

# PROFIL PODŁUŻNY

LACZY APK 2

$PI_k = 1379,98$ ;  $Rze = 131,19$   
 $PLP = 1367,47$ ;  $KLP = 1392,55$   
 $R = 400,00$   
 $T = 12,57$ ;  $B = 0,20$

Pik. = 1679,6  
Rze = 140,53

Pik. = 1620,  
Rze = 138,5

$P_{ik} = 1535,17$ ;  $R_{ze} = 137,37$   
 $PLP = 1517,79$ ;  $KLP = 1552,51$   
 $R = 1100,00$   
 $T = 17,40$ ;  $B = 0,14$

$P_{\text{K}} = 1762,07$   
 $R_{\text{Ze}} = 143,60$

$P_{ik} = 1806,48$ ;  $R_{ze} = 145,50$   
 $PLP = 1800,16$ ;  $KLP = 1812,8$   
 $R = 200,00$   
 $\max: P_{ik} = 1811,99$ ;  $R_{ze} = 145,$   
 $T = 6,33$ ;  $B = 0,10$

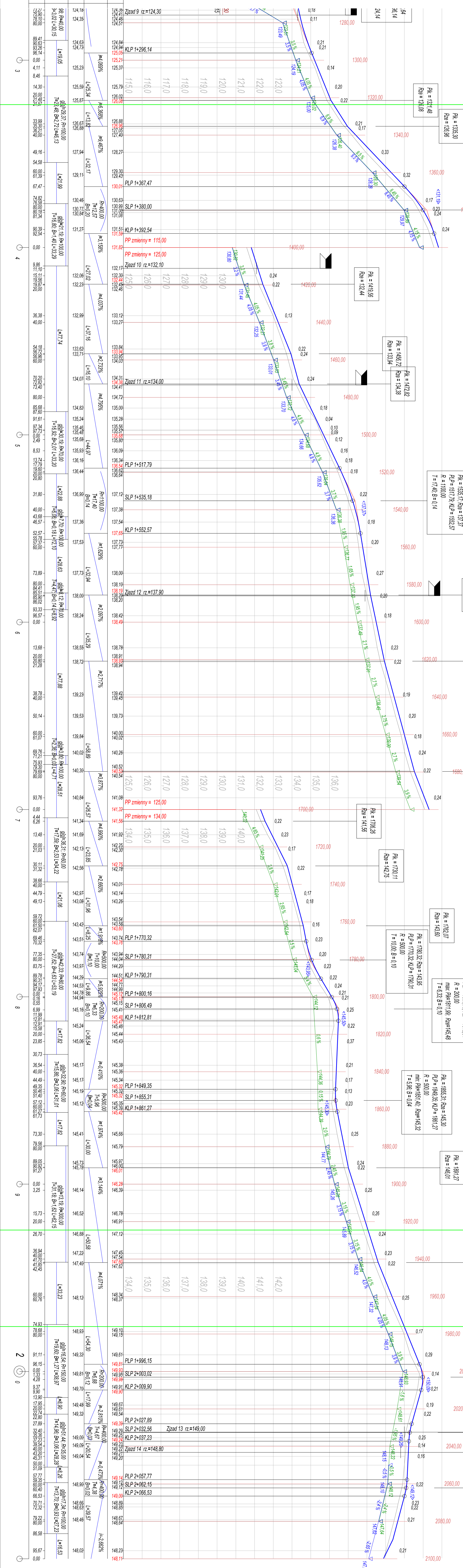
$P_k = 1855,31$ ;  $R_z = 145,30$   
 $PLP = 1849,35$ ;  $KLP = 1861,2$   
 $R = 500,00$   
 min:  $P_k = 1651,40$ ;  $R_z = 145,$   
 $T = 5,96$ ;  $B = 0,04$

ŁĄCZY ARK. 4

Pik. = 2003,02; Rze = 150,00  
 PLP = 1996,15; KLP = 2009  
 R = 200,00  
 max: Pik=2004,28; Rze=140  
 T = 6,88; B = 0,12

$P_{IK} = 2032,56$ ;  $Rze = 149,26$   
 $PLP = 2027,89$ ;  $KLP = 2037,2$   
 $R = 400,00$   
 $T = 4,67$ ;  $B = 0,03$

$P_{ik} = 2062,15$ ;  $R_{ze} = 149,12$   
 $PLP = 2057,77$ ;  $KLP = 2066,5$   
 $R = 400,00$   
 $T = 4,38$ ;  $B = 0,02$

[illegible]