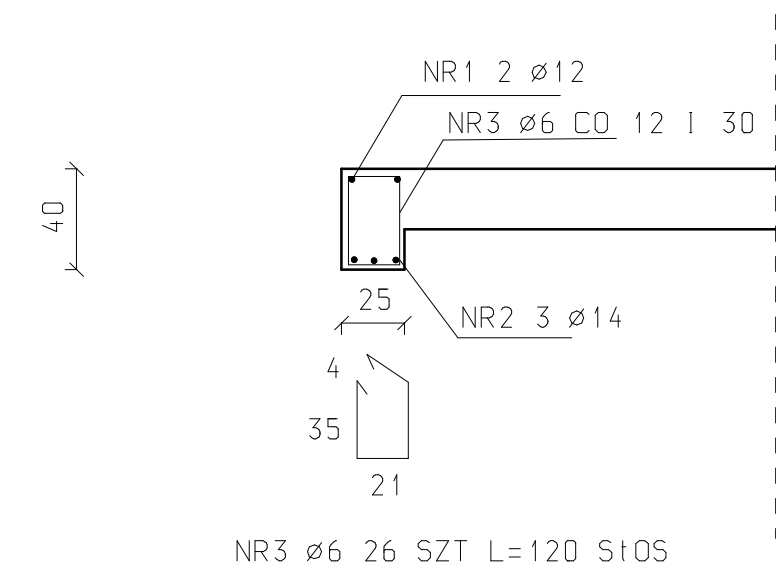
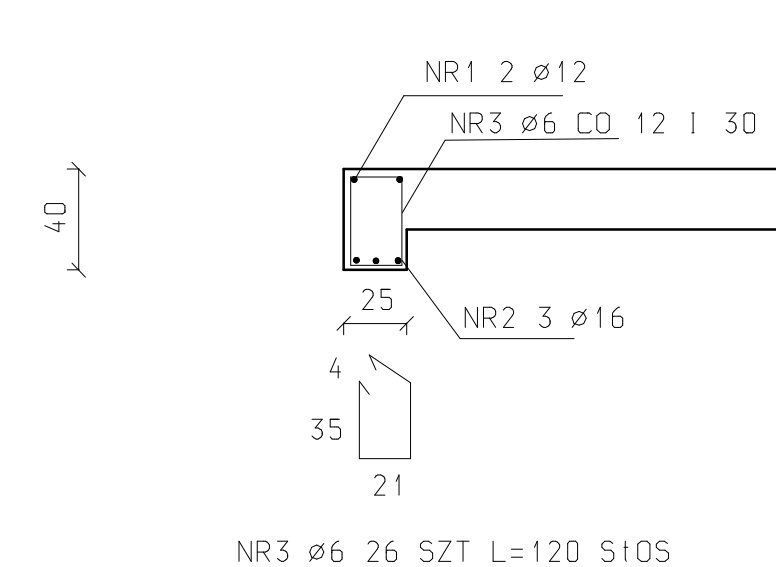


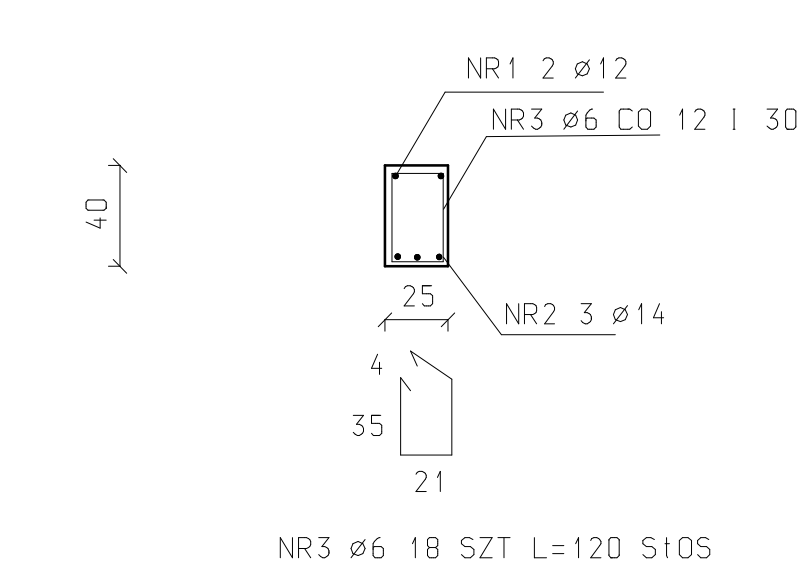
Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a total width of 403 cm and a total depth of 25 cm. The top reinforcement consists of NR3 Ø6 bars at 12 cm spacing, with 12 bars in the top 30 cm and 30 bars in the bottom 30 cm. The bottom reinforcement consists of NR2 3 Ø14 bars. The drawing also shows a 92 cm section of the slab with 12 bars. The total length of the slab is 475 cm.



Technical drawing of a reinforced concrete beam cross-section. The beam has a total width of 475 mm and a height of 460 mm. It features top reinforcement NR3 (3 bars, 12 mm diameter) and bottom reinforcement NR2 (3 bars, 16 mm diameter). The top reinforcement is positioned 30 mm from the top edge, and the bottom reinforcement is 30 mm from the bottom edge. The beam is supported by two 25 mm wide base plates. The distance between the centerlines of the base plates is 92 mm. The total length of the beam is 475 mm. The drawing includes dimensions for the reinforcement bars and the overall geometry.



Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a total width of 475 mm. It features a top reinforcement bar (NR1) with diameter 12 mm, spaced at 120 mm, and a bottom reinforcement bar (NR2) with diameter 14 mm, spaced at 140 mm. The slab is supported by a 300 mm wide base. Dimensions include a 60 mm top flange, a 30 mm top reinforcement bar diameter, and a 12 mm top reinforcement bar diameter. The total length of the slab is 475 mm.



Technical drawing of a reinforced concrete slab (Beton B25) and its supporting structure. The drawing includes a plan view (A-A) and a cross-section view.

Plan View (A-A):

- Overall dimensions: 2700 x 2700 mm.
- Central column: NR1 $\phi 10$ CO 20.
- Corner columns: NR2 $\phi 10$ CO 20, NR3 $\phi 10$ CO 20, NR4 $\phi 10$ CO 20, NR5 $\phi 10$ CO 20.
- Slab thickness: 250 mm.
- Reinforcement: NR7 $\phi 10$ Lc=5000 34GS, NR8 $\phi 10$ Lc=10000 34GS.

Cross-section View:

- Slab thickness: 250 mm.
- Reinforcement: NR2 $\phi 10$ CO 20, NR3 $\phi 10$ CO 20, NR4 $\phi 10$ CO 20, NR5 $\phi 10$ CO 20.

Detail of Slab Edge Reinforcement:

- NR6 $\phi 12$ L=140 34GS.
- NR7 $\phi 12$ L=140 34GS.
- NR8 $\phi 12$ L=140 34GS.

Detail of Slab Corner Reinforcement:

- NR9 $\phi 10$ Lc=10000 34GS.
- NR10 $\phi 10$ Lc=10000 34GS.

Material and Reinforcement:

- BETON B25
- STAL S10S, 34GS

BETON B25
STAL STOS. 34GS

BETON B25
STAL SIOS. 34GS

BETON B25
STAL StOS. 34GS

NR7 $\varnothing 10$	Lc=5000	34GS
280		
NR8 $\varnothing 10$	Lc=10000	34GS

PROJEKT NALEŻY ROZPATRYWAC ŁĄCZNIE
Z PROJEKTAMI POZOSTAŁYCH BRANŻ

[illegible]