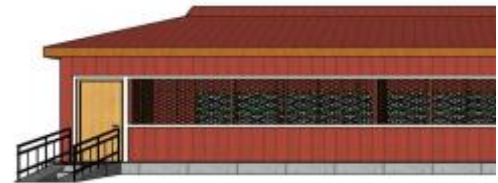
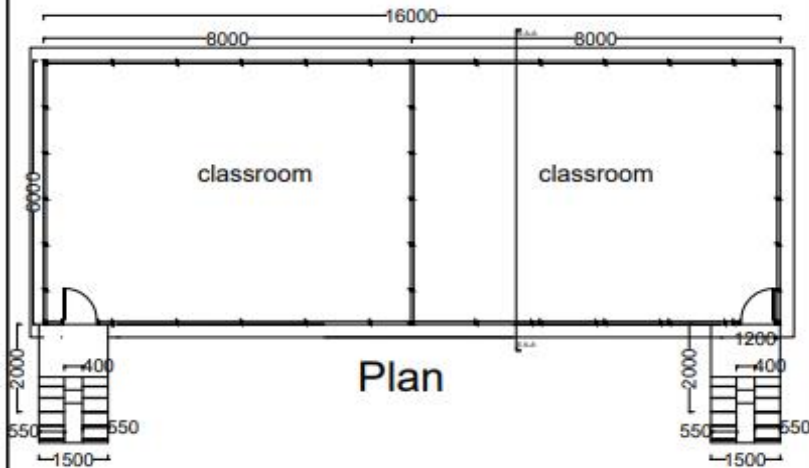




Perspective view



front View

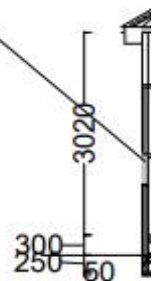


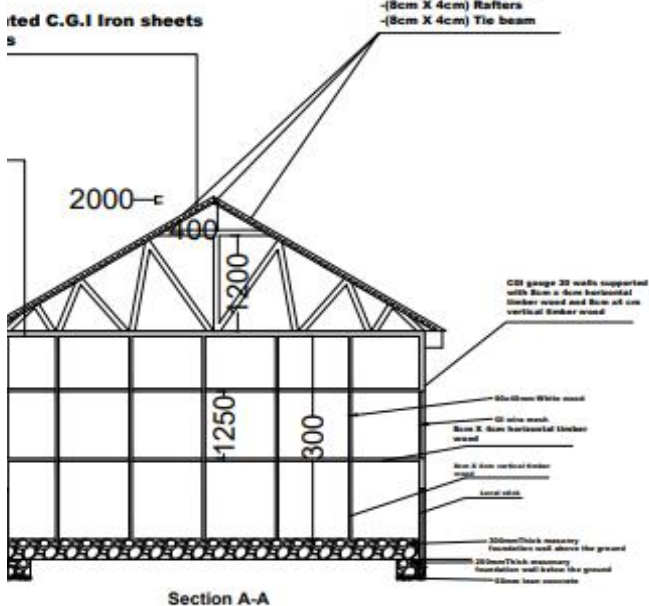
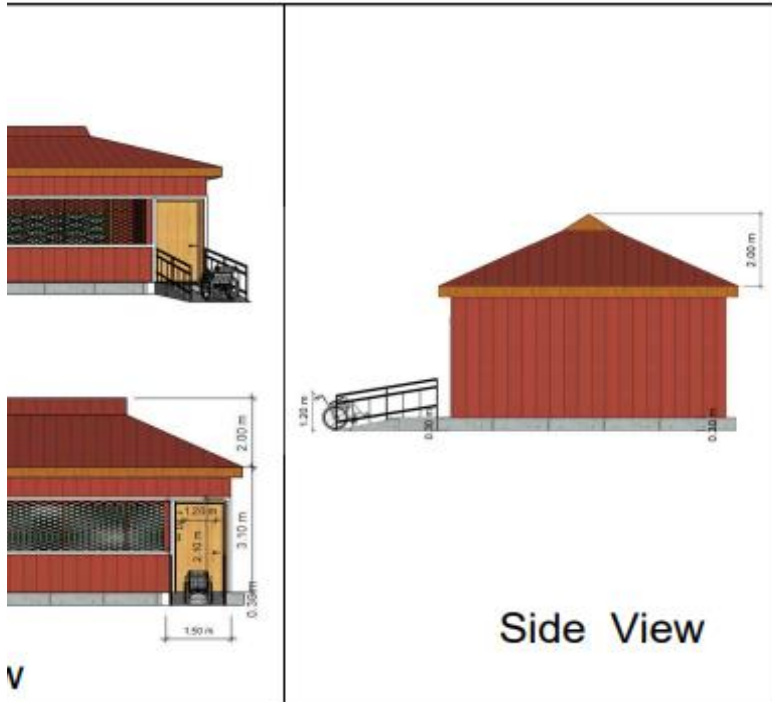
Plan

-30 Gauge pre-paint
-(8m X 4cm) Purlins

-Timber fascia board-20cm X 2.5cm

8cm X 8cm vertical timber wood





Notes

1. All dimensions are mm unless stated otherwise.
2. Foundation to be taken to stable strata to Engineer's approval.
3. Box profile iron sheet should be gauge 30, free from rusting and damages. The size of each CGL sheet should not be less than 1.0mx3.0m as approved by an Engineer.
4. white wood to be used in the construction should be straight, must have desired size and good appearance and should not be sap wood neither have knots as approved by an Engineer.
5. cement/sand Block 200mm x 200mm x 400mm shall be used for wall construction
6. This drawings should be read and construed with bill of quantity.
7. The floor slab should slope towards the room door

Implemented by: NRC



Funded by: ECHO



Project Name: ECHO

Drawing Title: Two Temporary Classrooms
Foundation, Floor Plan, section, Elevation & 3D

Drawn by: Bashir Daud
WASH & Shelter Technical Engineer-South Central.

Checked by: Bashir Daud

Location: Southcentral-Somalia

Page 1 of 1

year: July 2024

1: 50
Scale