

Płyta górna pod
belką podłogową

sklepienie
cegłane

Nr 1

Nr 2

95

10

14

50

15

15

2

Ø 6 ± 0,105 l = 120
52 ± 25

The drawing is a technical architectural plan of a stage set. It features a central rectangular area with a diagonal cross labeled 'Płaski Forma podnoszenia'. Dimensions are provided: 288 (width), 370 (height), and 386 (total width including side elements). A vertical dimension of 234 is shown on the right. Annotations include 'piłyta pod belki podwójnej konstrukcji sceny' (stage beam support), 'ścianka murów obudowy szczytu zapadni gr. 12cm lub z płyty GK' (back wall of the roof structure, 12cm thick or Gypsum Board), 'piłyta pod belki podwójnej konstrukcji sceny' (stage beam support), 'belka ostonowa i sklepienia' (curtain and ceiling beam), and 'Zakres płyty fundamentowej zapadni' (back foundation plate range). A section line 'A-A' is indicated at the top and bottom. The drawing is dated '3.09' and includes a scale bar.

Technical drawing of a rectangular grid. The grid is 10 units wide and 10 units high. The width is labeled 366 at the bottom, and the height is labeled 296 on the left. The grid is divided into four quadrants by a horizontal line and a vertical line. The top-left quadrant is labeled 'Nr 4 co 15' and the top-right quadrant is labeled 'Nr 5 co 15'. The bottom-right quadrant is labeled 'Nr 6 co 10'. The grid is marked with asterisks (*) at the intersections of the grid lines. There are also some diagonal lines in the top-left corner and a small triangle in the bottom-right corner.

Nr 3 co 10

87 do 115

86 do 100

1.5

Nr 3 co 10

Nr 3 co 10

10.4

1.5

82 do 110

<u>Beton B20</u>		
Stal	A-0	St0S
Stal	A-IIIN	B500SP

Technical drawing of a roof cross-section. The drawing shows a concrete slab (beton) with a drainage channel (kolektor) embedded in it. The channel is filled with a material labeled "Dylalacja z papy" (dilatation with paper). The channel is surrounded by a layer of insulation (wełna mineralna) and a layer of concrete (beton). The drawing is labeled with "5" and "6".

2 wywinięciem rd. stali
Chudy beton gr. 10cm B10

3.09

Nr 4 co 15

Nr 5 co 15

Nr 4 co 15

Nr 5 co 15

Nr 6 co 60

370

364

4 $\varnothing 10$ B500SP, l=378, szl. 40

5 $\varnothing 10$ B500SP, l=284, szl. 50

6 $\varnothing 6$ S105, l=13, szl. 50

$$x \begin{matrix} 10 & 15 & 20 \end{matrix}$$
[illegible]

Stal ST3SX
elektrody EB 146

