

Diagram illustrating the cross-section of a road construction detail, showing the following components and dimensions:

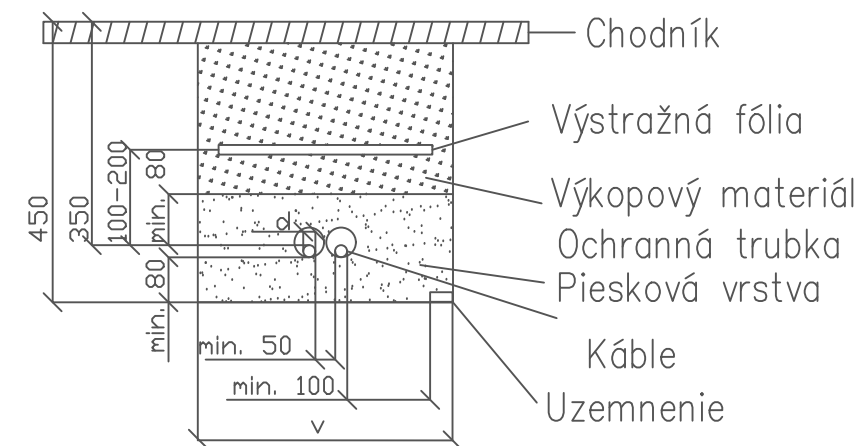
- Teleso cesty** (Road body) - Top layer, indicated by a hatched pattern.
- Výkopový materiál** (Excavation material) - Middle layer, indicated by a pattern of small 'u' shapes.
- Betón** (Concrete) - Bottom layer, indicated by a hatched pattern.
- Betónová chránička** (Concrete protection) - A circular structure within the concrete layer.
- Uzemnenie** (Earthing) - A connection point on the concrete protection.
- Káble** (Cables) - A cable running horizontally through the concrete layer.
- Betónová doska** (Concrete slab) - The main structural layer, indicated by a hatched pattern.

Dimensions:

- Overall height: 1200
- Height of the concrete slab: 1000
- Width of the concrete slab: 600

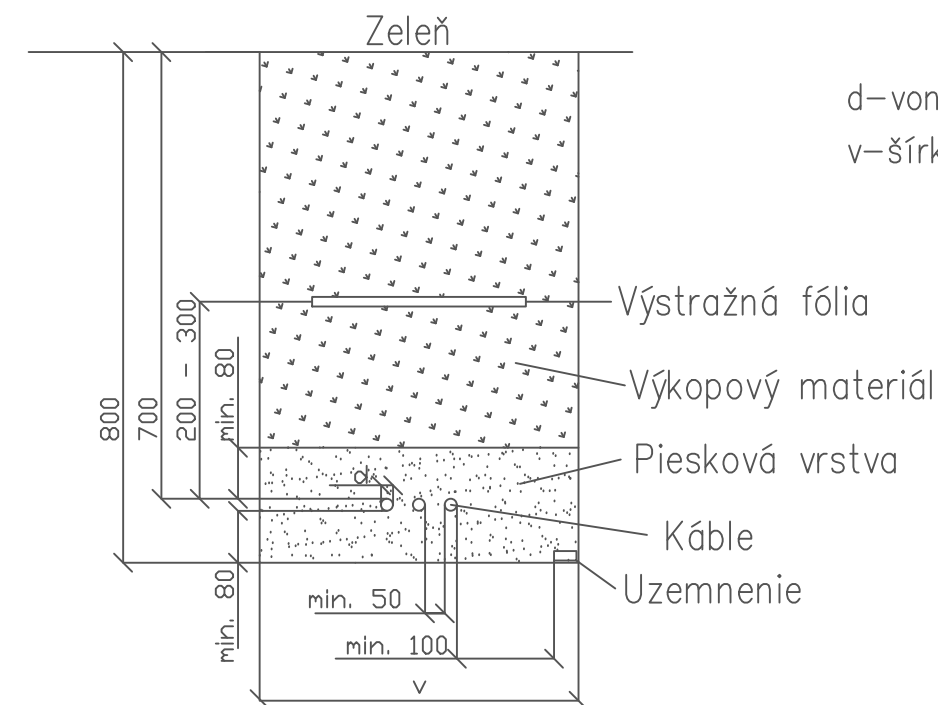
Technical cross-section diagram of a road construction. The diagram shows a vertical section of a concrete curb (Chránička 100mm) with a height of 1000mm. A cable (Kábel) is shown at the base of the curb. The top of the curb is covered by a road surface layer (Teleso cesty).

Chodník – fólia + uzemnenie



500mm (3ks kábel)
400mm (2ks kábel)
350mm (1ks kábel)

Zeleň – Fólia + Uzemnenie



500mm (3ks kábel)
400mm (2ks kábel)
350mm (1ks kábel)



Stavba		Autorizácia	
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