

Klatka 4 1:25

This architectural drawing illustrates a staircase layout (Klatka 4) at a scale of 1:25. The plan shows multiple flights of stairs and several landings, all featuring a 14.5° slope. Key structural and layout details include:

- Stair Flights:** Various flights are labeled with their respective dimensions and slopes, such as [91] #10 L=5910, [96] #10 L=2340, [92] #10 L=3270, [94] #6 L=200, [95] #10 L=150, [96] #10 L=2050, and [82] #10 L=2050.
- Landings and Platforms:** Landings are labeled with dimensions like 1200, 1370, 1220, 1000, 500, and 900. A platform is labeled "Bieg BG41a 11x170x280".
- Structural Details:** The drawing includes numerous dimension lines, angles (14.5°), and section markers (e.g., [90], [89], [91], [92], [93], [94], [95], [96], [82]) to specify the exact layout and structural requirements.
- Orientation and Scale:** The drawing is oriented with a North arrow pointing towards the top right. The scale is indicated as 1:25.

UWAGA:
SCHODY WYLEWANE RAZEM ZE ŚCIANAMI OD SPOCZNIKA DO SPOCZNIKA

Technical drawing of a stepped embankment cross-section, showing two variants (a and b) of a structure with a central channel and stepped slopes.

Variant a (Left):

- Top left corner: Elevation -0.15 , -0.19 , and -0.39 .
- Top slope: Slope ratio $1:1.41$ (12x/70x280).
- Bottom slope: Slope ratio $1:1.41$ (11x/28).
- Channel width: 500.
- Bottom left corner: Elevation -3.93 .

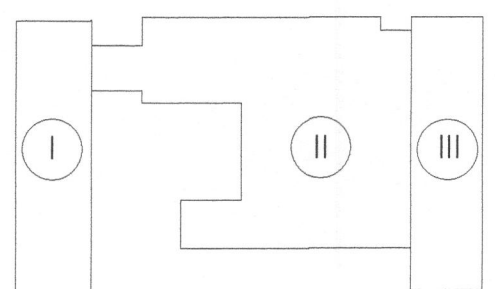
Variant b (Right):

- Top right corner: Elevation -0.19 , -0.15 , and -0.39 .
- Top slope: Slope ratio $1:1.41$ (12x/70x280).
- Bottom slope: Slope ratio $1:1.41$ (11x/28).
- Channel width: 500.
- Bottom right corner: Elevation -4.23 .

Dimensions and Elevation Points:

- Horizontal dimensions: 308, 150, 280, 500, 280, 150, 308.
- Vertical dimensions: 195.5, 22, 166.5, 3.5, 18.7, 11x17.

PRZEDMIOTOWY PROJEKT KONSTRUKCJI (UTWÓR) JEST
CHRONIONY PRAWEM AUTORSKIM Z DNIA 4 LUTEGO 1994R.
(DZ. U. NR POZ. 83 Z DNIA 23 LUTEGO 1994R. Z PŹN. ZM.),
ZWIELOKROTNIE GIEZEMPLARY, ODSPRZEDAŁ I
JAKIEOLWIEK INNE WPROWADZENIE DO OBROTU BEZ ZGODY
AUTORÓW SA ZABRONIONE, NA ETAPIE REALIZACJI
INWESTYCJI WSZELKIE PRACE I DECYZJE DOTYCZĄCE
ROZWIĄZAŃ TECHNICZNYCH, MATERIAŁOWYCH I
ILOŚCIOWYCH (W TYM WSZYSTKIE DMIARY) MOGĄ BYĆ
PODEJMOWANE TYLKO I WYŁĄCZNIE NA PODSTAWIE
PROJEKTU WYKONAWCZEGO.



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