

$P_{ik} = 1000,00$; $R_{ze} = 134,10$
 $P_{IP} = 991,59$; $K_{IP} = 1008,41$
 $R = 3000,00$
 $T = 8,41$; $B = 0,01$

$P_{ik} = 1030,00$; $R_{ze} = 133,50$
 $PLP = 1015,47$; $KLP = 1044,5$
 $R = 4000,00$
 $T = 14,54$; $B = 0,03$

$P_{ik} = 1085,00$; $R_{ze} = 132,00$
 $PLP = 1065,94$; $KLP = 1104,0$
 $R = 3000,00$
 $T = 19,07$; $B = 0,06$

$P_{LK} = 1150,00$; $R_{ZE} = 129,40$
 $PLP = 1140,90$; $KLP = 1159,09$
 $R = 1000,00$
 $T = 9,10$; $B = 0,04$

Plk. = 1170,60; Rze = 128,20
PLP = 1159,54; KLP = 1181,60
R = 1000,00
T = 11,08; B = 0,06

PK. = 1215.00; Rze = 126.60
PLP = 1204.00; KLP = 1226,
R = 1500.00
T = 11.01; B = 0.04

Pik. = 124,780
Rze = 125,90

Plk. = 1314,00; Rze = 124,90
 PLP = 1298,43; KLP = 1329,5
 R = 2500,00
 T = 15,57; B = 0,05

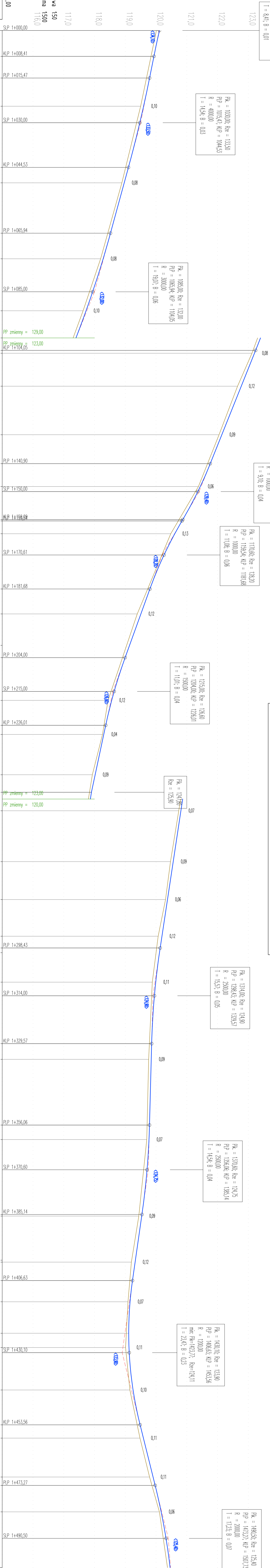
$\text{Pik.} = 1370,60; \text{Rze} = 124,$
 $\text{PLP} = 1356,06; \text{KLP} = 138,$
 $\text{R} = 2500,00$
 $\text{T} = 14,54; \text{B} = 0,04$

$P_k = 1430,10$; $Rze = 123,90$
 $PLP = 1406,63$; $KLP = 1453,5$
 $R = 1200,00$
 $\min: P_k = 1423,77$; $Rze = 124,11$
 $T = 23,47$; $B = 0,23$

$P_{ik} = 1490,50$; $R_{ze} = 125,40$
 $PLP = 1473,27$; $KLP = 1507,73$
 $R = 2000,00$
 $T = 17,23$; $B = 0,07$



- skrzyżowania dróg i zja

[illegible][illegible]