

Technical drawing of a rectangular frame. The vertical dimension is labeled 25 and the horizontal dimension is labeled 28. The drawing shows a rectangular frame with a central horizontal bar and a central vertical bar, forming a cross shape. The outer dimensions are 25 by 28.

Technical drawing of a mechanical part, likely a bracket or support. The drawing shows a side view of a component with a base plate and a vertical support. Dimensions include a base width of 25, a base thickness of 11, and a vertical support height of 20. The material is specified as Q235. The drawing is labeled with 'sk.' and '11mm'.

a.k.: +11m

6 21 10

25

23

11

[illegible]

Technical drawing of a door frame assembly. The drawing shows a cross-section of the door and frame. The door is labeled with a circle containing the number 35. The frame is labeled with a circle containing the number 10. The drawing includes dimensions: 10 / 20 for the door thickness and 10 for the frame thickness. The drawing is a technical drawing of a door frame assembly.

Technical drawing of a bridge structure. The drawing includes a plan view and a cross-section. The plan view shows a bridge deck with a width of 12.00m and a length of 54.6m. The cross-section shows a bridge with a height of 12.00m and a width of 12.00m. The drawing includes various dimensions and labels for structural components.

[illegible]

Technical drawing of a window frame assembly showing a cross-section. The drawing includes the following details:

- Dimensions:**
 - Top horizontal dimension: 255
 - Right vertical dimension: 3100
 - Bottom right vertical dimension: 3100
 - Bottom left vertical dimension: 3100
- Labels:**
 - Top left: 255
 - Top right: 3100
 - Bottom right: 3100
 - Bottom left: 3100
 - Center: 3100
 - Bottom center: 3100
 - Bottom left: 3100
 - Bottom right: 3100
- Assembly:** The drawing shows a cross-section of a window frame with multiple panes and a central mullion. The frame is supported by a base and a top rail.

[illegible]

Technical drawing of a mechanical assembly, showing a side view (top) and a front view (bottom). The side view shows a vertical shaft with a horizontal flange at the top. The front view shows a horizontal shaft with a vertical flange at the end. Dimensions are given in millimeters (mm).

Side View (Top):

- Overall height: 25 mm
- Flange thickness: 10 mm
- Shaft diameter: $\varnothing 10$ mm
- Flange outer diameter: $\varnothing 20$ mm
- Flange inner diameter: $\varnothing 12$ mm
- Flange width: 10 mm
- Shaft length: 10 mm

Front View (Bottom):

- Overall width: 25 mm
- Flange thickness: 10 mm
- Shaft diameter: $\varnothing 10$ mm
- Flange outer diameter: $\varnothing 20$ mm
- Flange inner diameter: $\varnothing 12$ mm
- Flange width: 10 mm
- Shaft length: 10 mm

Technical drawing of a shaft with a keyway. The shaft has a total length of 20 units. The left end has a diameter of $\phi 12$ with a tolerance of $+0.012$. The main body of the shaft has a diameter of $\phi 8$ with a tolerance of $+0.010$. The right end has a diameter of $\phi 8$ with a tolerance of $+0.010$. The keyway is located on the right end of the shaft, with a width of 3 units and a depth of 2 units. The distance from the left end to the start of the keyway is 18 units. The distance from the end of the keyway to the right end of the shaft is 2 units. The keyway is labeled with a diameter of $\phi 8$ and a length of 20 units.

Opombe:

- Pred betoniranjem a.b. konstrukcije preveriti preboje po načrtih arhitekture.
- Zagotoviti sidranje AB konstrukcije glede na faznost betoniranja.
- Zaščitni sloj betona je 3 cm

Pred betoniranjem a.b. konstrukcije preveriti preboje po načrtih arhitekture.
Zagotoviti sidranje AB konstrukcije glede na faznost betoniranja.
Zaščitni sloj betona je 3 cm

Delovni stik: -vgradnja RF TRAKU b/t = 120/2mm ali

Delovni stik: -vgradnja RF TRAKU b/t = 120/2mm ali

- Pred betoniranjem temeljev položiti podložni beton.

Investitor	Občina Brežice Cesta prva borec 18, 8250 BREŽICE
Objekt	Dom kulture Brežice
Naziv	PZI
Gospodov vodja projekta	Irena J. Primšek
Gospodov projektant	Nataša FILIČEVIĆ, u.d.i.a.
Gospodov izvajalec	A-9532
Sodelavec	Stanislav UDOVČ, u.d.i.g. Blaž PUČELJ, d.i.g.
Število strani	06