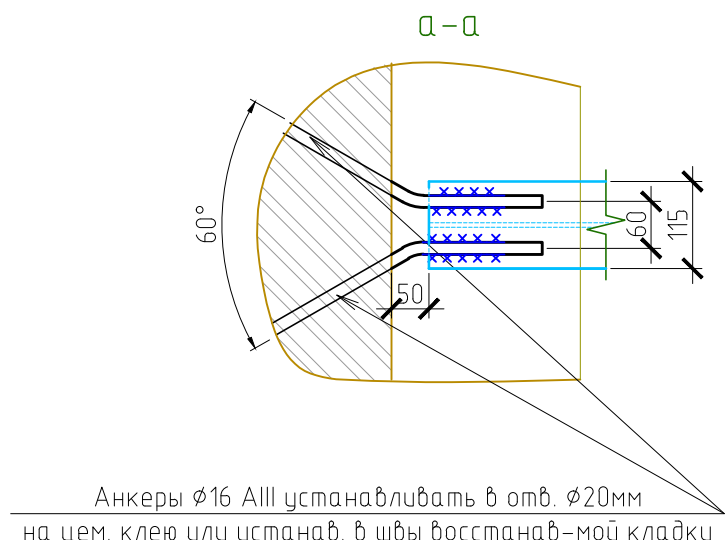
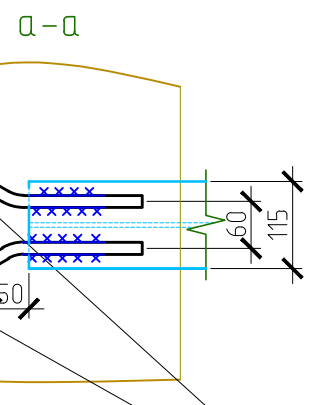


[illegible]

Technical drawing of a bridge cross-section showing two arches. The left arch has a radius $R=800$ and a height $H=670$. The right arch has a radius $R=940$ and a height $H=670$. The distance between the centers of the arches is $L=14,00$. The width of the bridge deck at the base is $B=10,00$. The drawing includes labels for "Подколовые балки 150x150" (Sub-arch ribs), "Тяжи $\varnothing 16 \text{ A III}$ " (Ties), "Соединительные уголки L50x5" (Connecting angles), and "Расткосы СВ" (Expansion joints). A vertical force A is applied to the top of each arch.



Примечание:

[illegible]