

Architectural floor plan of a building, showing a complex layout of rooms and corridors. The plan includes numerous annotations for structural elements, materials, and dimensions.

Key Annotations and Details:

- Stairs:** Multiple staircases are shown, labeled with dimensions like 14x15, 13x15, 12x15, 9x15, 10x15, and 9x16,7. Staircases are also labeled with "31" and "BK1-01" through "BK1-11".
- Walls and Partitions:** Walls are labeled with "SC-01.1 gr.25cm", "SC-03 gr.25cm", "SC-05.3 gr.25cm", "SC-13 gr.25cm", "SC-14.1 gr.20cm", "SC-14.2 gr.20cm", "SC-18.1 gr.25cm", and "SC-29 gr.20cm".
- Floors and Ceilings:** Floors are labeled with "poz. 3.12 20x68cm (spód +15,05)", "poz. 4.13 20x38cm (spód +11,30)", "poz. 5.16 20x38cm (spód +7,55)", "poz. 6.17 20x38cm (spód +3,80)", "poz. 7.04 25x68cm", and "poz. 7.01.2 gr.30cm". Ceilings are labeled with "strop Poz.2.01 gr.20cm", "strop Poz.3.01 gr.25cm", "strop Poz.4.01 gr.25cm", "strop Poz.5.01 gr.25cm", "strop Poz.6.01 gr.25cm", and "strop Poz.7.01 gr.25cm".
- Structural Elements:** The plan includes a "daszek mocowany wspornikowo do konstrukcji budynku, z wykorzystaniem termolączników, nie obciąża tarasu" (roof mounted with brackets to the building structure, using thermal breakers, does not load the terrace). It also shows "termolącznik mocowany do ściany żelbetowej 25cm" (thermal breaker mounted to the 25cm reinforced concrete wall) and "termolącznik mocowany do ściany żelbetowej 25cm" (thermal breaker mounted to the 25cm reinforced concrete wall).
- Foundations:** The plan shows a "plyta fundamentowa Poz.12.01 gr.70/80cm" (foundation slab Poz.12.01 gr.70/80cm) and "plyta fundamentowa Poz.12.01 gr.80/50cm" (foundation slab Poz.12.01 gr.80/50cm).
- Other Details:** The plan includes a "K0-03" label, a "W płycie fundamentowej osadzić przed betonowaniem rury kanalizacji podposadzkowej ze spadkiem wg. projektu instalacji wod-kan." (In the foundation slab, before concreting, install the underfloor drainage pipe with a slope according to the water and sewerage installation project), and a "W płycie fundamentowej osadzić przed betonowaniem rury kanalizacji podposadzkowej ze spadkiem wg. projektu instalacji wod-kan." (In the foundation slab, before concreting, install the underfloor drainage pipe with a slope according to the water and sewerage installation project).

Data:	13.12.2019
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