

Technical drawing of a wooden floor plan. The drawing shows a rectangular layout with dimensions and material specifications.

Dimensions:

- Overall width: 480
- Overall length: 760
- Segment lengths (from top to bottom): 84, 84, 84, 84, 80, 84, 84, 84, 84.
- Segment lengths (from left to right): 240, 240.

Material Specifications:

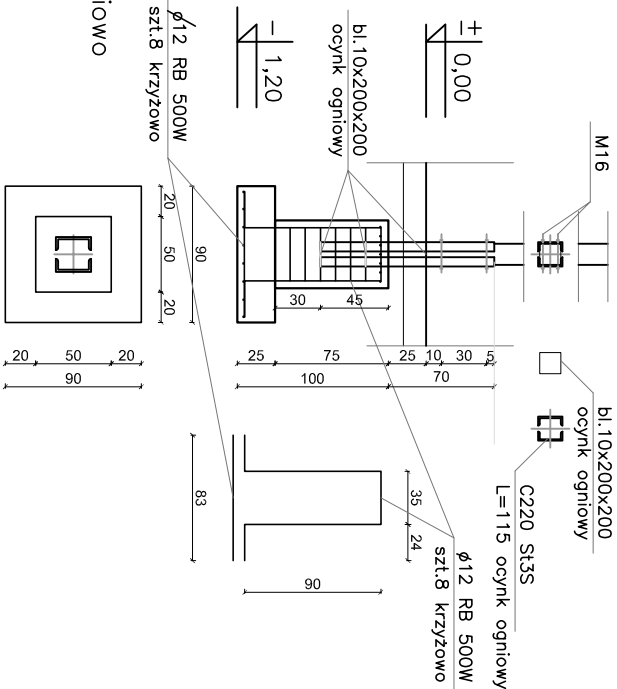
- miec: 16cm x 16cm
- plac: 16cm x 20cm
- deska kalenicowa: 4cm x 20cm
- deska: 8cm x 16cm
- kleszcze: 2x6cm x 16cm

This architectural section drawing illustrates a building facade with a grid of windows. The drawing includes structural details such as beams, columns, and a roofline. Elevation markers are provided on the right side, indicating heights of +4.57, +2.40, 0.00, -0.02, and -1.20. The drawing also shows a series of small, square elements, possibly representing a wall or a floor slab, and a series of small, rectangular elements, possibly representing a roof or a ceiling.

Architectural drawing of a side elevation of a roof structure. The drawing shows a gabled roof with a 37-degree pitch. Key dimensions include a total width of 264, a ridge height of 2.54, and a base height of 2.40. The roof structure consists of rafters (krokiew 8cmx16cm), a ridge beam (miecze 2x6cmx16cm), and a ridge cap (blacha dachowa 4x5). The roof is finished with tiles (kostka brukowa 6cm). The side wall is 280 high and features a window (okno) with a height of 1.64. The roof is supported by a wall (ściana) with a height of 1.64. The drawing also shows a section of the roof with a 75.5% pitch and a 37-degree angle. The roof is finished with a layer of insulation (wełna mineralna 10cm) and a layer of tiles (kostka brukowa 6cm). The drawing is labeled "ELEWACJA BOCZNA" (Side Elevation).

- UWAGI:

1. Otwory w drewnie i stali, średnica śruby +2mm
2. Okucia ocynkować ognioowo
3. Drewno impregnować ciśnieniowo
4. Spoiny 1/2V pełny przekrój
5. Nawiercać otwory w drewnie równie 0,8 średnicy gwóźdźi



WOLNOSTOJĄCA ALTANA DREWNIANA	
TEMAT RYSUNKU	RZUT PODSTAWOWY, ELEWACJE, PRZEKROJE
LOKALIZACJA	działka nr 1262/4 obr. 1 Niepołomice, jednostka ewidencyjna 121904_4, Niepołomice
PROJEKTANT	mgr inż. arch. AGNIESZKA POTONIEC
SKALA	uprzątnięcia budowlane do projektowania bez ograniczeń w szczególności architektonicznej nr R-24-02/05
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