

Technical drawing of a reinforced concrete beam. The drawing includes two cross-sections and a longitudinal section.

Cross-section 1 (Left): A rectangular section with a total width of 220 mm and a total height of 200 mm. The top flange has a width of 15 mm. The bottom flange has a width of 60 mm. The section is reinforced with 176 $\varnothing 6$ bars, with a length $L = 80$ cm. The section is labeled with a circled 6.

Cross-section 2 (Right): A rectangular section with a total width of 350 mm and a total height of 200 mm. The top flange has a width of 35 mm. The bottom flange has a width of 35 mm. The section is reinforced with 176 $\varnothing 6$ bars, with a length $L = 80$ cm. The section is labeled with a circled 6.

Longitudinal Section (Bottom): A side view of the beam showing the reinforcement layout. The total length is 350 mm. The section is divided into segments with widths of 60 mm, 15 mm, 60 mm, 15 mm, and 60 mm. The section is reinforced with 176 $\varnothing 6$ bars, with a length $L = 80$ cm. The section is labeled with a circled 6.

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 220
- Overall height: 20
- Central slot width: 60
- Slot depth: 10
- Slot position: Centered horizontally and vertically.
- Corner chamfers: Indicated by small circles at the corners of the plate.

[illegible]

INWESTOR: GMINA MIASTA

66

9. 62Ø10 co15 cm, L= 293 cm;

212 212 15

Technical drawing of a reinforced concrete slab (L=302 cm) showing reinforcement details. The drawing includes a plan view of the slab with dimensions 340 cm by 226 cm, and a cross-section view showing the slab thickness of 20 cm. Reinforcement details include 28Ø10 bars (L=438 cm) and 44Ø10 bars (L=302 cm). The drawing also shows a grid of reinforcement bars with dimensions 60 cm, 15 cm, and 236 cm.

BETON C25/30
5,92 m3; konsystencja - gęstoplastyczna
wibrować wibratorem wgłębnym.
kruszywo łamane granitowe lub bazaltowe.
pełnofrakcyjne o C/W max 0,50.

Objekt: KOMORA POMP PODZIEMNA		PRACOWNIA PROJEKTOWA AMBIT 87-100 Toruń, ul.Chrobrego 85			
Rewitalizacja obszaru starego miasta w rejonie rynek i ulice przyległe Rypin, ul. Warszawska 40					Podpis
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