

The diagram is a detailed architectural floor plan for a fire protection system. It shows the layout of a building with a fire protection system (Poz.P.1 and Poz.P.2) and a fire alarm system (Poz.BP.1). The system includes precast concrete channels (100x70x40cm) and fire-rated doors (REI120). The plan is divided into sections A, B, and C, and includes dimensions and elevations.

Key Features and Dimensions:

- Building Footprint:** Labeled "ISTNIEJĄCY BUDYNEK" (Existing Building).
- Fire Protection System (Poz.P.1 and Poz.P.2):**
 - Poz.P.1:** Located in the left section, with a height of $h=30\text{cm}$ and a width of $503,5$. It includes fire-rated doors (REI120) and precast concrete channels.
 - Poz.P.2:** Located in the right section, with a height of $h=30\text{cm}$ and a width of 780 . It includes fire-rated doors (REI120) and precast concrete channels.
- Fire Alarm System (Poz.BP.1):** Located in the left section, with a width of $503,5$. It includes fire-rated doors (REI120) and precast concrete channels.
- Dimensions and Elevations:**
 - Overall width: $16,5$ to 275 .
 - Overall height: 290 to 248 .
 - Elevations: $\pm 0,00$ and $-0,40$.
- Sections and Grids:**
 - Sections: A, B, C.
 - Grids: 0, 1, 2, 3, 4, 5, 6.

System mocowanie elementów podłogi podniesionej do płyty fundamentowej P1 wykonać na podstawie wytycznych producenta.