

[illegible][illegible]

Figure 10.10 is a structural drawing of a reinforced concrete slab. The drawing shows a cross-section of the slab with dimensions and reinforcement details. The slab is 150 mm thick. The total width is 232 mm. The effective width is 152 mm. The reinforcement consists of top bars (N11, N10, N18) and bottom bars (N17, N10). The spacing between bars is 100 mm. The drawing also shows the slab's position relative to the walls and the foundation.

1. PŁYTA FUNDAMENTOWA
- BETON B30 (C25/30 wg PN-EN 206-1:2003),
2. SŁUPY I ŚCIĄNY FUNDAMENTOWE
- BETON B30 (C25/30); F50
3. STAL ZBRUJOWIĄ: A-I - S3-S-b;
- A-IIIN - RB500W (lub B500SP).
4. STAL PROFILOWA S3SX.
5. ZABEZPIECZENIE ANTYKOROZYJNE
- WG OPISU TECHNICZNEGO.
6. BETON PODKŁADOWY B10 (C8/10)
7. W FUNDAMENCIE OSADZIĆ ELEMENTY KOWIĄCE SŁUPÓW
- STALOWYCH S1, S2 I S3u - ELEMENTY WG RYS. NR 11.

[illegible]