

[illegible]

Technical drawing of a bridge cross-section. The drawing shows a bridge deck with a total width of 6700. The deck is supported by two main piers, each with a width of 1100. The distance between the piers is 3500. The bridge deck is shown with a top layer and a bottom layer, with a central section labeled "os niolelely". The drawing includes a detailed view of the bridge deck structure, showing the top and bottom layers and the central section. The drawing is a technical drawing, showing dimensions and structural details.

6700

600

350 250

1500

3500

750 350

600

balustrada
h=1100mm

balustrada
h=1100mm

os. niwelety

os. odwodnienia

nawierzchnia bitumiczna -9.0 cm

izolacja - papa zgrzewalna -0.5 cm

plyta żelbetowa -60.0 cm

8%

2.0%

6%

8%