

Technical drawing of a manhole structure. The drawing shows a cross-section of a manhole with a square frame. Inside the frame, there is a circular opening labeled "Dn 200". The manhole is surrounded by a cross-hatched area representing the ground. Below the manhole, there is a dimension line indicating a width of 1,0 m.

Diagram illustrating the cross-section of a cable duct installation in a trench, showing the following components and dimensions:

- H - zmienne**: Variable height of the trench above the bedding layer.
- 0,30**: Thickness of the protective bedding layer (obsypka ochronna z zagęszczonego piasku).
- 0,15 D**: Thickness of the bedding layer (podsypka z zagęszczonego piasku) directly surrounding the cable duct (rura przewodowa).
- zasypka wypełnienie**: Backfill material filling the trench above the bedding layers.
- obsypka ochronna z zagęszczonego piasku**: Protective bedding layer made of compacted sand.
- podsypka z zagęszczonego piasku**: Bedding layer made of compacted sand.
- rura przewodowa**: Cable duct.

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