

Załącznik 2

Nr	Km załomu	Rzędna załomu	Nachylenie przed załomem	Nachylenie za załomem	Zmiana nachylenia	Typ tuku profilu	Typ podelementu	Długość tuku profilu	Promień tuku
tor 1									
1	310+894.259m	78.110m		-0.13%					
2	311+150.000m	77.780m	-0.13%	-0.01%	0.12%				
3	311+400.000m	77.760m	-0.01%	0.16%	0.17%				
4	311+820.000m	78.420m	0.16%	0.49%	0.33%	Krzywa wklęsła	Łuk kołowy	65.939m	20000.000m
5	312+200.000m	80.270m	0.49%	0.52%	0.03%				
6	312+860.000m	83.670m	0.52%	0.06%	0.46%	Krzywa wypukła	Łuk kołowy	91.137m	20000.000m
7	313+600.000m	84.110m	0.06%	0.01%	0.05%				
8	314+200.000m	84.140m	0.01%	0.02%	0.01%				
9	314+500.000m	84.190m	0.02%	-0.02%	0.03%				
10	314+800.000m	84.140m	-0.02%	-0.05%	0.03%				
11	315+200.000m	83.940m	-0.05%	-0.10%	0.05%				
12	315+600.000m	83.540m	-0.10%	-0.05%	0.05%				
13	316+025.000m	83.340m	-0.05%	-0.16%	0.12%				
14	316+425.000m	82.690m	-0.16%	-0.07%	0.09%				
15	317+000.000m	82.260m	-0.07%	-0.04%	0.04%				
tor 2									
1	310+840.300m	78.190m		-0.13%					
2	311+150.000m	77.780m	-0.13%	-0.01%	0.12%				
3	311+400.000m	77.760m	-0.01%	0.16%	0.17%				
4	311+820.000m	78.420m	0.16%	0.49%	0.33%	Krzywa wklęsła	Łuk kołowy	65.939m	20000.000m
5	312+200.000m	80.270m	0.49%	0.51%	0.03%				
6	312+860.000m	83.650m	0.51%	0.06%	0.46%	Krzywa wypukła	Łuk kołowy	54.833m	12000.000m
7	313+150.000m	83.810m	0.06%	0.07%	0.01%				
8	313+600.000m	84.110m	0.07%	0.01%	0.06%				
9	314+200.000m	84.140m	0.01%	0.02%	0.01%				
10	314+500.000m	84.190m	0.02%	-0.02%	0.03%				
11	314+800.000m	84.140m	-0.02%	-0.05%	0.03%				
12	315+200.000m	83.940m	-0.05%	-0.10%	0.05%				
13	315+600.000m	83.540m	-0.10%	-0.05%	0.05%				
14	316+025.000m	83.340m	-0.05%	-0.16%	0.12%				
15	316+425.000m	82.690m	-0.16%	-0.07%	0.09%				
16	317+000.000m	82.260m	-0.07%	-0.04%	0.04%				