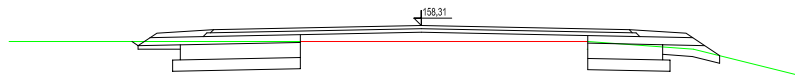


PRZEKROJE POPRZECZNE

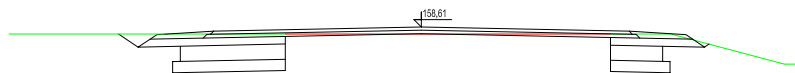
SKALA 1:100

km 2+770



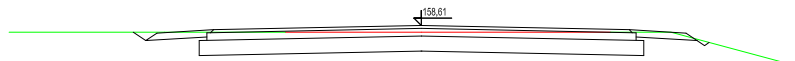
$P_{wykopu} = 1,22 \text{ m}^2$
 $P_{nasypu} = 0,09 \text{ m}^2$
 $L_{humus} = 4,10 \text{ m}$
 $L_{w.miesz. krusz} = 3,80 \text{ m} / 0,38 \text{ m}^2$
 $L_{w.wiążąca} = 5,60 \text{ m}$
 $L_{w.ścierna} = 5,50 \text{ m}$
 $L_{skarp} = 0,90 \text{ m}$
 $L_1 = 3,60 \text{ m}$
 $L_2 = 2,60 \text{ m}$
 $L_3 = 2,80 \text{ m}$

km 2+805



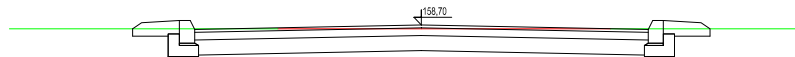
$P_{wykopu} = 1,47 \text{ m}^2$
 $P_{nasypu} = 0,00 \text{ m}^2$
 $L_{humus} = 3,30 \text{ m}$
 $L_{w.miesz. krusz} = 0,00 \text{ m} / 0,00 \text{ m}^2$
 $L_{w.wiążąca} = 5,90 \text{ m}$
 $L_{w.ścierna} = 5,80 \text{ m}$
 $L_{skarp} = 0,90 \text{ m}$
 $L_1 = 3,10 \text{ m}$
 $L_2 = 2,10 \text{ m}$
 $L_3 = 2,30 \text{ m}$

km 2+805,01



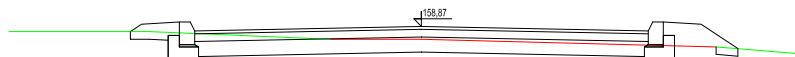
$P_{wykopu} = 2,14 \text{ m}^2$
 $P_{nasypu} = 0,00 \text{ m}^2$
 $L_{humus} = 3,30 \text{ m}$
 $L_{w.miesz. krusz} = 6,10 \text{ m} / 1,22 \text{ m}^2$
 $L_{w.pod.bet.asf.} = 5,90 \text{ m}$
 $L_{w.ścierna} = 5,80 \text{ m}$
 $L_{skarp} = 0,90 \text{ m}$

km 2+815



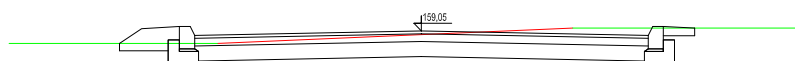
$P_{wykopu} = 3,23 \text{ m}^2$
 $P_{nasypu} = 0,22 \text{ m}^2$
 $L_{humus} = 3,20 \text{ m}$
 $L_{w.miesz. krusz} = 6,00 \text{ m} / 1,20 \text{ m}^2$
 $L_{w.pod.bet.asf.} = 6,00 \text{ m}$
 $L_{w.ścierna} = 6,00 \text{ m}$
 $L_{skarp} = 2,00 \text{ m}$

km 2+851



$P_{wykopu} = 1,59 \text{ m}^2$
 $P_{nasypu} = 0,34 \text{ m}^2$
 $L_{humus} = 3,00 \text{ m}$
 $L_{w.miesz. krusz} = 6,00 \text{ m} / 1,20 \text{ m}^2$
 $L_{w.pod.bet.asf.} = 6,00 \text{ m}$
 $L_{w.ścierna} = 6,00 \text{ m}$
 $L_{skarp} = 2,00 \text{ m}$

km 2+879



$P_{wykopu} = 2,36 \text{ m}^2$
 $P_{nasypu} = 0,24 \text{ m}^2$
 $L_{humus} = 2,90 \text{ m}$
 $L_{w.miesz. krusz} = 6,00 \text{ m} / 1,20 \text{ m}^2$
 $L_{w.pod.bet.asf.} = 6,00 \text{ m}$
 $L_{w.ścierna} = 6,00 \text{ m}$
 $L_{skarp} = 2,00 \text{ m}$