

The drawing is a detailed architectural cross-section of a building. It shows multiple rooms with various ceiling heights and floor levels. Key features include:

- Roof Structure:** A gabled roof section on the left with a pitch of 32°. The ridge height is marked as +8,87.
- Floor Levels:** Numerous elevation points are indicated throughout the plan, such as +9,27, +9,06, +8,89, +6,83, +6,55, +6,14, +3,70, +3,66, +3,38, +3,00, ±0,00, -0,39, and +8,87.
- Room Layouts:** Rooms are defined by walls and doors. Some rooms have specific dimensions like 317, 315, 330, 403, 243, 36, 300, and 865.
- Structural Details:** Walls are shown with hatching indicating different construction materials or insulation layers. Floors are also hatched differently.
- Annotations:**
 - "PROJ. STOLARKA OKIENNA U<0,090 W/(m²K)" refers to the projected window frame thermal insulation.
 - "PROJEKTOWANA OSŁONA NA GRZEJNIK" indicates a planned radiator cover in several locations.
 - "PROJEKTOWANY SUFIT PODWIESZANY OD H=300 CM" refers to a suspended ceiling at a height of 300 cm.
 - "PROJ. OCIEPLENIE WEŁNĄ MINERALNĄ GR. 15 CM, U<0,145 W/(m²K), POKRYTE PAPĄ TERMOIZOLACYJNĄ" describes the wall insulation project.
- Section Labels:** Letters A, B, C, D, and E are placed at various points along the section line to identify specific areas or components.
- Dimensions:** Vertical dimensions on the right side show overall heights of 927 and 996 units.

- PAPA TERMOZGRZEWALNA WIERZCHNIENIA KRYCIA
- PAPA TERMOZGRZEWALNA PODKŁADOWA
- WĘŁNA MINERALNA TWARDA GR. 15CM
- FOLIA PE
- ISTNIEJĄCY DACH:
 - BLACHA DACHÓWKOWA - DO DEMONTAŻU
 - 2x PAPA
 - DESKOWANIE
 - KROKIEW
 - STYROPIAN 12 CM
 - PODBITKA
 - PŁATWIE - CEOWNIK 160
 - DŹWIGAR DACHOWY - DWUTEOWNIK 360