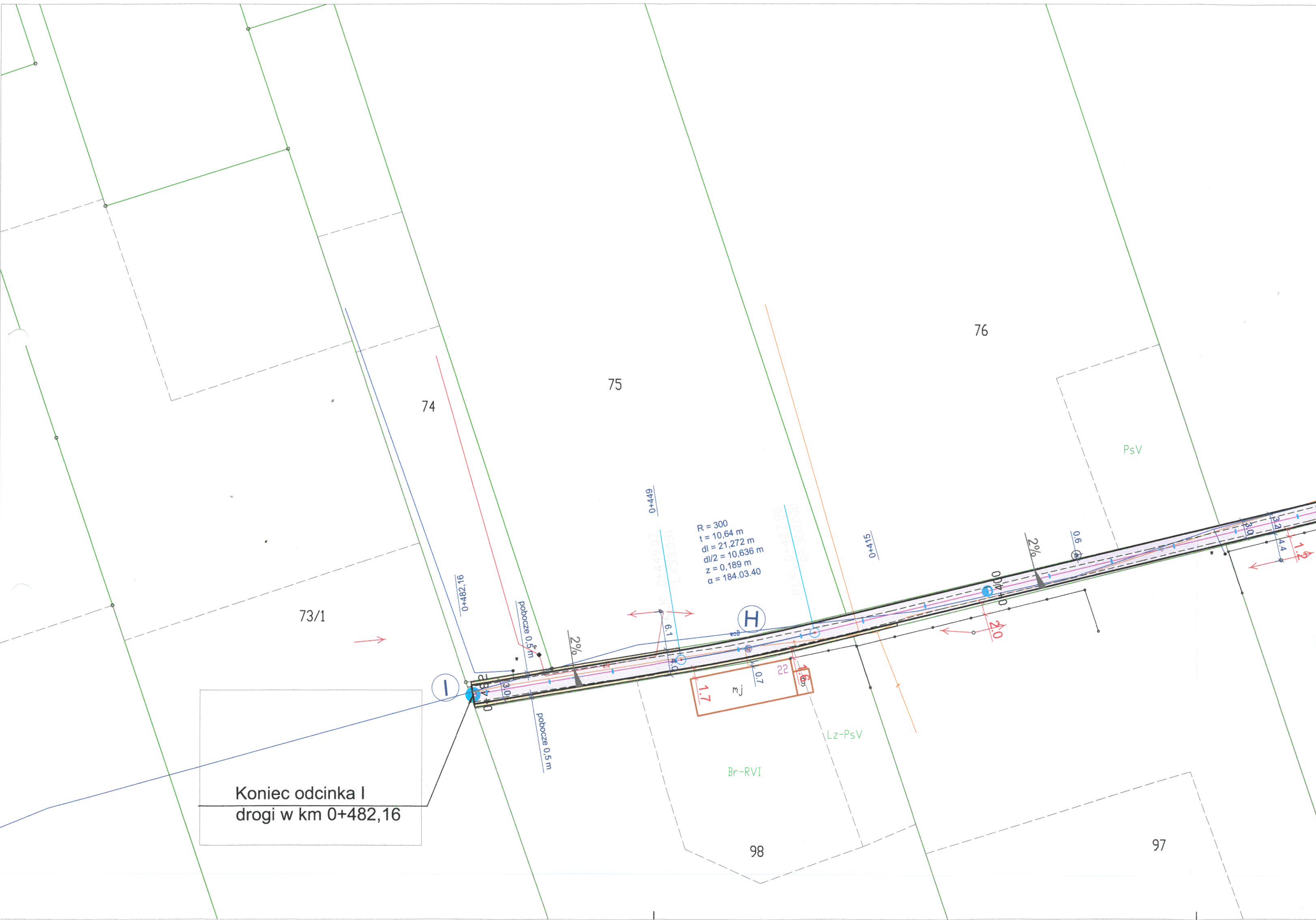


Koniec odcinka I
drogi w km 0+482,16

$R = 300$
 $t = 10,64$
 $dl = 21,272$
 $dl/2 = 10,636$
 $z = 0,189$
 $\alpha = 184,0340$



Początek odcinka I
drogi w km 0+245,39
Koniec odcinka II
drogi w km 0+245,39

R = 1000
t = 7,848 m
dl = 15,695 m
dl/2 = 7,8475 m
z = 0,031 m
 $\alpha = 180.54.25$

R = 200
t = 4,157 m
dl = 8,314 m
dl/2 = 4,157 m
z = 0,043 m
 $\alpha = 177.36.51$

R = 396
t = 8,774 m
dl = 17,539 m
dl/2 = 8,768 m
z = 0,097 m
 $\alpha = 177.29.22$

R = 370
t = 8,741 m
dl = 17,479 m
dl/2 = 8,7395 m
z = 0,103 m
 $\alpha = 177.15.54$

