

Technical drawing of a roof structure, showing a side elevation. The drawing includes dimensions and annotations for various parts of the roof.

Dimensions:

- Overall width: 8200
- Overall height: 2616
- Horizontal segments: 6520, 3200, 2800, 2800, 3320, 3320, 1605, 125, 125, 400
- Vertical segments: 1136, 248, 350, 375
- Roof slope angle: 21.9°

Annotations and Labels:

- A1:** Section line at the bottom left.
- A2:** Section line in the middle.
- A3:** Section line at the top right.
- p 1, p 3, p 7, p 14, p 17, p 20, p 35:** Points or markers along the roof structure.
- bl 3:** Label near the bottom left corner.
- 2 ϕ 18:** Reinforcement bar specification at the bottom left.
- 12 ϕ 13:** Reinforcement bar specification on the left slope.
- 4 ϕ 18:** Reinforcement bar specification in the middle horizontal section.
- 18 ϕ 13:** Reinforcement bar specification on the right slope.
- 2 ϕ 22:** Reinforcement bar specification at the top right corner.

Technical drawing of a two-story building frame. The drawing shows columns, beams, and stairs with dimensions and reinforcement details.

Dimensions:

- Overall width: 1350
- Overall height: 1560
- Column width: 75
- Beam width: 1200
- Stair width: 1200
- Stair height: 1056
- Stair depth: 1036
- Stair width: 1200
- Stair height: 1056
- Stair depth: 1036

Reinforcement Details:

- Columns: 2 ϕ 22, 18 ϕ 13, 12 ϕ 13, 4 ϕ 18
- Beams: 2 ϕ 22, 18 ϕ 13, 12 ϕ 13, 4 ϕ 18
- Stairs: 2 ϕ 18, 12 ϕ 13, 4 ϕ 18

Labels:

- p 31
- p 35
- p 4
- p 5
- p 18
- p 17
- p 35
- p 20
- p 14
- p 1
- bl 3
- 2 ϕ 18
- p 3
- p 30
- p 19
- p 13
- p 2
- bl 3
- 2 ϕ 18

Bieg dolny A1
skala 1:10

Technical drawing of a reinforced concrete beam-column joint. The drawing shows a cross-section of a column (left) and a beam (right) connected at a joint. The column has a width of 325 mm and a height of 200 mm. The beam has a width of 1100 mm and a height of 200 mm. The joint is 1600 mm long. Reinforcement is shown with circles and numbers: p 30, p 34, p 35, p 7, p 3, p 19, p 20. Dimensions are given in mm. A central reinforcement bar is labeled 10Ø18.

Technical drawing of a double-siding door. The drawing shows a side view of the door with dimensions in millimeters. The total width is 1350 mm, and the total height is 200 mm. The door is divided into two main sections, each 1200 mm wide. The central gap between the sections is 1100 mm. The door is shown in a closed position. Dimensions include 75 mm for the top and bottom edge thickness, 50 mm for the side edge thickness, 120 mm for the central gap, and 1350 mm for the total width. The drawing also shows the door's profile and the location of the door handle and lock. Pressure points are indicated by arrows and labeled: p 31, p 35, p 4, p 5, p 17, and p 18.

Bieg dolny Izometria
skala 1:25

UWAGI:

1. Stal St3S (S235JRG2)
2. Elektroda ER 146
3. Element ocynkowany
4. Spoiny wykonać jako pachwinowe o grubości nie mniejszej niż 0,5 i nie większej niż 0,7

[illegible]

| PROJEKT WYKONAWCZY | | | | SKALA | NR RYS. |
|---------------------------|----------------------------------------------------------------------------------------------|--|---------------------------------------------------------|----------------------|--------------------------------------|
| NAZWA I ADRES OBIEKTU | PRZEBUDOWA BUDYNKU OŚWIATY - GMINNE CENTRUM ZŁOBEK dz. nr 480, obr. Dygowo, ul. Główna 12 | | | 1:10 1:20 1:25 | E4 |
| INWESTOR | GMINA DYDOWO, ul. Kolejowa 1, 78-114 Dygowo | | | | |
| PRZEDMIOT RYSUNKU | ELEMENTY WARSZTATOWE (4) | | | | |
| PROJEKTANT KONSTRUKCJA | IMIE I NAZWISKO mgr inż. Marek SKIBA | | NR UPRAWNIENIA ZAP/0150/PD/POR/14, ZAP/0030022/15 | DATA 05.2023r. | SPECJALNOŚĆ KONSTRUKCJA PROFIS |