

PKZ  
Pk = 0,00  
Pz = 910,4

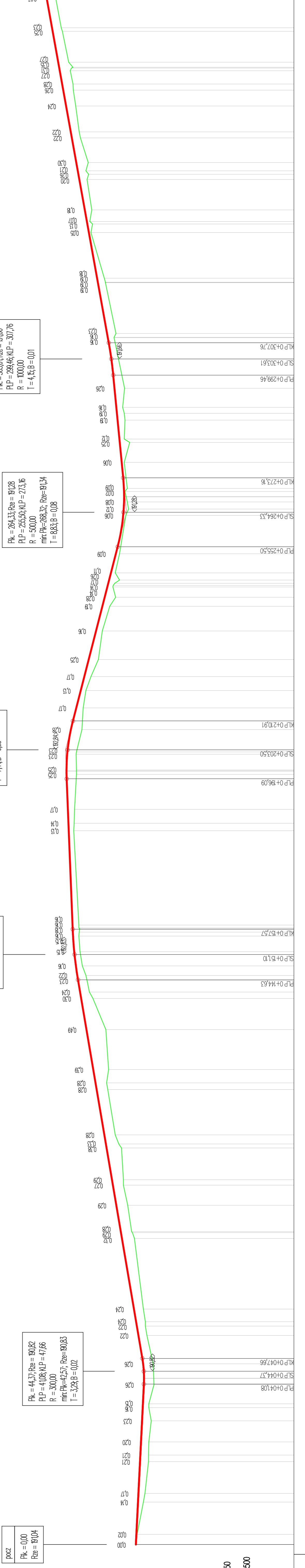
PK = 44,37; Pz = 10,82  
PLP = 4,02; KLP = 47,66  
R = 300,00  
min Pk = 42,77; Pz = 10,83  
T = 3,28; β = 0,02

PK = 51,10; Pz = 10,63  
PLP = 14,63; KLP = 57,57  
R = 1000,00  
T = 6,47; β = 0,02

PK = 203,50; Pz = 12,24  
PLP = 186,09; KLP = 20,91  
R = 500,00  
max Pk = 188,09; Pz = 12,81  
T = 7,41; β = 0,05

PK = 264,33; Pz = 11,28  
PLP = 255,50; KLP = 273,16  
R = 500,00  
min Pk = 268,32; Pz = 11,34  
T = 8,83; β = 0,08

PK = 303,61; Pz = 9,166  
PLP = 289,46; KLP = 307,76  
R = 1000,00  
T = 4,5; β = 0,01



Skala pionowa 1:50  
Skala pozioma 1:500

P.P. = 87,00

RZĘDNE NMELETY

ELEMENTY NMELETY

RZĘDNE TERENU

ELEMENTY TRASY

ODLEGŁOŚCI

L=1,08

F=0,69%  
I=1,69%

F=0,00%  
I=5,47

L=3,251

F=50,00%  
I=7,41

F=-2,26%  
I=5,00%

F=0,00%  
I=5,31

F=1,08%  
I=8,00

L=6,00

910=266,81; Pz=60,00  
I=12,24; β=1231=62,14

42,40=189,33; Pz=60,00  
I=8,83; β=021=63,34

L=3,90

F=10,47; Pz=12,87

L=13,14

L=4,624

L=4,0=13,87

Pk = 466.58, Rse = 91.59  
P.P = 462.28, K.P = 460.88  
R = 7000.0  
max Pk = 464.97, Rse = 91.45  
T = 4.30, B = 0.16

Pk = 550.06, Rse = 92.68  
P.P = 544.46, K.P = 555.65  
R = 3000.0  
T = 5.61, B = 0.06

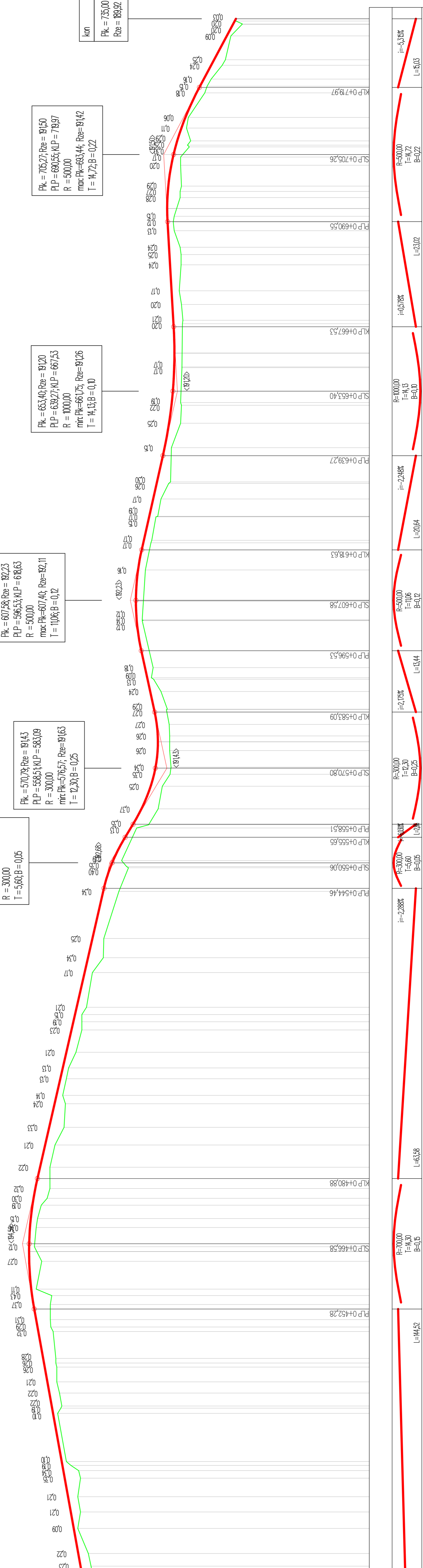
Pk = 570.79, Rse = 91.45  
P.P = 568.51, K.P = 583.09  
R = 3000.0  
min Pk = 576.57, Rse = 91.63  
T = 12.30, B = 0.25

Pk = 607.68, Rse = 92.23  
P.P = 596.53, K.P = 616.63  
R = 5000.0  
max Pk = 607.40, Rse = 92.11  
T = 11.06, B = 0.12

Pk = 653.40, Rse = 91.20  
P.P = 639.27, K.P = 667.53  
R = 10000.0  
min Pk = 661.75, Rse = 91.26  
T = 14.15, B = 0.10

Pk = 705.27, Rse = 91.50  
P.P = 680.55, K.P = 719.97  
R = 5000.0  
max Pk = 683.44, Rse = 91.42  
T = 11.72, B = 0.22

kon  
Pk = 735.00  
Rse = 89.92



0+00	L=400	0+325	L=385	0+600	L=385	0+675	L=385	0+735	L=600
0+00	L=400	0+325	L=385	0+600	L=385	0+675	L=385	0+735	L=600
0+00	L=400	0+325	L=385	0+600	L=385	0+675	L=385	0+735	L=600
0+00	L=400	0+325	L=385	0+600	L=385	0+675	L=385	0+735	L=600











