

Załącznik nr 15 - Zestawienie chodników i ciągów rowerowych - Odcinek II

Chodniki							
Lp.	początek km	koniec km	G	długość [m]	szerokość [m]	strona	powierzchnia
DW 685							
1.	8+776,5	8+836,0	G4	59,5	1,3	L	85
2.	8+852,0	8+921,0	G1	69,0	1,7	P	135
3.	11+568,0	11+624,0	G4	56,0	2	L	105
4.	18+189,0	18+230,0	G1	41,0	2	L	110
5.	20+565,0	20+630,5	G1	65,5	1,7	P	120
6.	22+274,0	22+344,0	G1	70,0	2	P	129
7.	22+334,5	22+348,5	G1	14,0	2	P	41
8.	22+355,0	22+420,0	G1	65,0	2	P	130
9.	24+350,5	24+422,0	G4	71,5	1,6	L	150
10.	24+408,0	24+417,0	G4	9,0	2	P	37
11.	24+423,0	24+489,0	G4	66,0	2	P	116
12.	26+090,0	26+660,0	G4	570,0	1,5	L	115
13.	26+173,5	26+180,1	G4	6,6	2	P	10
14.	26+191,0	26+256,0	G4	65,0	2	P	106
15.	26+716,0	26+800,0	G4	84,0	2	L	143
16.	26+777,0	26+789,0	G4	12,0	2	P	26
17.	26+795,5	26+865,5	G4	70,0	1,5	P	103
18.	29+399,0	29+407,0	G1	8,0	2	P	22
19.	31+600,0	31+667,0	G4	67,0	1,3	L	104
20.	31+701,0	31+730,0	G4	29,0	1,5	P	53
21.	32+489,0	32+572,0	G4	83,0	2	L	156
sk							
1.	0+007,0	0+069,0	G4	62,0	2	L	115
2.	0+007,0	0+082,5	G4	75,5	2	P	113

Ciągi rowerowe							
Lp.	początek km	koniec km	G	długość [m]	szerokość [m]	strona	powierzchnia
DW 685							
1.	8+462,0	8+537,0	G1	75,0	3	P	243
2.	8+537,0	8+846,0	G4	309,0	2,5	P	921
3.	8+837,5	9+134,0	G1	296,5	2,5	L	735
4.	9+134,0	9+454,0	G4	320,0	2,5	L	1027
5.	9+454,0	10+494,0	G1	1040,0	2,5	L	2657
6.	10+494,0	11+566,5	G4	1072,5	2,5	L	2908
7.	11+562,5	11+600,0	G4	37,5	2,8	P	160
8.	14+190,4	15+095,0	G1	904,6	2,5	P	2430
9.	15+095,0	16+210,0	G4	1115,0	2,5	P	2886
10.	16+210,0	16+438,0	G1	228,0	3,8	P	842
11.	17+215,0	17+773,5	G1	558,5	2,5	P	1693
12.	17+778,5	18+210,0	G1	431,5	2,5	P	1450
13.	18+218,0	18+254,0	G1	36,0	3	P	192
14.	18+239,0	18+376,0	G1	137,0	2,8	L	505
15.	18+390,0	18+471,5	G1	81,5	2,8	L	238
16.	18+485,0	18+628,0	G1	143,0	2,8	L	408
17.	18+634,0	19+681,5	G1	1047,5	2,8	L	2906
18.	20+087,5	20+225,0	G4	137,5	2,8	L	483
19.	20+229,5	20+552,0	G4	322,5	2,8	L	1030
20.	20+556,0	20+871,5	G1	315,5	2,8	L	930
21.	20+877,0	22+344,0	G1	1467,0	2,5	L	3759
22.	22+349,5	22+485,0	G1	135,5	2,5	L	330
23.	22+485,0	23+105,0	G4	620,0	2,5	L	1548
24.	23+111,0	23+960,0	G4	849,0	2,5	L	2192
25.	23+960,0	24+315,0	G1	355,0	2,5	L	889
26.	24+315,0	24+422,0	G4	107,0	2,5	L	273
27.	24+428,0	26+159,5	G4	1731,5	2,5	L	4372
28.	26+165,5	26+800,0	G4	634,5	2,5	L	1615
29.	26+805,5	27+465,0	G4	659,5	3	L	1855
30.	27+465,0	27+915,0	G1	450,0	2,5	L	1085
31.	27+915,0	28+965,0	G4	1050,0	2,5	L	2641
32.	28+965,0	29+409,5	G1	444,5	3	L	1275
33.	29+414,5	29+431,5	G4	17,0	3	L	65
34.	29+416,5	30+915,0	G4	1498,5	2,5	P	3865
35.	30+915,0	31+515,0	G1	600,0	2,5	P	1493
36.	31+515,0	31+965,0	G4	450,0	2,5	P	1141
37.	31+965,0	32+429,5	G1	464,5	2,5	P	1215
38.	32+485,0	32+620,0	G4	135,0	3	P	375