

The drawing consists of two main parts: a plan view (top) and an elevation view (bottom).

Plan View (Top):

- Overall dimensions: 865 (width) and 768 (length).
- Dimensions: 680, 50, 50, 85, 63, 350, 265, 90, 525, 615.5, 430, 205, 90, 205, 90, 205, 381, 615, 735, 156, 40, 38, 120, 90.
- Angles: 123.7°, 10%, 135°, 130°.
- Annotations: "Cios podłożyskowy" (point of support impact), "1" (circled), "km 0+087.38", "617.05m n.p.m."

Elevation View (Bottom):

- Dimensions: 50, 60, 280, 340, 500, 60, 80, 50.
- Angles: 123.7°.
- Annotations: "Pole wielkoścnicowe Ø60cm" (large area Ø60cm), "Ø60" (circled), "7.35" (circled).

Technical drawing of a rectangular building foundation. The drawing includes a plan view at the top and a cross-section view at the bottom. The plan view shows a rectangle with overall dimensions of 658 (width) and 740.6 (length). The width is divided into segments of 35, 254, 369, 219, and 35. The length is divided into segments of 84, 245, 245, and 84. The cross-section view shows the foundation's profile with elevations ranging from -7.35 to +0.35. The foundation is labeled "Cios podłożyskowy" (foundation block) and "Pala wielkośrednicowe Ø60cm" (large-diameter pile Ø60cm). The drawing also includes a section line A-A and a scale bar.

Technical drawing of a bridge structure, showing elevation and plan views.

Elevation View (Top):

- Overall width: 658
- Span lengths: 404 (left), 254 (right)
- Bridge height: 648,5
- Support heights: +0.33, +0.32, +0.05
- Bridge deck elevations: +0.04, -0.02, ±0.00, -0.66, -0.73, -0.70, -0.66, -0.71, -0.78, -0.75, -0.71, -1.31, -1.38, -1.35, -1.31, -1.81, -1.88, -1.85, -1.81
- Slopes: 3%, 2%
- Section line A-A

Plan View (Bottom):

- Overall width: 658
- Span lengths: 251,5 (left), 251,5 (right)
- Bridge width: 783
- Support widths: 60, 60, 60
- Bridge deck widths: 50, 80, 50
- Bridge deck elevations: -6.20, -6.50, -7.40
- Section line A-A
- Labels: "Pal wielkośrednicowy Ø60cm"

Technical drawing of a rectangular building footprint. The overall dimensions are 865 units by 658 units. The drawing shows a central rectangular area with a width of 680 units and a height of 588 units. The central area is divided into three vertical sections: a central section with a width of 50 units and a height of 50 units, and two side sections with a width of 85 units and a height of 50 units. The central section is further divided into three horizontal sections: a top section with a height of 200 units, a middle section with a height of 45 units, and a bottom section with a height of 200 units. The side sections are also divided into three horizontal sections: a top section with a height of 200 units, a middle section with a height of 45 units, and a bottom section with a height of 200 units. The drawing includes four circular features, each with a diameter of 60 units, located at the corners of the central area. The drawing also includes a red dashed line labeled "Os jezdni" (Main axis) and a red dashed line labeled "Os" (Axis). The drawing is oriented with the long side horizontal.

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Temat inwestycji	BUDOWA OBIĘKTU MOSTOWEGO NA POTOKU RÓGOŻNIK W MIEJSCOWOŚCI RÓGOŻNIK W CIĄGU DRÓG GMINNEJ – DZ. EW. NR 2349/1 I 3006, W ZAKRESIE OBEJMUJĄCYM: BUDOWĘ NOWEGO MOSTU, PRZEBUDOWĘ I ROZBUDOWĘ DRÓGI GMINNEJ NA DOJAZDACH DO PROJEKTOWANEGO MOSTU ORAZ BUDOWĘ ODCINKÓW DRÓG WEWNĘTRZNYCH DO PÓL					
Tytuł rys.	RYSUNEK SZALUNKOWY PRZYCŁÓKA NR 1					
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Funkcja	Tytuł inżyniera i nazwisko		Specjalność	Nr uprawnień		Podpis
Projektant	mgr inż. Jarosław SKRABACZ		konstr.-bud.	upr. 51/2002		
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