

Architectural drawing of a building facade, showing a central section with dimensions and section lines A-A, B-B, and C-C. The drawing is oriented horizontally, with the top edge labeled "WIDOK" (View).

The central section is defined by three horizontal section lines: A-A (top), B-B (middle), and C-C (bottom). The dimensions are as follows:

- Section A-A:** The total width is 146. The central opening is 68 wide. The side walls are 37 wide. The top wall is 18 high. The bottom wall is 21 high.
- Section B-B:** The total width is 146. The central opening is 68 wide. The side walls are 37 wide. The top wall is 18 high. The bottom wall is 21 high.
- Section C-C:** The total width is 146. The central opening is 68 wide. The side walls are 37 wide. The top wall is 18 high. The bottom wall is 21 high.

The drawing includes various architectural details, such as windows, doors, and structural elements, all labeled with dimensions and section lines. The central section is the primary focus, showing the internal layout and structural details.

Technical drawing of a roof cross-section showing a gabled roof with a central ridge and sloped sides. The drawing includes various dimensions and labels. The roof slope is indicated by a 1:8 ratio. The total width of the roof is 146. The height of the ridge is 37. The width of the eaves is 72. The width of the roof base is 146. The drawing also shows the internal structure of the roof, including the rafters and the supporting walls.

1. Wszystkie wymiary sprawdzić na budowie.
2. Detal wykonać w oparciu o elementy istniejące usytuowane w środkowej części elewacji frontowej.

Nazwa opracowania: PROJEKT ARCHITEKTONICZNO - BUDOWLANY REMONTU ELEWACJI FRONTOWEJ BUDYNKU PRZYCHODNI CENTRUM MEDYCZNEGO IM. DR. L. RYDYGIERA POŁOŻONEGO NA TERENIE NIERUCHOMOŚCI PRZY UL. PRÓCHNIKA 11 W ŁODZI (DZIAŁKA NR 143/2, OBRĘB S-1)					PAB
Treść rysunku: DETAL D3					
Inwestor: CENTRUM MEDYCZNE IM. DR. L. RYDYGIERA W ŁODZI, UL. STERLINGA 13 90-217 ŁÓDŹ					
Projektant	mgr inż. Grzegorz Wywiół	238/90/WŁ	03. 2018 r.		Nr rysunku: 7
Współpraca	mgr inż. Mariola Wywiół				