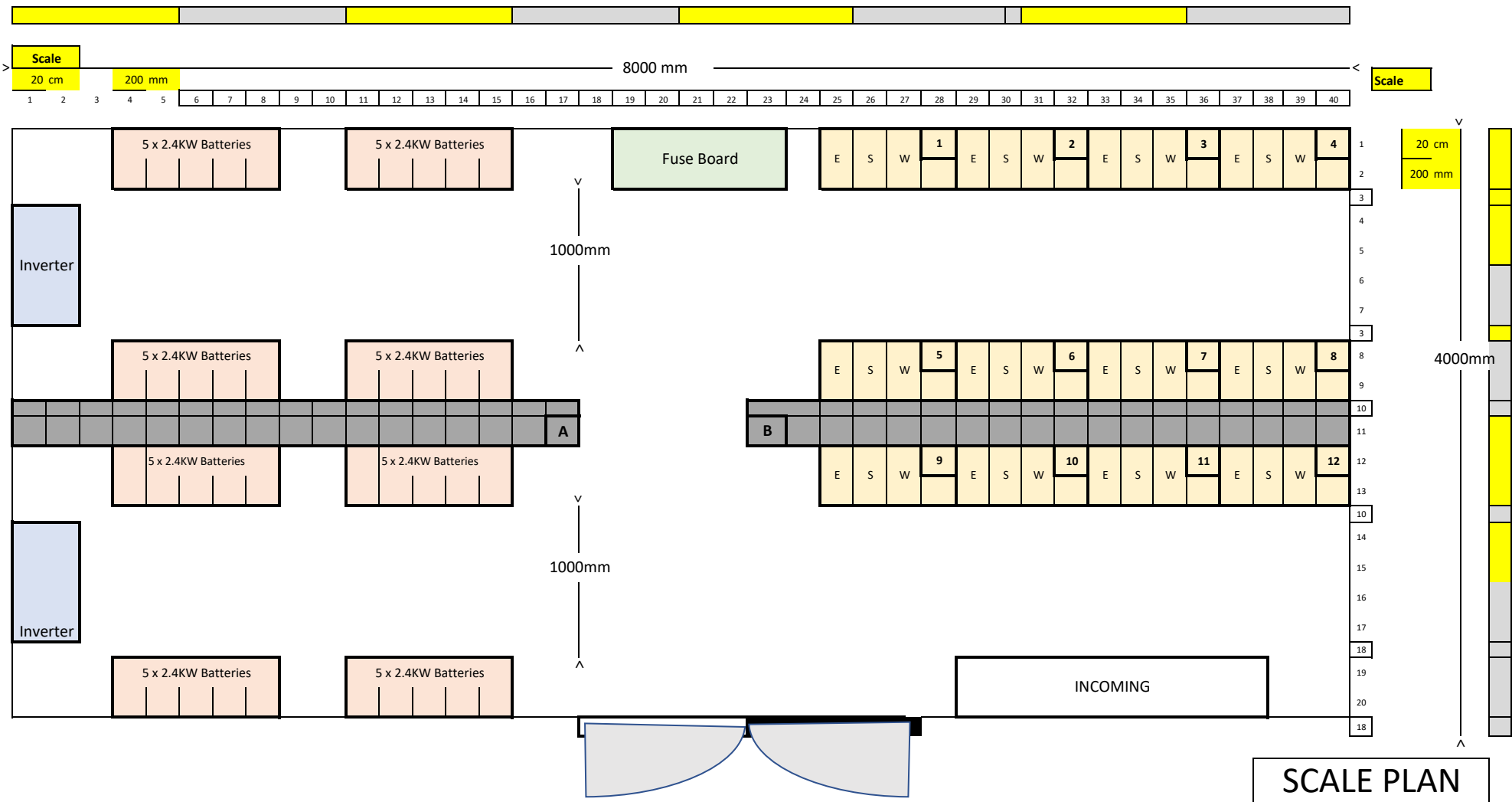









UTILITY BUILDING



SCALE PLAN

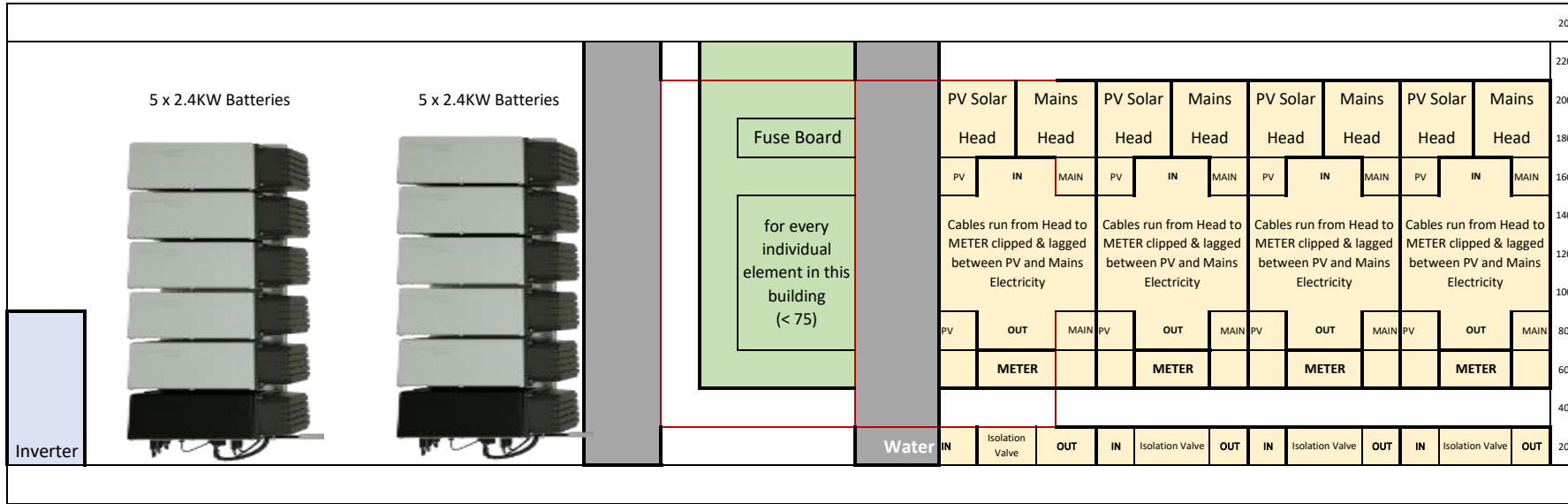
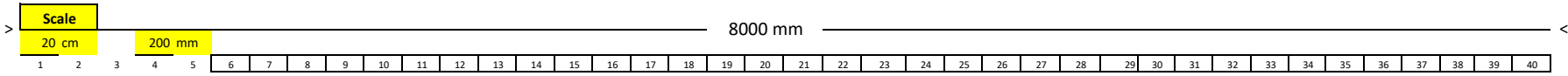
-  Board (1000mm x 400mm) on the wall
-  Inverters (800mm (w) x 400mm (d) 800 (h))
-  Batteries (1000mm (w) x 400mm (d) x 1700mm (h))
-  Blockwork peninsular wall (A) (3500mm x 300mm) & (B) (4500mm x 300mm) - both to the ceiling
-  Doors (2 x 1000mm wide) - with louvre ventilation as necessary
-  Utility Meters (Electric, Solar, Water) (800mm x 400mm) - to 200mm under ceiling

 Doors on East Scale Section

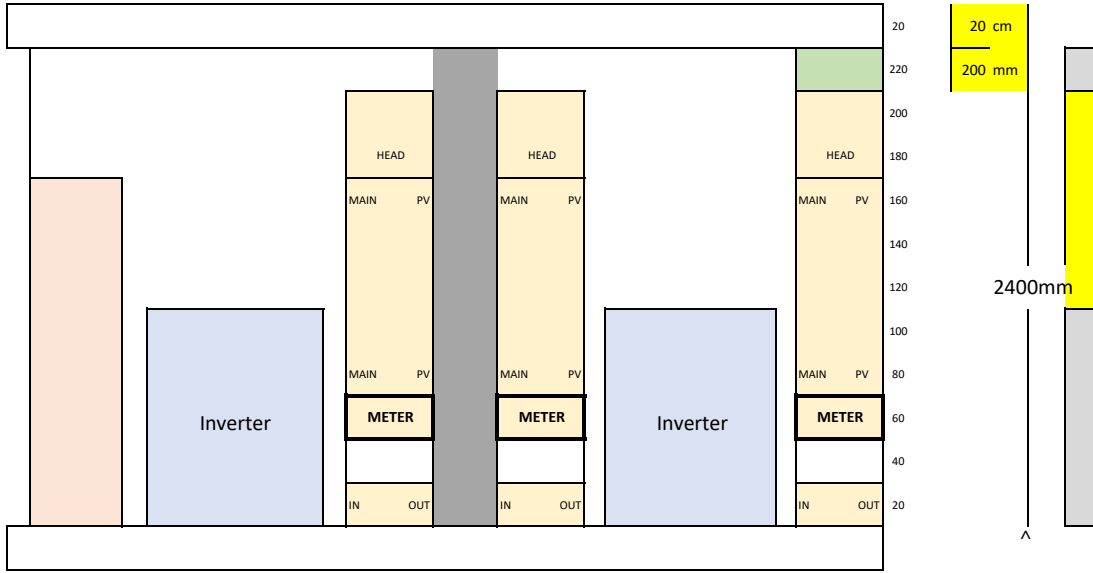
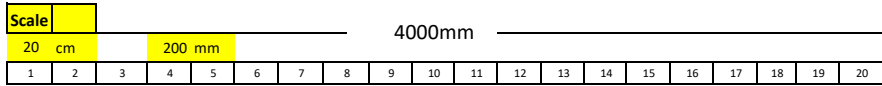
BUILDING DIMENSIONS

- L 8000mm x
- W 4000mm x
- H 2400mm (2200mm internally)

KEY



EAST SCALE SECTION



NORTH SCALE SECTION