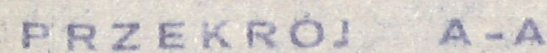


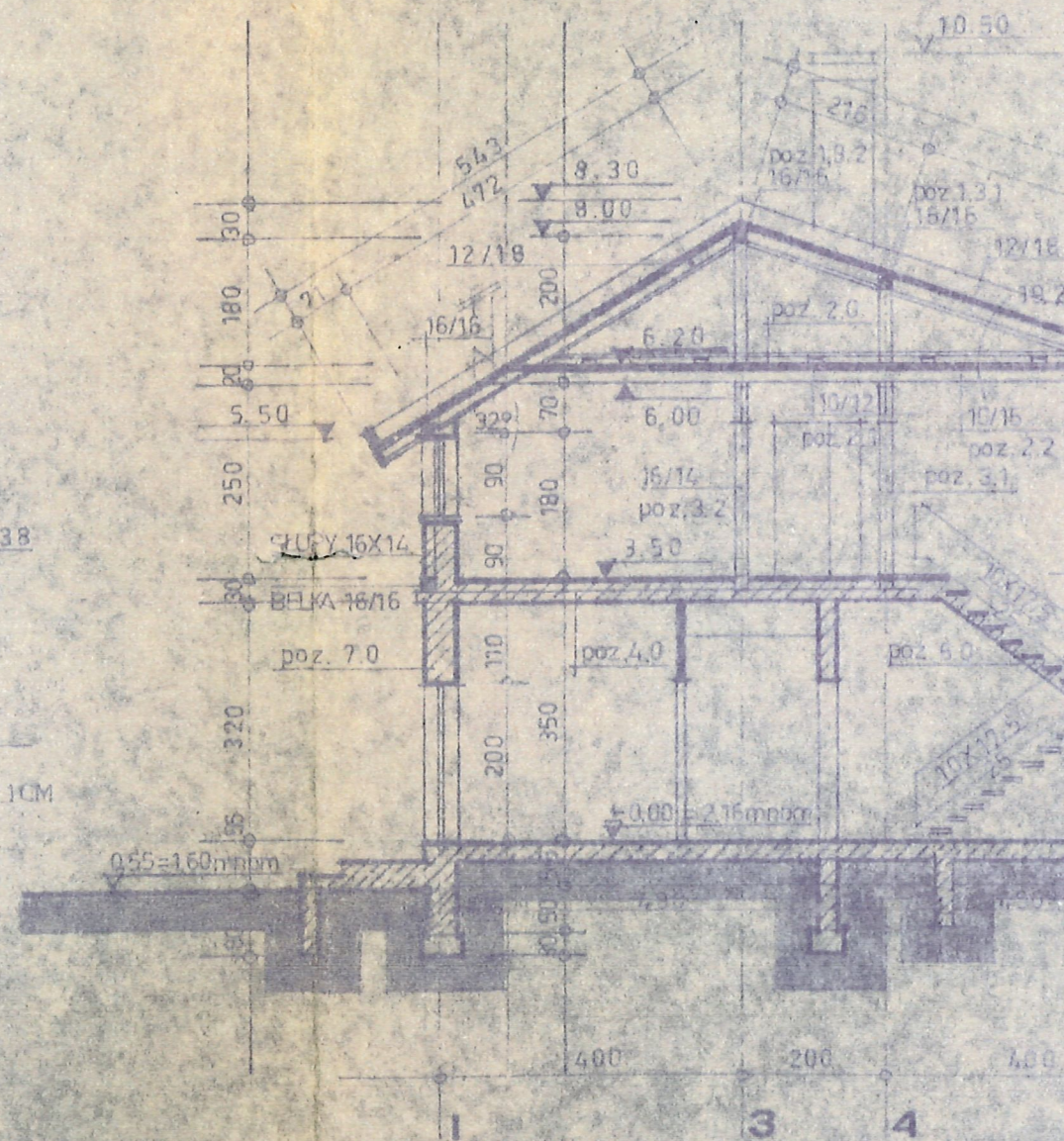
POSTĘPAM TERRAKOTA 1 CM
3/5 CM SZLICH CEM ZE SPADKIEM
3X PAPA ASFALT NA LEPIKU
WOLNA MINERALNA 6 CM
1X PAPA ASE NA LEPIKU
ZATARCIE Z WYROWN. 1 CM
PLYTA ŻELBETOWA
TYNK CEM. - WAP

2. pain, prac., pokoje, kor.
PODŁOGA S05N. 32 MM
LEGARY 6X6 / PŁASKI
PAPA ASF NA LEPIK
2X PŁYTA PILSN. MIEK
PAPA ASF NA LEPIK
ZATARCIE WYRÓWN.
PŁYTA ŻELBETOWA
TYNK CEM.-WAP. 12



ROSAŁDZIA CEMENTOWA
GLĄDZ CEMENTOWA
KOŁCIAK PAŁAŁE
KELNARZCZON 15CM
ZOLACIA 2X PAŁAŁE
GRZEBIENIE I LUB ZWI
PIASEK WARTI WAMI

4. strap. nod. pietrem
RUSIT. 3 DESEK 25MM
PAPA LUB. FOLIA
WEŁNA MIN. 10 CM-15 CM
PAPA ASFALT / FOLIA /
DESKI SOSNOWE 25 MM.



MOSADZKA CERAMICZNA 1-1	CM
BLĄDZ CEMENTOWA	CM
POLACIA X PAPA ALFAKON	
KERAMIZYTOBETON 15 CM Z WSTAWNIANIEM	
IZOLACJA 2X PAPA ASFALTOVA	
GŁOBEJON 15 LUB ZWIERTELZ MARGWA	
PIASEK WARSZAWIANY ~ 30 CM	

1 : 100

PRZEKRÓJ B-B

Architectural floor plan of a building, showing structural elements and dimensions. The plan includes a staircase labeled 'K-2' and various structural components like beams and walls.

Dimensions and Spacing:

- Horizontal dimensions: 291, 291, 291, 291, 90
- Vertical dimensions: 230, 350, 320, 120, 80, 300
- Beam spacing: 300

Structural Elements and Labels:

- BEZENA BI** (Top Left)
- POZ. 13.2** (Top Center)
- POZ. 14.2** (Top Right)
- POZ. 15.2** (Top Right)
- POZ. 16.2** (Top Right)
- POZ. 17.2** (Top Right)
- POZ. 18.2** (Top Right)
- POZ. 19.2** (Top Right)
- POZ. 20.2** (Top Right)
- POZ. 21.2** (Top Right)
- POZ. 22.2** (Top Right)
- POZ. 23.2** (Top Right)
- POZ. 24.2** (Top Right)
- POZ. 25.2** (Top Right)
- POZ. 26.2** (Top Right)
- POZ. 27.2** (Top Right)
- POZ. 28.2** (Top Right)
- POZ. 29.2** (Top Right)
- POZ. 30.2** (Top Right)
- POZ. 31.2** (Top Right)
- POZ. 32.2** (Top Right)
- POZ. 33.2** (Top Right)
- POZ. 34.2** (Top Right)
- POZ. 35.2** (Top Right)
- POZ. 36.2** (Top Right)
- POZ. 37.2** (Top Right)
- POZ. 38.2** (Top Right)
- POZ. 39.2** (Top Right)
- POZ. 40.2** (Top Right)
- POZ. 41.2** (Top Right)
- POZ. 42.2** (Top Right)
- POZ. 43.2** (Top Right)
- POZ. 44.2** (Top Right)
- POZ. 45.2** (Top Right)
- POZ. 46.2** (Top Right)
- POZ. 47.2** (Top Right)
- POZ. 48.2** (Top Right)
- POZ. 49.2** (Top Right)
- POZ. 50.2** (Top Right)
- POZ. 51.2** (Top Right)
- POZ. 52.2** (Top Right)
- POZ. 53.2** (Top Right)
- POZ. 54.2** (Top Right)
- POZ. 55.2** (Top Right)
- POZ. 56.2** (Top Right)
- POZ. 57.2** (Top Right)
- POZ. 58.2** (Top Right)
- POZ. 59.2** (Top Right)
- POZ. 60.2** (Top Right)
- POZ. 61.2** (Top Right)
- POZ. 62.2** (Top Right)
- POZ. 63.2** (Top Right)
- POZ. 64.2** (Top Right)
- POZ. 65.2** (Top Right)
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- POZ. 92.2** (Top Right)
- POZ. 93.2** (Top Right)
- POZ. 94.2** (Top Right)
- POZ. 95.2** (Top Right)
- POZ. 96.2** (Top Right)
- POZ. 97.2** (Top Right)
- POZ. 98.2** (Top Right)
- POZ. 99.2** (Top Right)
- POZ. 100.2** (Top Right)

Material and Construction Details:

- CEGLA PEŁNA KL. 100 GR. 38** (Brick, full, class 100, grade 38)
- TYNK CEM-WAP BIAŁY** (Plaster, cement-sand, white)
- BELKA 16X16** (Beam, 16x16)
- SCIANY ZEWN.** (Exterior walls)
- CEGLA KL. 100 GR. 38 CM** (Brick, class 100, grade 38 cm)
- OKŁAD. PŁYTKI KLINKIER GR. 1 CM** (Cladding, tiles, clinker, grade 1 cm)
- 0.21-1.25 mm** (Thickness)

1 : 100

This architectural drawing is a detailed cross-section of a house, showing the structural layout and dimensions. The drawing includes the following elements:

- Roof Structure:** The roof is shown with a gabled structure. The left slope is labeled with a pitch of 12/18. The right slope is labeled with a pitch of 18/20. The roof ridge is at a height of 8.30. The roof structure is supported by a central vertical post (poz. 2.0) and side posts (poz. 2.2, poz. 3.1, poz. 4.0, poz. 5.0, poz. 6.0, poz. 7.0).
- Internal Structure:** The internal structure is shown with various beams and posts. The main horizontal beam is labeled "BELKA 16/16". The vertical posts are labeled "SŁUPY 16X14". The floor structure is shown with a concrete slab (0.00) and a wooden floor (1.00).
- Dimensions:** The drawing includes numerous dimensions in meters (m) and centimeters (cm). Key dimensions include:
 - Overall width: 10.50 m.
 - Overall height: 8.30 m.
 - Roof pitch: 12/18 and 18/20.
 - Post heights: 2.0, 2.2, 3.1, 4.0, 5.0, 6.0, 7.0.
 - Floor height: 0.00 and 1.00.
 - Foundation depth: 0.55 = 1.60 m.
- Material Specifications:** The drawing includes material specifications for the structural elements, such as "BELKA 16/16" and "SŁUPY 16X14".
- Foundation:** The foundation is shown at the bottom of the drawing, with a depth of 0.55 = 1.60 m.

PRZEKRÓJ B-B

1:100