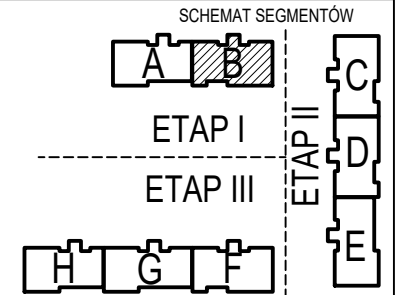


This architectural section drawing illustrates the vertical alignment of a building facade, specifically focusing on the window levels and their heights. The drawing is oriented vertically, with the ground level at the bottom. The facade is divided into several horizontal sections, each representing a different window type and its corresponding height and level.

Key Elements and Dimensions:

- Ground Level:** Indicated by a dashed line at the bottom, with a level of -3.44 .
- Window Levels and Heights:**
 - PI F h=50cm:** The base of the facade, with a height of 50 cm.
 - B0-W1 24x27:** A window with a height of 224 and a level of -0.700 .
 - BI-W1 24x27:** A window with a height of 240.5 and a level of $+2.235$.
 - BII-W1 24x27:** A window with a height of 240.5 and a level of $+5.210$.
 - BIII-W1 24x27:** A window with a height of 240.5 and a level of $+8.185$.
 - BIV-W1 24x27:** A window with a height of 240.5 and a level of $+11.160$.
 - BV-W1 24x27:** A window with a height of 240.5 and a level of $+14.135$.
 - BVII-W1 24x24:** A window with a height of 24 and a level of $+18.350$.
- Vertical Dimensions and Levels:**
 - The total height of the facade is 2129 .
 - The height of the ground floor is 250 .
 - The height of the upper floors is 277 .
 - The height of the roof is 71 .
 - The height of the uppermost section is 266.5 .
 - The height of the lowermost section is 293.5 .
 - The height of the middle section is 297.5 .
 - The height of the uppermost section is 271.47 .

Technical drawing of a staircase section showing 10 steps. The drawing includes horizontal dimensions (250, 277, 50) and vertical dimensions (270.5, 297.5, 1821, 50). It also shows the total height of 1821 and the total width of 50. The drawing is labeled with '2' and '7' at the corners.



BUDOWA TRZECH BUDYNKÓW MIESZKALNYCH WIELORODZINNYCH	
WOLNOSTOJĄCYCH Z WEWNĘTRZNYMI INSTALACJAMI GAZU, WODNĄ, KANALIZACYJNĄ I CENTRALNEGO OGRZEWANIA	
<div> <div>ŚCIANA ŻELBETOWA W OSI M I N</div> </div>	
DANE INWESTORA: ul. Adama Mickiewicza 19 34-200 SUCHA BESKIDZKA	NR RYSUNKU: B/K15-17
ADRES BUDOWY: Sucha Beskidzka, ul. Gospodarcza Dz. nr 9675/83; 9675/5; 9675/7	wzrzesień 2024
BRANŻA: KONSTRUKCJA	SKALA 1:100
PROJEKTOWAŁ: mgr inż. Marek Suchański SLK/6359/PWBKb/15 Spec. konstrukcyjna	PODPIS:
SPRAWDZIŁ: mgr inż. Grzegorz Kudyba 170/02 Spec. konstrukcyjna	PODPIS:
OPRACOWAŁ: inż. tech. Anna Marcol	PODPIS:
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