

[illegible]

NR1.2;
2#12

E

PS-3.1

gr.18cm
+8,59

18

35

+18,41

17

+8,24

NR1.3; #6
co20cm

NR1.1;
3#12

9 9
18

NR1.3; #6co20cm;
L=94cm; szt.8

Technical drawing of a cross-section of a reinforced concrete slab with a central rectangular opening. The drawing shows reinforcement bars (NR3.2, NR3.3, NR3.1) and dimensions (Lotw=146cm, Lca1k=182mm, L=176cm, etc.).

Lotw=146cm
Lca1k=182mm

NR3.2; 2#12;
L=176+2x25=226cm
pręty zagięte w
dół na 25cm

PS-3.1
gr.18cm
+|8,59
+|8,41
+|8,24

NR3.3; #6
co15cm

NR3.1; 3#12;
L=176cm

NR3.3; #6co15cm;
L=94cm; szt.11

The drawing shows a cross-section and plan view of a reinforced concrete slab. The cross-section (top) shows a slab with a total width of 312 cm and a height of 27 cm. It includes reinforcement bars: NR2.3 (4#12) and NR2.2 (2#12) in the top, and NR2.1 (4#12) and NR2.4 (2#6co16cm) in the bottom. The slab is supported by walls on both sides. The plan view (bottom) shows the slab's dimensions: 366 cm in length and 357 cm in width. It includes reinforcement bars: NR2.3 (4#12) and NR2.2 (2#12) in the top, and NR2.1 (4#12) and NR2.4 (2#6co16cm) in the bottom. The slab is supported by walls on both sides.

NR2.4; 2#6co16cm;
L=78cm; szt.21x2

mgr inż. P. Pancyk		1:20	17
mgr inż. A. Andruch			