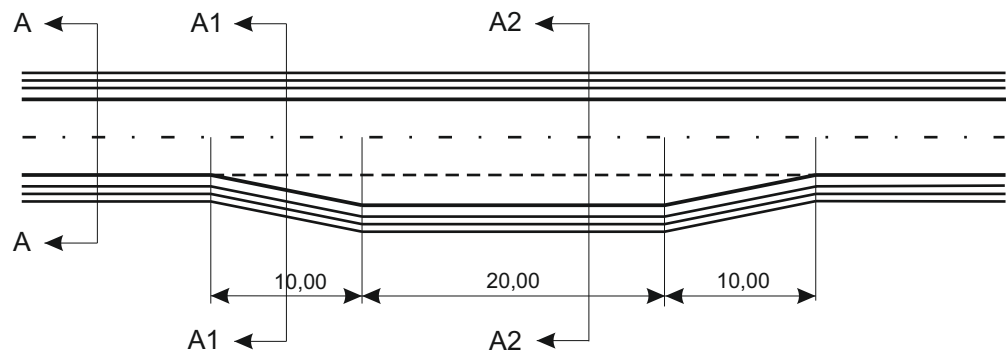


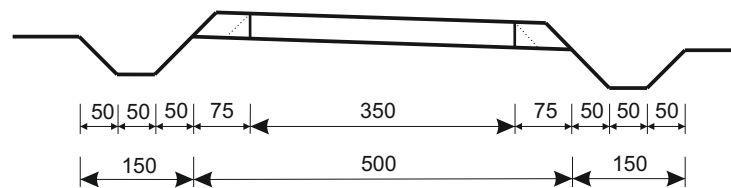
# DETALJ MIMOILAZNICE

M 1 : 500

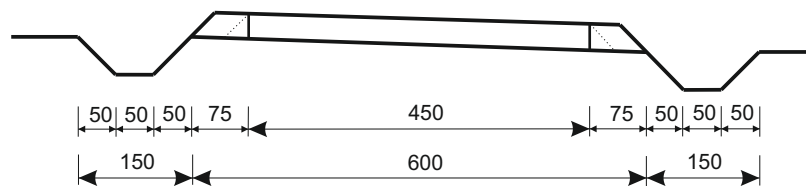


M 1 : 100

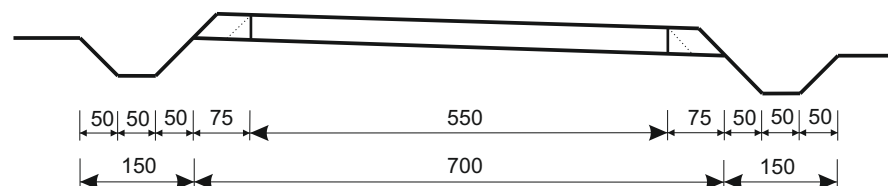
Presjek A - A



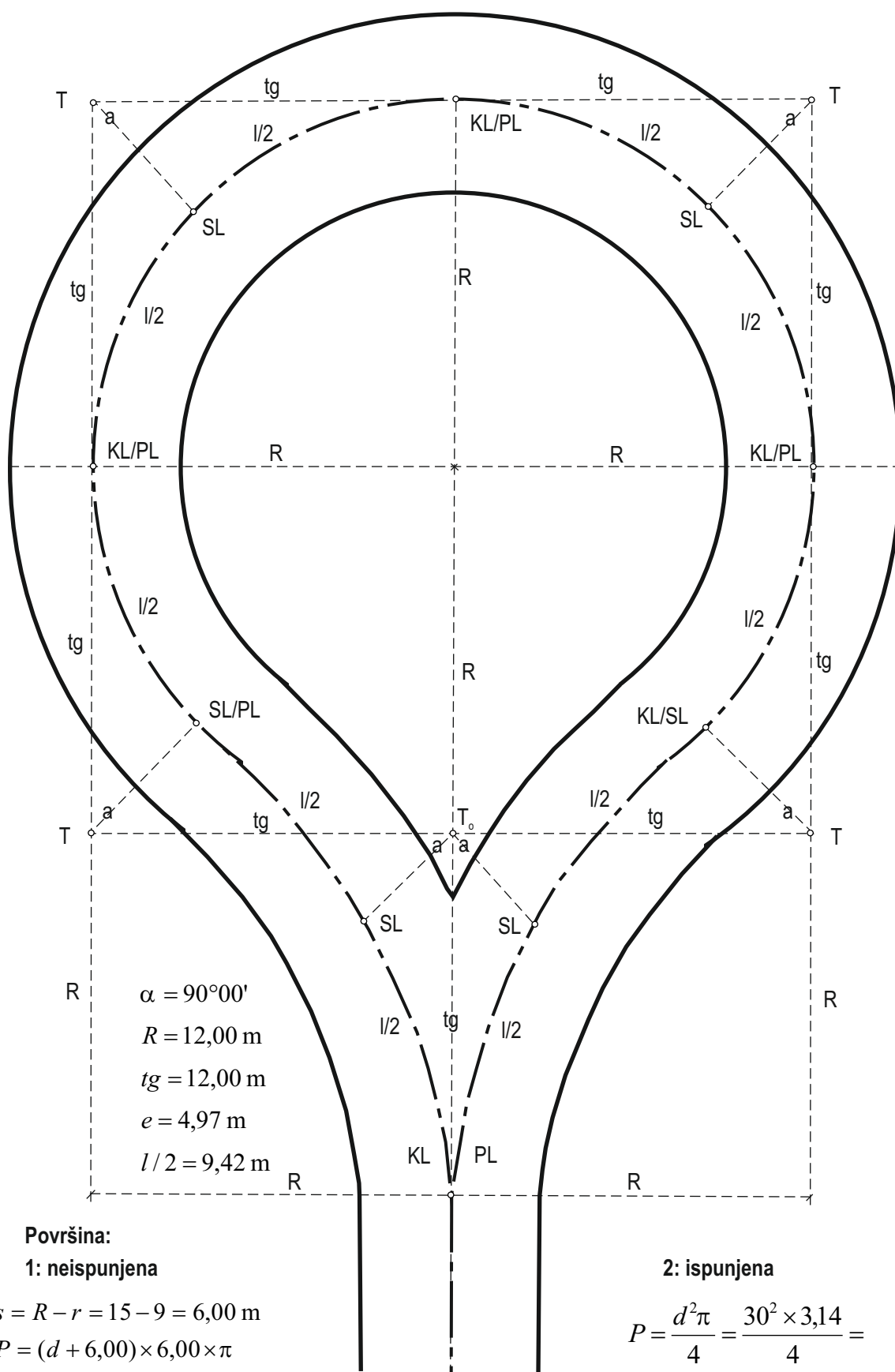
Presjek A1 - A1



Presjek A2 - A2



## Detalj centralne kružne okretaljke M 1:200



**Površina:**

**1: neispunjena**

$$s = R - r = 15 - 9 = 6,00 \text{ m}$$

$$P = (d + 6,00) \times 6,00 \times \pi$$

$$P = (18,00 + 6,00) \times 6,00 \times 3,14$$

$$P = 24,00 \times 6,00 \times 3,14$$

$$P = 452,16 \text{ m}^2$$

**2: ispunjena**

$$P = \frac{d^2 \pi}{4} = \frac{30^2 \times 3,14}{4} =$$

$$P = \frac{900 \times 3,14}{4} = \frac{2826}{4} =$$

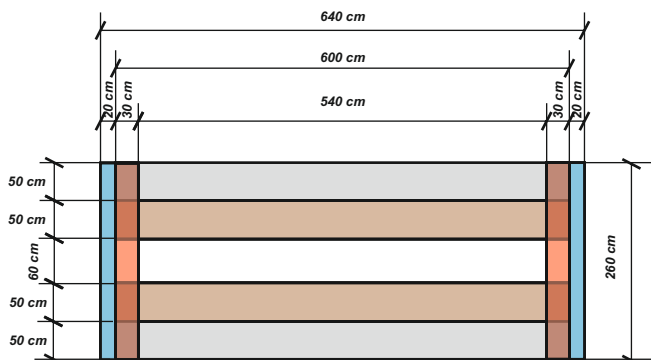
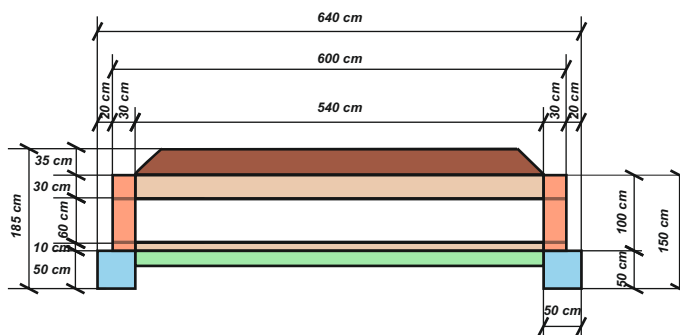
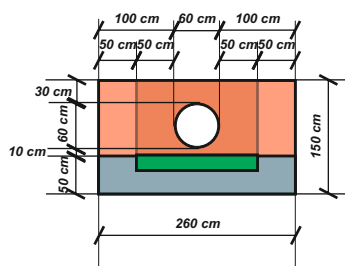
$$P = 706,50 \text{ m}^2$$

# TIPSKI CIJEVNI PROPUST

## 1 RED PEHD CIJEVI VANJSKOG PROMJERA 630 mm

### S RAVNIM KRILIMA

**M 1:100**



Plastična rebrasta (PEHD) cijev unutarnjeg promjera 60 cm



Betonsko krilo debljine 30 cm



Betonska temeljna stopa 50 X 50 cm



Ležište cijevi od šljunka debljine 20 cm



Šljunčani materijal



Tampon kolnika



Tlo oko propusta