

The diagram illustrates a complex electrical network for a multi-story building. It features a central distribution point from which multiple circuits radiate to different floors and sections. Key components include:

- Main Distribution Busbar:** Located at the top right, it serves as the primary source of power.
- Circuit Breakers (CB) and Fuses:** Various types and ratings (e.g., CB-100A, CB-63A, CB-25A) are used throughout the system to protect the wiring.
- Wiring Specifications:** Detailed labels indicate wire types and sizes, such as $V_{\text{m}}(1000V)$, $V_{\text{m}}(500V)$, and $V_{\text{m}}(250V)$.
- Room Load Data:** Numerous rooms are listed with their specific power needs, often accompanied by lighting fixture counts (e.g., "1000W x 10", "500W x 5").
- Grounding and Safety:** Grounding symbols and safety warnings are present, emphasizing the importance of proper installation.
- Floor Plan Inset:** A small schematic at the bottom left provides a spatial context for the wiring layout.

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60m/s/h
N1

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