

[illegible][illegible]

soojustusplaat, $h=10\text{cm}$;
liikluslal survetugevus 400 kN/m^2
väljaspool liiklusalal survetugevus 300 kN/m^2

The diagram shows a cross-section of a road structure. At the top is a heating plate (soojustusplaat) with thickness $h=10\text{cm}$, indicated by a horizontal double-headed arrow. Below the plate is the traffic lane (liiklusala) with a surcharge strength of 400 kN/m^2 , represented by a layer of dots. Below the traffic lane is the subgrade (väljaspool liiklusalal) with a surcharge strength of 300 kN/m^2 , also represented by a layer of dots. A circular hole is shown in the subgrade, with a label indicating its diameter is $\text{min } 1/2 = H_{\text{min}} \text{ nõue}$. Vertical dimensions are marked: H for the total height of the structure, $0,1-0,2\text{m}$ for the height of the heating plate, and De for the depth of the hole. A horizontal dimension l_1 is marked on the right side, representing the width of the traffic lane.


A diagram of a trapezoidal container filled with a fluid. A piston, represented by a circle with a central dot, is positioned at the bottom center of the container. The fluid is indicated by a stippled pattern. The container walls are shown as straight lines sloping outwards from the bottom. The bottom surface of the container is highlighted with a blue border.

Technical drawing of a conical pile cap (Pilekopf) showing dimensions and reinforcement details. The drawing includes a cross-section view and a plan view. Key dimensions and labels are:

- 0.20**: Vertical dimension from the base to the center of the reinforcement.
- 0.3**: Vertical dimension from the base to the center of the reinforcement.
- ρ** : Angle of the cone.
- De**: Diameter of the reinforcement.
- min 0.4**: Minimum horizontal dimension from the center to the edge of the reinforcement.
- min 1.2**: Minimum horizontal dimension from the center to the edge of the pile cap.
- min 0.4**: Minimum horizontal dimension from the center to the edge of the reinforcement.
- Märkelint**: Label for the reinforcement.

Technical drawing showing a vertical section of a wall or foundation. The drawing includes dimensions and labels:

- Horizontal dimensions at the bottom: $\min 0.4$ (left), De (center), $\min 0.4$ (right), and a total width of $\min 1.0$.
- Vertical dimension on the right: 0.3 .
- Label: **Märkelint** (pointing to a horizontal line).
- The drawing shows a cross-section of a wall with insulation (stippled pattern) and reinforcement (orange bars).
- A circular hole is shown at the bottom center.

Muudatuse nr	Kuupäev	Projekteerija	Vastutav spetsialist	Selgitus	
<div>Projekteerija</div> <div><div>Keskonnaprojekt</div><div>ENGINEERING & CONSULTANTS</div></div> <div><div>OÜ KESKKONNAPROJEKT</div><div>A: Ringtee 12, 50105 Tartu</div><div>T: +372 7305 060</div><div>E: kp@keskkonnaprojekt.ee</div><div>MTR reg nr EP10769210-0001</div></div>			Töö nimetus		Töö tellija
			Võru valla Kirumpää küla ühisveevärgi ja -kanalisatsiooni projekteerimine		AS Võru Vesi
			Joonise nimetus		Töö väljaandmise aeg
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Kontrollis	Allkiri	Objekti aadress	Projekti staadium	Töö number	
Janno Erm	Allkirjastatud digitaalselt	Kirumpää küla, Võru vald, Võru maakond	TP	3290	
Projekteeris	Allkiri		Möötkava	Joonise number	
Kätlin Vodja	Allkirjastatud digitaalselt			VK-7-01	