

Technical drawing showing a trapezoidal structure with dimensions and labels. The structure is divided into two main sections by a horizontal dashed line labeled A-A'.

**Dimensions:**

- Top horizontal edge: 10850
- Bottom horizontal edge: 9300
- Left vertical edge: 4040
- Right vertical edge: 4640
- Slanted edge (left): 9950
- Slanted edge (right): 11630
- Small vertical offsets at corners: 450

**Labels:**

- A-A' (Horizontal section line)
- T1 (Point on the bottom right slanted edge)
- T2 (Point on the top right slanted edge)

The drawing includes a dashed red line indicating a specific boundary or path within the structure.

- stržené hrany betonu v šírke 10 mm
- kari sít' - drát d7mm, oko 100 x 100 mm
- podsyp ze šterku fr. 16/32

- PŘÍČNÝ ŘEZ A-A' - M 1:20

