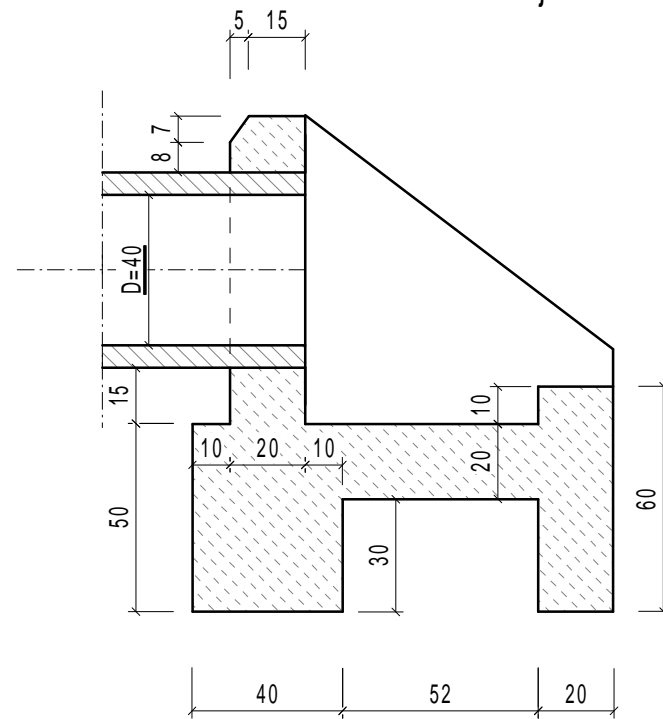


skala 1:20

Przekrój 2 - 2



Technical drawing of a mechanical part, showing a front view and a side view. The front view is a rectangle with a central circular hole. The hole has a diameter of 40. The part has a total width of 92 and a total height of 132. The hole is centered horizontally, with 15 units of material on each side. The hole is also centered vertically, with 15 units of material above and below it. The side view shows the part's profile, which is a rectangle with a total width of 62 and a total height of 132. The part has a total width of 62, with 15 units of material on each side of the central hole. The hole is centered vertically, with 15 units of material above and below it. The side view shows the part's profile, which is a rectangle with a total width of 62 and a total height of 132. The part has a total width of 62, with 15 units of material on each side of the central hole. The hole is centered vertically, with 15 units of material above and below it.

Technical drawing of a square cross-section of a reinforced concrete column. The drawing shows a square with a dashed circle inside representing the reinforcement layout. The total width and height are 62. The distance from the outer edge to the center of the reinforcement is 10. The diameter of the reinforcement bars is 10. The reinforcement consists of 4 bars (Pręty stalowe F 14 mm).

Technical drawing of a rectangular plate with a central rectangular hole. The drawing includes dimensions: overall width 100, overall height 62, hole width 40, hole height 5, and distances of 5 from the hole edges to the plate edges. The drawing is oriented with the hole's width horizontal and height vertical.

Inwestor:	Powiat Brzozowski - Starostwo Powiatowe w Brzozowie ul. Armii Krajowej 1 36-200 Brzozów		
Temat:	Przebudowa drogi pow. Nr 2028R Jasienica Rosielna - Blizne polegająca na budowie chodnika dla pieszych w km 0+802 - - 0+870 wraz z przejściem dla pieszych w m. Jasienica R.		
Projektant: Nr uprawnień:	mgr inż. Łukasz Wyżykowski upr. bud. MAP/0275/PWOD/11	Podpis:	Skala rysunku: 1 : 20
Asystent projektanta:	inż. Piotr Irzyk	Podpis:	Data: sierpień 2021 r.
Tytuł rysunku:	Wylot kolektowa Ø 400 mm		Nr rys. 10