

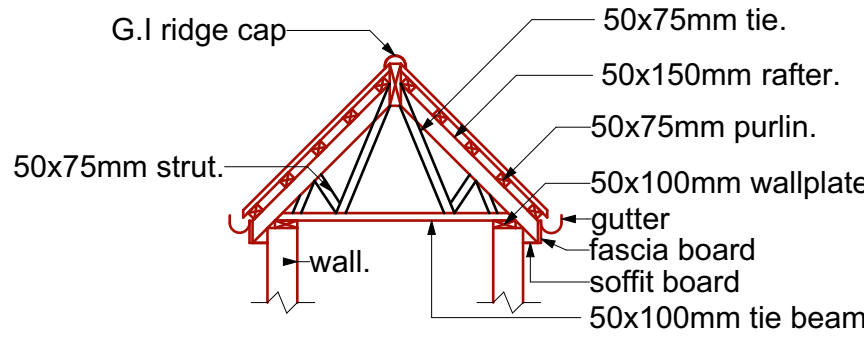
FLOOR PLAN  
SCALE 1:100

WINDOW SCHEDULE			
	SIZE	DESCRIPTION	NO
W1	2200X1500	Steel casement window 25*100 concrete casing	1
W2	3000X1500	Steel casement window 25*100 concrete casing	2
W3	1200X1500	Steel casement window 25*100 concrete casing	1
W4	1500X900	Steel casement window 25*100 concrete casing	1
W5	2000X1500	Steel casement window 25*100 concrete casing	1
W6	500X500	Steel casement window 25*100 concrete casing	2
W7	1200X1200	Steel casement window 25*100 concrete casing	1

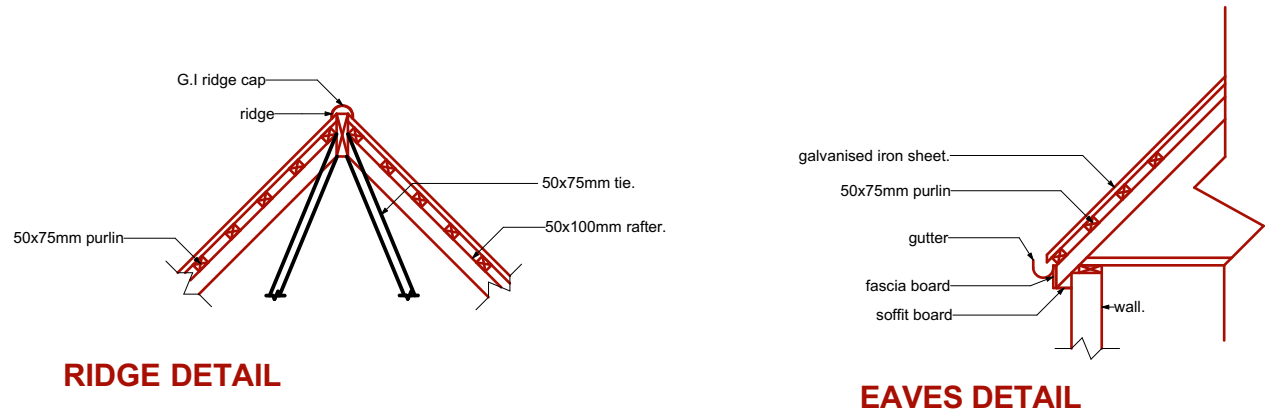
DOOR SCHEDULE			
	SIZE	DESCRIPTION	NO
D1	1500x2200	Steel double door	1
D2	900x2200	Mahogany Single panel door	7
D3	4650x2100	Garage Metal Double Door	1
D4	800x2200	Flush door with 300mm transom	3



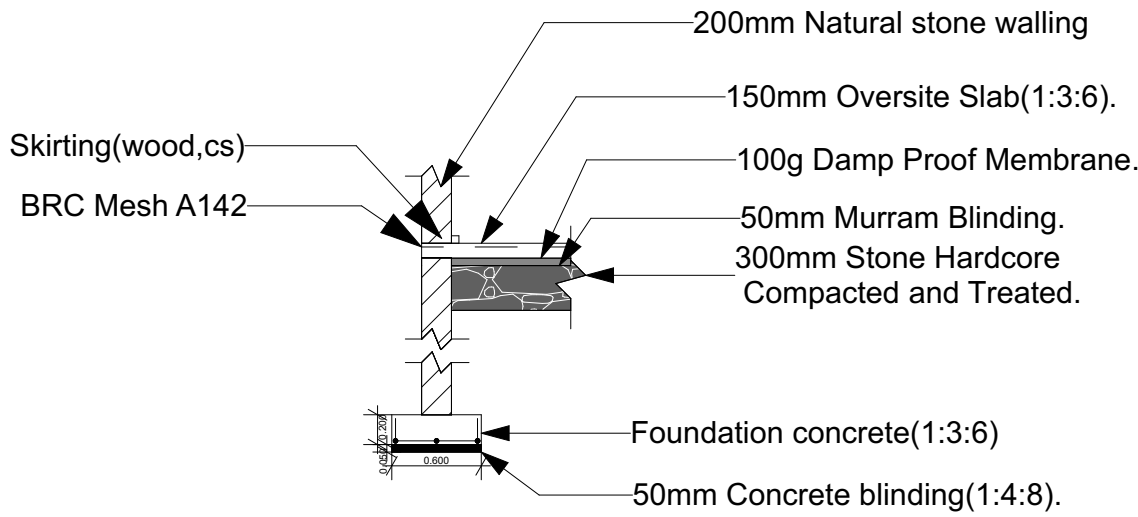
ROOF PLAN LAYOUT  
SCALE 1:100



TYPICAL TRUSSED RAFTER DETAILS



## STRIP FOUNDATION DETAILS



SECTIONAL DETAIL A-A SCALE 1:20



EAST ELEVATION  
SCALE 1:100



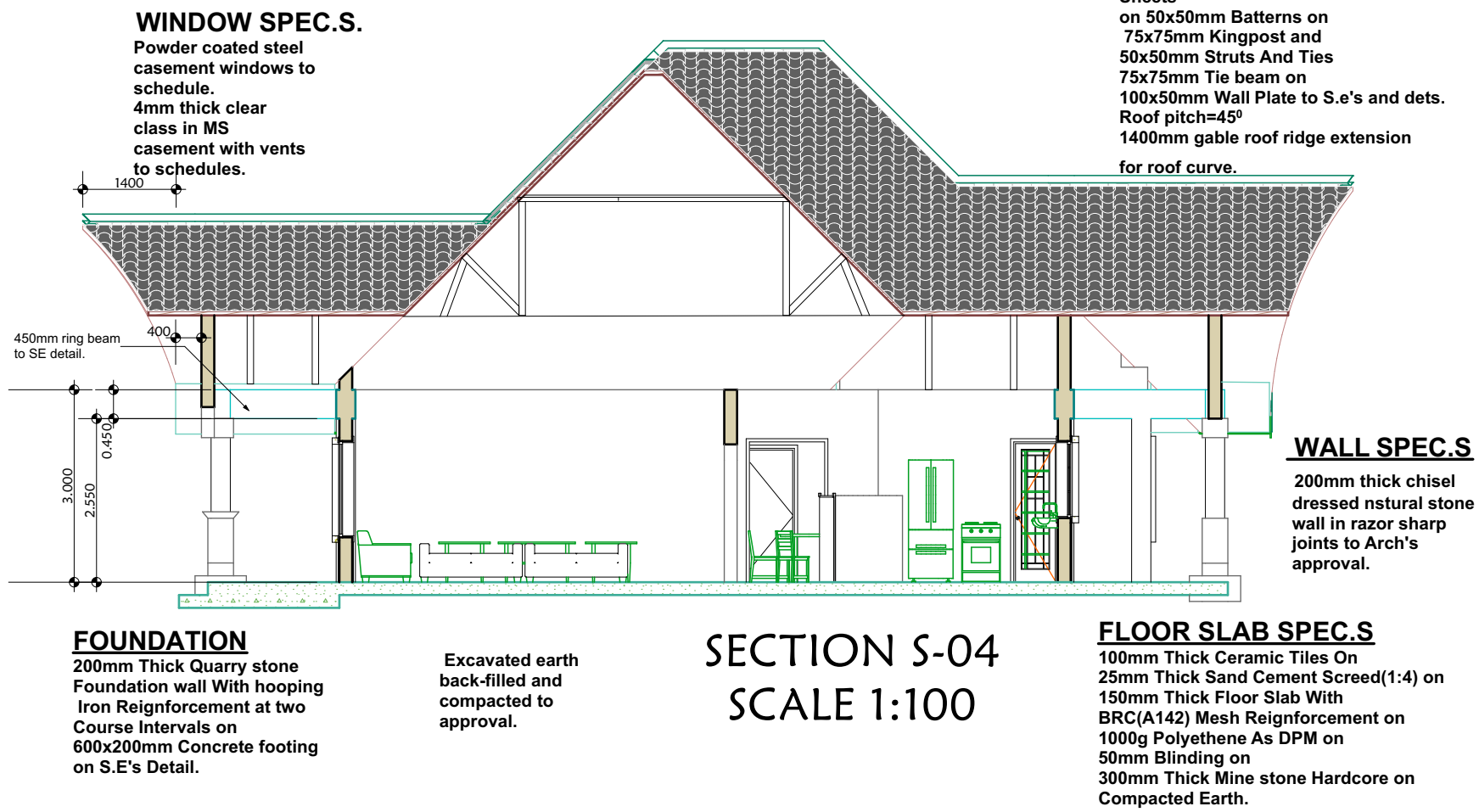
NORTH ELEVATION  
SCALE 1:100



SOUTH ELEVATION  
SCALE 1:100



WEST ELEVATION  
SCALE 1:100



SECTION S-04  
SCALE 1:100

- ### NOTES
1. This drawing is protected under the copyright act and cannot be used or reproduced in part or in whole without authors consent.
  2. All dimensions to be checked on site. Written dimensions rules over scaled dimensions.
  - Any discrepancy in dimensions to be reported to Architect before any work comences.
  3. All construction works to comply with the latest K.B.S standard codes of article.
  4. P.V denotes permanent ventillation and must be provided above all doors and windows except doors to WC's.
  5. All walls less 200mm thick to be reignforced with hoop iron at every course.
  6. D.P.C denotes one layer of bituminous felt and should be provided under all external walls.
  - 7.Water meter to be 300mm above ground level.
  - 8All r.c works to Structural Engineer's details. Depth of foundation to be determined on site.
  9. Provide one row of (600x600x50)mm precast conc. paving slab around the building unless stated otherwise.
  10. Heavy duty polyethene sheeting and anti-termite treatment to be provided.
  11. All surface beds to be casted on well compacted and well consolidated filling.
  12. Depth of foundation trenches to be minimum 60mm below reduced ground level.
  13. All service pipes to be minimum 450mm below reduced ground level.
  14. All inspection chambers(I.C) within the building, drive way and parking areas to be heavy duty double seal air tight covers with drains in the same areas to be P.V.C pipes envased in 150mm haunch.
  15. All dimensionms are in (mm) unless otherwise stated.

### PROJECT: PROPOSED RESIDENTIAL BUILDING.

PLOT L.R.NO: KAJIADO/KITENGELA/107842

LOCATION

CLIENT: AMOS IRUNGU WANJIRU

P.O.BOX:44424-00100  
NAIROBI.

Clients signature.....

SUBJECT:

TITLE: Floor plans, Sections, Elevations And roof plan  
CONSULTANT.

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SCALE: 1:100  
DATE: 05MAY.2025

JOB NO:....