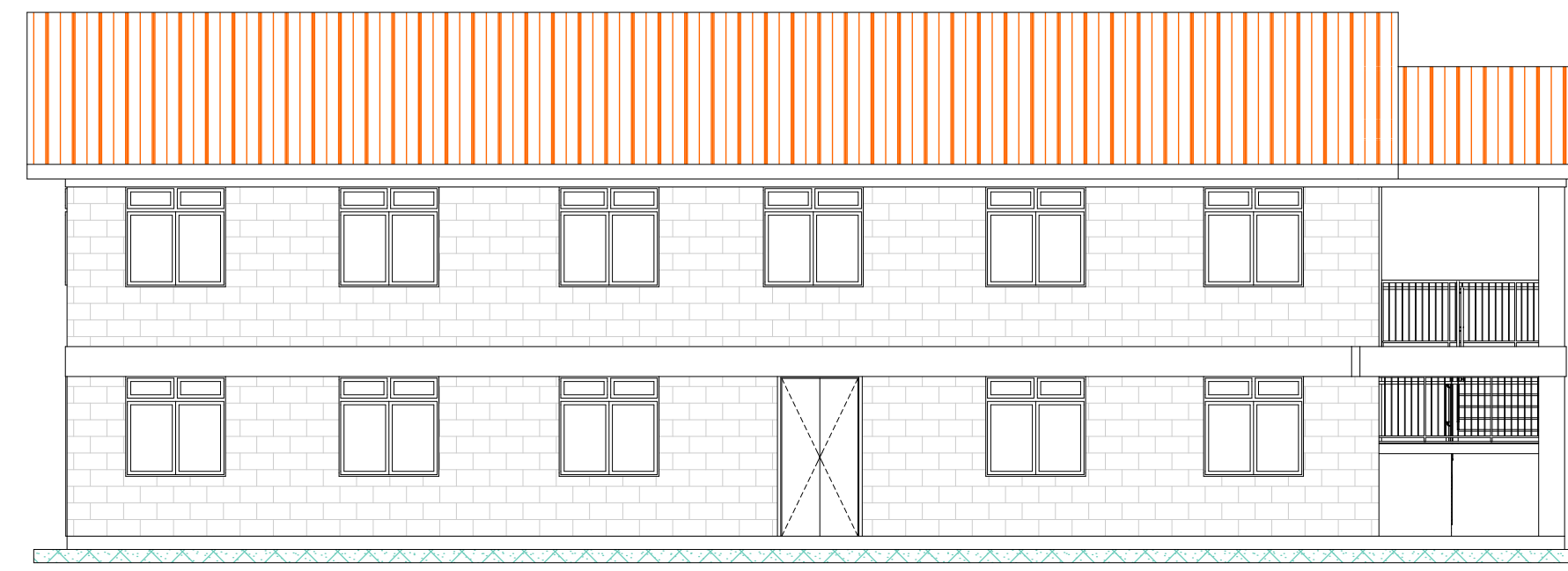
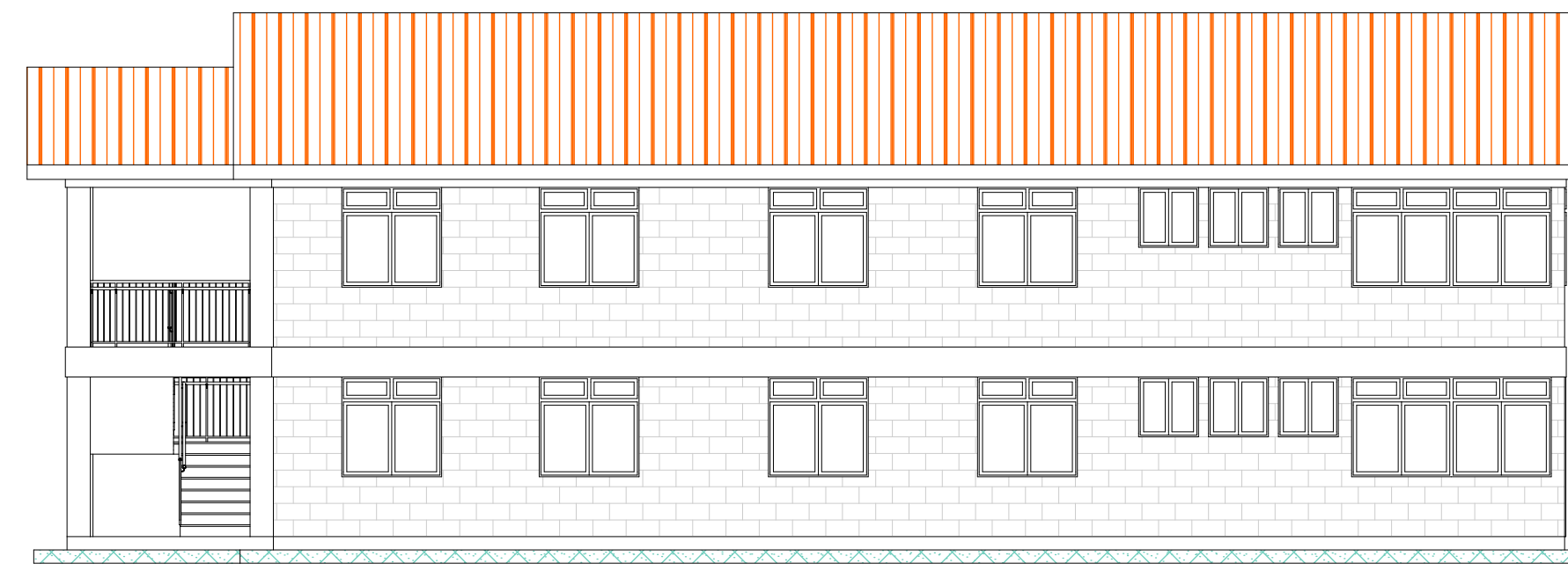


UPPER FLOOR PLAN

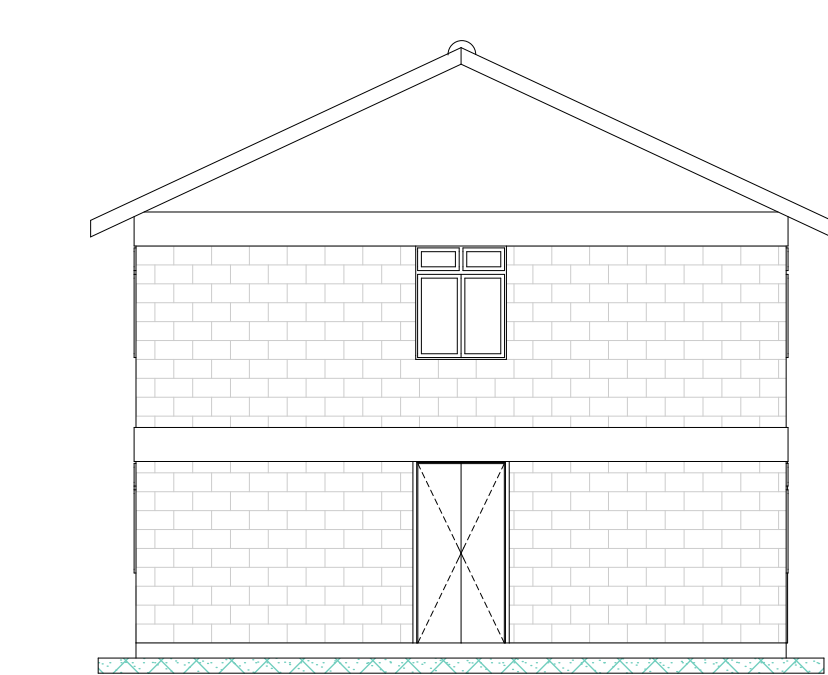
ROOF AREA-224 SM



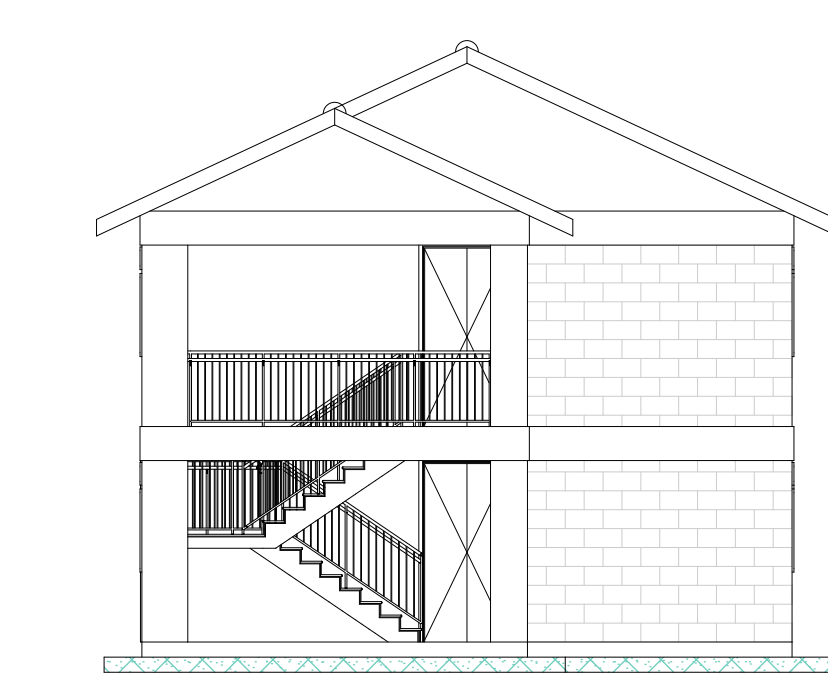
ELEVATION-01



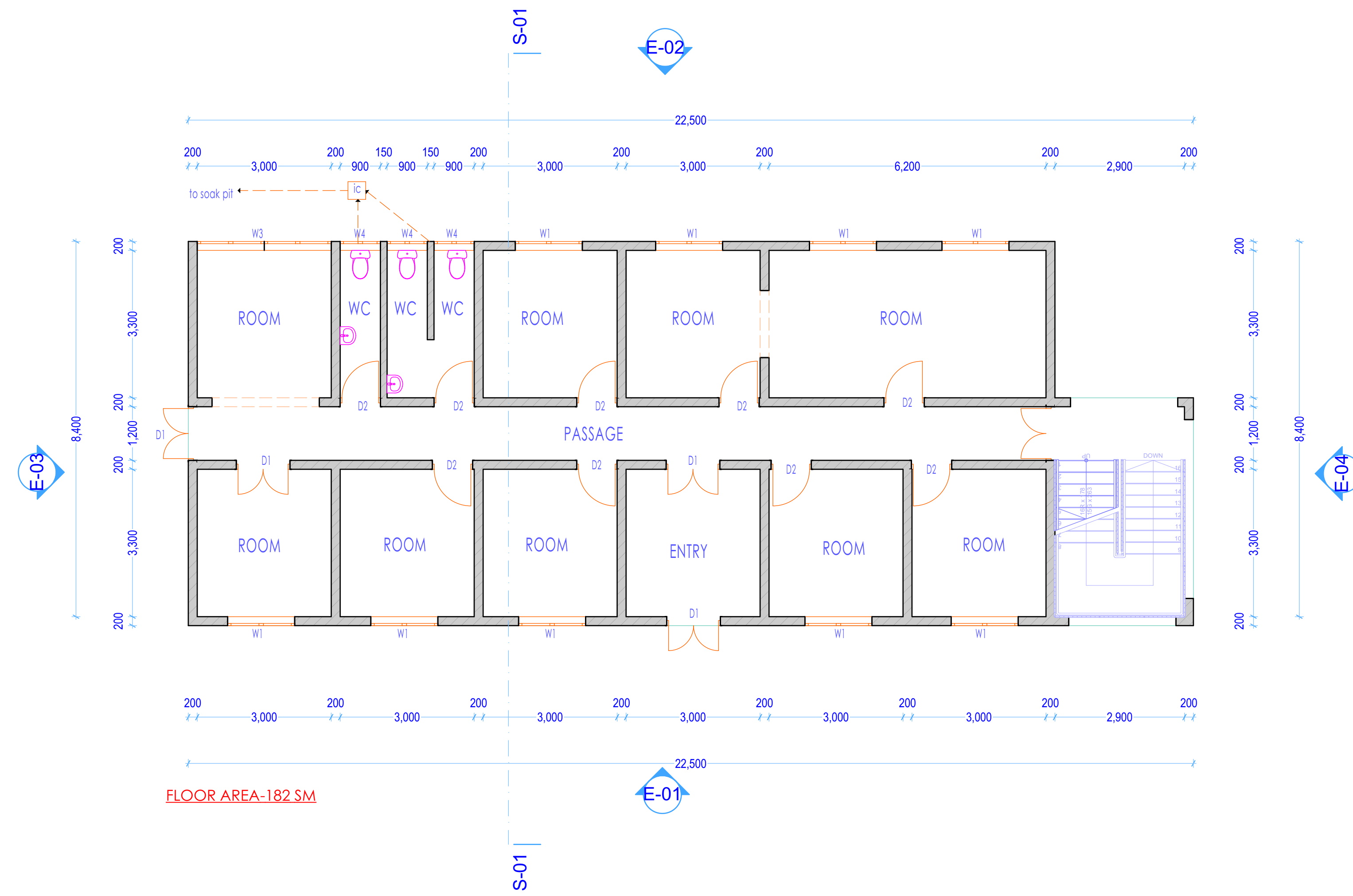
ELEVATION-02



ELEVATION-03

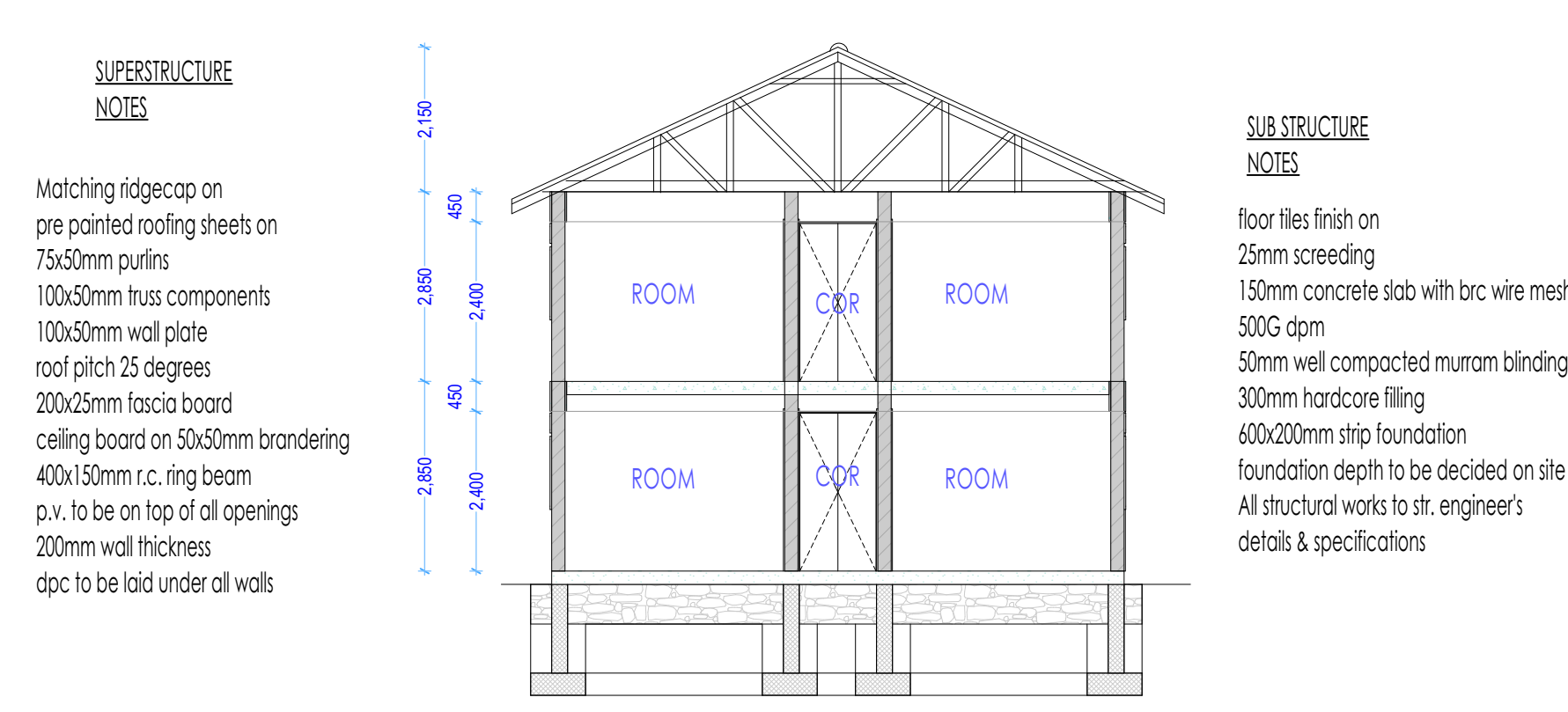


ELEVATION-04



GROUND FLOOR PLAN

FLOOR AREA-182 SM



SECTION S01-S01

SUPERSTRUCTURE NOTES

- Matching ridgecap on pre painted roofing sheets on 75x50mm purlins
- 100x50mm truss components
- 100x50mm wall plate
- roof pitch 25 degrees
- 200x25mm fascia board
- ceiling board on 50x50mm brandering
- 400x150mm r.c. ring beam
- p.v. to be on top of all openings
- 200mm wall thickness
- dpc to be laid under all walls

SUB STRUCTURE NOTES

- floor tiles finish on 25mm screeding
- 150mm concrete slab with brc wire mesh 500G dpm
- 50mm well compacted murram blinding
- 300mm hardcore filling
- 600x200mm strip foundation
- foundation depth to be decided on site
- All structural works to str. engineer's details & specifications

WINDOW DOOR SCHEDULE				
ref	width	height	qty	type
W1	1500	1500	19	steel casement
W2	1200	1500	1	
W3	3000	1500	2	
W4	600	900	6	
D1	1200	2400	7	steel casement
D2	900	2400	15	solid core
D3	900	2400	-	flush door
D4	800	2400	-	

approvals

		DEPT. OF PUBLIC WORKS	
		MIGORI COUNTY	
PROJECT	PROPOSED PHYSIOTHERAPY BLOCK AT MCTRH		
TITLE	PLAN, SECTION & ELEVATIONS		
DRAWN BY	N.B.O.	DATE	2023
CHECKED BY	ENG	SCALE	1:75 & 1:100