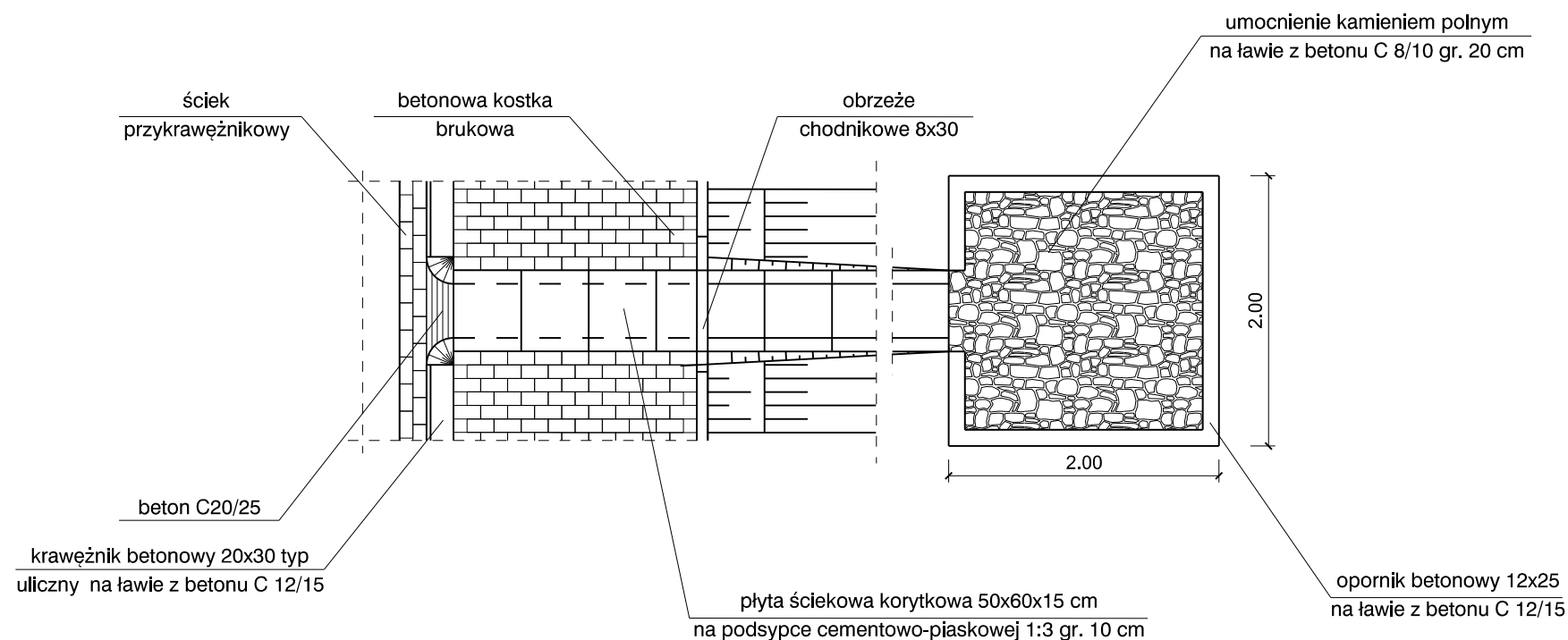


The diagram illustrates a cross-section of a drainage system. Key components include:

- Krawężnik betonowy 20x30 typ uliczny**: Concrete curb, 20x30 cm type street.
- ściek przykrawężnikowy**: Gutter plate adjacent to the curb.
- konstrukcja jezdni**: Road construction layers.
- beton C20/25**: Concrete grade C20/25.
- podsyпка cementowo-piaskowa 1:3 gr. 10 cm**: Cement-sand bedding, 1:3 ratio, 10 cm thick.
- plyta ściekowa korytkowa 50x60x15 cm na podsypce cementowo-piaskowej 1:3 gr. 10cm**: Gutter plate, 50x60x15 cm, on cement-sand bedding, 1:3 ratio, 10 cm thick.
- opornik betonowy 12x25 na ławie z betonu C 12/15**: Concrete support, 12x25 cm, on a concrete base, C 12/15.
- umocnienie kamieniem polnym na ławie z betonu C 8/10 gr. 20 cm**: Reinforcement with rubble stone on a concrete base, C 8/10, 20 cm thick.
- Slopes**: Indicated as 2%, 6%, and 1:1.5.
- Dimensions**: A vertical dimension of 0.20 m is shown near the stone reinforcement.



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