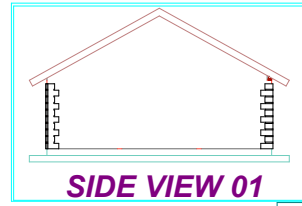
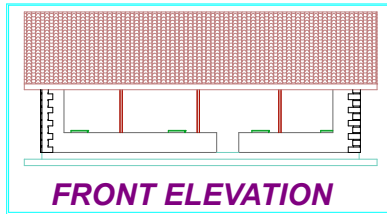


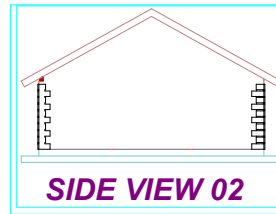
REAR VIEW



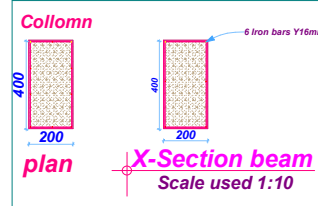
SIDE VIEW 01



FRONT ELEVATION



SIDE VIEW 02

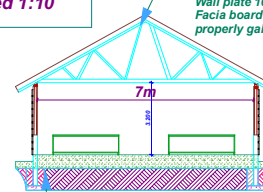


General notes

- The depth of the foundation should be determined by the site engineer.
- Mortar mix for work below g/l 1:3
- Mortar mix forgerenal walling 1:3
- Mortar mix for plastering &rendering should b 1:3
- All reinforced concrete work should be 1:2:4-20mm

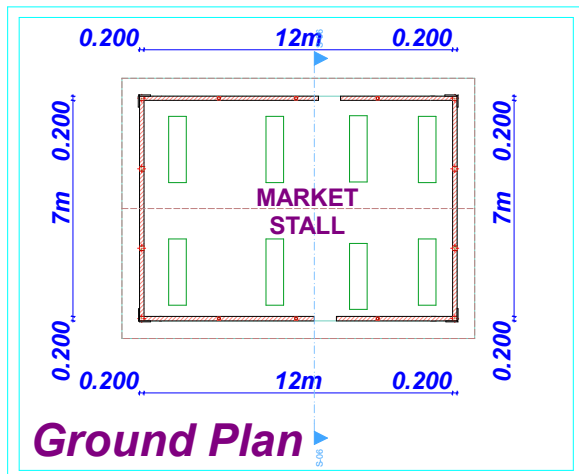
ROOF NOTES

- Pitch angle 30 degree on:-
- Gauged versatile corrugated iron sheet gauge 28
- Purlins 75x50mm
- Common rafter 100x50mm
- Heap rafter 100x50mm
- Valley rafter 100x50mm
- jack rafter 100x50mm
- Tie beam 150x50mm
- Struts and braces 100x50mm
- Wall plate 100x75mm
- Facia board 225x25mm thick from properly galvanised steel material

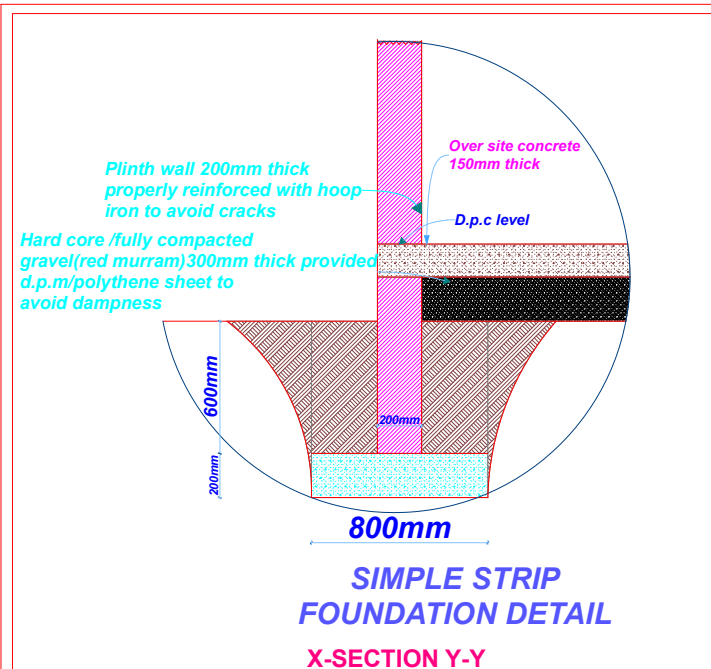


SECTION Y-Y

- FLOOR NOTES**
- Salt glazed ceramic floor tiles 60x60mm
 - a well levelled and properly cured oversite concrete on a fully compacted marrum or HARD CORE methamophic origin



Ground Plan



SIMPLE STRIP FOUNDATION DETAIL

X-SECTION Y-Y

NOTES

- 1.This drawing is copyright
- 2.Do not scale off this drawing
3. All levels and dimensions to be checked on site before any building work commences
- 4.Any descripancies must be reported to the office of the consultant
- 5.All work to be strictly in accordance with the specification and notes
- 6.This drawing is to be read in conjunction with the specification and all other relevant drawing .
- 7.Walls below 200mm thick to be reinforced with hoop iron at every alternate course
- 8.Depth of the foundation is to be decided by the Engineer at the site, according to the nature of the soil (bearing capacity of the soil)
- 9.Permanent air vents over doors and windows should be maintained as shown on the drawing
- 10.Dpc must be at least 150mm above ground level according to the slope of the ground
- 11.A single layer of 3-ply bituminous felt is to be provided between masonry and RC work
- 12.Drain pipes passing under tarmac,driveways and building to be enclosed in 150mm thick concrete cover
- 13.All reinforced concrete work should be according to the structural Engineers drawing
- 14.All sanitary works should be to the entire satisfaction of MOH
- 15.All roads,storm water drainage and foul sewerage to the civil Engineers drawing

Remarks

Description Rivison

Company

Client:
Name: ZOA REFUGEE CARE BOR FIELD OFFICE

Sign:.....**Date:**.....

Contact:.....

LOCATION

PLOT No:.....

Block No:.....

AREA :.....

PAYAM:.....

TITLE

THE PROPOSED COMMERCIAL HOUSE IS TO BE ON PLOT NOBLOCK (.....) BOR COUNTY PAYAM JONGOLEI STATE SOUTH SUDAN

Architect

P&G Construction company ltd
Tel: 0916 296 260 / 0927 321 788
Email: peterkelloengola@gmail.com

Scales used: 1:100 &1:10

Date:.....

Drawing No