

Technical drawing of a reinforced concrete slab cross-section. The slab is 300 mm wide and 400 mm high. It features a central vertical reinforcement bar (Nr 4) and two diagonal reinforcement bars (Nr 62). The drawing shows the slab's profile with dimensions and reinforcement details.

Technical drawing of a metal structure (Fig. 10) showing a side elevation. The structure consists of a horizontal beam with various components and dimensions:

- Dimensions:**
  - Vertical dimensions on the left: 300 (total height), 150 (middle section), and 75 (top and bottom sections).
  - Horizontal dimensions at the bottom: 2480 (main length) and 2440 (total length including end plate).
  - Internal horizontal dimensions: 40, 40, 40, and 40.
  - End plate thickness: 15.
- Labels and Components:**
  - Nr 62:** Points to the top flange of the main beam.
  - M12 8.8 45:** Points to a bolt on the main beam.
  - Nr 4:** Points to the main beam.
  - Nr 63:** Points to a horizontal plate or bracket.
  - Nr 68:** Points to the end plate.

INWESTYCJA		PUNKT SELEKTYWNEJ ZBIÓRKI ODPADÓW KOMUNALNYCH W RYMANOWIE OBIEKT 3 – Wiatła na kontenery KP11	
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