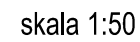


skala 1:50

WITKOWO



Technical cross-section drawing of a bridge parapet (barieroporecz mostowa). The drawing shows a concrete structure with a width of 550 cm at the top and 460 cm at the base. The height of the parapet is 110 cm. The base is 155 cm high. The parapet is made of concrete (beton B-30) reinforced with mesh (zbrojony siatką $\phi 60$ 6x6 cm). The base is insulated with 0.5 cm of heat-insulating paper (izolacja-0,5 papa termozgrzewalna) and an existing slab (istniejąca płyta). The drawing also shows the installation of a guardrail (palisada) and the location of the bridge deck (barieroporecz mostowa). Dimensions for the guardrail and deck are also provided: 36 cm for the guardrail width, 460 cm for the deck width, and 110 cm for the parapet height. The drawing includes a 0.5% slope and a 155 cm height for the base. The materials listed are beton B-30 zbrojony siatką $\phi 60$ 6x6 cm, izolacja-0,5 papa termozgrzewalna, and istniejąca płyta.

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