

The drawing consists of two parts. The top part shows a cross-section of a road with a drainage ditch or cable system. The ditch is 1.0 m wide and has a 45-degree slope. The cable is labeled 'Caurulvads vai kabeli'. The bottom part shows a cross-section of a road with a drainage ditch. The ditch is 1.0 m wide and has a 45-degree slope. The ditch is labeled 'Griezums A-A'. The ditch is supported by a 'Sliede' (slide) and a 'Sija vai metāla caurule' (rod or metal pipe). The ditch is also labeled 'Tērauda vai 4-6 stienļu trose'.

The diagram illustrates a cross-section of a brick wall with various zones and dimensions. The wall is composed of several layers of bricks, with a central core of red bricks and outer layers of grey and yellow bricks. The dimensions are indicated by arrows at the top: 0.50 for the leftmost section, 1.0 / 1.5 for the central brick core, and 0.50 for the rightmost section. The zones are labeled as follows:

- Brauktuve**: The leftmost section, shown with a dark grey brick pattern.
- Drošības zona**: The section immediately to the right of the Brauktuve, shown with a yellow brick pattern.
- Ietve**: The central section, shown with a red brick pattern.
- Zāļā zona**: The rightmost section, shown with a green brick pattern.

A cross-sectional diagram of a circular well. The well is lined with a thick, grey, textured material, possibly concrete or stone. The bottom of the well is covered with a fine, grey mesh screen. The well is set into a light-colored, grid-patterned ground surface. Above the well, there is a yellow rectangular area, likely representing a filter or a layer of soil.

Technical drawing of a fence section. The drawing shows a series of vertical posts connected by horizontal rails. The dimensions are as follows:

- Overall width: max 2.60
- Overall height: 1.66
- Post spacing: 1.65
- Post diameter: 0.70

The material specifications are indicated by the letter **B** on both sides of the drawing.

A horizontal beam is shown with a central section of length 0.03 and two end sections of length 0.08. The beam is supported by a pin support at the left end and a roller support at the right end. The beam is divided into three segments by two vertical lines. The left segment has a length of 0.08, the middle segment has a length of 0.03, and the right segment has a length of 0.08. The beam is supported by a pin support at the left end and a roller support at the right end.

Technical drawing of a three-part door assembly. The top view shows three rectangular panels with a width of 4.00 and a height of 1.66. The panels are separated by vertical dividers. The left and middle panels have diagonal lines indicating internal structure or reinforcement. The right panel has a handle. The bottom view shows the door's profile with a total height of 1.08. The profile includes a top rail, a middle rail, and a bottom rail. The middle rail has a height of 0.04, and the bottom rail has a height of 0.08. The door is shown in a closed position, with a handle on the right panel.

1 : 1.5

180°

Ø 12

Ø 750

90

Ø 570

40

Ø 600

1

2

5

1.00

0.10

950

1300

315

4.31

1.0%

3

min 400

700

4

600

1350

Grāvja teknes atzīme atbilstoši rasējumu lapai TS-2.

APZĪMĒJUMI:

- 1 - DN 600 mm apašļs dzelzsbetona vāks, h = 90 mm, iebūves klase A 15 (15 kN = 1,5 t);
- 2 - DN/ID 600 mm PP-B gofrēta dubultsienu šahta¹ ar perforētu ūdens ieplūdes zonu 180° un ūdens ieplūdes perforējuma laukumu $\geq 114 \text{ cm}^2$ (viens perforējuma Ø12 mm = 1,1304 cm²);
- 3 - Rūpnieciski iemetināts izvadus PP pievienojuma glāzes DN 315;
- 4 - □ 700 x 700 mm rūpnieciski piemētināta kvadrātveida PP pamatnes plāksne, h = 20 mm;
- 5 - Paklāja tipa velmēta hidrotehniskā geotekstila filtra materiāla lēta ar caurlaidību lielāku kā 100 l/m²s;

Paklā

Nogāzes nostiprinā

1:1.5

1:1.5

0.10

21

1.0%

Min 0.10

2.50

1.10

0.60

0.20

Tērauda kārpiņš 45x45mm

Tērauda kvadrātiņš 40x60mm

Betons C16/20

mbu fr.40/70 mm bērum 10 cm

Gājēju margas uzstādīšana

0.25

1.10

2.00

0.50

2.5%

0.12

0.09

0.03

3.0%

0.09

Betons C16/20

Piezīmes:

1. Izstrēni un augstumi doti metros, slīpumi procentos, ja nav dota cita mērvienība.
2. Atkritumu umas un sliņa metāla pamatam jābūt cinkotam un krāsotam melnā krāsā RAL 9011. Latotajām izmantot no spiediena imūnģēnu deģēšiem.
3. Zogu stabi no nerūsējošā ērauda 2,0mm bieži, krāsoti.
4. Koka dēļiem jābūt zem spiediena kreozotēta vir vakuuma impregnētiem. Koksnes virsmas apstrādāt ir jābūt noturīgai pret laika apstākļu ietekmi.
5. Aitulas sliņa stiprināšana pie pamata izmantojot bulvskrūvi un betona dbea atbilstoši ražotāja ieteikumiem,

Pasūtītājs			
Saulkrastu novada dome			
Projekts			
Ostas ielas pārbūve, Zvejniekiemā, Saulkrastu novads			
Projekta daļa		Stadija	
Arhitektūras daļa		1	
Rasējums		Pasūt. Nr.	
Tehniskie risinājumi		5.2/LJ 4.	
		Arhīva Nr.	
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