

The diagram illustrates the internal layout of a control cabinet. The top section contains the main power and control components, including three pump power supplies (POMPA P1, P2, P3), a control unit (STEROWANIE OD POZIOMÓW), a relay (Q1), a fuse (QB), and a UPS. The bottom section shows the terminal blocks for power (Z1-Z100) and control (Q1-Q10, K1-K2, N, G, W, Q11D, K1K2). The diagram is divided into two main sections by a vertical line, with the left side showing the power supply and control components, and the right side showing the terminal blocks and wiring.

Technical drawing of a rectangular frame. The vertical dimension is labeled 130 and the horizontal dimension is labeled 40. The drawing shows a central rectangular area with a double-line border. There are small circles at the corners and midpoints of the inner border, possibly representing rivets or fasteners. The drawing is oriented vertically on the page.

WYKONAWCA		PROJEKTOWYK		INWESTYCA		NAZWA RYS.		NUMER RYSUNKU		DATA	
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