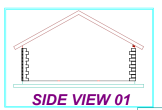
# **REAR VIEW**



### General notes

The depth of the foundation should be determined

by the site engineer.

Mortar mix for work below q/l 1:3 Mortar mix forgeneral walling 1:3 Mortar mix for plastering &rendering should b 1:3 All reinforced concrete work should

ROOF NOTES

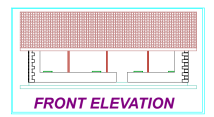
be 1:2:4-20mm

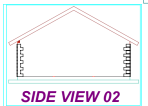
Collomn

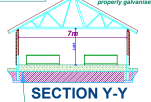
200

plan

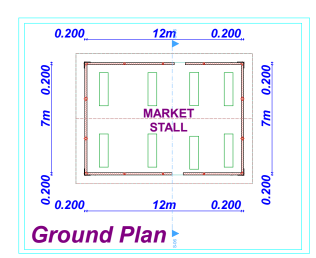
Pitch angle 30 degree on:-Gauged versatile corrugated iron sheet gauge 28 Purlins 75x50mn Common rafter 100x50mmn Heap rafter 100x50mm Valley rafter 100x50mm iack rafter 100x50mm Tie beam 150x50mm Section beam Struts and braces100x50mm Scale used 1:10 Wall plate 100x75mm Facia board 225x25mm thick from properly galvanised steel material

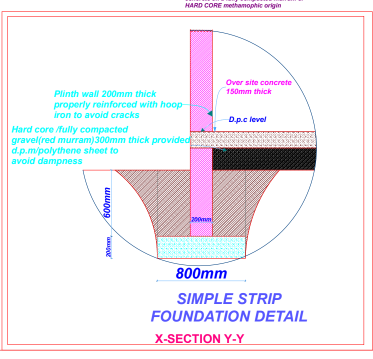






FLOOR NOTES Salt glazzed ceramic floor tiles 60x60mm a well levelled and properly cured oversite concrete on a fully compacted marrum or





### NOTES

- 1.This drawing is copyrigh
- 2.Do not scale off this drawing
- 3. All levels and dimensons to be checked on site before any building work
- 4.Any descripancies must be reported to the
- office of the consultant
  5.All work to be strictly in accordance with the
- 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 mantained 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 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 OFFICE CARE BOR FIELD	
	Date:
Contact	

LOCATION	
PLOT No:	
Block No:	
AREA :	
PAYAM:	
I L	

## TITLE

THE PROPOSED COMMERCIAL HOUSE IS TO BE ON PLOT NO ......,BLOCK (......) BOR COUNTY PAYAM JONGOLEI STATE

SOUTH SUDAN

# Architect

P&G Construction company Itd Tell: 0916 296 260 / 0927 321 788 Email:peterokelloengola@gmail.com

Scales used: 1:100 &1:10 Date.... **Drawing No**