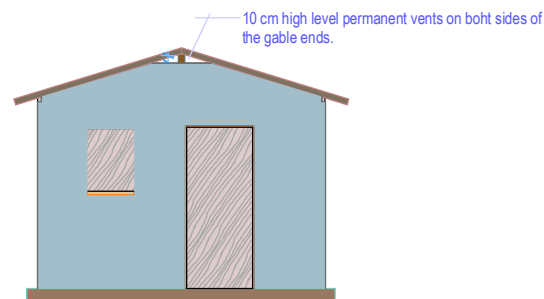




South Elevation 1:100



West Elevation 1:100

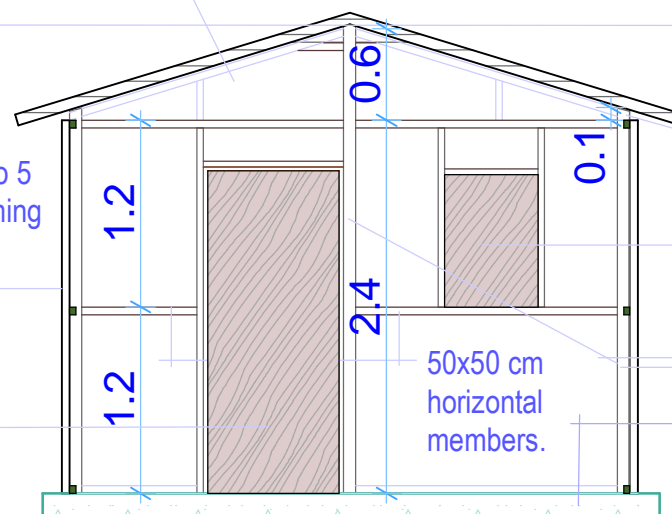
ROOF NOTES;

roof slope = 17%

32G cgi sheets on 5 x 5 cm softwood purlins on 10 x 5 cm softwood rafters (middle one trussed; used for hanging light weight partitions) nailed on to the upper horizontal member.

32G cgi sheet cladding nailed to 5 x 5 cm horizontal softwood framing / 5mm diameter poles

2.1 m high x 0.9m wide framed metal sheet door with lockable latches on both sides



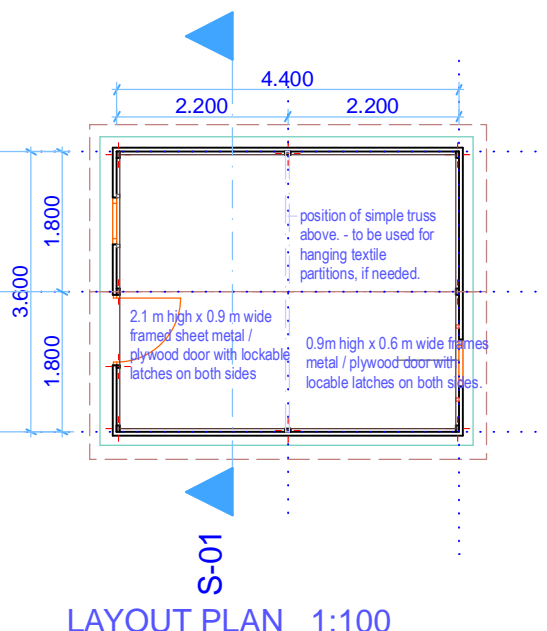
Building Section S-01 1:50

10 cm high level permanent vent, between cgi and wall covering (at eaves).

0.85m high x 0.6m wide timber framed metal sheet / plywood window with lockable latches.

10 X 5 cm redwood vertical poles

min. 15 cm well compacted earth base, to be added by beneficiaries



LAYOUT PLAN 1:100

**PROPOSED TRANSITIONAL HYBRID SHELTER
FOR IDPS IN MOGADISHU, SOMALIA.**

**TIMOTHY M MUTUNGA,
SHELTER PROJECT MANAGER**

**NORWEGIAN REFUGEE
COUNCIL, MOGADISHU.**

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