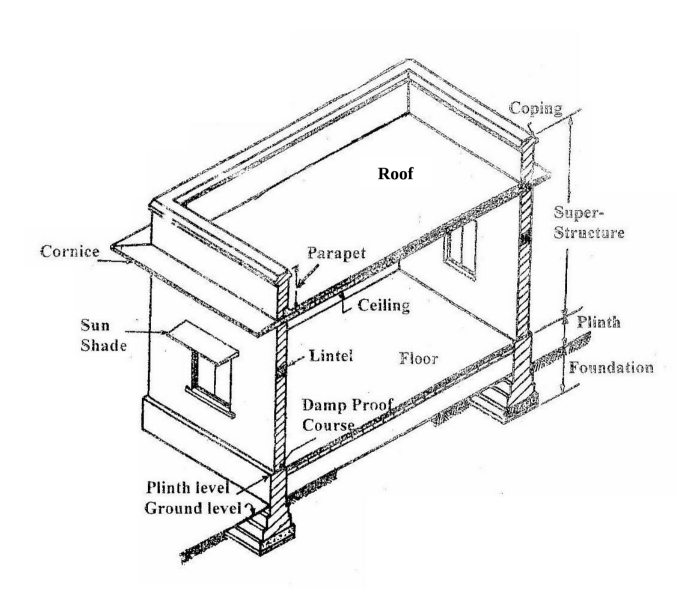
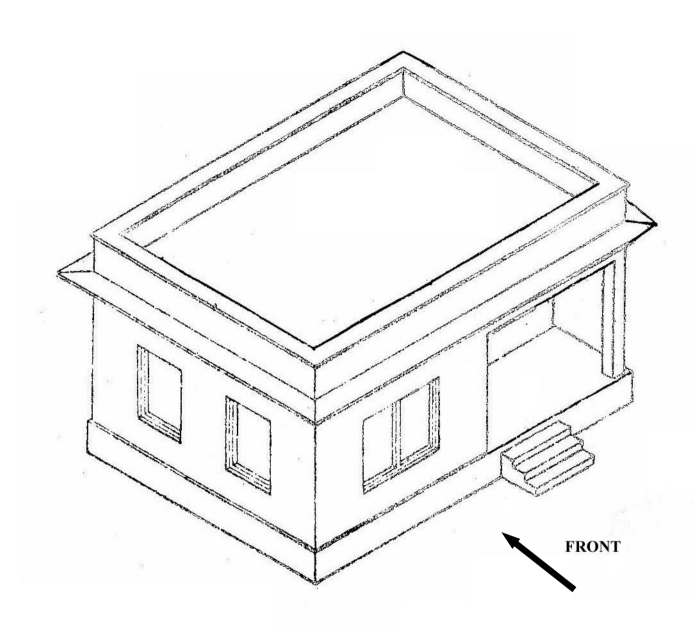
Building Drawing – 1

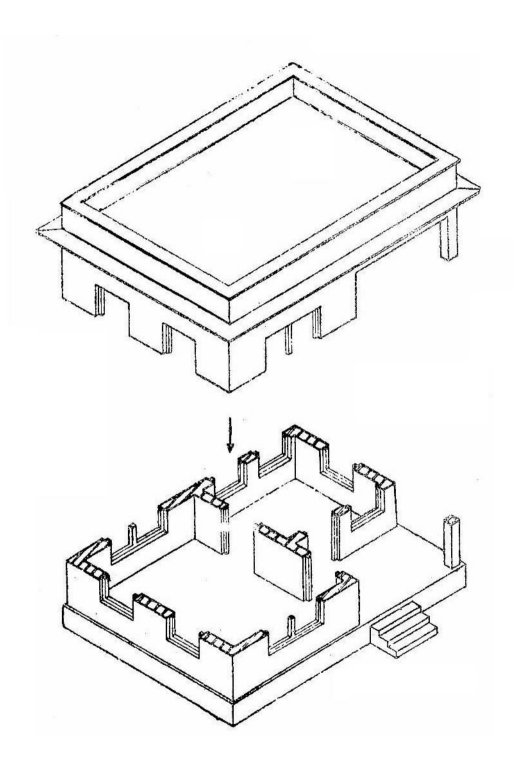
Main parts of a One Storied Building



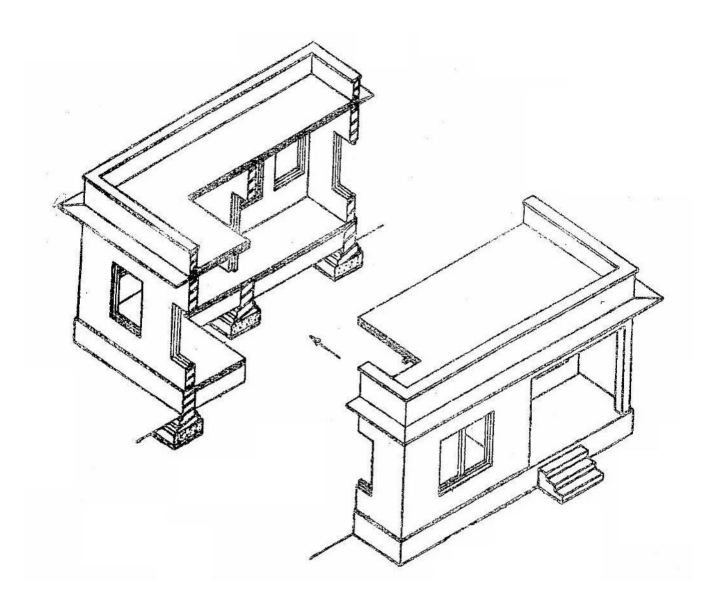
Isometric View of a One Storied Building



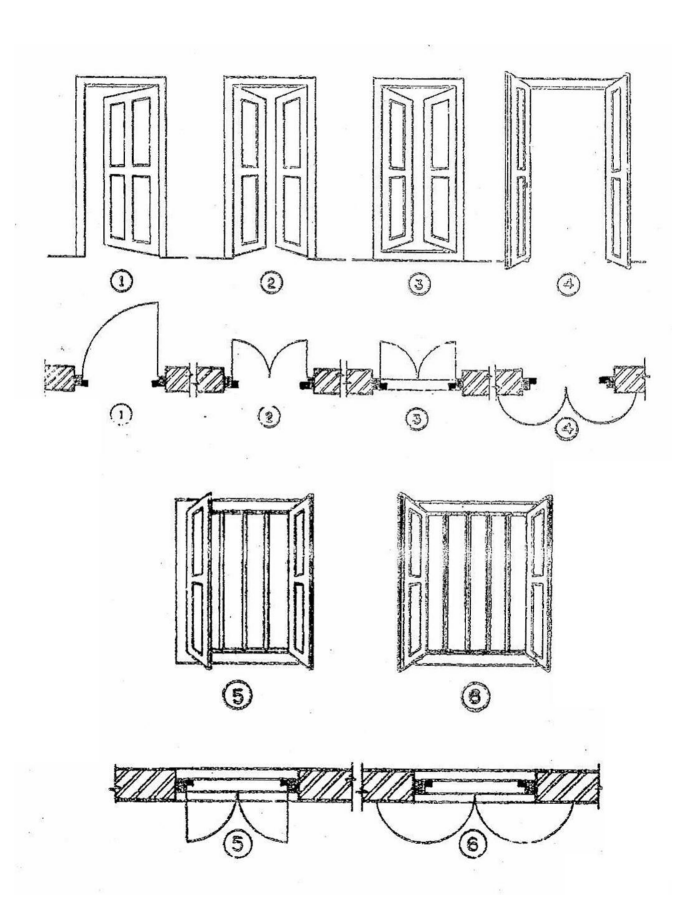
A horizontal section is cut at the mid height of the windows, to get the plan of the building



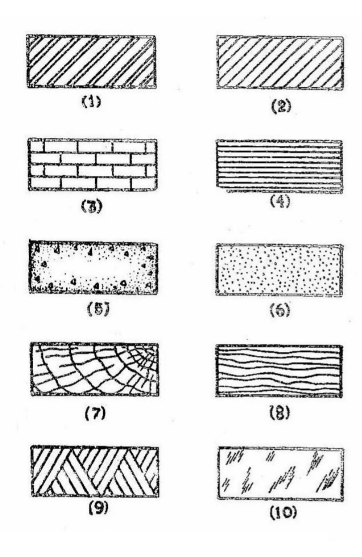
A vertical section is cut to get the Front Sectional Elevation



Drawing of Doors and Windows – illustrating their opening direction



Conventions



- (1) or (2) Masonry Section <u>Used in Elevation</u>
- (3) or (4) Masonry Pointing Used in Elevation
- (5) Concrete Section
 <u>Used in Plan or Elevation</u>
- (6) Plaster or brick concrete section <u>Used in Plan or Elevation</u>
- (7) Wood Section, having the section at right angle of the fiber
 Used in Plan or Elevation
- (8) Wood Section taken along the length of the fiber <u>Used in Plan or Elevation</u>
- **(9) Soil**

Used in Elevation

(10) Glass

Used in Elevation

