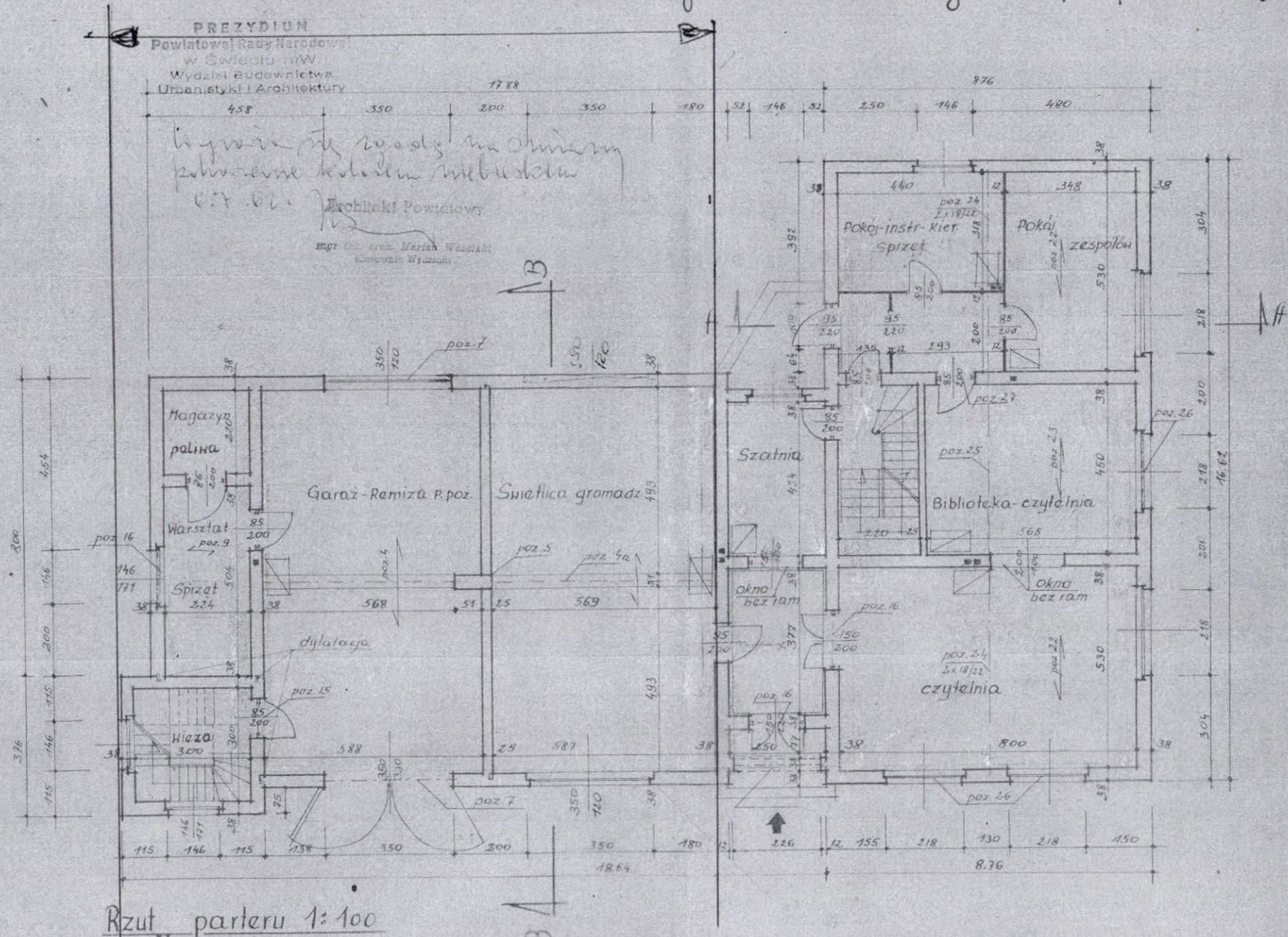


Do rozbiórki ug dokumentacji obiektu nr. 2000/2001



Rzut parteru 1:100

# REMIZA OGP W PRUSZCZU



Prin 08.07.2018r.

Technical drawing of a house cross-section showing structural details and dimensions. The drawing includes the following elements and labels:

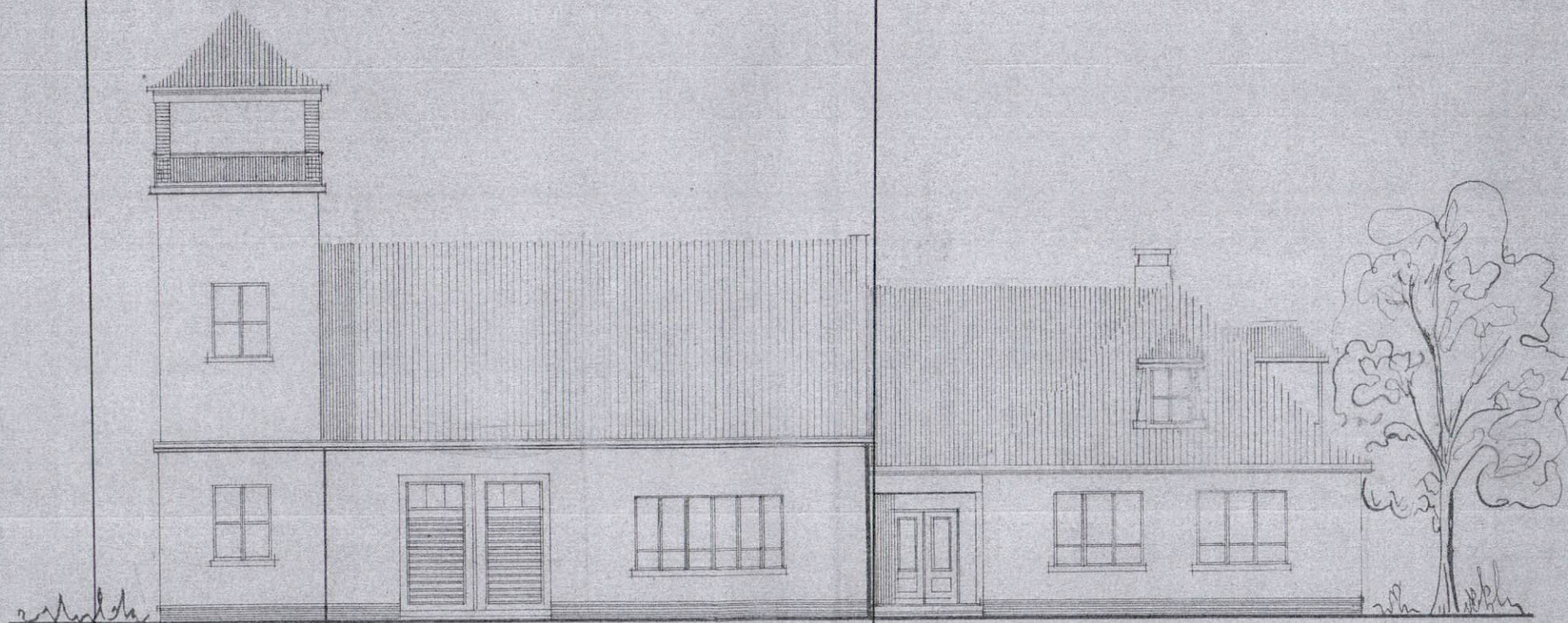
- Roof Structure:**
  - poz. 10:** Roofing material on the gable roof.
  - poz. 11:** Insulation layer on the roof.
  - poz. 12:** Structural layer on the roof.
  - poz. 13:** Roof slope angle, indicated as 26°.
  - poz. 1:** Roof truss, labeled  $\Phi 10/14$ .
  - poz. 2:** Roof truss, labeled  $\Phi 16/16$ .
  - poz. 3:** Roof truss, labeled  $2 \times 8 \times 14$  and  $\Phi 14 \times 14$ .
- Wall and Window Details:**
  - poz. 4:** Window frame, labeled  $3/4 \text{ premla}$ .
  - poz. 7:** Wall structure below the window.
- Foundation and Ground Level:**
  - poz. 4a:** Foundation, labeled  $2 \times 124$ .
  - poz. 5:** Foundation, labeled  $2 \times 124$ .
  - poz. 6:** Foundation, labeled  $103$ .
  - poz. 8:** Foundation, labeled  $28$ .
- Dimensions:**
  - 230:** Total height of the house.
  - 100:** Height of the main floor.
  - 1375:** Height of the main floor.
  - 20:** Height of the roof truss.
  - 210:** Height of the main floor.
  - 720:** Height of the foundation.
  - 57:** Height of the foundation.
  - 103:** Width of the foundation.
  - 28:** Width of the foundation.
  - 138:** Width of the foundation.

Przekrój B-B 1:100



Prum 05.07.2018

Do rozbiórki i odbudowy wg.  
dokumet. w ramach zamówienia



Elewacja zachodnia 1:100

REMIZA OSP W PRUSZCZU