

 ■	manipulator kodowy
 ●	czujka włamaniowa
 ◎	oprawa sufitowa hermetyczna RONDO typ EP 020.1 2x9W p.
 ⊗	oprawa sufitowa AMBRA typ EP 014.1 1x32W prod. LUG
 ≡	oprawa światłówkowa ATLANTYK3 E0050PC 2x36W prod. LUG
 ◎	czujnik ruchu
 ☒	oprawa ewakuacyjna kierunkowa jednostronna HELIOS 8W 2h
 Aw	oprawa wyposażona w moduł zasilania awaryjnego z baterią
 Wps1, ... Wps4	wypusty zasilania pomp ścieków
 Wh1, Wh2	wypusty zasilania hydraförów

A technical diagram showing a cross-section of a concrete foundation. It features a rectangular base with diagonal hatching representing reinforcement bars. A vertical column is positioned in the center, with a circular symbol at its base indicating a connection point.

This architectural floor plan illustrates the layout of a building across three levels. The plan includes numerous rooms, such as classrooms, a library, a cafeteria, and a sports hall, along with shared areas like a central entrance, stairs, and a large auditorium. Key features include:

- Rooms and Areas:** Kitchens (K), Bathrooms (Wc), Washrooms (Ww), Classrooms (01-06), Library (07), Cafeteria (08), Auditorium (09), Gymnasium (10), and various offices and support rooms.
- Dimensions:** Room sizes are indicated by dimensions like 12x30, 15x30, and 18x30. Staircases have dimensions like 12x12 and 12x30.
- Technical Annotations:** Includes labels for 'do TG Porter' (YD5x10mm²), 'do TW Pater' (2x(YD5x2,5mm²)), '2x(HDG33x4mm²)', and 'Wps3'. A note 'pomieszczenia nie objęte projektem' (rooms not covered by the project) points to a specific area.
- Structural and Material Indications:** Labels like 'AW' and 'EW' indicate wall types, and 'Wps1', 'Wps2', and 'Wps3' likely refer to wall panel systems.
- Stairs and Escalators:** Multiple sets of stairs and an escalator are shown, with dimensions like 12x12 and 12x30.

The plan also features a legend at the bottom left listing symbols for various building components, such as doors, windows, and structural elements.