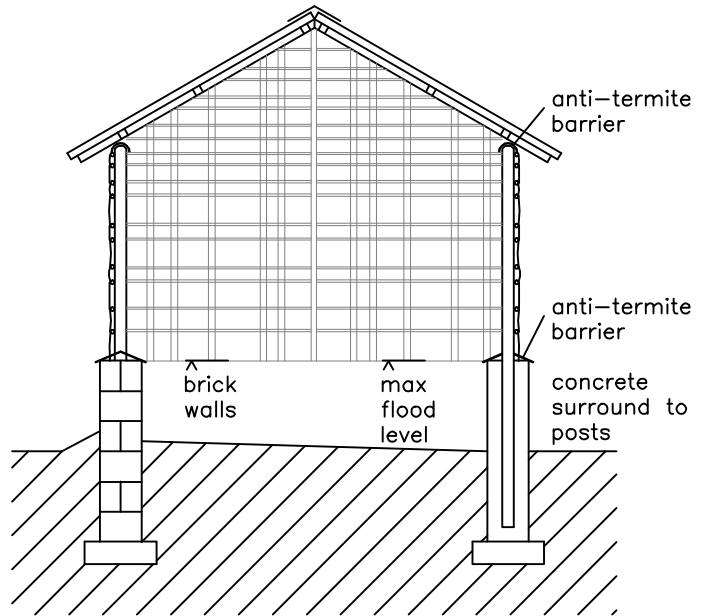


roof of corrugated iron "mobatti" over lightweight timber structure

anti-termite barrier of plastic set on top of walls and structural posts

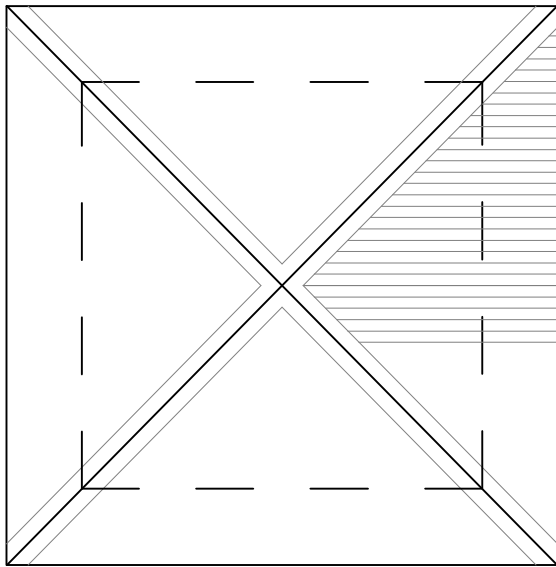
walls up to flood level of clay bricks with reinforced joints all on concrete footings

structural posts stabilised by setting into concrete



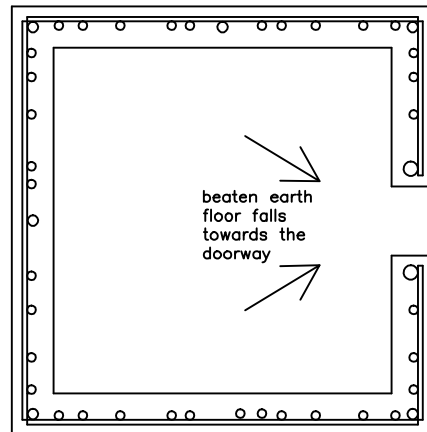
TYPICAL SECTION THROUGH HUT

walls of wattle and mud daub with render finish onto light vertical frames between heavier structural posts



hipped roof of corrugated iron "mobatti" over lightweight timber structure. (hips and purlins)

ROOF PLAN



FLOOR PLAN

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HUT CONSTRUCTION

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