

Technical drawing of a rectangular frame. The overall dimensions are 290 (width) and 190 (height). The frame consists of an outer border and an inner rectangle. The width of the outer border is 25 on both sides. The height of the outer border is 25 on the left and 140 on the right. The inner rectangle has a width of 240 and a height of 182. A diagonal line is drawn from the bottom-left corner of the inner rectangle to the top-right corner of the outer border. The diagonal is labeled with a small square icon, 'Q-335', and '282 x 182'.

Technical drawing of a bridge structure showing a cross-section. The drawing includes a horizontal line representing the bridge deck, with a dashed line below it. Two vertical lines represent the bridge piers. The piers are labeled with a circled '8'. The bridge deck is labeled with '1 Q-335' at both ends. The dimensions are indicated by arrows at the bottom: 25 units from the left pier to the left end, 240 units between the piers, and 25 units from the right pier to the right end.

Technical drawing of a reinforced concrete slab (R012) showing a grid of reinforcement bars. The drawing includes dimensions: 1608/15 cm for the overall width and 1028/15 cm for the overall height. Reinforcement bars are labeled with circled numbers 7, 8, 9, and 10. Bar 7 is the bottom longitudinal bar, bar 8 is the top longitudinal bar, bar 9 is the left transverse bar, and bar 10 is the right transverse bar. A central cross-section is shown with dashed lines. The drawing is titled 'R012; l=2,80 m; kom. 8'.

Technical drawing of a window frame assembly. The drawing shows a cross-section of the window frame with various components labeled with numbers and codes. The dimensions are as follows:

- Overall width: 290
- Overall height: 417
- Frame width (left): 25
- Frame width (right): 25
- Frame width (bottom): 25
- Frame width (top): 20

The components are labeled as follows:

- 1 Q-335 (Bottom frame)
- 2 Q-335 (Right frame)
- 3 Q-335 (Left frame)
- 4 Q-335 (Top frame)
- 5 Q-335 (Top frame)

The window opening is labeled DN 1 and DN 2. The frame is labeled DN 1. The window is labeled DN 2. The window is labeled DN 2.

Technical drawing of a rectangular frame assembly. The drawing shows a central rectangular area divided into two sections, labeled "DN 1" and "DN 2". The frame is composed of several parts, including a top rail, a bottom rail, and side rails. The dimensions are specified as follows:

- Top rail:  $\varnothing 8/15 \text{ cm}$ ;  $l=1,10 \text{ m}$ ; kom. 52
- Side rail:  $\varnothing 8/15 \text{ cm}$ ;  $l=4,07 \text{ m}$ ; kom. 16
- Bottom rail:  $\varnothing 8/15 \text{ cm}$ ;  $l=4,07 \text{ m}$ ; kom. 16
- Corner connector:  $\varnothing 8/15 \text{ cm}$ ;  $l=4,07 \text{ m}$ ; kom. 16

The drawing includes a scale bar indicating 50 units. The frame is shown in a perspective view, with the top and bottom rails being slightly curved. The side rails are straight. The corner connectors are shown at the four corners of the frame. The drawing is labeled with "DN 1" and "DN 2" in the center of the frame. The callouts (11), (6), (7), and (9) are used to identify the different parts of the assembly.

ZA JEDAN OTVOR:

Technical drawing of a circular manhole cover with four diamond-shaped segments. The drawing includes a top view with segments labeled 12, 13, and 14, and a side view showing the cover's profile. Dimensions and part numbers are provided for each segment.

13 Ø8/20 cm; l=0,64 m; kom. 16

25 14 25

14 Ø8/20 cm; l=0,54 m; kom. 6

20 14 20

12 Ø12 cm; l=4,68 m; kom. 2





Ø135

NAPOMENA :  
-Mreže na mjestu otvora presjeći, a armaturu rasporediti uz otvor

Technical drawing of a rectangular table. The drawing shows the table's profile and a top-down view. The table has a central rectangular top and a surrounding frame. The frame consists of four legs and four horizontal rails. The legs are labeled with a circled '6' and the horizontal rails with a circled '11'. The table's overall dimensions are 150 cm in width and 65 cm in height. The table is made of wood, with a top layer of 15 mm thick wood and a frame of 6 mm thick wood. The table is shown in a perspective view, with the top surface and the frame visible. The drawing is a technical illustration, likely for a furniture catalog or a construction plan.

| Naziv okna | Svijetla visina okna | DN 1 | DN 2 |
|------------|----------------------|------|------|
| 215        | 3,10                 | 1200 | 1200 |
| 216        | 2,82                 | 1200 | 1200 |
| 217        | 3,90                 | 1200 | 1200 |

**NAPOMENA :**  
-Armatura je prikazana za okno prosječne svjetle visine 3,72 m. Stvarne količine armature dobivene su iz stvarnih svjetlih visina pojedinih okana.

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| <p>INVESTITOR:</p> <p>ODVODNJA d.o.o.<br/>ZADAR</p>   | <p>GLAVNI PROJEKTANT :</p> <p>mr.sc. Petar Marjan, dipl.ing.građ.<br/> <br/>         Ovlašten inženjer građevinstva<br/>         G 999</p>  | <p>DATUM IZRADE:</p> <p>ožujak, 2016.</p>                        |
| <p>ZAHVAT U PROSTORU:</p> <p>GRAVITACIJSKI KOLEKTORI<br/>ODVODNJE OTPADNIH VODA KOJI<br/>GRAVITIRAJU NA JAVNI SUSTAV<br/>ODVODNJE U ULICI JAKOVA ŠUBIČA<br/>OD CEZANA I IZGRADNJA<br/>TRANSPORTNOG KOLEKTORA NA<br/>PODRUČJU MO VIŠNJK<br/>- FAZA II<br/>- GLAVNI I IZVEDBENI PROJEKT -</p> | <p>PROJEKTANTI:</p> <p>Đorđe Trbović, dipl.ing.građ.<br/> <br/>         Ovlašten inženjer građevinstva<br/>         Krešimir Nekić, dipl.ing.građ.<br/> <br/>         Ovlašten inženjer građevinstva<br/>         G 4288</p> | <p>BROJ PROJEKTA:</p> <p>492/GP/2</p> <p>MJERIL:</p> <p>1:25</p> |
|  <p><b>hidro consult</b></p>   | <p>SURADNICI:</p> <p>Željka Veselić, dipl.ing.građ.<br/>         Matija Oliver, mag.ing.aedif.<br/>         Marko Skoda, mag.ing.aedif.</p>  | <p>LIST BROJ:</p> <p>7.2.</p>                                    |