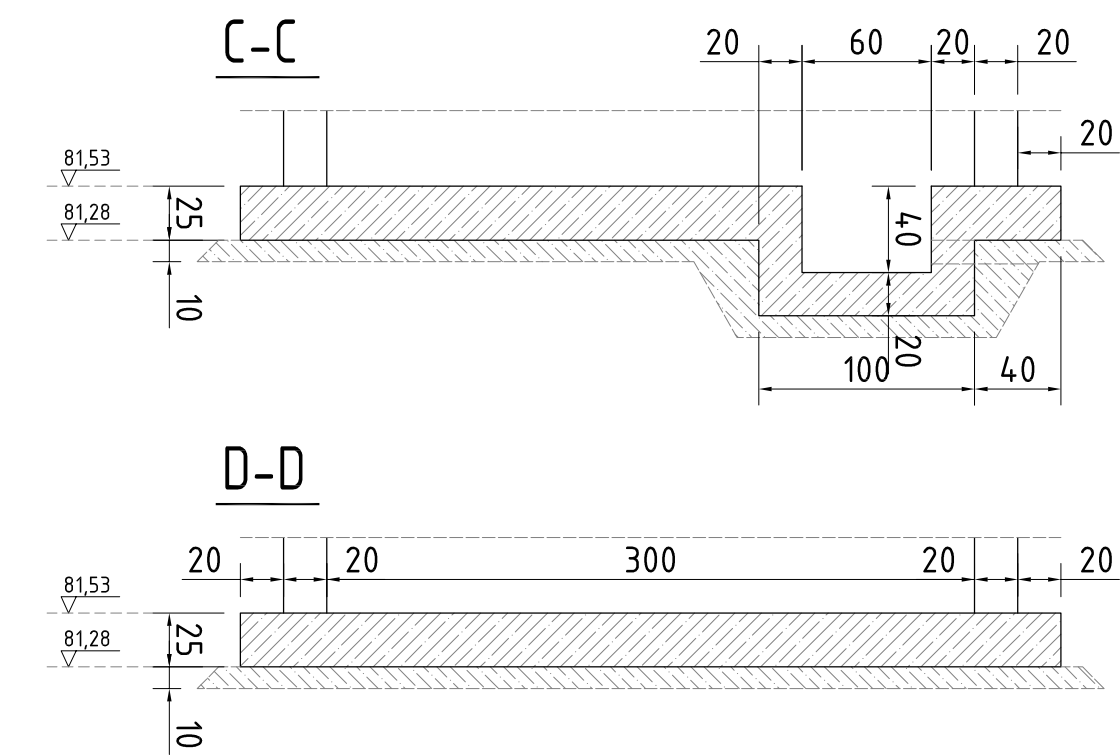
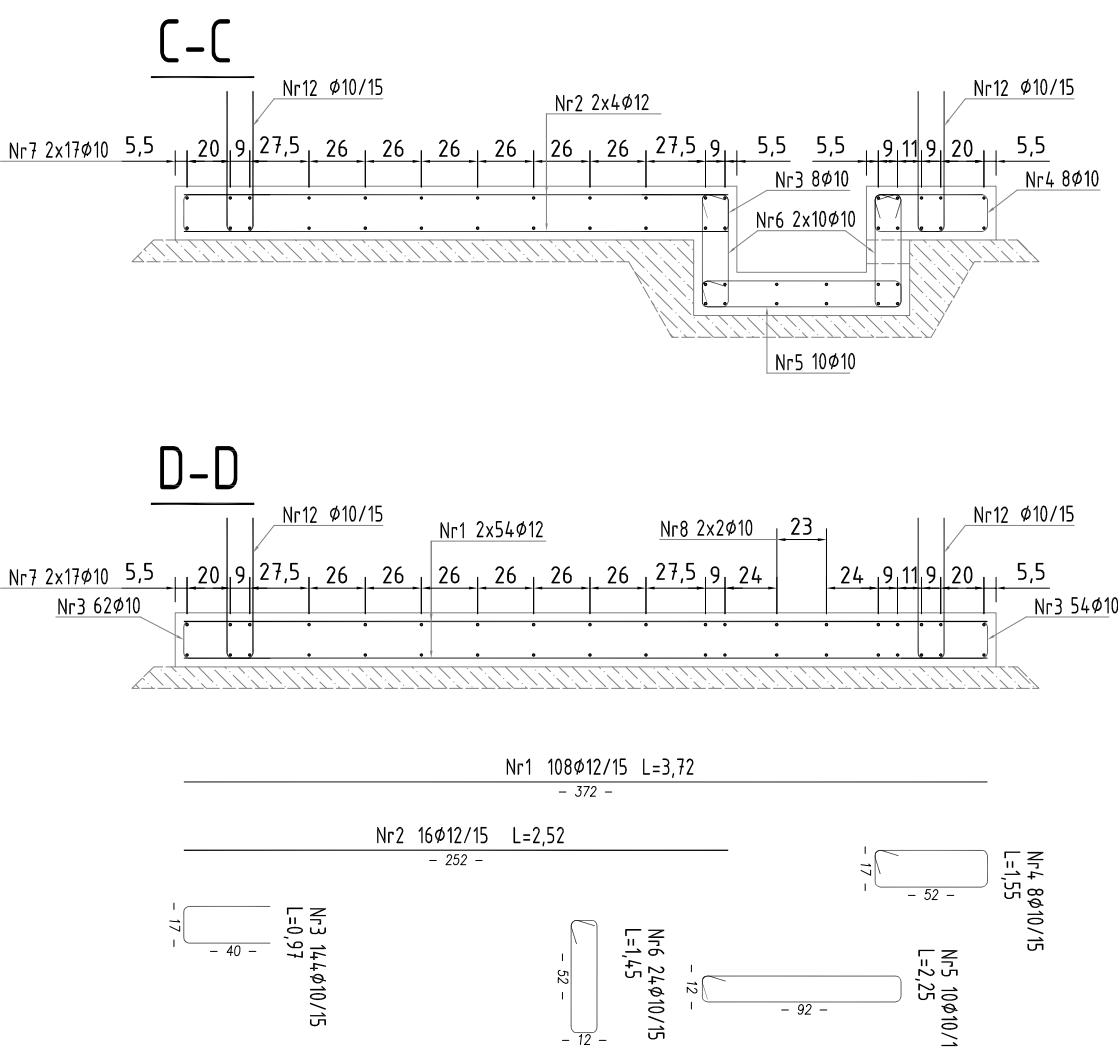
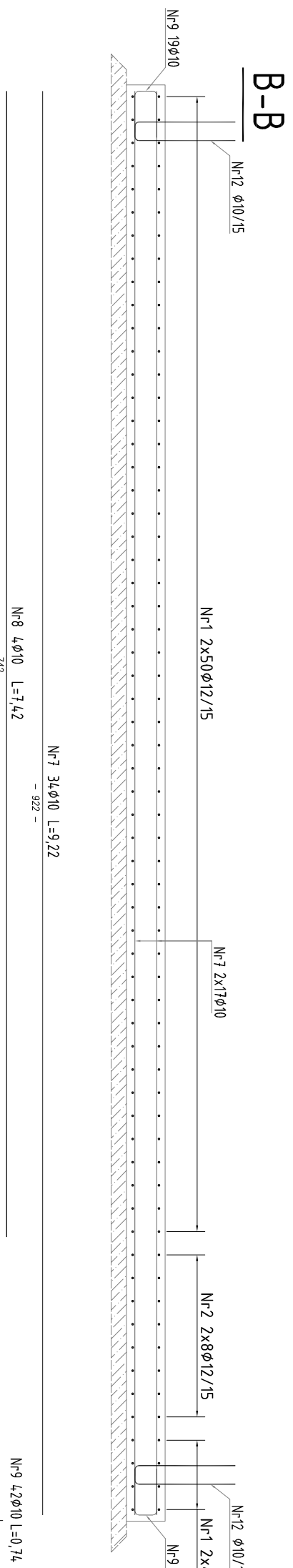
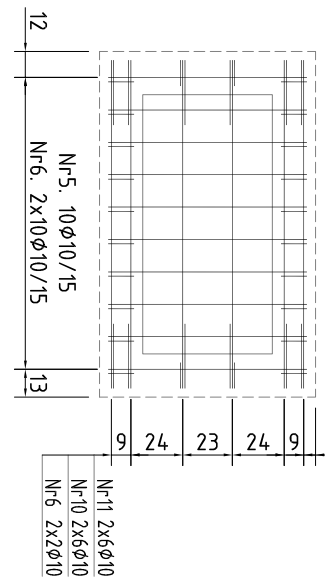


Gabaryt:

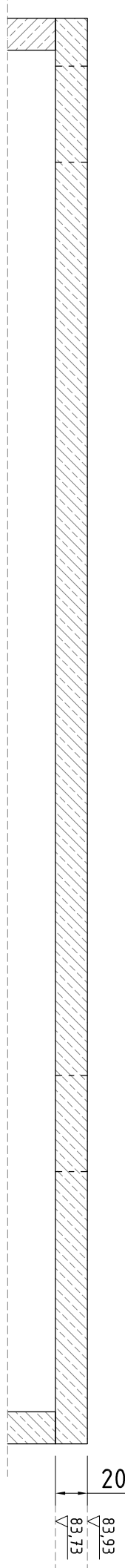
[illegible]

Technical drawing of a cross-section of a reinforced concrete slab with a metal mesh reinforcement. The drawing shows a slab of thickness 100 mm, with a metal mesh reinforcement consisting of No. 3 bars spaced at 200 mm. The mesh is placed at a height of 20 mm from the bottom of the slab. The drawing is labeled with dimensions and reinforcement specifications.



Uwaga! Między górną a dolną siatką zbrojenia stosować przekładki dystansowe H=120-125mm, np. ZET-S1-12/240 Forbuild w rozstawie co 60cm.

Gabaryt:



Technical drawing of a reinforced concrete slab (N-20) showing reinforcement layout, dimensions, and material specifications.

Reinforcement Details:

- Top Reinforcement (N-20 2x380/15):** 2 bars, 380 mm diameter, 15 mm spacing.
- Bottom Reinforcement (N-20 2x100/15):** 2 bars, 100 mm diameter, 15 mm spacing.
- Vertical Reinforcement (N-20 2x380/12/15):** 2 bars, 380 mm diameter, 12 mm spacing, 15 mm lap length.
- Horizontal Reinforcement (N-20 2x380/12/15):** 2 bars, 380 mm diameter, 12 mm spacing, 15 mm lap length.
- Diagonal Reinforcement (N-20 2x380/12/15):** 2 bars, 380 mm diameter, 12 mm spacing, 15 mm lap length.
- Stirrups (N-20 2x380/12/15):** 2 bars, 380 mm diameter, 12 mm spacing, 15 mm lap length.

Dimensions:

- Overall Dimensions:** 15.15 m x 15.15 m.
- Reinforcement Spacing:** 15 mm.
- Bar Diameter:** 380 mm.

Material Specifications:

- Concrete:** C20/25.
- Reinforcement:** S235.

Notes:

- 1. Reinforcement layout is shown in the drawing.
- 2. Dimensions are in meters.
- 3. Bar diameter is in mm.
- 4. Spacing is in mm.
- 5. Lap length is in mm.

Przekrój:

[illegible]

Beton C30/37 w8
Otulina a=40mm
Stal AIIIIN BST500M
Zakłady prełów min 40d (średnic
Średnica gięcia min 4d (średnice)