

Technical drawing of a cross-section of a concrete structure, likely a bridge or road. The drawing shows a concrete slab with a width of 250 units and a height of 110 units. A vertical dimension of 223.09 is indicated. A horizontal dimension of 100 is shown. The structure is labeled "beton tl. C8/70".

A diagram of a road intersection. A road from the top left turns right to become a horizontal road. At the intersection, there is a circular road sign with a red border and the number '223' in the center. A line points from the text '223' in the table above to this sign. The horizontal road continues to the right, where another road branches off downwards. A road sign '223 97' is located on this branch. The road continues straight ahead.

SZCZEGÓŁ DYLATAcji I IZOLACJI
SKALA 1:25

[illegible]

224.88 - rzędna nawierzchni
224.82 - rzędna ralelety

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224.82 - rzędna ralelety

izolacja z papy zgrzewana
30 cm płyta przepiękna z betonu zbrojonego
15 cm podbeton kl. C8/10

beton kl. C30/37

250

110

227.06

beton kl. C8/10

beton kl. C8/10

wymiana gruntu na żwir na
głębokość 30cm poniżej
poziomu posadowienia ścian czołowych

[illegible]