



This architectural section drawing illustrates the internal structure and floor levels of a building. The drawing is divided into two main parts. The left part shows a cross-section of a building with a flat roof and a truss system. The right part shows a longitudinal section of a building with a sloped roof and a series of vertical supports. Key elevation markers are indicated by arrows and text: $\pm 0,000 = 1.NP$ (first floor level), $+4,000 = 2.NP$ (second floor level), $+9,200$ (third floor level), and $+13,500$ (roof level). The drawing also shows various structural elements such as walls, floors, and roof trusses.

