

Architectural drawing of a circular structure, likely a dome or a large circular room, shown in a plan view. The drawing is overlaid with a grid system. The horizontal axis is labeled with numbers 1 through 6, and the vertical axis is labeled with letters A through G. The central circular area is filled with a fine grid pattern. Several sections of the structure are highlighted with different hatching patterns: a large section on the left is filled with a cross-hatch pattern, a section on the right is filled with diagonal lines, and a section at the bottom is filled with horizontal lines. A label "nacięcie dylatacyjne płyty" points to a specific section. A scale bar at the bottom indicates a length of 15 units, with a note "278 88 co 15 l=1200".

Technical drawing of a circular structure, likely a dome or a large circular tank, showing a grid pattern and various annotations. The drawing includes a central square area with a grid, surrounded by a larger circular area with a grid. The drawing is divided into sections by radial lines and concentric circles. The grid pattern is used to define the geometry of the structure. The drawing is labeled with 'nacięcie dylatacyjne płyty' (cutout of the plate) and '306 Ø8 co 15 L=1200 27'.

15

400

27

28

156.98

156.83

26

250

250

28

242 #8 L=890

1szt./1m²

321 #8 co 15

L=docieć na budowie wg geometrii płyty

zbieżenie górne zgodnie na kierunku do dachu płyty

Beton:	C20/25 (B25) W
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