

Technical drawing of a multi-story building frame, showing columns, beams, and reinforcement details. The drawing includes dimensions, reinforcement specifications (e.g., 2Ø12, 3Ø12, 4Ø12, 5Ø12, 6Ø12), and section markers (p 3, p 10, p 2, p 5).

Technical drawing of a reinforced concrete slab (Figure 10.10). The drawing shows a rectangular slab with dimensions 4.43m by 7.70m. It includes a grid of reinforcement bars with labels like 6Ø12, 2Ø12, and 5Ø12. Various dimensions and section markers (p 1, p 2, etc.) are provided for the reinforcement layout.

[illegible]

This technical drawing shows a perspective view of a multi-story building frame. The structure consists of a central vertical column and several horizontal beams forming the floors. Numerous callouts with numbers and letters are used to identify specific parts of the structure:

- 1**: Points to the vertical column and floor beams.
- 2**: Points to the horizontal beams and floor slabs.
- 3**: Points to the top of the structure.
- 4**: Points to the roof structure.
- 5**: Points to the base of the structure and various joints.
- p.1** through **p.10**: Points to various joints, connections, and structural details throughout the frame.

The drawing is a detailed technical representation of a building's structural skeleton.

Uwaga.

Spiony oznaczone wykonać w klasie B.
Spiony nieoznaczone wykonać w kl. C jako pachwinowe
na całym obwodzie przylegania elementu w grubościach:
jednostronne: 0,7 gr. cieńszego elementu.
dwustronne: 0,5 gr. cieńszego elementu.

STAL PROFILOWA SJ 235

Razpatrywać łącznie z rysunkami architektury