

Figure 1 illustrates the schematic representation of the BR-Bal-1, BR-Bal-2, and BR-Bal-3 gene families. The diagram shows two rows of gene structures. The top row contains five '2x BR-Bal-1' units followed by a cluster of 'BR-Bal-1', 'BR-Bal-2', and 'BR-Bal-3'. The bottom row contains five '2x BR-Bal-1' units followed by a cluster of 'BR-Bal-1', 'BR-Bal-2', and 'BR-Bal-3'. Each unit is represented by a box with lines indicating exons and introns.

4 x BR-Bal-2

1:50 S235

7000

EP: 7012  
EW: BR-Bal-2

7000

7000

21

1100

1121

2843

2x 7001

521

38 x BR-Bal-1

1:50 S235

EP: 7002  
EW: BR-Bal-1

7000 7000 7000 7000

21 1100 1121 521

2x 7001 7001

3865

2 x BR-Bal-3

1:50 S235

7006

7006

7006

21

1100

1121

521

4005

2 x 7008

EP: 7025

EW: BR-Bal-3

Technical drawing of a rectangular plate. The dimensions are 405 (width) and 900 (height). A right-angle symbol is shown in the center of the rectangle.

A diagram of a rectangular plate with a width of 600 mm and a height of 900 mm. A coordinate system is shown with the origin at the top-left corner, the x-axis pointing to the right, and the y-axis pointing downwards.

PROJEKT ZAMIENNY TERMO-MODERNIZACJI BUDYNKU MIEJSKIEGO OŚRODKA SPORTU I REKREACJI W RADOMIU PRZY UL. NARUTOWICZA 9 (DZ. NR 75/15 OBR. 96) - PROJEKT WZMOCNIENIA DACHU		
INWESTOR:	MIEJSKI OŚRODEK SPORTU I REKREACJI W RADOMIU SP. Z O.O. UL. NARUTOWICZA 9, 26-600 RADOM	
SCHEMAT POMOSTÓW ROBOCZYCH		
Projektował:	MGR INŻ. PIOTR SZLEPER SLK/1727/PWOK/07	str. <b>RYS. K-7</b> Data 04.2018
Sprawił:	MGR INŻ. ARCH. LUKASZ SZLEPER UPR NR 69/DOS/07	1:200 1:50