

Technical drawing of a stepped profile. The profile consists of a base with a width of 10 units, followed by a step of 25 units, and a final step of 10 units. The total width is 45 units. The height of the profile is 15 units. The profile is shown with a 2% slope. The drawing includes dimension lines and arrows indicating the measurements.

- krawężnik betonowy 20x30 wystający 10 cm.
- podsypka cementowo-piaskowa 1:4 grub. 5 cm.
- tawa z oporem z betonu C 12/15
- stabilizacja gruntu cementem $R_m=2,5$ MPa grub. 5 cm.

2%

istn.

25

5

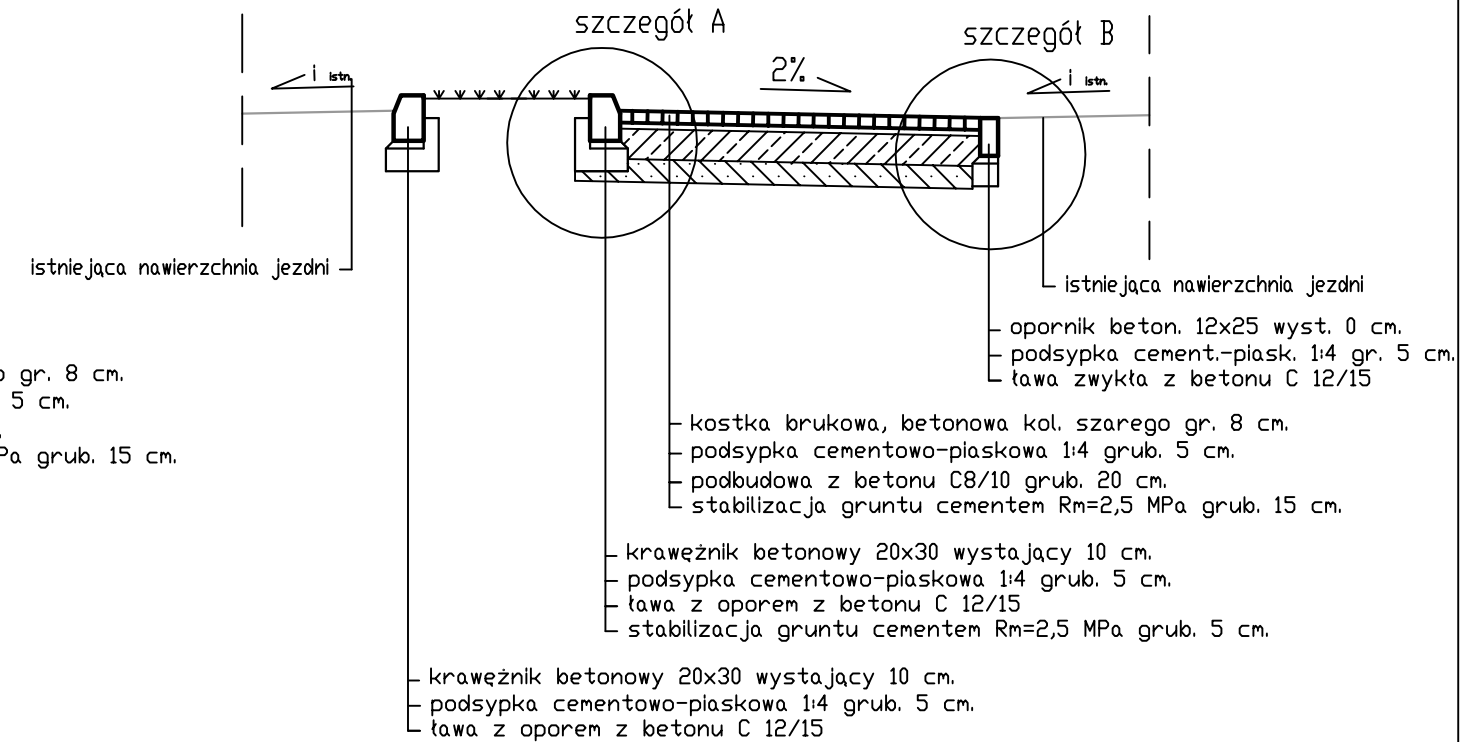
15

17

opornik beton. 12x25 wyst.

- kostka brukowa, betonowa kol. szarego gr. 8 cm.
- podsypka cementowo-piaskowa 1:4 grub. 5 cm.
- podbudowa z betonu C8/10 grub. 20 cm.
- stabilizacja gruntu cementem $R_m=2,5$ MPa grub. 15 cm.

A horizontal line segment is divided into three parts by two vertical tick marks. The first part on the left is labeled "1,50" above it. The second part in the middle is labeled "1,10" below it. The third part on the right is labeled "2,50" above it. A horizontal bracket is drawn below the first two parts, spanning from the first tick mark to the second tick mark.



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