

**stavba: Lesní cesta "Rýchorská II"**

**měř.: 1 : 50**

REZ A - A:

Technical drawing showing the cross-section (REZ A - A) of a manhole structure. The drawing includes the following dimensions and components:

- Top Dimensions:**
  - 1200 (Total width of the upper structure)
  - 600 (Width of the upper structure on the right side)
  - 800 (Width of the lower structure on the left side)
  - 1000 (Width of the lower structure on the right side)
- Vertical Dimensions:**
  - 800 (Height of the lower structure)
  - 650 (Height of the lower structure on the right side)
  - $H = \text{výška čela}$  (Height of the front face)
  - $h = \text{hloubka rýhy}$  (Depth of the groove)
- Structural Components:**
  - vozkovka** (Cover plate)
  - DN 500** (Diameter of the manhole opening)
- Bottom Dimensions:**
  - 300 (Width of the lower structure on the left side)
  - 800 (Width of the lower structure in the middle)
  - 300 (Width of the lower structure on the right side)
  - 1400 (Total width of the lower structure)

Technical drawing of a rectangular structure, likely a manhole or access point, showing dimensions and a central opening.

**Dimensions:**

- Overall width: 4200
- Overall height: 4800
- Inner opening width: 800
- Inner opening height: DN 500 mm
- Offset from outer edge to inner opening (horizontal): 300
- Offset from outer edge to inner opening (vertical): 300

**Label:** A