

Elementy trasy w planie.

		km	X	Y	H
P.T.		8+706.00	6037717.485	3328046.320	2,280
Z=1	a=0.059 ^g	8+850.60	6037787.175	3328173.018	2,040
Z=2	a=0.104 ^g	9+250.60	6037980.276	3328523.321	2,478
Z=3	a=0.085 ^g	9+675.60	6038184.840	3328895.851	1,770
Z=4	a=0.097 ^g	10+175.60	6038426.086	3329333.801	2,320
K.T.		10+303.60	6038487.675	3329446.010	2,614

Wykaz elementów profilu podłużnego

L.p.	km	Rzędna	Ri	Odległości	Pochylenie
P.T.	8+706.000	2,280	-		
1	8+737.000	2,170	-	31.000 m	i = -0.340 %
2	8+825.600	2,090	-	88.600 m	i = -0.100 %
3	8+911.940	1,930	-	86.340 m	i = -0.184 %
4	9+071.778	2,250	-	159.838 m	i = 0.204 %
5	9+187.535	2,580	-	115.757 m	i = 0.286 %
6	9+352,473	2,310	-	164.938 m	i = -0.167 %
7	9+607.083	1,840	-	254.610 m	i = -0.184 %
8	9+703.981	1,740	-	96.898 m	i = 0.100 %
9	9+868.465	2,100	-	164.484 m	i = 0.220 %
10	10+025.032	2,260	-	156.567 m	i = 0.100 %
11	10+120.345	2,170	-	95.313 m	i = -0.100 %
12	10+222.849	2,450	-	102.504 m	i = 0.280 %
K.T.	10+303.600	2,610	-	80.751 m	i = 0.200 %