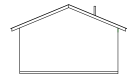


**ELEVATION 01 SCALE 1: 50** 

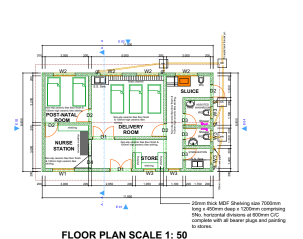


**ELEVATION 02 SCALE 1: 50** 



**ELEVATION 03 SCALE 1: 50** 





-2.5m long prepainted galsheets. 150 x 50mm treated cypress as kingpost —150 x 50mm treated cypress as struts. —150 x 50mm treated cyress as rafters. -75 x 50mm treated cypress as purlins. -150 x 50mm treated cypress as tie beams. 200 x 25mm thick cypress as fascia board-—200mm thick x 300mm deep r.c ringbeam to S.E's details. 200m Thick Machine Cut Coral Stone Wall 200m Thick Hand Cut Dressed Coral Stone Foundation Wall 150mm Thick Floor Slab Reinfo 150mm thick hand cut coral stone wall with BRC Ref No.A142. 600x200mm Thick RC Strip Foundation To S.E.S Details. 50mm Thick well Compacted Murram Blinding \_300mm Thick well Compacted 200mm Thick X 300mm Deep ground RC Ringbeams. \_450x150mm Thick mass strip foundation To S.E.S Details.

Prenainted Galsheet ridge can

SECTION A- A SCALE 1: 50

### NOTES

All measurements are in millimetres unless specified.

Drawings are not to be scaled. Only figured dimensions to be used.

The contractor must check and verify all dimensions before commencement of any works.

Any discrepancies to be clarified with the project Architect

For all reinforced concrete works refer to structural Engineer's details.

Depth of foundation to be determined on site to S.E's approval.

All plumbing and drainage to comply with the relevant Authority.

Soil vent pipe to be provided at the head of drainage system.

Drain pipes passing underneath buildings and driveways to be encased in 150mm concrete

The storm drain pipes to comply with BSS 556 specifications.

The underground foul and waste pipes shall be uPVC to comply with BS 5255.

All manhole chamber covers and frames shall be cast iron.

Minimum slope in the drain shall be 1 in 100.

All testing of pipes must be completed before plastering.

All electrical conduits must be laid before plastering.

All mechanical works must be coordinated with electrical and conflict must be clarified before works begin.

PV denotes permanent ventilation.

DOOR & WINDOW SCHEDULE				
CODE	QTY	SIZE	ТҮРЕ	
D1	2	1500mm x 2700mm high	50mm h/w double leaf panel door with fanlight.	
D2	4	900mm x 2700mm high	50mm h/w single leaf panel door with fanlight.	
D3	3	800mm x 2700mm high	50mm h/w single leaf panel door with fanlight.	
D4	1	900mm x 1500mm high	50mm h/w single leaf panel dwarf door .	
W1	1	1500mm x 1500mm high	Adj. glass louvred window with burglar bars	
W2	4	1500mm x 1200mm high	Adj. glass louvred window with burglar bars	
W3	5	800mm x 800mm high	Adj. glass louvred window with burglar bars	

AREA REFERENCE IN SQUARE METRES					
Plot area					
Floor area	80.24 square metres				
Total area covered	80.24 square metres				

# PROJECT NAME

PROPOSED TYPICAL MATERNITY WINGS IN KWALE COUNTY.

## **DEPARTMENT OF HEALTH SERVICES**



### THE TECHNICAL TEAM

DEPARTMENT OF ROADS & PUBLIC

Project Manager: COUNTY ENGINEER Revised: SEPTEMBER 2021

Page 1of 1 page Ref No:CGK\_PWD\_HEALTH/DISPENSARY-02 Drawn by : Chikophe G.K., SSP(BUILDING)

Checked by :County Egineer

Scales : As shown