



Figure 1: A schematic diagram of a multi-layered structure. It shows a central region with a grid of dashed lines. To the left, there is a vertical stack of layers: a top layer with circles, a middle layer with horizontal lines, and a bottom layer with a grid. To the right, there is another vertical stack of layers: a top layer with circles, a middle layer with horizontal lines, and a bottom layer with a grid. The central region is labeled 'z' and 'ia'.

be
var
ej

Architectural drawing of a wall section showing a sliding wall (ścianki przesuwnej) with additional reinforcement (dźwigan dodatkowy) and additional fasteners (nadbitek do zamocowania). The drawing includes a grid system with dimensions 85 and 1694, and a scale of 1:10.

Figure 1 is a schematic diagram of a multi-layered structure. It consists of a central vertical column and a surrounding grid. The central column is divided into two main sections: the top section is labeled '1' and contains a dashed line, while the bottom section is labeled '2' and contains a solid line. The grid surrounding the column is composed of squares, with the top part labeled '3' and the bottom part labeled '4'. The diagram illustrates the spatial arrangement and layering of these components.

Architectural drawing of a roof structure, showing a plan view and a cross-section.

The plan view (top) shows a grid of structural elements. Labels include J1, J2, K3, and M3. Dimensions shown are 171.7, 34, and 16.

The cross-section (bottom) shows a 9° slope. Dimensions shown are 171.7, 34, and 16.

A scale bar at the bottom indicates dimensions from 6 to 75.

362

M4

M5

90

64

2

14

45

96

UWAGA
Obciążenie zarówno na pasy dołne, jak i górne kratownicy

222,7

K4a-e

B

M3

4 60 100 104

około oddym.
34x140

0,5m

wyraz
90x90

M3

B

Obiekt: BUDYNEK OCHOTNICZEJ STRAŻY POŻARNEJ	Nazwa rysunku:
Adres: 43-386 GRODZIEC, DZ. NR 386/1	
Inwestor: GMINA TACENICA	

RZUT WIEŻBY
DACHOWEJ

Śiężenie pasów kratownicy z desek 32x140mm

przekazywanie jednolite w tej wieżach

JASZENICA 159, 40-385 JASZENICA

16	K3		
1	2	K3	
Bronzo:		KONSTRUKCIA	KONSTRUKCIA

[illegible]

1 6 4 1

JEKT

upr. w spec. konst. -DUD.

upr. w spec. konst. -DUD.

upr. w spec. konst. -DUD.

SIK /6787 /DWK /16

SIK /7305 /DOK /08

	PR
wpis do izdy SLK/B0/9623/16	/
wpis do izdy SLK/B0/5293/08	

Opracowanie:	mgr inż. Magdalena Krymłuk	Data wydania:	04.2017	M. p.s.:	M
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Stadium:	PROJEKT BUDOWY I WYKONANIE	Strona: 1
Skala:	1:100	1

