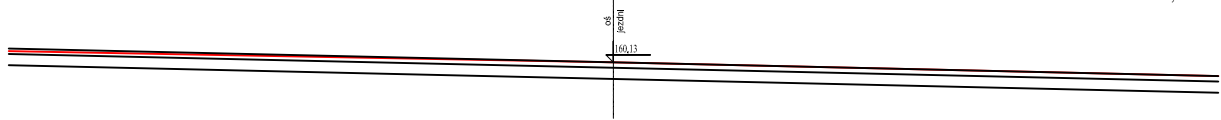


# PRZEKROJE POPRZECZNE

## Odcinek W6-W10

SKALA 1:100

km 0+000

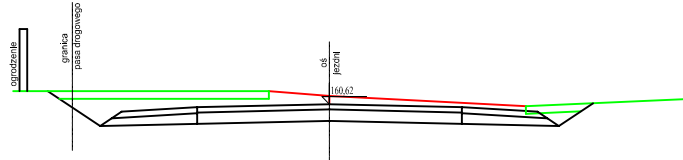


$$P_{wykupu} = 3,52 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 0,00 \text{ m}$$

km 0+014

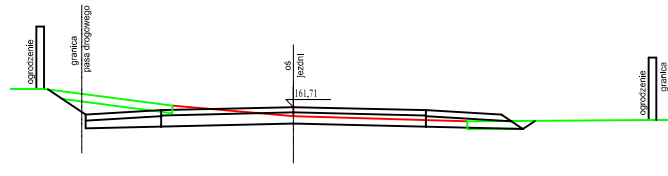


$$P_{wykupu} = 2,02 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 3,50 \text{ m}$$

km 0+045

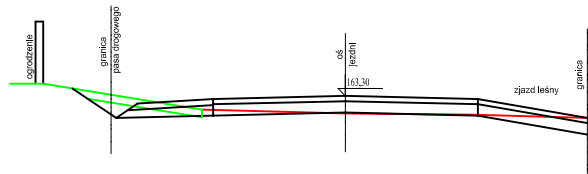


$$P_{wykupu} = 0,86 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 2,20 \text{ m}$$

km 0+081

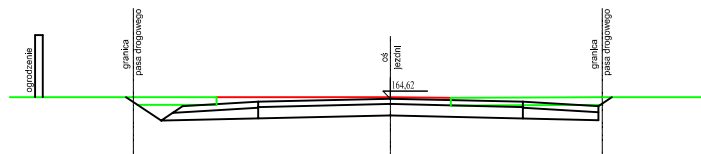


$$P_{wykupu} = 0,32 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 1,50 \text{ m}$$

km 0+113

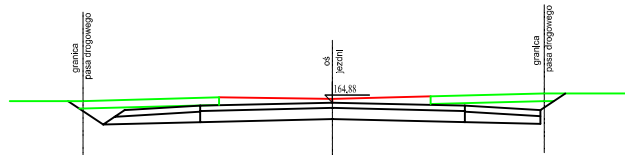


$$P_{wykupu} = 1,30 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 3,00 \text{ m}$$

km 0+141

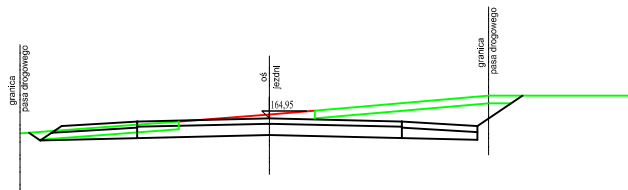


$$P_{wykupu} = 1,64 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 3,40 \text{ m}$$

km 0+157

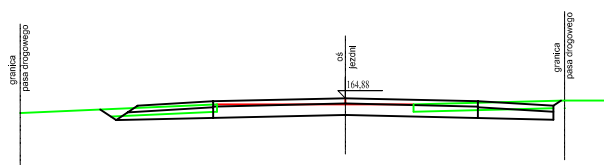


$$P_{wykupu} = 1,36 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 4,70 \text{ m}$$

km 0+192



$$P_{wykupu} = 0,68 \text{ m}^2$$

$$P_{nasytu} = 0,00 \text{ m}^2$$

$$L_{humus} = 3,30 \text{ m}$$