

The diagram is a detailed architectural floor plan of a building, specifically focusing on the drainage system. The plan is oriented with a grid system (A-F horizontally, 1-9 vertically). Key features include:

- Rooms and Areas:**
  - P1 (5.88 m²):** A small room, possibly a bathroom or kitchen, located in the upper left quadrant.
  - P2 (217.48 m²):** A large room, likely a hall or common area, occupying the central and right portions of the plan.
- Drainage System:**
  - Pipes:** Various pipe diameters are indicated, including DN15, DN20, DN50, and DN200. The main sewer line is labeled PVC Ø200.
  - Manholes (M) and Inspection Points (K):** These are marked with circles and labels, indicating access points for the drainage system.
  - Flow Direction:** Arrows indicate the direction of water flow from the rooms and areas towards the main sewer line.
- Structural Elements:**
  - Walls:** Solid lines represent walls, with some sections labeled "AB nosilec 30/40 cm" or "AB nosilec 40/40 cm", indicating structural beams or supports.
  - Doors and Windows:** Standard architectural symbols are used to represent doors and windows.
- Grid System:** The plan is divided into a grid of squares by lines labeled A-F and 1-9, used for precise location referencing.

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