

Technical drawing of a rectangular plate with dimensions and reinforcement details. The drawing includes a top view and a side view. The top view shows a rectangular plate with overall dimensions of 220 (width) and 160 (height). The width is divided into three sections: 40, 140, and 40. The height is divided into three sections: 40, 160, and 50. The plate is reinforced with a grid of bars. The reinforcement details are as follows:

- Top View:**
  - Width: 220 (40 + 140 + 40)
  - Height: 160 (40 + 160 + 50)
  - Reinforcement: 16/12/≈15 dót (top), 16/12/≈15 góra (bottom)
- Side View:**
  - Width: 140 (14/12/≈20 dót, 14/12/≈20 góra)
  - Height: 160 (40 + 160 + 50)
  - Reinforcement: 14/12/≈20 dót (top), 14/12/≈20 góra (bottom)

The drawing also includes a scale of 1:50 and a north arrow pointing towards the top right.

Technical drawing of a square plate with a central circular hole and four corner holes. The drawing includes dimensions and labels for various parts and features.

Scale: skala 1:50

Dimensions:

- Overall width: 160
- Overall height: 190
- Distance from top edge to center of top hole: 10
- Distance from bottom edge to center of bottom hole: 20
- Distance from left edge to center of left hole: 10
- Distance from right edge to center of right hole: 10
- Distance from center of top hole to center of bottom hole: 140
- Distance from center of left hole to center of right hole: 140

Labels and Features:

- Top hole: 1 (center), 13 (top-left corner), 14 (top-right corner), 2 (top-right corner)
- Bottom hole: 13 (bottom-left corner), 14 (bottom-right corner), 2 (bottom-right corner)
- Left hole: 1 (center), 13 (top-left corner), 14 (bottom-left corner), 2 (bottom-left corner)
- Right hole: 1 (center), 13 (top-right corner), 14 (bottom-right corner), 2 (bottom-right corner)
- Central hole: 16 (center)
- Top hole dimensions: 3/12/5 (top-left corner), 3/12/5 (top-right corner), 60 (top edge), 60 (right edge)
- Bottom hole dimensions: 3/12/5 (bottom-left corner), 3/12/5 (bottom-right corner), 60 (bottom edge), 60 (left edge)
- Left hole dimensions: 3/12/5 (top-left corner), 3/12/5 (bottom-left corner), 60 (left edge), 60 (top edge)
- Right hole dimensions: 3/12/5 (top-right corner), 3/12/5 (bottom-right corner), 60 (right edge), 60 (top edge)
- Central hole dimensions: 2x2 Ø10 (center), 60 (center), 60 (center)

[illegible]

Technical drawing of a four-poster bed frame (Fig. 1) showing front and side views with dimensions and callouts.

**Front View (Top):**

- Overall width: 160
- Post width: 14
- Post spacing: 110
- Post thickness: 20
- Post offset: 26
- Post offset: 110
- Post offset: 24

**Front View (Bottom):**

- Overall height: 190
- Post height: 160
- Post offset: 130
- Post offset: 29
- Post offset: 70.5
- Post offset: 29
- Post offset: 130
- Post offset: 20
- Post offset: 40
- Post offset: 20
- Post offset: 190

**Side View (Left):**

- Overall width: 160
- Post width: 14
- Post spacing: 110
- Post thickness: 20
- Post offset: 26
- Post offset: 110
- Post offset: 24

**Side View (Right):**

- Overall height: 190
- Post height: 160
- Post offset: 130
- Post offset: 29
- Post offset: 70.5
- Post offset: 29
- Post offset: 130
- Post offset: 20
- Post offset: 40
- Post offset: 20
- Post offset: 190

**Callouts:**

- 1: Headboard post
- 2: Footboard post
- 41: Headboard post
- 42: Footboard post
- 62: Headboard post
- 63: Footboard post
- prety uzupełniające: Additional parts

The drawing shows a cross-section of a building facade. Key features include:

- Elevations:** Three levels are indicated on the left: +218.71 (top window level), +216.53 (middle window level), and +216.23 (base level).
- Dimensions:**
  - Overall height: 342
  - Window heights: 312, 99.5, 60
  - Base thickness: 30
  - Horizontal dimensions at the top: 40, 60, 60, 160
  - Horizontal dimensions at the bottom: 30, 20, 120, 140, 20, 30, 220
- Structural Details:**
  - Reinforcement bars are shown with diameters like 2x12/12/15, 2x3/12/15, 2x4/12/15, 3/10/15, and 3/10/15.
  - Labels "zew.+wev." indicate reinforcement zones.
  - Circular symbols (31) represent specific reinforcement or structural elements.
  - Square symbols (42) and circular symbols (43) mark specific points or components.
  - A central circular feature represents a door or large window opening.
- Scale:** skala 1:50

Architectural drawing of a building section showing a staircase and structural details. The drawing includes dimensions for overall height (342), floor levels (+218.71, +216.53, +216.23), and various structural elements like beams (2x8/12/15, 8/12/15, 2x14/12/15) and columns (A, B). A scale of 1:50 is indicated at the top.

Architectural drawing showing a cross-section of a building structure. The drawing includes dimensions, elevations, and structural details.

**Dimensions:**

- Overall width: 190
- Overall height: 342
- Horizontal dimensions: 68, 34, 88
- Vertical dimensions: 93.5, 218, 30, 128, 86, 34
- Horizontal dimensions at the base: 30, 20, 130, 40, 160, 250, 40, 30, 50

**Elevations:**

- Top elevation:  $\nabla +218.71$
- Intermediate elevation:  $\nabla +216.53$
- Bottom elevation:  $\blacktriangle +216.23$

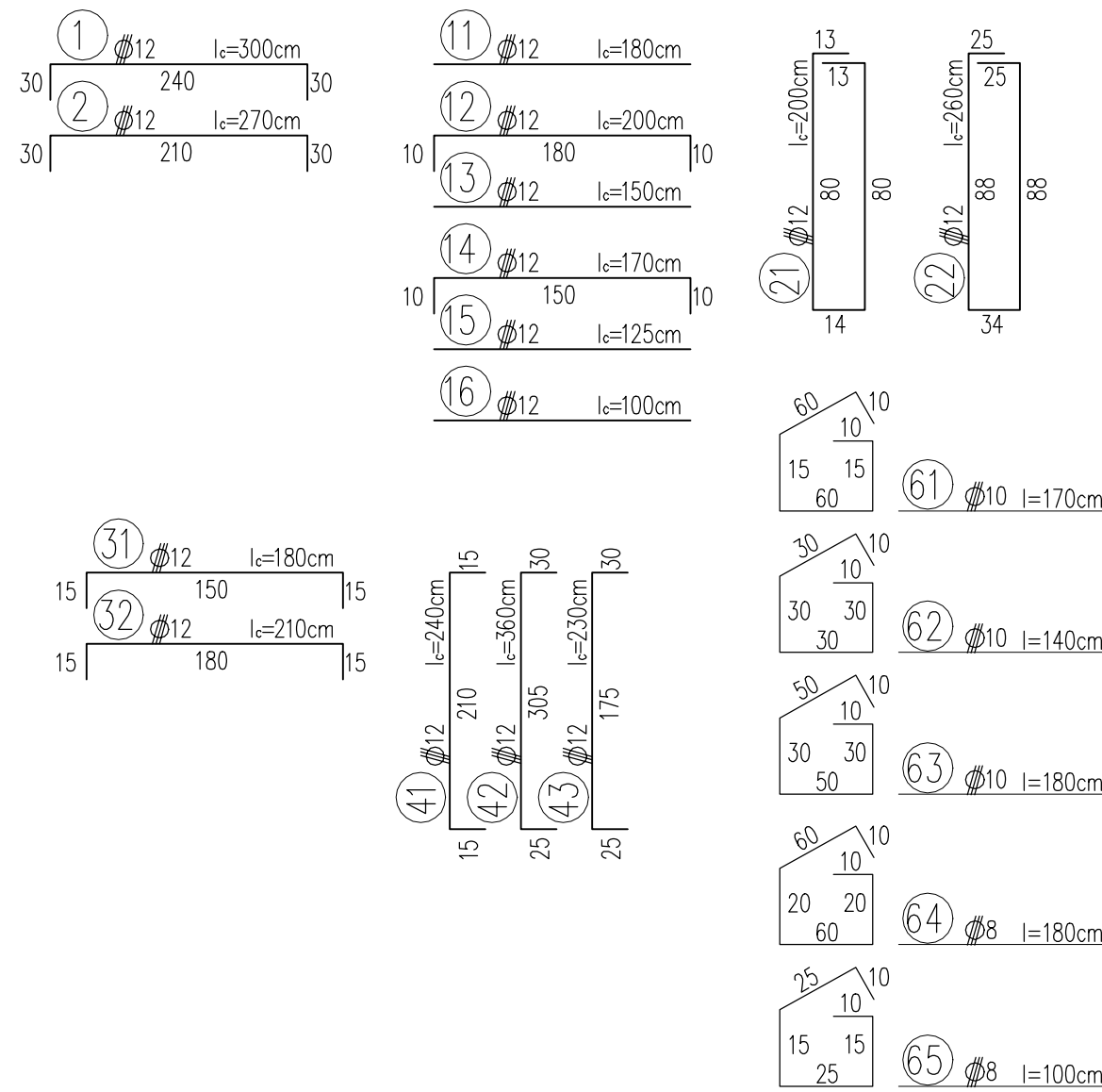
**Structural Details and Annotations:**

- Reinforcement: 2x8/12/15 (zew. + wew.), 8/12/15, 2x14/12/15 (zew. + wew.), 2x12/12/15 (zew. + wew.)
- Labels: 2, 41, 21, 32, A, B
- Section line: 2

**Scale:** skala 1:50

**Location:** Spytkowice

# Spytkowice



	<b>Biuro projektowe DROGINWEST</b> <b>Ryszard Mazur</b>		
	<b>34-500 ZAKOPANE, Os. Krzakopólki 202</b>		
	<b>TEL. 062339786</b>		
	<b>E-MAIL: BIURO@DROGINWEST.PL</b>		
INWESTOR:			
<b>Powiat Wadowicki</b> <b>adres: ul. Batorego 2 , 34-1500 Wadowice</b>			
TEMAT OPRACOWANIA:			
Szacunkowa drogi powiatowej nr 1774K Spytkowice - Poręba Zęgoty w miejscowości Spytkowice poprzez wykonanie chodnika dla pieszych wraz z poprawą odwodnienia ul. kilometrażu (1+668 - 2+609)			
ADRES:			
Gmina Spytkowice, jedn. ewid. 121806. 2. obręb Spytkowice 0005 Działek ewid. nr 3330/4, 3553/4, 3554/4/2, 3696/5, 3696/8, 3696/9, 3723, 3727/1, 3727/2, 3760, 3763, 3796/5, 3796/6, 3792, 4471/7, 4883/36, 4883/37, 4883/38, 4883/39			
STADIUM:		DATA:	
Projekt wykonawczy		02.2020	
BRANŻA: DROGOWA		1:20, 1:50	D5.3
TYTUŁ RYSUNKU:			
<b>Zbrojenie głowicy przepustu P2</b>			
STANOWISKO		SPECJALNOŚĆ	
IMIE I NAZWISKO		RYSZARD MAZUR	MAP/0286/POOD/12
PROJEKTANT:			
RYSZARD MAZUR		DROGOWA	MAP/0286/POOD/12
OPRACOWAŁ:			
MICHAŁ PUKOWIEC			