797m	(3623322.6531m,6019257.3547m,0.0000m)	(3623321.8235m,6019262.2980m,0.0000m)	196.038m	1.4650 (d)	5.012m	0,016	2.506m	0.016m	178.5350 (d)
9	Linia	37.821m	0+050.797m	0+088.618m	(3623321.8235m,6019262.2980m,0.0000m)	(3623316.0375m,6019299.6740m,0.0000m)							
10	Krzywa	5.142m	0+088.618m	0+093.760m	(3623316.0375m,6019299.6740m,0.0000m)	(3623315.2772m,6019304.7590m,0.0000m)	200.000m	1.4730 (d)	5.142m	0,017	2.571m	0.017m	178.5270 (d)
11	Linia	19.426m	0+093.760m	0+113.186m	(3623315.2772m,6019304.7590m,0.0000m)	(3623312.6518m,6019324.0069m,0.0000m)							
12	Krzywa	5.953m	0+113.186m	0+119.139m	(3623312.6518m,6019324.0069m,0.0000m)	(3623311.6141m,6019329.8676m,0.0000m)	102.456m	3.3289 (d)	5.952m	0,043	2.977m	0.043m	176.6711 (d)
13	Linia	44.918m	0+119.139m	0+164.057m	(3623311.6141m,6019329.8676m,0.0000m)	(3623302.5007m,6019373.8518m,0.0000m)							
14	Krzywa	3.364m	0+164.057m	0+167.421m	(3623302.5007m,6019373.8518m,0.0000m)	(3623301.7905m,6019377.1399m,0.0000m)	200.000m	0.9637 (d)	3.364m	0,007	1.682m	0.007m	179.0363 (d)
15	Linia	2.749m	0+167.421m	0+170.170m	(3623301.7905m,6019377.1399m,0.0000m)	(3623301.1875m,6019379.8222m,0.0000m)							
16	Krzywa	10.853m	0+170.170m	0+181.023m	(3623301.1875m,6019379.8222m,0.0000m)	(3623297.8252m,6019390.1408m,0.0000m)	2215.728m	0.2806 (d)	10.853m	0,007	5.426m	0.007m	179.7194 (d)
17	Linia	23.575m	0+181.023m	0+204.598m	(3623297.8252m,6019390.1408m,0.0000m)	(3623288.4438m,6019411.7691m,0.0000m)							
18	Krzywa	15.275m	0+204.598m	0+219.873m	(3623288.4438m,6019411.7691m,0.0000m)	(3623282.9062m,6019426.0008m,0.0000m)	200.000m	4.3759 (d)	15.271m	0,146	7.641m	0.146m	175.6241 (d)
19	Linia	7.401m	0+219.873m	0+227.274m	(3623282.9062m,6019426.0008m,0.0000m)	(3623280.4877m,6019432.9955m,0.0000m)							
20	Krzywa	9.862m	0+227.274m	0+237.136m	(3623280.4877m,6019432.9955m,0.0000m)	(3623277.6754m,6019442.4445m,0.0000m)	113.069m	4.9973 (d)	9.859m	0,108	4.934m	0.108m	175.0027 (d)
21	Linia	11.231m	0+237.136m	0+248.367m	(3623277.6754m,6019442.4445m,0.0000m)	(3623274.9439m,6019453.3383m,0.0000m)							
22	Krzywa	1.874m	0+248.367m	0+250.241m	(3623274.9439m,6019453.3383m,0.0000m)	(3623274.5216m,6019455.1640m,0.0000m)	51.067m	2.1026 (d)	1.874m	0,009	0.937m	0.009m	177.8974 (d)
23	Linia	1.406m	0+250.241m	0+251.646m	(3623274.5216m,6019455.1640m,0.0000m)	(3623274.2300m,6019456.5391m,0.0000m)							
24	Krzywa	7.838m	0+251.646m	0+259.485m	(3623274.2300m,6019456.5391m,0.0000m)	(3623274.1804m,6019464.3417m,0.0000m)	23.745m	18.9134 (d)	7.803m	0,323	3.955m	0.327m	161.0866 (d)
25	Linia	7.689m	0+259.485m	0+267.174m	(3623274.1804m,6019464.3417m,0.0000m)	(3623276.3183m,6019471.7276m,0.0000m)							
26	Krzywa	10.065m	0+267.174m	0+277.239m	(3623276.3183m,6019471.7276m,0.0000m)	(3623277.4579m,6019481.6809m,0.0000m)	30.000m	19.2237 (d)	10.018m	0,421	5.080m	0.427m	160.7763 (d)
27	Linia	1.823m	0+277.239m	0+279.062m	(3623277.4579m,6019481.6809m,0.0000m)	(3623277.3600m,6019483.5011m,0.0000m)							
28	Krzywa	15.783m	0+279.062m	0+294.845m	(3623277.3600m,6019483.5011m,0.0000m)	(3623273.8043m,6019498.7959m,0.0000m)	45.000m	20.0960 (d)	15.703m	0,69	7.974m	0.701m	159.9040 (d)
29	Linia	12.588m	0+294.845m	0+307.434m	(3623273.8043m,6019498.7959m,0.0000m)	(3623268.8001m,6019510.3465m,0.0000m)							
30	Krzywa	2.573m	0+307.434m	0+310.007m	(3623268.8001m,6019510.3465m,0.0000m)	(3623267.7182m,6019512.6807m,0.0000m)	51.067m	2.8869 (d)	2.573m	0,016	1.287m	0.016m	177.1131 (d)
31	Linia	52.674m	0+310.007m	0+362.681m	(3623267.7182m,6019512.6807m,0.0000m)	(3623244.3705m,6019559.8980m,0.0000m)							
32	Krzywa	0.660m	0+362.681m	0+363.341m	(3623244.3705m,6019559.8980m,0.0000m)	(3623244.0739m,6019560.4881m,0.0000m)	51.067m	0.7410 (d)	0.660m	0,001	0.330m	0.001m	179.2590 (d)
33	Linia	69.399m	0+363.341m	0+432.740m	(3623244.0739m,6019560.4881m,0.0000m)	(3623212.5114m,6019622.2940m,0.0000m)							
34	Krzywa	0.798m	0+432.740m	0+433.538m	(3623212.5114m,6019622.2940m,0.0000m)	(3623212.1430m,6019623.0016m,0.0000m)	51.067m	0.8951 (d)	0.798m	0,002	0.399m	0.002m	179.1049 (d)
35	Linia	46.801m	0+433.538m	0+480.338m	(3623212.1430m,6019623.0016m,0.0000m)	(3623190.2095m,6019664.3443m,0.0000m)							
36	Krzywa	43.049m	0+480.338m	0+523.387m	(3623190.2095m,6019664.3443m,0.0000m)	(3623162.3416m,6019696.7195m,0.0000m)	100.000m	24.6653 (d)	42.717m	2,308	21.863m	2.362m	155.3347 (d)
37	Linia	58.891m	0+523.387m	0+582.279m	(3623162.3416m,6019696.7195m,0.0000m)	(3623115.2340m,6019732.0619m,0.0000m)							
38	Krzywa	12.452m	0+582.279m	0+594.730m	(3623115.2340m,6019732.0619m,0.0000m)	(3623105.7642m,6019740.1342m,0.0000m)	100.000m	7.1342 (d)	12.443m	0,194	6.234m	0.194m	172.8658 (d)
39	Linia	19.151m	0+594.730m	0+613.881m	(3623105.7642m,6019740.1342m,0.0000m)	(3623091.9908m,6019753.4404m,0.0000m)							
40	Krzywa	41.121m	0+613.881m	0+655.002m	(3623091.9908m,6019753.4404m,0.0000m)	(3623065.5517m,6019784.8400m,0.0000m)	200.000m	11.7802 (d)	41.048m	1,056	20.633m	1.061m	168.2198 (d)
41	Linia	115.861m	0+655.002m	0+770.863m	(3623065.5517m,6019784.8400m,0.0000m)	(3623000.4152m,6019880.6571m,0.0000m)							
42	Krzywa	0.513m	0+770.863m	0+771.376m	(3623000.4152m,6019880.6571m,0.0000m)	(3623000.1288m,6019881.0830m,0.0000m)	51.067m	0.5759 (d)	0.513m	0,001	0.257m	0.001m	179.4241 (d)
43	Linia	170.623m	0+771.376m	0+941.999m	(3623000.1288m,6019881.0830m,0.0000m)	(3622905.6279m,6020023.1462m,0.0000m)							
44	Krzywa	1.850m	0+941.999m	0+943.850m	(3622905.6279m,6020023.1462m,0.0000m)	(3622904.5753m,6020024.6680m,0.0000m)	51.067m	2.0762 (d)	1.850m	0,008	0.925m	0.008m	177.9238 (d)
45	Linia	61.353m	0+943.850m	1+005.203m	(3622904.5753m,6020024.6680m,0.0000m)	(3622868.7660m,6020074.4870m,0.0000m)							
46	Krzywa	10.479m	1+005.203m	1+015.682m	(3622868.7660m,6020074.4870m,0.0000m)	(3622862.1990m,6020082.6472m,0.0000m)	100.000m	6.0042 (d)	10.474m	0,137	5.244m	0.137m	173.9958 (d)
47	Linia	38.482m	1+015.682m	1+054.164m	(3622862.1990m,6020082.6472m,0.0000m)	(3622836.6203m,6020111.3974m,0.0000m)							
48	Krzywa	3.218m	1+054.164m	1+057.382m	(3622836.6203m,6020111.3974m,0.0000m)	(3622834.4072m,6020113.7325m,0.0000m)	51.067m	3.6103 (d)	3.217m	0,025	1.609m	0.025m	176.3897 (d)
49	Linia	60.426m	1+057.382m	1+117.808m	(3622834.4072m,6020113.7325m,0.0000m)	(3622791.4790m,6020156.2591m,0.0000m)							
50	Krzywa	7.514m	1+117.808m	1+125.322m	(3622791.4790m,6020156.2591m,0.0000m)	(3622785.9475m,6020161.3415m,0.0000m)	100.000m	4.3050 (d)	7.512m	0,071	3.759m	0.071m	175.6950 (d)
51	Linia	30.254m	1+125.322m	1+155.576m	(3622785.9475m,6020161.3415m,0.0000m)	(3622762.9163m,6020180.9600m,0.0000m)							
52	Krzywa	19.615m	1+155.576m	1+175.191m	(3622762.9163m,6020180.9600m,0.0000m)	(3622749.2926m,6020195.0281m,0.0000m)	100.000m	11.2386 (d)	19.584m	0,481	9.839m	0.483m	168.7614 (d)

53	Linia	53.031m	1+175.191m	1+228.222m	(3622749.2926m,6020195.0281m,0.0000m)	(3622716.2096m,6020236.4742m,0.0000m)							
54	Krzywa	11.244m	1+228.222m	1+239.466m	(3622716.2096m,6020236.4742m,0.0000m)	(3622710.8404m,6020246.2899m,0.0000m)	32.475m	19.8384 (d)	11.188m	0,485	5.679m	0.493m	160.1616 (d)
55	Linia	8.519m	1+239.466m	1+247.985m	(3622710.8404m,6020246.2899m,0.0000m)	(3622708.1010m,6020254.3559m,0.0000m)							
56	Krzywa	69.106m	1+247.985m	1+317.091m	(3622708.1010m,6020254.3559m,0.0000m)	(3622700.9937m,6020322.1453m,0.0000m)	120.372m	32.8937 (d)	68.161m	4,925	35.534m	5.135m	147.1063 (d)
57	Linia	51.515m	1+317.091m	1+368.606m	(3622700.9937m,6020322.1453m,0.0000m)	(3622710.0155m,6020372.8647m,0.0000m)							
58	Krzywa	3.370m	1+368.606m	1+371.976m	(3622710.0155m,6020372.8647m,0.0000m)	(3622710.7200m,6020376.1592m,0.0000m)	48.750m	3.9604 (d)	3.369m	0,029	1.686m	0.029m	176.0396 (d)
59	Linia	63.145m	1+371.976m	1+435.121m	(3622710.7200m,6020376.1592m,0.0000m)	(3622726.2090m,6020437.3751m,0.0000m)							
60	Krzywa	3.647m	1+435.121m	1+438.768m	(3622726.2090m,6020437.3751m,0.0000m)	(3622726.9782m,6020440.9395m,0.0000m)	51.671m	4.0442 (d)	3.646m	0,032	1.824m	0.032m	175.9558 (d)
61	Linia	165.651m	1+438.768m	1+604.419m	(3622726.9782m,6020440.9395m,0.0000m)	(3622755.0377m,6020604.1965m,0.0000m)							
62	Krzywa	0.011m	1+604.419m	1+604.430m	(3622755.0377m,6020604.1965m,0.0000m)	(3622755.0395m,6020604.2069m,0.0000m)	32.475m	0.0187 (d)	0.011m	0	0.005m	0.000m	179.9813 (d)
63	Linia	75.990m	1+604.430m	1+680.420m	(3622755.0395m,6020604.2069m,0.0000m)	(3622767.8871m,6020679.1034m,0.0000m)							
64	Krzywa	0.182m	1+680.420m	1+680.602m	(3622767.8871m,6020679.1034m,0.0000m)	(3622767.9174m,6020679.2832m,0.0000m)	32.475m	0.3217 (d)	0.182m	0	0.091m	0.000m	179.6783 (d)
65	Linia	36.940m	1+680.602m	1+717.542m	(3622767.9174m,6020679.2832m,0.0000m)	(3622773.9582m,6020715.7259m,0.0000m)							
66	Krzywa	0.014m	1+717.542m	1+717.556m	(3622773.9582m,6020715.7259m,0.0000m)	(3622773.9605m,6020715.7396m,0.0000m)	32.475m	0.0245 (d)	0.014m	0	0.007m	0.000m	179.9755 (d)
67	Linia	47.779m	1+717.556m	1+765.336m	(3622773.9605m,6020715.7396m,0.0000m)	(3622781.7941m,6020762.8724m,0.0000m)							
68	Krzywa	0.408m	1+765.336m	1+765.744m	(3622781.7941m,6020762.8724m,0.0000m)	(3622781.8636m,6020763.2745m,0.0000m)	32.475m	0.7200 (d)	0.408m	0,001	0.204m	0.001m	179.2800 (d)
69	Linia	22.024m	1+765.744m	1+787.768m	(3622781.8636m,6020763.2745m,0.0000m)	(3622785.7473m,6020784.9536m,0.0000m)							
70	Krzywa	3.142m	1+787.768m	1+790.910m	(3622785.7473m,6020784.9536m,0.0000m)	(3622788.0540m,6020786.5904m,0.0000m)	2.000m	90.0014 (d)	2.828m	0,586	2.000m	0.828m	89.9986 (d)
71	Linia	4.673m	1+790.910m	1+795.582m	(3622788.0540m,6020786.5904m,0.0000m)	(3622792.6604m,6020785.8059m,0.0000m)							
72	Krzywa	3.111m	1+795.582m	1+798.693m	(3622792.6604m,6020785.8059m,0.0000m)	(3622794.9625m,6020787.4115m,0.0000m)	2.000m	89.1227 (d)	2.807m	0,575	1.970m	0.807m	90.8773 (d)
73	Linia	8.224m	1+798.693m	1+806.917m	(3622794.9625m,6020787.4115m,0.0000m)	(3622796.4673m,6020795.4966m,0.0000m)							
74	Krzywa	8.380m	1+806.917m	1+815.297m	(3622796.4673m,6020795.4966m,0.0000m)	(3622798.2720m,6020803.6777m,0.0000m)	102.904m	4.6660 (d)	8.378m	0,085	4.192m	0.085m	175.3340 (d)
75	Linia	23.485m	1+815.297m	1+838.783m	(3622798.2720m,6020803.6777m,0.0000m)	(3622804.2118m,6020826.3995m,0.0000m)							
76	Krzywa	14.708m	1+838.783m	1+853.490m	(3622804.2118m,6020826.3995m,0.0000m)	(3622809.9562m,6020839.8814m,0.0000m)	49.992m	16.8565 (d)	14.655m	0,54	7.407m	0.546m	163.1435 (d)
77	Linia	12.514m	1+853.490m	1+866.004m	(3622809.9562m,6020839.8814m,0.0000m)	(3622816.4958m,6020850.5509m,0.0000m)							
78	Krzywa	2.819m	1+866.004m	1+868.824m	(3622816.4958m,6020850.5509m,0.0000m)	(3622817.8630m,6020853.0156m,0.0000m)	32.475m	4.9743 (d)	2.819m	0,031	1.411m	0.031m	175.0257 (d)
79	Linia	64.328m	1+868.824m	1+933.152m	(3622817.8630m,6020853.0156m,0.0000m)	(3622846.5969m,6020910.5699m,0.0000m)							
80	Krzywa	53.510m	1+933.152m	1+986.663m	(3622846.5969m,6020910.5699m,0.0000m)	(3622872.2980m,6020957.4893m,0.0000m)	702.500m	4.3643 (d)	53.498m	0,509	26.768m	0.510m	175.6357 (d)
81	Linia	23.211m	1+986.663m	2+009.873m	(3622872.2980m,6020957.4893m,0.0000m)	(3622884.2158m,6020977.4067m,0.0000m)							
82	Krzywa	3.179m	2+009.873m	2+013.053m	(3622884.2158m,6020977.4067m,0.0000m)	(3622885.7122m,6020980.2104m,0.0000m)	32.475m	5.6092 (d)	3.178m	0,039	1.591m	0.039m	174.3908 (d)
83	Linia	7.241m	2+013.053m	2+020.293m	(3622885.7122m,6020980.2104m,0.0000m)	(3622888.8050m,6020986.7574m,0.0000m)							
84	Krzywa	2.159m	2+020.293m	2+022.453m	(3622888.8050m,6020986.7574m,0.0000m)	(3622889.7914m,6020988.6776m,0.0000m)	32.475m	3.8095 (d)	2.159m	0,018	1.080m	0.018m	176.1905 (d)
85	Linia	11.495m	2+022.453m	2+033.947m	(3622889.7914m,6020988.6776m,0.0000m)	(3622895.3807m,6020998.7217m,0.0000m)							
86	Krzywa	2.056m	2+033.947m	2+036.003m	(3622895.3807m,6020998.7217m,0.0000m)	(3622896.4364m,6021000.4850m,0.0000m)	32.475m	3.6266 (d)	2.055m	0,016	1.028m	0.016m	176.3734 (d)
87	Linia	32.201m	2+036.003m	2+068.204m	(3622896.4364m,6021000.4850m,0.0000m)	(3622913.8432m,6021027.5764m,0.0000m)							
88	Krzywa	3.111m	2+068.204m	2+071.315m	(3622913.8432m,6021027.5764m,0.0000m)	(3622913.2670m,6021030.3236m,0.0000m)	2.000m	89.1339 (d)	2.807m	0,575	1.970m	0.807m	90.8661 (d)
89	Linia	6.164m	2+071.315m	2+077.479m	(3622913.2670m,6021030.3236m,0.0000m)	(3622908.0816m,6021033.6555m,0.0000m)							
90	Krzywa	3.277m	2+077.479m	2+080.756m	(3622908.0816m,6021033.6555m,0.0000m)	(3622907.5573m,6021036.5307m,0.0000m)	2.000m	93.8819 (d)	2.923m	0,634	2.140m	0.929m	86.1181 (d)
91	Linia	25.990m	2+080.756m	2+106.746m	(3622907.5573m,6021036.5307m,0.0000m)	(3622920.4831m,6021059.0781m,0.0000m)							
92	Krzywa	2.747m	2+106.746m	2+109.493m	(3622920.4831m,6021059.0781m,0.0000m)	(3622921.7470m,6021061.5165m,0.0000m)	32.475m	4.8471 (d)	2.747m	0,029	1.374m	0.029m	175.1529 (d)
93	Linia	1.749m	2+109.493m	2+111.242m	(3622921.7470m,6021061.5165m,0.0000m)	(3622922.4857m,6021063.1022m,0.0000m)							
94	Krzywa	2.331m	2+111.242m	2+113.573m	(3622922.4857m,6021063.1022m,0.0000m)	(3622923.5666m,6021065.1663m,0.0000m)	25.087m	5.3234 (d)	2.330m	0,027	1.166m	0.027m	174.6766 (d)
95	Linia	19.034m	2+113.573m	2+132.608m	(3622923.5666m,6021065.1663m,0.0000m)	(3622933.1702m,6021081.6005m,0.0000m)							
96	Krzywa	2.508m	2+132.608m	2+135.116m	(3622933.1702m,6021081.6005m,0.0000m)	(3622934.5417m,6021083.6992m,0.0000m)	25.087m	5.7284 (d)	2.507m	0,031	1.255m	0.031m	174.2716 (d)
97	Linia	19.253m	2+135.116m	2+154.369m	(3622934.5417m,6021083.6992m,0.0000m)	(3622945.8664m,6021099.2696m,0.0000m)							
98	Krzywa	3.882m	2+154.369m	2+158.251m	(3622945.8664m,6021099.2696m,0.0000m)	(3622947.8981m,6021102.5727m,0.0000m)	25.087m	8.8657 (d)	3.878m	0,075	1.945m	0.075m	171.1343 (d)
99	Linia	36.238m	2+158.251m	2+194.489m	(3622947.8981m,6021102.5727m,0.0000m)	(3622964.4418m,6021134.8139m,0.0000m)							
100	Krzywa	2.865m	2+194.489m	2+197.353m	(3622964.4418m,6021134.8139m,0.0000m)	(3622965.6014m,6021137.4315m,0.0000m)	25.087m	6.5423 (d)	2.863m	0,041	1.434m	0.041m	173.4577 (d)
101	Linia	10.561m	2+197.353m	2+207.914m	(3622965.6014m,6021137.4315m,0.0000m)	(3622969.3206m,6021147.3155m,0.0000m)							
102	Krzywa	0.541m	2+207.914m	2+208.455m	(3622969.3206m,6021147.3155m,0.0000m)	(3622969.5055m,6021147.8234m,0.0000m)	25.087m	1.2346 (d)	0.541m	0,001	0.270m	0.001m	178.7654 (d)
103	Linia	18.073m	2+208.455m	2+226.528m	(3622969.5055m,6021147.8234m,0.0000m)	(3622975.5047m,6021164.8718m,0.0000m)							
104	Krzywa	0.686m	2+226.528m	2+227.214m	(3622975.5047m,6021164.8718m,0.0000m)	(3622975.7236m,6021165.5223m,0.0000m)	25.087m	1.5675 (d)	0.686m	0,002	0.343m	0.002m	178.4325 (d)
105	Linia	7.583m	2+227.214m	2+234.797m	(3622975.7236m,6021165.5223m,0.0000m)	(3622978.0442m,6021172.7418m,0.0000m)							
106	Krzywa	1.098m	2+234.797m	2+235.895m	(3622978.0442m,6021172.7418m,0.0000m)	(3622978.3573m,6021173.7942m,0.0000m)	25.087m	2.5079 (d)	1.098m	0,006	0.549m	0.006m	177.4921 (d)
107	Linia	5.719m	2+235.895m	2+241.615m	(3622978.3573m,6021173.7942m,0.0000m)	(3622979.8675m,6021179.3107m,0.0000m)							
108	Krzywa	3.157m	2+241.615m	2+244.772m	(3622979.8675m,6021179.3107m,0.0000m)	(3622982.3398m,6021180.7073m,0.0000m)	2.000m	90.4501 (d)	2.840m	0,591	2.016m	0.840m	89.5499 (d)
109	Linia	5.944m	2+244.772m	2+250.716m	(3622982.3398m,6021180.7073m,0.0000m)	(3622988.0603m,6021179.0930m,0.0000m)							
110	Krzywa	2.990m	2+250.716m	2+253.706m	(3622988.0603m,6021179.0930m,0.0000m)	(3622990.4816m,6021180.3303m,0.0000m)	2.000m	85.6551 (d)	2.719m	0,533	1.854m	0.727m	94.3449 (d)

111	Linia	16.017m	2+253.706m	2+269.723m	(3622990.4816m,6021180.3303m,0.0000m)	(3622995.9871m,6021195.3713m,0.0000m)							
112	Krzywa	3.188m	2+269.723m	2+272.911m	(3622995.9871m,6021195.3713m,0.0000m)	(3622996.8899m,6021198.4281m,0.0000m)	45.297m	4.0324 (d)	3.187m	0,028	1.595m	0.028m	175.9676 (d)
113	Linia	23.487m	2+272.911m	2+296.398m	(3622996.8899m,6021198.4281m,0.0000m)	(3623002.1529m,6021221.3178m,0.0000m)							
114	Krzywa	2.516m	2+296.398m	2+298.914m	(3623002.1529m,6021221.3178m,0.0000m)	(3623002.4900m,6021223.8076m,0.0000m)	13.749m	10.4848 (d)	2.513m	0,058	1.262m	0.058m	169.5152 (d)
115	Linia	11.715m	2+298.914m	2+310.628m	(3623002.4900m,6021223.8076m,0.0000m)	(3623002.9940m,6021235.5114m,0.0000m)							
116	Krzywa	4.002m	2+310.628m	2+314.631m	(3623002.9940m,6021235.5114m,0.0000m)	(3623003.5200m,6021239.4734m,0.0000m)	22.500m	10.1912 (d)	3.997m	0,089	2.006m	0.089m	169.8088 (d)
117	Linia	65.542m	2+314.631m	2+380.173m	(3623003.5200m,6021239.4734m,0.0000m)	(3623017.9764m,6021303.4014m,0.0000m)							
118	Krzywa	6.950m	2+380.173m	2+387.123m	(3623017.9764m,6021303.4014m,0.0000m)	(3623019.9655m,6021310.0553m,0.0000m)	52.500m	7.5848 (d)	6.945m	0,115	3.480m	0.115m	172.4152 (d)
119	Linia	2.279m	2+387.123m	2+389.401m	(3623019.9655m,6021310.0553m,0.0000m)	(3623020.7523m,6021312.1936m,0.0000m)							
120	Krzywa	6.099m	2+389.401m	2+395.500m	(3623020.7523m,6021312.1936m,0.0000m)	(3623022.4908m,6021318.0354m,0.0000m)	47.997m	7.2805 (d)	6.095m	0,097	3.054m	0.097m	172.7195 (d)
121	Linia	67.070m	2+395.500m	2+462.570m	(3623022.4908m,6021318.0354m,0.0000m)	(3623037.5006m,6021383.4043m,0.0000m)							
122	Krzywa	40.926m	2+462.570m	2+503.497m	(3623037.5006m,6021383.4043m,0.0000m)	(3623043.9818m,6021423.7820m,0.0000m)	298.750m	7.8491 (d)	40.894m	0,701	20.495m	0.702m	172.1509 (d)
123	Linia	112.691m	2+503.497m	2+616.188m	(3623043.9818m,6021423.7820m,0.0000m)	(3623054.5245m,6021535.9791m,0.0000m)							
124	Krzywa	0.025m	2+616.188m	2+616.213m	(3623054.5245m,6021535.9791m,0.0000m)	(3623054.5269m,6021536.0043m,0.0000m)	25.087m	0.0579 (d)	0.025m	0	0.013m	0.000m	179.9421 (d)
125	Linia	70.427m	2+616.213m	2+686.641m	(3623054.5269m,6021536.0043m,0.0000m)	(3623061.0448m,6021606.1295m,0.0000m)							
126	Krzywa	0.305m	2+686.641m	2+686.946m	(3623061.0448m,6021606.1295m,0.0000m)	(3623061.0748m,6021606.4327m,0.0000m)	25.087m	0.6958 (d)	0.305m	0	0.152m	0.000m	179.3042 (d)
127	Linia	5.193m	2+686.946m	2+692.138m	(3623061.0748m,6021606.4327m,0.0000m)	(3623061.6181m,6021611.5968m,0.0000m)							
128	Krzywa	0.422m	2+692.138m	2+692.560m	(3623061.6181m,6021611.5968m,0.0000m)	(3623061.6587m,6021612.0169m,0.0000m)	25.087m	0.9640 (d)	0.422m	0,001	0.211m	0.001m	179.0360 (d)
129	Linia	107.741m	2+692.560m	2+800.302m	(3623061.6587m,6021612.0169m,0.0000m)	(3623071.1276m,6021719.3413m,0.0000m)							
130	Krzywa	0.521m	2+800.302m	2+800.823m	(3623071.1276m,6021719.3413m,0.0000m)	(3623071.1788m,6021719.8601m,0.0000m)	25.087m	1.1907 (d)	0.521m	0,001	0.261m	0.001m	178.8093 (d)
131	Linia	32.445m	2+800.823m	2+833.268m	(3623071.1788m,6021719.8601m,0.0000m)	(3623074.7013m,6021752.1135m,0.0000m)							
132	Krzywa	10.388m	2+833.268m	2+843.656m	(3623074.7013m,6021752.1135m,0.0000m)	(3623076.3630m,6021762.3633m,0.0000m)	99.996m	5.9523 (d)	10.384m	0,135	5.199m	0.135m	174.0477 (d)
133	Linia	12.258m	2+843.656m	2+855.915m	(3623076.3630m,6021762.3633m,0.0000m)	(3623078.9502m,6021774.3456m,0.0000m)							
134	Krzywa	7.991m	2+855.915m	2+863.905m	(3623078.9502m,6021774.3456m,0.0000m)	(3623080.9468m,6021782.0805m,0.0000m)	100.000m	4.5783 (d)	7.988m	0,08	3.997m	0.080m	175.4217 (d)
135	Linia	3.283m	2+863.905m	2+867.189m	(3623080.9468m,6021782.0805m,0.0000m)	(3623081.8937m,6021785.2244m,0.0000m)							
136	Krzywa	1.360m	2+867.189m	2+868.549m	(3623081.8937m,6021785.2244m,0.0000m)	(3623082.3211m,6021786.5156m,0.0000m)	25.087m	3.1067 (d)	1.360m	0,009	0.680m	0.009m	176.8933 (d)
137	Linia	20.369m	2+868.549m	2+888.918m	(3623082.3211m,6021786.5156m,0.0000m)	(3623089.2441m,6021805.6725m,0.0000m)							
138	Krzywa	11.158m	2+888.918m	2+900.076m	(3623089.2441m,6021805.6725m,0.0000m)	(3623093.9742m,6021815.7527m,0.0000m)	50.000m	12.7861 (d)	11.135m	0,311	5.602m	0.313m	167.2139 (d)
139	Linia	24.580m	2+900.076m	2+924.656m	(3623093.9742m,6021815.7527m,0.0000m)	(3623106.8283m,6021836.7033m,0.0000m)							
140	Krzywa	1.500m	2+924.656m	2+926.156m	(3623106.8283m,6021836.7033m,0.0000m)	(3623107.6505m,6021837.9575m,0.0000m)	25.087m	3.4256 (d)	1.500m	0,011	0.750m	0.011m	176.5744 (d)
141	Linia	86.509m	2+926.156m	3+012.664m	(3623107.6505m,6021837.9575m,0.0000m)	(3623157.2162m,6021908.8587m,0.0000m)							
142	Linia	3.211m	3+012.664m	3+015.875m	(3623157.2162m,6021908.8587m,0.0000m)	(3623159.0558m,6021911.4903m,0.0000m)							
143	Linia	119.795m	3+015.875m	3+135.670m	(3623159.0558m,6021911.4903m,0.0000m)	(3623227.6930m,6022009.6723m,0.0000m)							
144	Linia	3.252m	3+135.670m	3+138.922m	(3623227.6930m,6022009.6723m,0.0000m)	(3623229.5561m,6022012.3374m,0.0000m)							
145	Krzywa	8.884m	3+138.922m	3+147.806m	(3623229.5561m,6022012.3374m,0.0000m)	(3623235.2648m,6022019.1296m,0.0000m)	50.000m	10.1806 (d)	8.873m	0,197	4.454m	0.198m	169.8194 (d)
146	Linia	1.217m	3+147.806m	3+149.023m	(3623235.2648m,6022019.1296m,0.0000m)	(3623236.1275m,6022019.9881m,0.0000m)							
147	Krzywa	8.699m	3+149.023m	3+157.722m	(3623236.1275m,6022019.9881m,0.0000m)	(3623241.7050m,6022026.6496m,0.0000m)	50.045m	9.9595 (d)	8.688m	0,189	4.361m	0.190m	170.0405 (d)
148	Linia	7.070m	3+157.722m	3+164.793m	(3623241.7050m,6022026.6496m,0.0000m)	(3623245.7560m,6022032.4444m,0.0000m)							
149	Krzywa	21.038m	3+164.793m	3+185.831m	(3623245.7560m,6022032.4444m,0.0000m)	(3623261.0318m,6022046.6839m,0.0000m)	50.000m	24.1080 (d)	20.883m	1,102	10.677m	1.127m	155.8920 (d)
150	Linia	4.735m	3+185.831m	3+190.566m	(3623261.0318m,6022046.6839m,0.0000m)	(3623265.0932m,6022049.1181m,0.0000m)							
151	Linia	21.479m	3+190.566m	3+212.045m	(3623265.0932m,6022049.1181m,0.0000m)	(3623283.5165m,6022060.1598m,0.0000m)							
152	Krzywa	5.475m	3+212.045m	3+217.519m	(3623283.5165m,6022060.1598m,0.0000m)	(3623288.3531m,6022062.7201m,0.0000m)	52.500m	5.9751 (d)	5.472m	0,071	2.740m	0.071m	174.0249 (d)
153	Linia	7.811m	3+217.519m	3+225.330m	(3623288.3531m,6022062.7201m,0.0000m)	(3623295.2562m,6022066.3743m,0.0000m)							
154	Krzywa	6.180m	3+225.330m	3+231.510m	(3623295.2562m,6022066.3743m,0.0000m)	(3623300.8827m,6022068.9211m,0.0000m)	50.000m	7.0818 (d)	6.176m	0,095	3.094m	0.096m	172.9182 (d)
155	Linia	94.589m	3+231.510m	3+326.099m	(3623300.8827m,6022068.9211m,0.0000m)	(3623389.2984m,6022102.5315m,0.0000m)							
156	Krzywa	46.184m	3+326.099m	3+372.283m	(3623389.2984m,6022102.5315m,0.0000m)	(3623419.9510m,6022134.9802m,0.0000m)	51.249m	51.6332 (d)	44.637m	5,115	24.793m	5.682m	128.3668 (d)
157	Linia	24.247m	3+372.283m	3+396.530m	(3623419.9510m,6022134.9802m,0.0000m)	(3623427.2638m,6022158.0981m,0.0000m)							
158	Linia	87.742m	3+396.530m	3+484.272m	(3623427.2638m,6022158.0981m,0.0000m)	(3623453.7408m,6022241.7497m,0.0000m)							
159	Krzywa	1.900m	3+484.272m	3+486.172m	(3623453.7408m,6022241.7497m,0.0000m)	(3623454.2905m,6022243.5687m,0.0000m)	36.301m	2.9997 (d)	1.900m	0,012	0.950m	0.012m	177.0003 (d)
160	Linia	105.599m	3+486.172m	3+591.772m	(3623454.2905m,6022243.5687m,0.0000m)	(3623486.6349m,6022344.0925m,0.0000m)							
161	Krzywa	4.540m	3+591.772m	3+596.311m	(3623486.6349m,6022344.0925m,0.0000m)	(3623490.1433m,6022346.4017m,0.0000m)	3.350m	77.6434 (d)	4.200m	0,74	2.695m	0.950m	102.3566 (d)
162	Linia	1.528m	3+596.311m	3+597.839m	(3623490.1433m,6022346.4017m,0.0000m)	(3623491.6640m,6022346.2561m,0.0000m)							
163	Krzywa	4.679m	3+597.839m	3+602.518m	(3623491.6640m,6022346.2561m,0.0000m)	(3623495.6581m,6022348.2105m,0.0000m)	4.250m	63.0860 (d)	4.447m	0,628	2.609m	0.737m	116.9140 (d)
164	Linia	102.442m	3+602.518m	3+704.960m	(3623495.6581m,6022348.2105m,0.0000m)	(3623550.5267m,6022434.7195m,0.0000m)							
165	Linia	74.203m	3+704.960m	3+779.163m	(3623550.5267m,6022434.7195m,0.0000m)	(3623594.4022m,6022494.5610m,0.0000m)							
166	Krzywa	36.193m	3+779.163m	3+815.356m	(3623594.4022m,6022494.5610m,0.0000m)	(3623620.1506m,6022519.7734m,0.0000m)	112.500m	18.4328 (d)	36.037m	1,452	18.254m	1.471m	161.5672 (d)
167	Linia	51.568m	3+815.356m	3+866.923m	(3623620.1506m,6022519.7734m,0.0000m)	(3623662.0357m,6022549.8544m,0.0000m)							
168	Krzywa	62.940m	3+866.923m	3+929.864m	(3623662.0357m,6022549.8544m,0.0000m)	(3623710.0682m,6022590.4279m,0.0000m)	400.000m	9.0155 (d)	62.875m	1,237	31.535m	1.241m	170.9845 (d)

169	Linia	49.740m	3+929.864m	3+979.604m	(3623710.0682m,6022590.4279m,0.0000m)	(3623745.4226m,6022625.4158m,0.0000m)								
170	Linia	63.940m	3+979.604m	4+043.544m	(3623745.4226m,6022625.4158m,0.0000m)	(3623791.8563m,6022669.3725m,0.0000m)								
171	Krzywa	28.418m	4+043.544m	4+071.961m	(3623791.8563m,6022669.3725m,0.0000m)	(3623811.2902m,6022690.0836m,0.0000m)	240.000m	6.7842 (d)	28.401m	0,42	14.226m	0.421m	173.2158 (d)	
172	Linia	29.598m	4+071.961m	4+101.559m	(3623811.2902m,6022690.0836m,0.0000m)	(3623830.2302m,6022712.8276m,0.0000m)								
173	Krzywa	5.318m	4+101.559m	4+106.877m	(3623830.2302m,6022712.8276m,0.0000m)	(3623833.3625m,6022717.1214m,0.0000m)	41.891m	7.2743 (d)	5.315m	0,084	2.663m	0.085m	172.7257 (d)	
174	Linia	33.789m	4+106.877m	4+140.667m	(3623833.3625m,6022717.1214m,0.0000m)	(3623851.5038m,6022745.6278m,0.0000m)								
175	Krzywa	5.485m	4+140.667m	4+146.152m	(3623851.5038m,6022745.6278m,0.0000m)	(3623854.0678m,6022750.4701m,0.0000m)	33.900m	9.2708 (d)	5.479m	0,111	2.749m	0.111m	170.7292 (d)	
176	Linia	18.961m	4+146.152m	4+165.113m	(3623854.0678m,6022750.4701m,0.0000m)	(3623861.5576m,6022767.8896m,0.0000m)								
177	Krzywa	7.546m	4+165.113m	4+172.660m	(3623861.5576m,6022767.8896m,0.0000m)	(3623865.1515m,6022774.5134m,0.0000m)	41.503m	10.4179 (d)	7.536m	0,171	3.784m	0.172m	169.5821 (d)	
178	Linia	57.977m	4+172.660m	4+230.636m	(3623865.1515m,6022774.5134m,0.0000m)	(3623897.3129m,6022822.7516m,0.0000m)								
179	Krzywa	15.143m	4+230.636m	4+245.780m	(3623897.3129m,6022822.7516m,0.0000m)	(3623904.7130m,6022835.9468m,0.0000m)	98.750m	8.7863 (d)	15.129m	0,29	7.587m	0.291m	171.2137 (d)	
180	Linia	78.110m	4+245.780m	4+323.889m	(3623904.7130m,6022835.9468m,0.0000m)	(3623937.5545m,6022906.8168m,0.0000m)								
181	Krzywa	8.420m	4+323.889m	4+332.310m	(3623937.5545m,6022906.8168m,0.0000m)	(3623941.3300m,6022914.3427m,0.0000m)	220.199m	2.1910 (d)	8.420m	0,04	4.211m	0.040m	177.8090 (d)	
182	Linia	25.073m	4+332.310m	4+357.383m	(3623941.3300m,6022914.3427m,0.0000m)	(3623953.0031m,6022936.5331m,0.0000m)								
183	Krzywa	11.646m	4+357.383m	4+369.029m	(3623953.0031m,6022936.5331m,0.0000m)	(3623957.2124m,6022947.3649m,0.0000m)	51.250m	13.0199 (d)	11.621m	0,33	5.848m	0.333m	166.9801 (d)	
184	Linia	5.974m	4+369.029m	4+375.003m	(3623957.2124m,6022947.3649m,0.0000m)	(3623958.7311m,6022953.1427m,0.0000m)								
185	Krzywa	4.949m	4+375.003m	4+379.952m	(3623958.7311m,6022953.1427m,0.0000m)	(3623959.7442m,6022957.9847m,0.0000m)	48.750m	5.8166 (d)	4.947m	0,063	2.477m	0.063m	174.1834 (d)	
186	Linia	46.978m	4+379.952m	4+426.930m	(3623959.7442m,6022957.9847m,0.0000m)	(3623967.2236m,6023004.3631m,0.0000m)								
187	Krzywa	7.562m	4+426.930m	4+434.492m	(3623967.2236m,6023004.3631m,0.0000m)	(3623968.7052m,6023011.7770m,0.0000m)	101.250m	4.2794 (d)	7.560m	0,071	3.783m	0.071m	175.7206 (d)	
188	Linia	13.325m	4+434.492m	4+447.817m	(3623968.7052m,6023011.7770m,0.0000m)	(3623971.7901m,6023024.7399m,0.0000m)								
189	Krzywa	31.388m	4+447.817m	4+479.205m	(3623971.7901m,6023024.7399m,0.0000m)	(3623977.9045m,6023055.5216m,0.0000m)	500.000m	3.5968 (d)	31.383m	0,246	15.699m	0.246m	176.4032 (d)	
190	Linia	61.257m	4+479.205m	4+540.463m	(3623977.9045m,6023055.5216m,0.0000m)	(3623988.1081m,6023115.9231m,0.0000m)								
191	Linia	68.400m	4+540.463m	4+608.862m	(3623988.1081m,6023115.9231m,0.0000m)	(3624000.6890m,6023183.1558m,0.0000m)								
192	Linia	54.037m	4+608.862m	4+662.899m	(3624000.6890m,6023183.1558m,0.0000m)	(3624008.5494m,6023236.6182m,0.0000m)								
193	Krzywa	18.909m	4+662.899m	4+681.808m	(3624008.5494m,6023236.6182m,0.0000m)	(3624012.0009m,6023255.2046m,0.0000m)	251.250m	4.3120 (d)	18.904m	0,178	9.459m	0.178m	175.6880 (d)	
194	Linia	43.013m	4+681.808m	4+724.821m	(3624012.0009m,6023255.2046m,0.0000m)	(3624021.4395m,6023297.1690m,0.0000m)								
195	Krzywa	10.302m	4+724.821m	4+735.122m	(3624021.4395m,6023297.1690m,0.0000m)	(3624024.7169m,6023306.9161m,0.0000m)	50.000m	11.8048 (d)	10.283m	0,265	5.169m	0.266m	168.1952 (d)	
196	Linia	137.076m	4+735.122m	4+872.198m	(3624024.7169m,6023306.9161m,0.0000m)	(3624081.5557m,6023431.6523m,0.0000m)								
197	Krzywa	20.545m	4+872.198m	4+892.743m	(3624081.5557m,6023431.6523m,0.0000m)	(3624088.0757m,6023451.0965m,0.0000m)	98.750m	11.9206 (d)	20.508m	0,534	10.310m	0.537m	168.0794 (d)	
198	Linia	59.972m	4+892.743m	4+952.716m	(3624088.0757m,6023451.0965m,0.0000m)	(3624101.1349m,6023509.6298m,0.0000m)								
199	Linia	40.242m	4+952.716m	4+992.957m	(3624101.1349m,6023509.6298m,0.0000m)	(3624108.8415m,6023549.1267m,0.0000m)								
200	Krzywa	36.861m	4+992.957m	5+029.818m	(3624108.8415m,6023549.1267m,0.0000m)	(3624114.5616m,6023585.5322m,0.0000m)	498.750m	4.2345 (d)	36.852m	0,34	18.439m	0.341m	175.7655 (d)	
201	Linia	350.254m	5+029.818m	5+380.072m	(3624114.5616m,6023585.5322m,0.0000m)	(3624153.6762m,6023933.5955m,0.0000m)								
202	Krzywa	60.396m	5+380.072m	5+440.468m	(3624153.6762m,6023933.5955m,0.0000m)	(3624152.1006m,6023993.7788m,0.0000m)	218.748m	15.8191 (d)	60.204m	2,081	30.391m	2.101m	164.1809 (d)	
203	Linia	30.804m	5+440.468m	5+471.272m	(3624152.1006m,6023993.7788m,0.0000m)	(3624147.0646m,6024024.1687m,0.0000m)								
204	Linia	23.256m	5+471.272m	5+494.528m	(3624147.0646m,6024024.1687m,0.0000m)	(3624143.6309m,6024047.1701m,0.0000m)								
205	Krzywa	2.606m	5+494.528m	5+497.134m	(3624143.6309m,6024047.1701m,0.0000m)	(3624143.0964m,6024049.7189m,0.0000m)	22.250m	6.7100 (d)	2.604m	0,038	1.304m	0.038m	173.2900 (d)	
206	Linia	113.335m	5+497.134m	5+610.469m	(3624143.0964m,6024049.7189m,0.0000m)	(3624113.3823m,6024159.0890m,0.0000m)								
207	Krzywa	10.678m	5+610.469m	5+621.147m	(3624113.3823m,6024159.0890m,0.0000m)	(3624112.3802m,6024169.6678m,0.0000m)	31.250m	19.5777 (d)	10.626m	0,455	5.392m	0.462m	160.4223 (d)	
208	Linia	85.061m	5+621.147m	5+706.208m	(3624112.3802m,6024169.6678m,0.0000m)	(3624118.8731m,6024254.4805m,0.0000m)								
209	Krzywa	15.211m	5+706.208m	5+721.418m	(3624118.8731m,6024254.4805m,0.0000m)	(3624117.5838m,6024269.5747m,0.0000m)	48.782m	17.8653 (d)	15.149m	0,592	7.668m	0.599m	162.1347 (d)	
210	Linia	2.445m	5+721.418m	5+723.863m	(3624117.5838m,6024269.5747m,0.0000m)	(3624117.0093m,6024271.9510m,0.0000m)								
211	Krzywa	14.190m	5+723.863m	5+738.053m	(3624117.0093m,6024271.9510m,0.0000m)	(3624115.6281m,6024286.0285m,0.0000m)	51.383m	15.8229 (d)	14.145m	0,489	7.141m	0.494m	164.1771 (d)	
212	Linia	46.089m	5+738.053m	5+784.142m	(3624115.6281m,6024286.0285m,0.0000m)	(3624119.1022m,6024331.9864m,0.0000m)								
213	Krzywa	49.832m	5+784.142m	5+833.974m	(3624119.1022m,6024331.9864m,0.0000m)	(3624110.8587m,6024380.5994m,0.0000m)	98.969m	28.8491 (d)	49.307m	3,12	25.456m	3.221m	151.1509 (d)	
214	Linia	17.958m	5+833.974m	5+851.932m	(3624110.8587m,6024380.5994m,0.0000m)	(3624103.8279m,6024397.1241m,0.0000m)								
215	Krzywa	9.824m	5+851.932m	5+861.756m	(3624103.8279m,6024397.1241m,0.0000m)	(3624097.4303m,6024404.3548m,0.0000m)	15.250m	36.9082 (d)	9.655m	0,784	5.089m	0.827m	143.0918 (d)	
216	Linia	3.371m	5+861.756m	5+865.127m	(3624097.4303m,6024404.3548m,0.0000m)	(3624094.4995m,6024406.0198m,0.0000m)								
217	Krzywa	3.877m	5+865.127m	5+869.004m	(3624094.4995m,6024406.0198m,0.0000m)	(3624091.9153m,6024408.8267m,0.0000m)	6.250m	35.5442 (d)	3.815m	0,298	2.003m	0.313m	144.4558 (d)	
218	Linia	38.178m	5+869.004m	5+907.181m	(3624091.9153m,6024408.8267m,0.0000m)	(3624075.8632m,6024443.4657m,0.0000m)								
219	Krzywa	29.315m	5+907.181m	5+936.497m	(3624075.8632m,6024443.4657m,0.0000m)	(3624065.5530m,6024470.8802m,0.0000m)	201.250m	8.3460 (d)	29.289m	0,534	14.683m	0.535m	171.6540 (d)	
220	Linia	2.826m	5+936.497m	5+939.323m	(3624065.5530m,6024470.8802m,0.0000m)	(3624064.7920m,6024473.6021m,0.0000m)								
221	Krzywa	42.328m	5+939.323m	5+981.651m	(3624064.7920m,6024473.6021m,0.0000m)	(3624056.4326m,6024515.0662m,0.0000m)	324.981m	7.4627 (d)	42.298m	0,689	21.194m	0.690m	172.5373 (d)	
222	Linia	92.022m	5+981.651m	6+073.673m	(3624056.4326m,6024515.0662m,0.0000m)	(3624045.0227m,6024606.3783m,0.0000m)								
223	Krzywa	4.355m	6+073.673m	6+078.028m	(3624045.0227m,6024606.3783m,0.0000m)	(3624044.3891m,6024610.6861m,0.0000m)	100.000m	2.4950 (d)	4.354m	0,024	2.178m	0.024m	177.5050 (d)	
224	Linia	81.606m	6+078.028m	6+159.634m	(3624044.3891m,6024610.6861m,0.0000m)	(3624030.7592m,6024691.1457m,0.0000m)								
225	Linia	31.759m	6+159.634m	6+191.393m	(3624030.7592m,6024691.1457m,0.0000m)	(3624024.3354m,6024722.2482m,0.0000m)								
226	Linia	107.709m	6+191.393m	6+299.101m	(3624024.3354m,6024722.2482m,0.0000m)	(3623999.4575m,6024827.0446m,0.0000m)								

227	Krzywa	3.172m	6+299.101m	6+302.274m	(3623999.4575m,6024827.0446m,0.0000m)	(3623997.0200m,6024828.5213m,0.0000m)	2.000m	90.8787 (d)	2.850m	0,597	2.031m	0.850m	89.1213 (d)
228	Linia	4.218m	6+302.274m	6+306.492m	(3623997.0200m,6024828.5213m,0.0000m)	(3623992.9312m,6024827.4846m,0.0000m)							
229	Krzywa	3.070m	6+306.492m	6+309.562m	(3623992.9312m,6024827.4846m,0.0000m)	(3623990.5198m,6024828.8625m,0.0000m)	2.000m	87.9476 (d)	2.777m	0,561	1.930m	0.779m	92.0524 (d)
230	Linia	6.900m	6+309.562m	6+316.462m	(3623990.5198m,6024828.8625m,0.0000m)	(3623988.5854m,6024835.4863m,0.0000m)							
231	Krzywa	4.268m	6+316.462m	6+320.730m	(3623988.5854m,6024835.4863m,0.0000m)	(3623987.4947m,6024839.6107m,0.0000m)	50.012m	4.8890 (d)	4.266m	0,046	2.135m	0.046m	175.1110 (d)
232	Linia	27.628m	6+320.730m	6+348.358m	(3623987.4947m,6024839.6107m,0.0000m)	(3623981.5524m,6024866.5923m,0.0000m)							
233	Krzywa	14.063m	6+348.358m	6+362.421m	(3623981.5524m,6024866.5923m,0.0000m)	(3623979.4808m,6024880.4899m,0.0000m)	100.000m	8.0573 (d)	14.051m	0,247	7.043m	0.248m	171.9427 (d)
234	Linia	18.351m	6+362.421m	6+380.772m	(3623979.4808m,6024880.4899m,0.0000m)	(3623978.0601m,6024898.7859m,0.0000m)							
235	Krzywa	17.326m	6+380.772m	6+398.098m	(3623978.0601m,6024898.7859m,0.0000m)	(3623977.2846m,6024916.0897m,0.0000m)	207.072m	4.7941 (d)	17.321m	0,181	8.668m	0.181m	175.2059 (d)
236	Linia	49.976m	6+398.098m	6+448.074m	(3623977.2846m,6024916.0897m,0.0000m)	(3623977.1747m,6024966.0654m,0.0000m)							
237	Linia	3.564m	6+448.074m	6+451.637m	(3623977.1747m,6024966.0654m,0.0000m)	(3623977.1669m,6024969.6292m,0.0000m)							
238	Krzywa	2.947m	6+451.637m	6+454.584m	(3623977.1669m,6024969.6292m,0.0000m)	(3623976.8939m,6024972.5595m,0.0000m)	17.090m	9.8789 (d)	2.943m	0,063	1.477m	0.064m	170.1211 (d)
239	Linia	1.260m	6+454.584m	6+455.844m	(3623976.8939m,6024972.5595m,0.0000m)	(3623976.6695m,6024973.7995m,0.0000m)							
240	Krzywa	2.226m	6+455.844m	6+458.070m	(3623976.6695m,6024973.7995m,0.0000m)	(3623976.3787m,6024976.0037m,0.0000m)	13.269m	9.6117 (d)	2.223m	0,047	1.116m	0.047m	170.3883 (d)
241	Linia	15.892m	6+458.070m	6+473.962m	(3623976.3787m,6024976.0037m,0.0000m)	(3623975.5997m,6024991.8763m,0.0000m)							
242	Krzywa	5.523m	6+473.962m	6+479.485m	(3623975.5997m,6024991.8763m,0.0000m)	(3623974.5122m,6024997.2395m,0.0000m)	11.758m	26.9122 (d)	5.472m	0,323	2.813m	0.332m	153.0878 (d)
243	Linia	0.766m	6+479.485m	6+480.251m	(3623974.5122m,6024997.2395m,0.0000m)	(3623974.1744m,6024997.9271m,0.0000m)							
244	Krzywa	3.421m	6+480.251m	6+483.672m	(3623974.1744m,6024997.9271m,0.0000m)	(3623973.0112m,6025001.1426m,0.0000m)	29.026m	6.7538 (d)	3.419m	0,05	1.713m	0.050m	173.2462 (d)
245	Linia	0.375m	6+483.672m	6+484.048m	(3623973.0112m,6025001.1426m,0.0000m)	(3623972.9045m,6025001.5024m,0.0000m)							
246	Krzywa	15.393m	6+484.048m	6+499.440m	(3623972.9045m,6025001.5024m,0.0000m)	(3623965.2990m,6025014.7314m,0.0000m)	33.750m	26.1312 (d)	15.259m	0,874	7.833m	0.897m	153.8688 (d)
247	Linia	21.009m	6+499.440m	6+520.450m	(3623965.2990m,6025014.7314m,0.0000m)	(3623950.9811m,6025030.1065m,0.0000m)							
248	Krzywa	2.721m	6+520.450m	6+523.170m	(3623950.9811m,6025030.1065m,0.0000m)	(3623948.9450m,6025031.9046m,0.0000m)	14.131m	11.0311 (d)	2.716m	0,065	1.365m	0.066m	168.9689 (d)
249	Linia	9.590m	6+523.170m	6+532.760m	(3623948.9450m,6025031.9046m,0.0000m)	(3623941.0311m,6025037.3210m,0.0000m)							
250	Linia	17.124m	6+532.760m	6+549.884m	(3623941.0311m,6025037.3210m,0.0000m)	(3623929.2062m,6025049.7070m,0.0000m)							
251	Linia	16.511m	6+549.884m	6+566.395m	(3623929.2062m,6025049.7070m,0.0000m)	(3623919.3763m,6025062.9725m,0.0000m)							
252	Linia	32.944m	6+566.395m	6+599.339m	(3623919.3763m,6025062.9725m,0.0000m)	(3623896.6652m,6025086.8366m,0.0000m)							
253	Linia	27.360m	6+599.339m	6+626.699m	(3623896.6652m,6025086.8366m,0.0000m)	(3623877.7420m,6025106.5970m,0.0000m)							
254	Krzywa	3.124m	6+626.699m	6+629.822m	(3623877.7420m,6025106.5970m,0.0000m)	(3623877.7902m,6025109.4123m,0.0000m)	2.000m	89.4879 (d)	2.816m	0,579	1.982m	0.816m	90.5121 (d)
255	Linia	5.728m	6+629.822m	6+635.550m	(3623877.7902m,6025109.4123m,0.0000m)	(3623881.8875m,6025113.4148m,0.0000m)							
256	Krzywa	3.062m	6+635.550m	6+638.612m	(3623881.8875m,6025113.4148m,0.0000m)	(3623881.8802m,6025116.1862m,0.0000m)	2.000m	87.7132 (d)	2.771m	0,558	1.922m	0.774m	92.2868 (d)
257	Linia	1.252m	6+638.612m	6+639.863m	(3623881.8802m,6025116.1862m,0.0000m)	(3623881.0106m,6025117.0863m,0.0000m)							
258	Linia	24.190m	6+639.863m	6+664.053m	(3623881.0106m,6025117.0863m,0.0000m)	(3623866.4504m,6025136.4031m,0.0000m)							
259	Linia	20.200m	6+664.053m	6+684.253m	(3623866.4504m,6025136.4031m,0.0000m)	(3623852.3909m,6025150.9078m,0.0000m)							
260	Linia	15.352m	6+684.253m	6+699.606m	(3623852.3909m,6025150.9078m,0.0000m)	(3623839.7573m,6025159.6300m,0.0000m)							
261	Linia	48.257m	6+699.606m	6+747.863m	(3623839.7573m,6025159.6300m,0.0000m)	(3623806.1089m,6025194.2209m,0.0000m)							
262	Linia	11.003m	6+747.863m	6+758.865m	(3623806.1089m,6025194.2209m,0.0000m)	(3623798.3427m,6025202.0148m,0.0000m)							
263	Krzywa	10.837m	6+758.865m	6+769.702m	(3623798.3427m,6025202.0148m,0.0000m)	(3623790.2932m,6025209.2620m,0.0000m)	100.000m	6.2089 (d)	10.831m	0,147	5.424m	0.147m	173.7911 (d)
264	Linia	89.779m	6+769.702m	6+859.481m	(3623790.2932m,6025209.2620m,0.0000m)	(3623720.2788m,6025265.4609m,0.0000m)							
265	Krzywa	8.149m	6+859.481m	6+867.630m	(3623720.2788m,6025265.4609m,0.0000m)	(3623713.7133m,6025270.2841m,0.0000m)	100.000m	4.6690 (d)	8.147m	0,083	4.077m	0.083m	175.3310 (d)
266	Linia	31.382m	6+867.630m	6+899.013m	(3623713.7133m,6025270.2841m,0.0000m)	(3623687.6859m,6025287.8179m,0.0000m)							
267	Krzywa	11.214m	6+899.013m	6+910.227m	(3623687.6859m,6025287.8179m,0.0000m)	(3623678.2145m,6025293.8196m,0.0000m)	200.000m	3.2127 (d)	11.213m	0,079	5.609m	0.079m	176.7873 (d)
268	Linia	103.453m	6+910.227m	7+013.680m	(3623678.2145m,6025293.8196m,0.0000m)	(3623589.3101m,6025346.7213m,0.0000m)							
269	Linia	12.382m	7+013.680m	7+026.063m	(3623589.3101m,6025346.7213m,0.0000m)	(3623578.8576m,6025353.3597m,0.0000m)							
270	Krzywa	7.761m	7+026.063m	7+033.824m	(3623578.8576m,6025353.3597m,0.0000m)	(3623572.5056m,6025357.8163m,0.0000m)	100.000m	4.4470 (d)	7.760m	0,075	3.883m	0.075m	175.5530 (d)
271	Linia	37.907m	7+033.824m	7+071.731m	(3623572.5056m,6025357.8163m,0.0000m)	(3623542.2933m,6025380.7109m,0.0000m)							
272	Krzywa	13.496m	7+071.731m	7+085.227m	(3623542.2933m,6025380.7109m,0.0000m)	(3623531.8118m,6025389.2079m,0.0000m)	199.998m	3.8662 (d)	13.493m	0,114	6.750m	0.114m	176.1338 (d)
273	Linia	34.676m	7+085.227m	7+119.903m	(3623531.8118m,6025389.2079m,0.0000m)	(3623505.6718m,6025411.9930m,0.0000m)							
274	Krzywa	14.960m	7+119.903m	7+134.863m	(3623505.6718m,6025411.9930m,0.0000m)	(3623494.7795m,6025422.2426m,0.0000m)	202.129m	4.2406 (d)	14.957m	0,138	7.483m	0.138m	175.7594 (d)
275	Linia	34.809m	7+134.863m	7+169.672m	(3623494.7795m,6025422.2426m,0.0000m)	(3623470.4784m,6025447.1650m,0.0000m)							
276	Linia	34.402m	7+169.672m	7+204.074m	(3623470.4784m,6025447.1650m,0.0000m)	(3623447.0517m,6025472.3578m,0.0000m)							
277	Linia	47.601m	7+204.074m	7+251.675m	(3623447.0517m,6025472.3578m,0.0000m)	(3623413.1218m,6025505.7437m,0.0000m)							
278	Linia	40.910m	7+251.675m	7+292.585m	(3623413.1218m,6025505.7437m,0.0000m)	(3623382.8285m,6025533.2375m,0.0000m)							
279	Krzywa	6.737m	7+292.585m	7+299.321m	(3623382.8285m,6025533.2375m,0.0000m)	(3623377.6627m,6025537.5596m,0.0000m)	100.000m	3.8598 (d)	6.735m	0,057	3.370m	0.057m	176.1402 (d)
280	Linia	36.033m	7+299.321m	7+335.355m	(3623377.6627m,6025537.5596m,0.0000m)	(3623349.0899m,6025559.5140m,0.0000m)							
281	Linia	9.734m	7+335.355m	7+345.089m	(3623349.0899m,6025559.5140m,0.0000m)	(3623341.2061m,6025565.2235m,0.0000m)							
282	Krzywa	8.821m	7+345.089m	7+353.910m	(3623341.2061m,6025565.2235m,0.0000m)	(3623333.8431m,6025570.0759m,0.0000m)	100.000m	5.0541 (d)	8.818m	0,097	4.413m	0.097m	174.9459 (d)
283	Linia	11.751m	7+353.910m	7+365.661m	(3623333.8431m,6025570.0759m,0.0000m)	(3623323.7557m,6025576.1031m,0.0000m)							
284	Linia	39.974m	7+365.661m	7+405.635m	(3623323.7557m,6025576.1031m,0.0000m)	(3623289.7900m,6025597.1808m,0.0000m)							

285	Linia	34.857m	7+405.635m	7+440.492m	(3623289.7900m,6025597.1808m,0.0000m)	(3623258.6510m,6025612.8457m,0.0000m)								
286	Linia	26.101m	7+440.492m	7+466.593m	(3623258.6510m,6025612.8457m,0.0000m)	(3623234.5356m,6025622.8314m,0.0000m)								
287	Linia	28.161m	7+466.593m	7+494.754m	(3623234.5356m,6025622.8314m,0.0000m)	(3623207.6719m,6025631.2804m,0.0000m)								
288	Krzywa	6.958m	7+494.754m	7+501.712m	(3623207.6719m,6025631.2804m,0.0000m)	(3623200.9108m,6025632.9001m,0.0000m)	50.000m	7.9733 (d)	6.952m	0,121	3.485m	0.121m	172.0267 (d)	
289	Linia	13.011m	7+501.712m	7+514.723m	(3623200.9108m,6025632.9001m,0.0000m)	(3623188.0782m,6025635.0443m,0.0000m)								
290	Linia	27.724m	7+514.723m	7+542.447m	(3623188.0782m,6025635.0443m,0.0000m)	(3623160.6255m,6025638.9158m,0.0000m)								
291	Krzywa	5.514m	7+542.447m	7+547.961m	(3623160.6255m,6025638.9158m,0.0000m)	(3623155.1559m,6025639.6104m,0.0000m)	200.000m	1.5796 (d)	5.514m	0,019	2.757m	0.019m	178.4204 (d)	
292	Linia	31.725m	7+547.961m	7+579.686m	(3623155.1559m,6025639.6104m,0.0000m)	(3623123.6314m,6025643.1739m,0.0000m)								
293	Krzywa	3.252m	7+579.686m	7+582.938m	(3623123.6314m,6025643.1739m,0.0000m)	(3623120.4047m,6025643.5781m,0.0000m)	100.000m	1.8633 (d)	3.252m	0,013	1.626m	0.013m	178.1367 (d)	
294	Linia	10.654m	7+582.938m	7+593.592m	(3623120.4047m,6025643.5781m,0.0000m)	(3623109.8553m,6025645.0658m,0.0000m)								
295	Linia	75.002m	7+593.592m	7+668.594m	(3623109.8553m,6025645.0658m,0.0000m)	(3623035.3792m,6025653.9325m,0.0000m)								
296	Linia	66.931m	7+668.594m	7+735.525m	(3623035.3792m,6025653.9325m,0.0000m)	(3622968.9339m,6025661.9791m,0.0000m)								
297	Linia	26.015m	7+735.525m	7+761.539m	(3622968.9339m,6025661.9791m,0.0000m)	(3622943.0265m,6025664.3413m,0.0000m)								
298	Krzywa	6.260m	7+761.539m	7+767.800m	(3622943.0265m,6025664.3413m,0.0000m)	(3622936.7840m,6025664.8122m,0.0000m)	200.000m	1.7935 (d)	6.260m	0,024	3.131m	0.024m	178.2065 (d)	
299	Linia	12.917m	7+767.800m	7+780.717m	(3622936.7840m,6025664.8122m,0.0000m)	(3622923.8898m,6025665.5820m,0.0000m)								
300	Krzywa	3.876m	7+780.717m	7+784.594m	(3622923.8898m,6025665.5820m,0.0000m)	(3622920.0166m,6025665.7379m,0.0000m)	100.000m	2.2211 (d)	3.876m	0,019	1.938m	0.019m	177.7789 (d)	
301	Linia	64.737m	7+784.594m	7+849.330m	(3622920.0166m,6025665.7379m,0.0000m)	(3622855.2941m,6025667.0890m,0.0000m)								
302	Krzywa	10.864m	7+849.330m	7+860.194m	(3622855.2941m,6025667.0890m,0.0000m)	(3622844.4370m,6025667.4650m,0.0000m)	408.013m	1.5256 (d)	10.864m	0,036	5.432m	0.036m	178.4744 (d)	
303	Linia	42.655m	7+860.194m	7+902.849m	(3622844.4370m,6025667.4650m,0.0000m)	(3622801.8376m,6025669.6434m,0.0000m)								
304	Krzywa	6.987m	7+902.849m	7+909.836m	(3622801.8376m,6025669.6434m,0.0000m)	(3622794.8698m,6025670.1591m,0.0000m)	202.179m	1.9801 (d)	6.987m	0,03	3.494m	0.030m	178.0199 (d)	
305	Linia	8.859m	7+909.836m	7+918.696m	(3622794.8698m,6025670.1591m,0.0000m)	(3622786.0456m,6025670.9455m,0.0000m)								
306	Krzywa	3.060m	7+918.696m	7+921.755m	(3622786.0456m,6025670.9455m,0.0000m)	(3622783.0153m,6025671.3667m,0.0000m)	63.314m	2.7689 (d)	3.059m	0,018	1.530m	0.018m	177.2311 (d)	
307	Linia	16.397m	7+921.755m	7+938.152m	(3622783.0153m,6025671.3667m,0.0000m)	(3622766.8760m,6025674.2617m,0.0000m)								
308	Krzywa	7.740m	7+938.152m	7+945.892m	(3622766.8760m,6025674.2617m,0.0000m)	(3622759.2834m,6025675.7634m,0.0000m)	308.835m	1.4359 (d)	7.740m	0,024	3.870m	0.024m	178.5641 (d)	
309	Linia	6.929m	7+945.892m	7+952.821m	(3622759.2834m,6025675.7634m,0.0000m)	(3622752.5091m,6025677.2174m,0.0000m)								
310	Krzywa	9.014m	7+952.821m	7+961.835m	(3622752.5091m,6025677.2174m,0.0000m)	(3622743.7131m,6025679.1885m,0.0000m)	499.886m	1.0332 (d)	9.014m	0,02	4.507m	0.020m	178.9668 (d)	
311	Linia	46.261m	7+961.835m	8+008.096m	(3622743.7131m,6025679.1885m,0.0000m)	(3622698.6651m,6025689.7106m,0.0000m)								
312	Krzywa	17.109m	8+008.096m	8+025.204m	(3622698.6651m,6025689.7106m,0.0000m)	(3622682.4120m,6025694.9863m,0.0000m)	100.000m	9.8026 (d)	17.088m	0,366	8.575m	0.367m	170.1974 (d)	
313	Linia	6.495m	8+025.204m	8+031.699m	(3622682.4120m,6025694.9863m,0.0000m)	(3622676.4282m,6025697.5120m,0.0000m)								
314	Krzywa	11.271m	8+031.699m	8+042.971m	(3622676.4282m,6025697.5120m,0.0000m)	(3622666.6237m,6025703.0236m,0.0000m)	50.000m	12.9159 (d)	11.247m	0,317	5.660m	0.319m	167.0841 (d)	
315	Linia	7.061m	8+042.971m	8+050.031m	(3622666.6237m,6025703.0236m,0.0000m)	(3622660.8969m,6025707.1539m,0.0000m)								
316	Krzywa	17.020m	8+050.031m	8+067.052m	(3622660.8969m,6025707.1539m,0.0000m)	(3622650.5826m,6025720.4153m,0.0000m)	30.500m	31.9733 (d)	16.800m	1,18	8.738m	1.227m	148.0267 (d)	
317	Linia	7.255m	8+067.052m	8+074.307m	(3622650.5826m,6025720.4153m,0.0000m)	(3622647.8779m,6025727.1474m,0.0000m)								
318	Krzywa	5.851m	8+074.307m	8+080.158m	(3622647.8779m,6025727.1474m,0.0000m)	(3622646.0173m,6025732.6912m,0.0000m)	50.000m	6.7048 (d)	5.848m	0,086	2.929m	0.086m	173.2952 (d)	
319	Linia	17.141m	8+080.158m	8+097.299m	(3622646.0173m,6025732.6912m,0.0000m)	(3622641.4482m,6025749.2117m,0.0000m)								
320	Linia	15.862m	8+097.299m	8+113.160m	(3622641.4482m,6025749.2117m,0.0000m)	(3622636.5933m,6025764.3122m,0.0000m)								
321	Linia	12.169m	8+113.160m	8+125.329m	(3622636.5933m,6025764.3122m,0.0000m)	(3622633.1282m,6025775.9772m,0.0000m)								
322	Linia	6.759m	8+125.329m	8+132.088m	(3622633.1282m,6025775.9772m,0.0000m)	(3622630.8091m,6025782.3258m,0.0000m)								
323	Linia	10.463m	8+132.088m	8+142.551m	(3622630.8091m,6025782.3258m,0.0000m)	(3622627.2191m,6025792.1539m,0.0000m)								
324	Linia	5.074m	8+142.551m	8+147.625m	(3622627.2191m,6025792.1539m,0.0000m)	(3622625.4781m,6025796.9199m,0.0000m)								
325	Linia	6.728m	8+147.625m	8+154.353m	(3622625.4781m,6025796.9199m,0.0000m)	(3622623.1488m,6025803.2314m,0.0000m)								
326	Linia	11.326m	8+154.353m	8+165.679m	(3622623.1488m,6025803.2314m,0.0000m)	(3622618.6094m,6025813.6083m,0.0000m)								
327	Linia	6.580m	8+165.679m	8+172.259m	(3622618.6094m,6025813.6083m,0.0000m)	(3622615.5708m,6025819.4443m,0.0000m)								
328	Linia	7.971m	8+172.259m	8+180.230m	(3622615.5708m,6025819.4443m,0.0000m)	(3622611.5912m,6025826.3513m,0.0000m)								
329	Linia	23.615m	8+180.230m	8+203.845m	(3622611.5912m,6025826.3513m,0.0000m)	(3622598.6389m,6025846.0971m,0.0000m)								
330	Linia	26.060m	8+203.845m	8+229.905m	(3622598.6389m,6025846.0971m,0.0000m)	(3622584.3381m,6025867.8828m,0.0000m)								
331	Linia	13.360m	8+229.905m	8+243.265m	(3622584.3381m,6025867.8828m,0.0000m)	(3622577.0499m,6025879.0801m,0.0000m)								
332	Linia	7.331m	8+243.265m	8+250.596m	(3622577.0499m,6025879.0801m,0.0000m)	(3622573.0157m,6025885.2007m,0.0000m)								
333	Linia	12.485m	8+250.596m	8+263.081m	(3622573.0157m,6025885.2007m,0.0000m)	(3622566.1968m,6025895.6593m,0.0000m)								
334	Linia	8.731m	8+263.081m	8+271.813m	(3622566.1968m,6025895.6593m,0.0000m)	(3622561.6609m,6025903.1201m,0.0000m)								
335	Linia	7.836m	8+271.813m	8+279.648m	(3622561.6609m,6025903.1201m,0.0000m)	(3622557.8145m,6025909.9469m,0.0000m)								
336	Linia	5.147m	8+279.648m	8+284.796m	(3622557.8145m,6025909.9469m,0.0000m)	(3622555.3869m,6025914.4860m,0.0000m)								
337	Linia	21.132m	8+284.796m	8+305.928m	(3622555.3869m,6025914.4860m,0.0000m)	(3622546.7553m,6025933.7747m,0.0000m)								