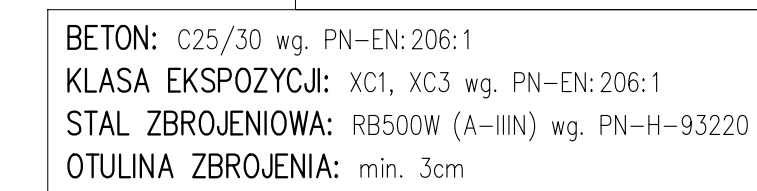


[illegible][illegible]

Technical drawing of a staircase section showing components and dimensions:

- NR105** ø8
- NR2.1** 2ø10
- NR103** ø10
- NR101** ø10
- NR2.1** 2ø10
- NR1.6** 3ø16
- NR102** ø10
- NR1.4** 6ø20
- NR1.1** 4ø16
- Nadbeton konstrukcyjny gr. 5cm**
- Strop kanałowy sprężony HCS500**
- Istn. stup żelb. 40x40**
- Dimensions:**
 - Vertical: 80, 52, 95, 110
 - Horizontal: 24, 14, 20, 58

Technical drawing of a window frame assembly in section B-B. The drawing shows a vertical window frame with various components labeled with codes and dimensions. The frame is set into a concrete structure. Dimensions include a total height of 110 and a total width of 58. Components are labeled with codes like NR105, NR2.2, NR103, NR101, NR2.2, NR1.7, NR102, NR1.4, and NR1.2. A note indicates "Nadbeton konstrukcyjny gr. 5cm" (structural concrete, 5cm thick). A note at the bottom indicates "Istn. słupek żelb. 40x40" (existing reinforced concrete column 40x40).

Technical drawing showing a cross-section of a building structure, likely a floor slab or wall. The drawing includes dimensions and labels for reinforcement bars (NR) and structural elements.

Dimensions:

- Overall width: 24 + 14 + 20 = 58
- Overall height: 35 + 52 + 35 = 122
- Section line B-B is indicated.

Reinforcement Bars (NR):

- NR105 #8 (Top horizontal bars)
- NR102 #10 (Middle horizontal bars)
- NR103 #10 (Bottom horizontal bars)
- NR101 #10 (Bottom horizontal bars)
- NR2.2 #10 (Bottom horizontal bars)
- NR1.7 #16 (Top vertical bars)
- NR1.3 #12 (Middle vertical bars)
- NR1.2 #16 (Bottom vertical bars)

Structural Elements:

- Strop konstrukcyjny gr. 5cm (Structural floor slab, 5cm thick)
- Nadbeton (Concrete topping)

[illegible]

Technical drawing of a reinforced concrete column cross-section. The column is labeled "B" at the top. The overall height is 110 cm, divided into three sections: 80 cm for the upper part, 20 cm for the middle part, and 10 cm for the base. The column is reinforced with NR106 $\varnothing 8$ bars at the top, NR104 $\varnothing 10$ bars in the middle, and NR2.2 $6\varnothing 10$ bars at the base. The reinforcement is spaced at 18 cm and 24 cm. The column is surrounded by a 5 cm concrete layer. The reinforcement is labeled NR1.9 $2 \times 3\varnothing 16$ and NR1.2 $3\varnothing 16$. The reinforcement is labeled PZ-1 płyta żelb. gr. 20 cm.

[illegible]

Technical drawing of a square plate with the following specifications:

- Dimensions:**
 - Overall width: 40
 - Overall height: 20
 - Inner square side: 20
 - Distance from inner square to outer edge (all sides): 10
- Material and Surface Finish:**
 - Material: NR1.4 #20 L=340 szt.24
 - Surface finish: 200
- Other Specifications:**
 - 6-3 (top left corner)
 - NR107 #8 (top left edge)
 - NR3.2 B#16 (bottom right edge)
 - NR3.1 #16 L=105 szt.18 (bottom left edge)
 - NR1.6 #16 L=353 szt.13 (bottom right edge)
 - NR1.7 #16 L=1015 szt.16 (bottom right edge)
 - NR1.8 #16 L=529 szt.13 (bottom right edge)
 - NR1.9 #16 L=508 szt.16 (bottom right edge)
 - NR1.10 #16 L=909 szt.13 (bottom right edge)
 - NR1.11 #16 L=868 szt.13 (bottom right edge)
 - NR2.1 #10 L=798 szt.14 (bottom right edge)
 - NR2.2 #10 L=660 szt.24 (bottom right edge)

