

#### WINDOW SCHEDULE

Label	W1pv	W2pv
Elevation		
Description	Steel casement window	Steel casement window
Quantity	03	02

#### DOOR SCHEDULE

Label	D1pv	D2pv
Elevation		
Description	Double steel casement door with Transom	Steel casement door with Transom
Quantity	01	04

#### ROOF DETAILS

- Lean Roof pitch at 10deg.
- Corrugated iron sheets.
- 100x50mm roofing timber purlins on,
- 100x50mm rafters with,
- 50x50mm timber struts & ties on,
- 150x50mm tie beam on,
- 100x75mm wall plate and,
- Metal lathe plaster nailed onto ceiling joists and branderings to approval.

#### ROOF DETAILS

- Parapet wall standing enclosing the sides roof,

#### WALLS

- 230mm thick brickwall, wall damp proof coarse (50 gauge polythene, 150mm laps on butimen hezaine base)

#### Floor details

- 15mm ceramic floor finish on,
- 25mm thick Cement & Sand screed floor finish
- 100mm thick conc floor slab,mix 1:3:6/1inch
- 4pmm layer 1000 gauge polythene sheet on,
- 25mm sand blinding on,

#### SKIRTING

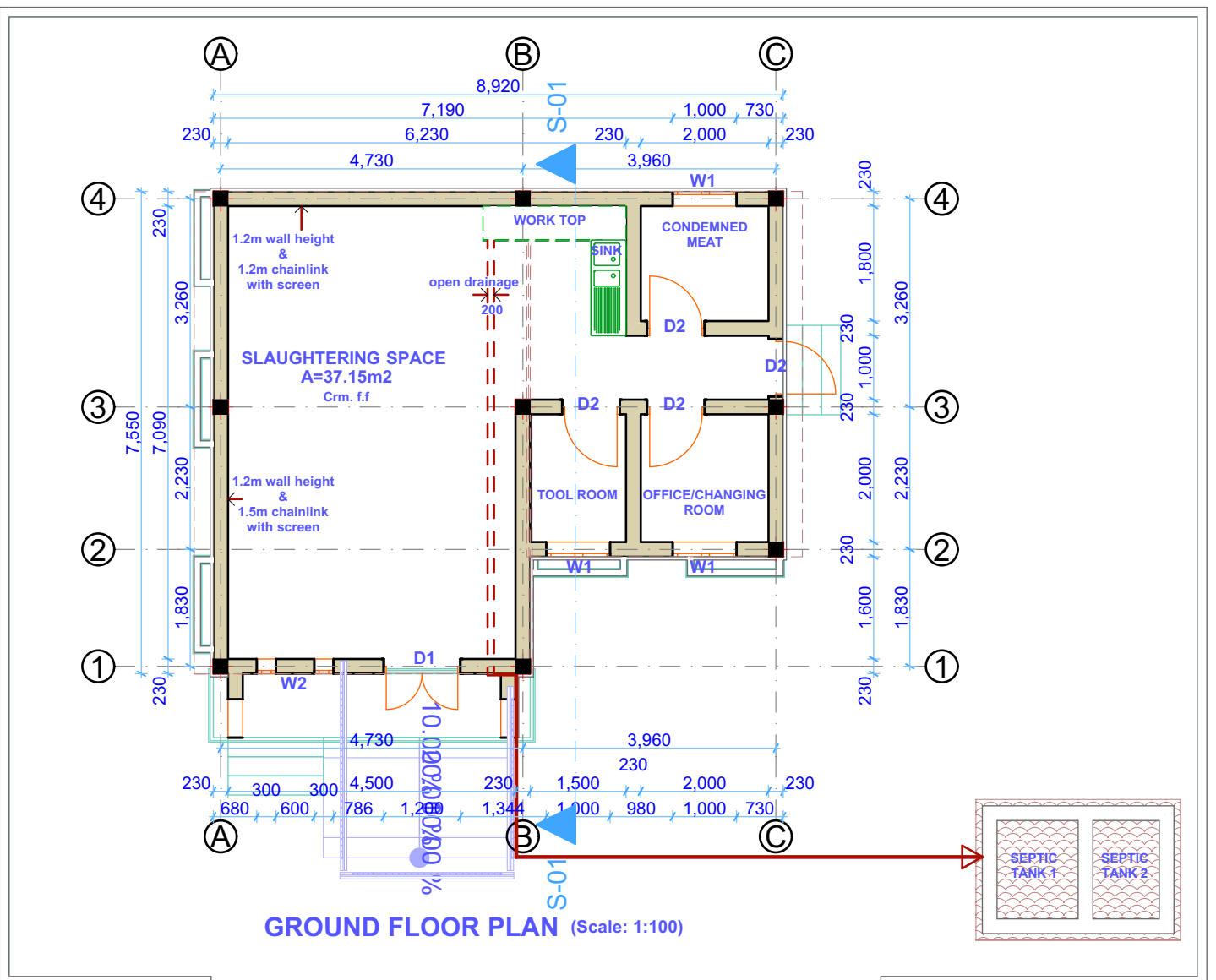
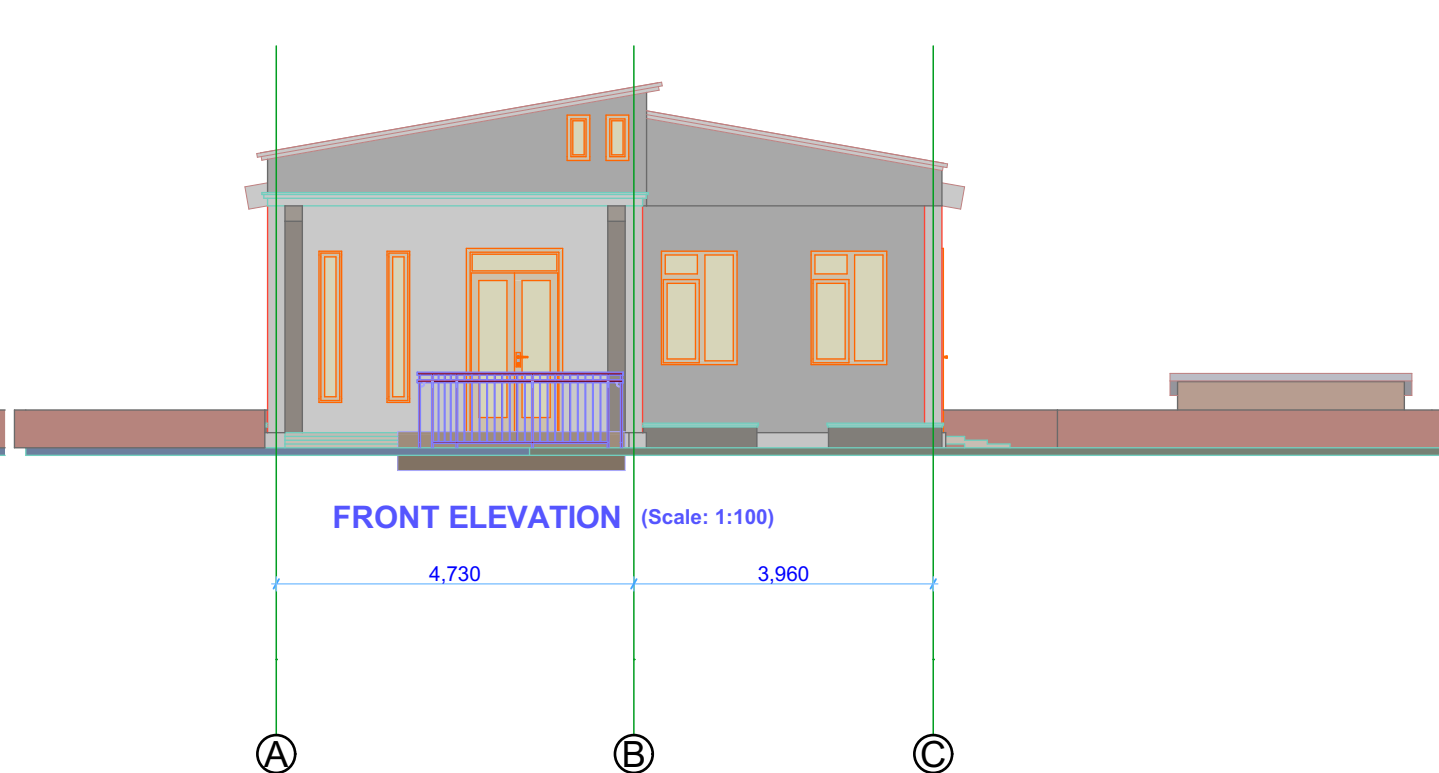
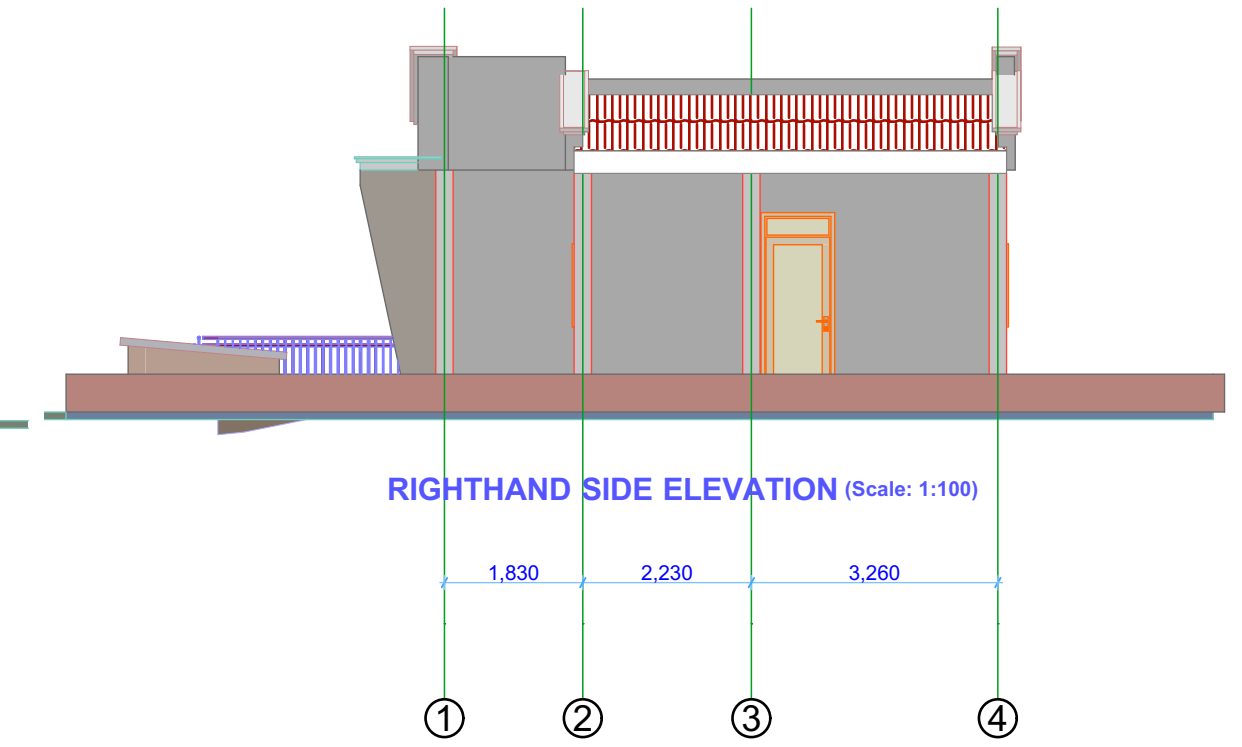
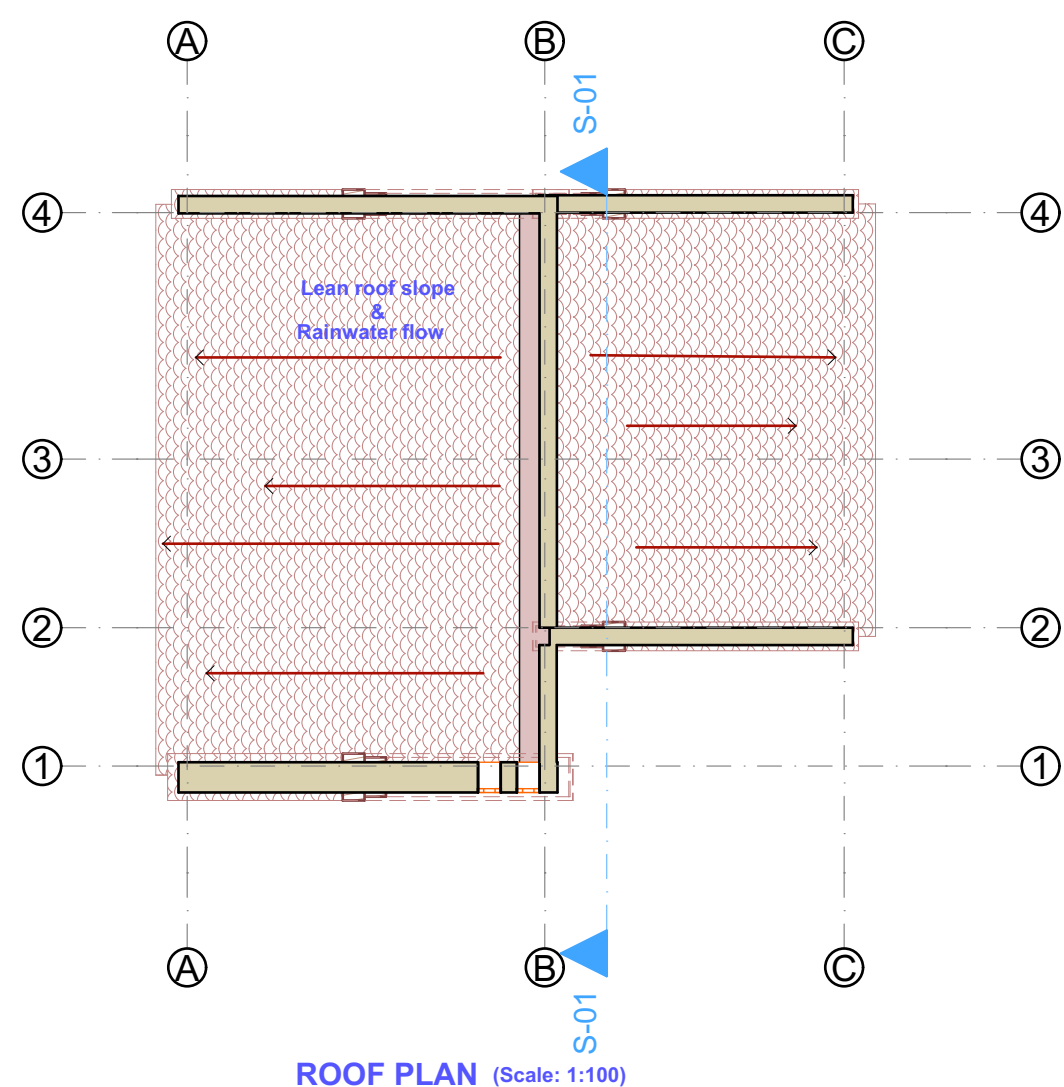
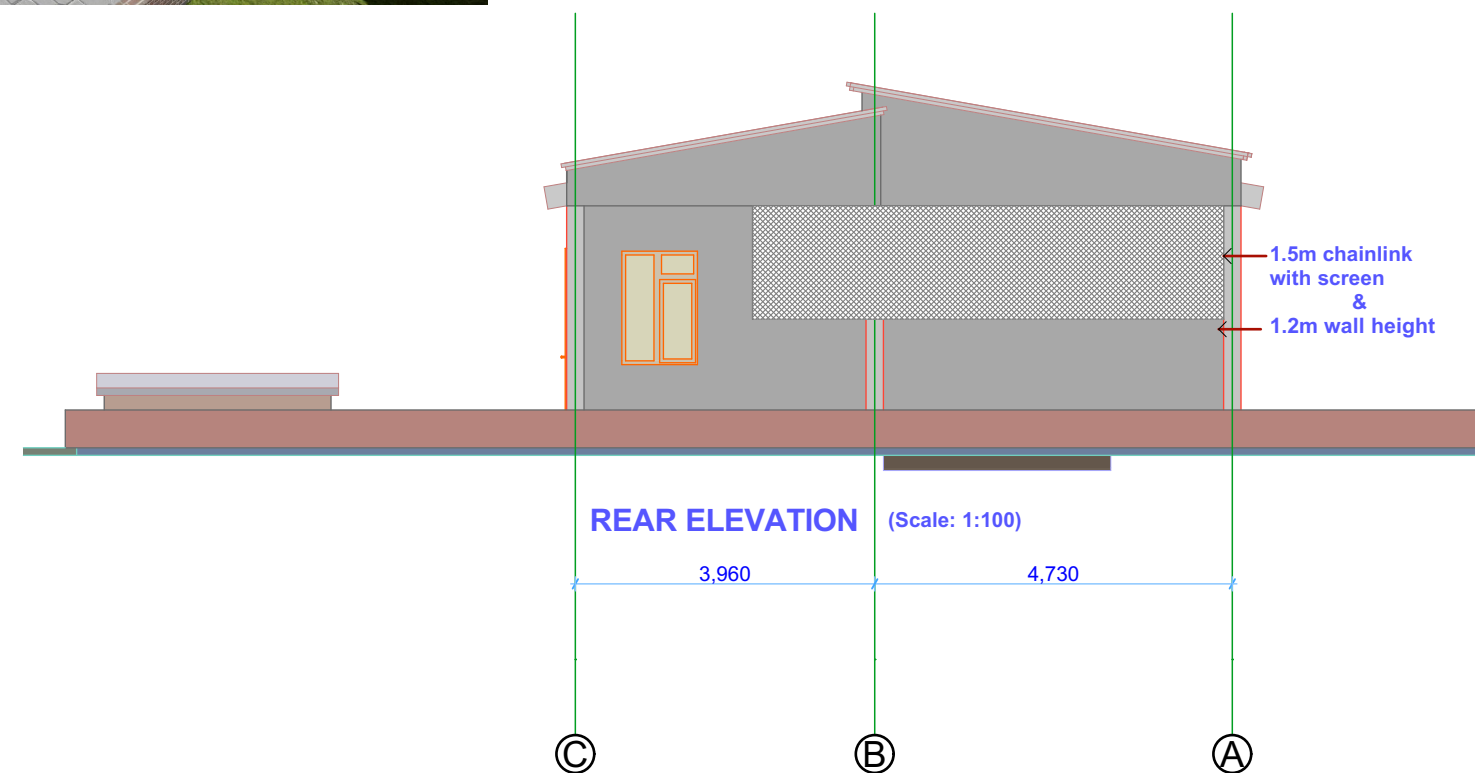
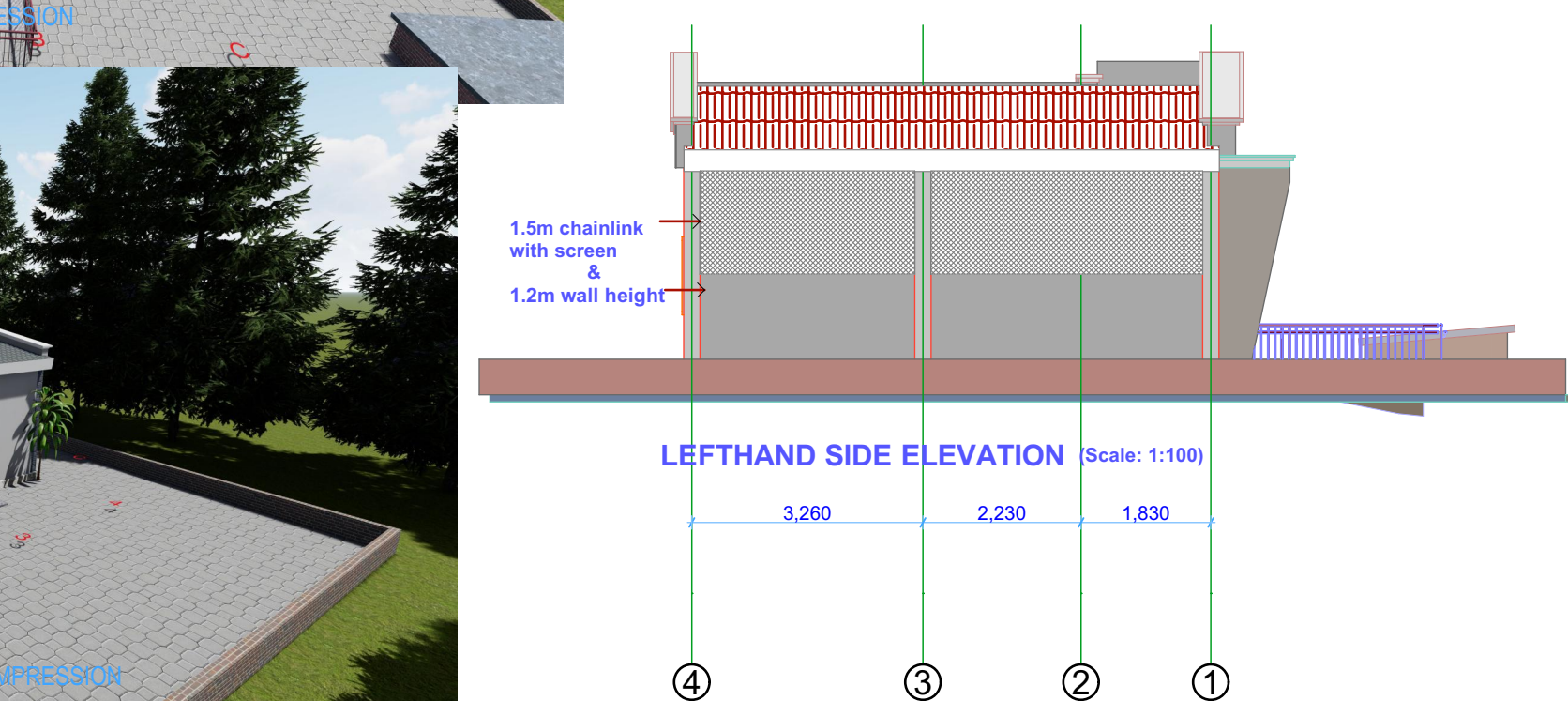
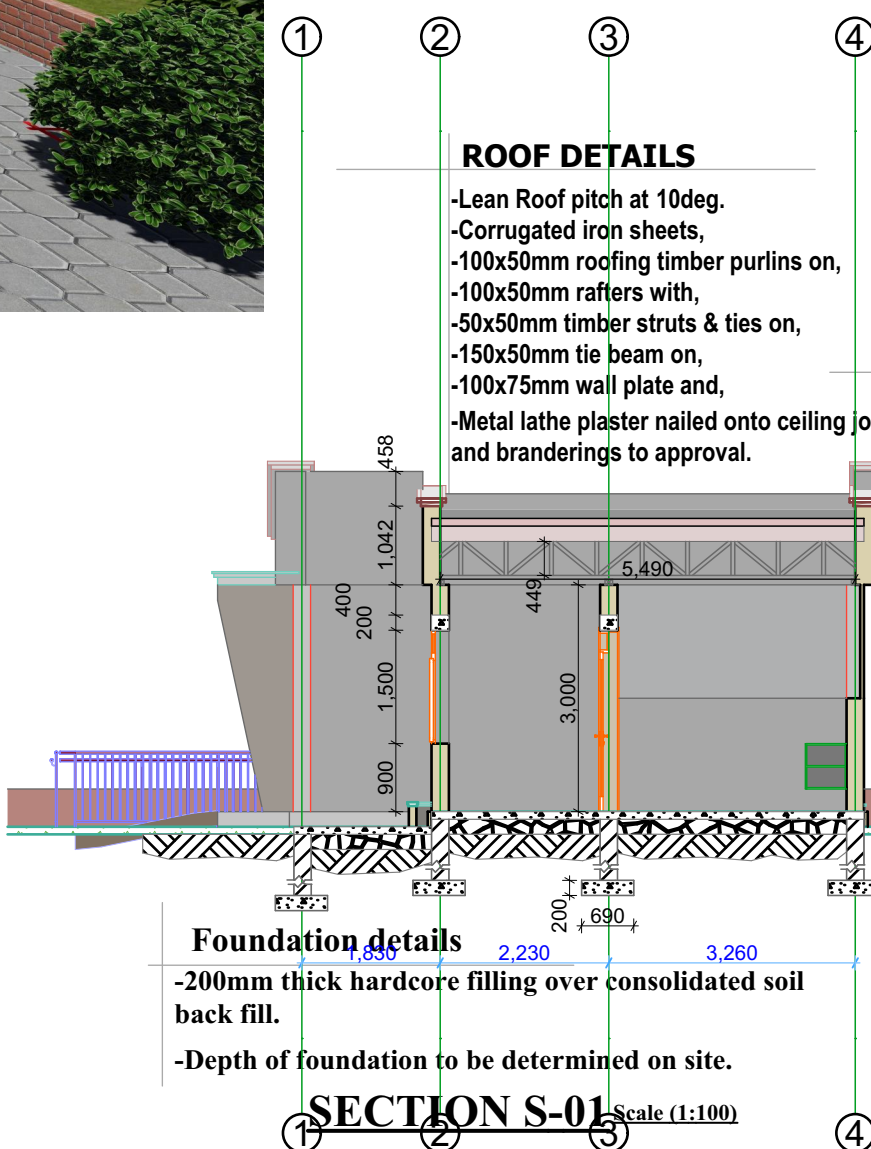
- 300\*150\*10mm cement & sand (1:4) or 150mm timber skirting

#### Foundation details

- 200mm thick hardcore filling over consolidated soil back fill.

- Depth of foundation to be determined on site.

#### SECTION S-01 (Scale: 1:100)



#### Notes:-

- All dimensions to be checked on site, written dimensions to be followed in preference to scaled dimensions.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate course.
- All reinforced concrete work is to be in accordance with structural engineer's details.
- All sanitary work to be in accordance with M.O.H rules and regulations.
- Where drain passes under building or driveway area, pipe to be of cast iron or encased in 150mm concrete.

- All waste pipes and soil pipes are to be in ducts and the bends to have all cleaning eyes accessible from outside.
- All windows and external glazed doors on ground floor to have burglar proofing to Architect's detail.
- All door frames to be rebated & moulded & be full width of wall with moulded architrave to detail, provide rubber door stops to all doors.
- Stair case and lobby doors to be self closing and 1/2 hour fire resistant.
- All internal plaster to be two coats steel float finished.

- All manholes within building area, driveway and parking to have heavy duty air tight covers and double sealed.
- Provide G.I. 125 x 100 rainwater down pipes and 125 x 100 G.I. box gutter with brackets etc. where shown.
- All painting to be 3 coats.
- Splash apron of 600mm along the perimeter of building.
- Samples of fittings, materials etc. to be produced & approved before commencing work.
- All windows to have P.C. cills, built in reinforced concrete Pelmet boxes & timber internal window cills & Skirtings.

- Fire fighting equipment to be provided and installed by Building Fire Consultants where shown on plan.
- These architectural drawings shall be read in conjunction with the Structural drawings,Electrical-Mechanical drawings Bills of Quantities & Technical Specifications. Any discrepancy shall be reported immediately to the Architect.
- The Architect shall not accept any liability for works which he has not been expressly instructed to Supervise in writing and has accepted to proceed in writing, or for any omissions or deviations from his drawings/technical specifications. Nor shall he take responsibility for works handled by other nominated Consultants or Contractors

Client

DESIGNED BY:

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No.

Revision/Issue

Date

Architect:

ARCH.  
ARB REG. NO.

Project Title :

PROPOSED SLAUGHTERHOUSE TO BE  
CONSTRUCTED ON PLOT..., BOCK,.....  
VILLAGE,  
ARUA CITY/ DISTRICT

Drawing Title

GROUND FLOOR & ROOF PLAN,  
ELEVATIONS, SECTION, DOOR &  
WINDOW SCHEDULES, 3D  
IMPRESSION

Sheet

L [...001 ]

Scale

AS PER DRAWING

Date

SEPT - 2024