

Notes:-

- All dimensions to be checked on site, written dimensions to be followed in preference to scaled dimensions.
- Unless otherwise stated all dimensions are in mm.
- All reinforced concrete work is to be in accordance with structural engineers' details.
- All sanitary work to be in accordance with M.O.H rules and regulations.
- The foundation depth to be determined on site.
- All roads, storm water, drainage and foul sewage to be the civil engineer's drawings.
- Stair cases and lobby doors to be self closing and 1/2 hour fire resistant.
- All internal plaster to be two coats steel heat finished.
- All manholes within building area, driveway and parking to have heavy duty air tight covers and double sealed.
- All painting to be 3 coats.
- Samples of fillings, materials etc. to be produced & approved before commencing work.
- Steel truss-portal frames & purlins to be painted with 2 coats of oil paint.
- 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.

ROOF SPECIFICATIONS

- 20 deg. roof pitch of versatile roof on 100x50mm purlins at 900mm c/c on 150x50mm tie beam well braced & tied with 200x50mm ties & struts on 75x75mm ceiling joists & brackings well tied to the truss beam carrying cone ceiling.
- All timber works preserved / treated with 225x25mm fascia board.

CEILING NOTES:

- 2 layers of emission paint on top; 20mm thick steel floated cement.

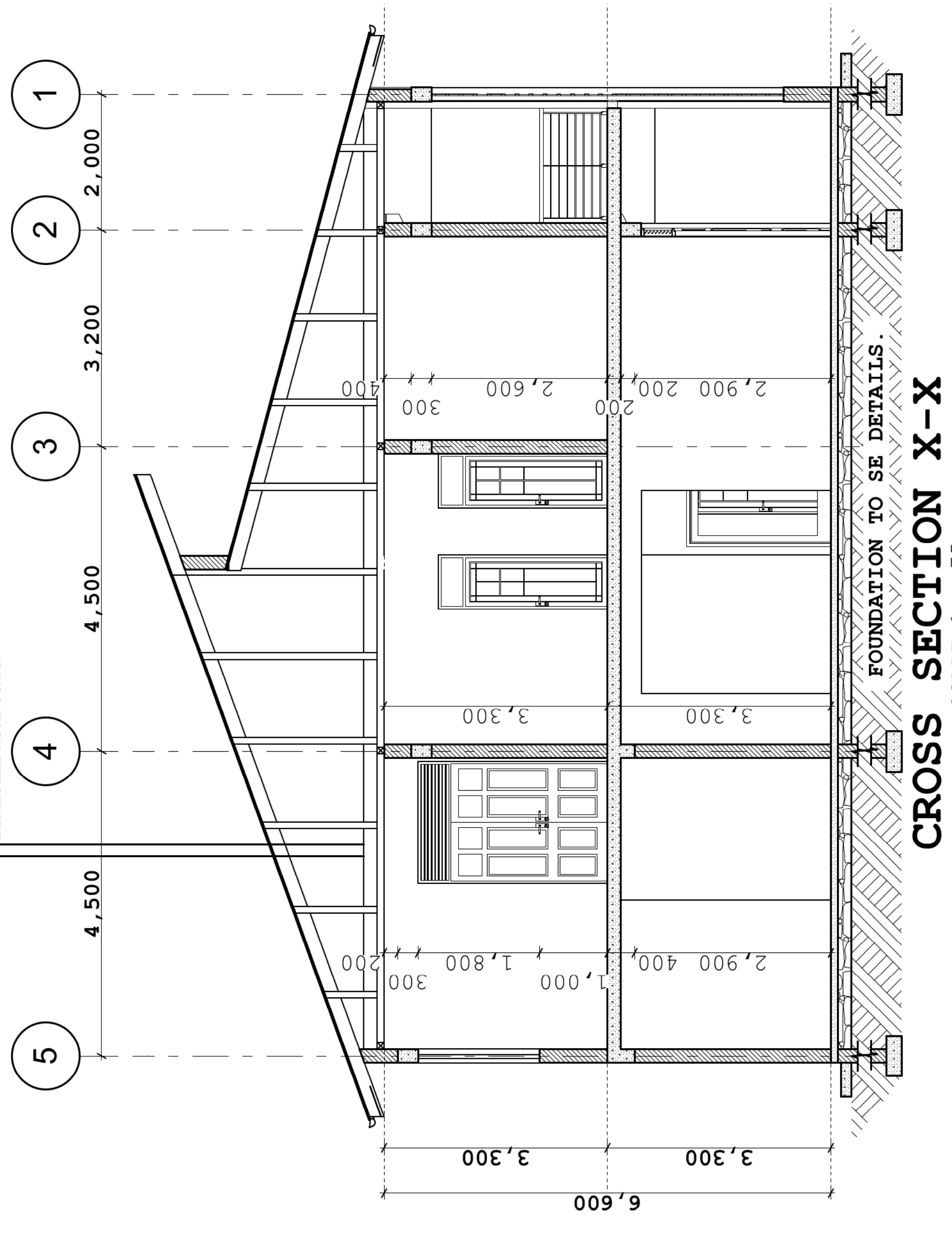
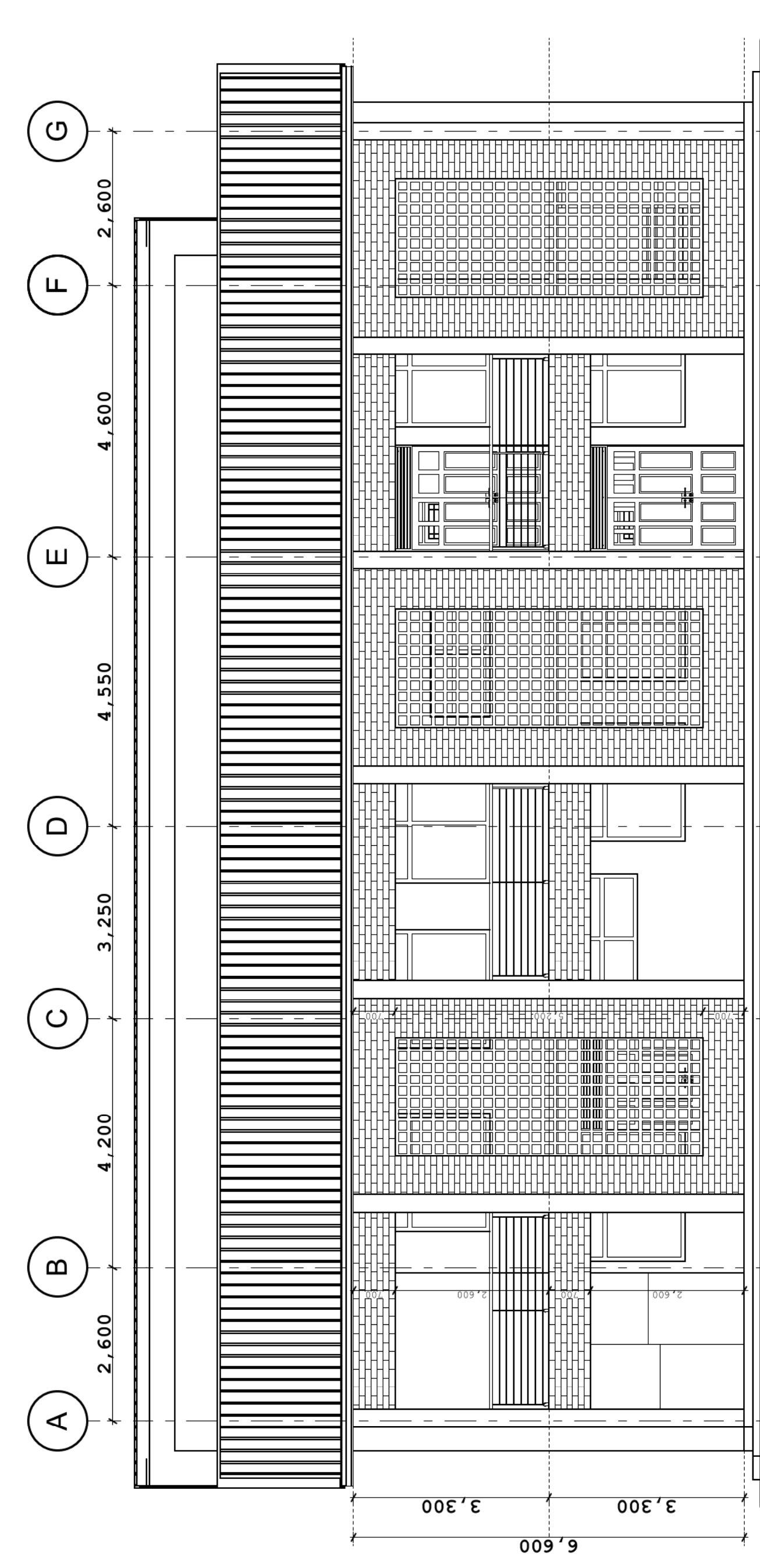
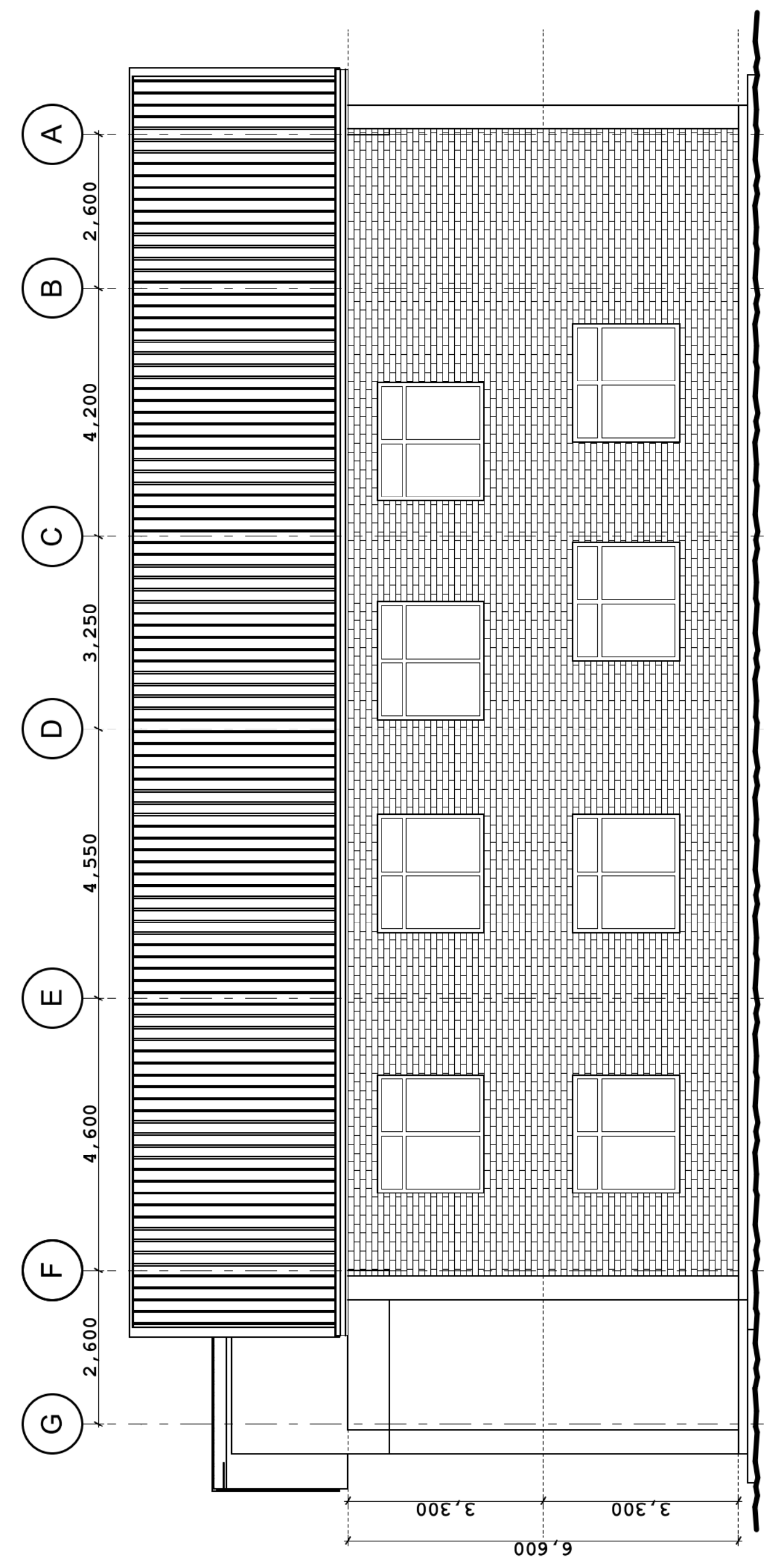
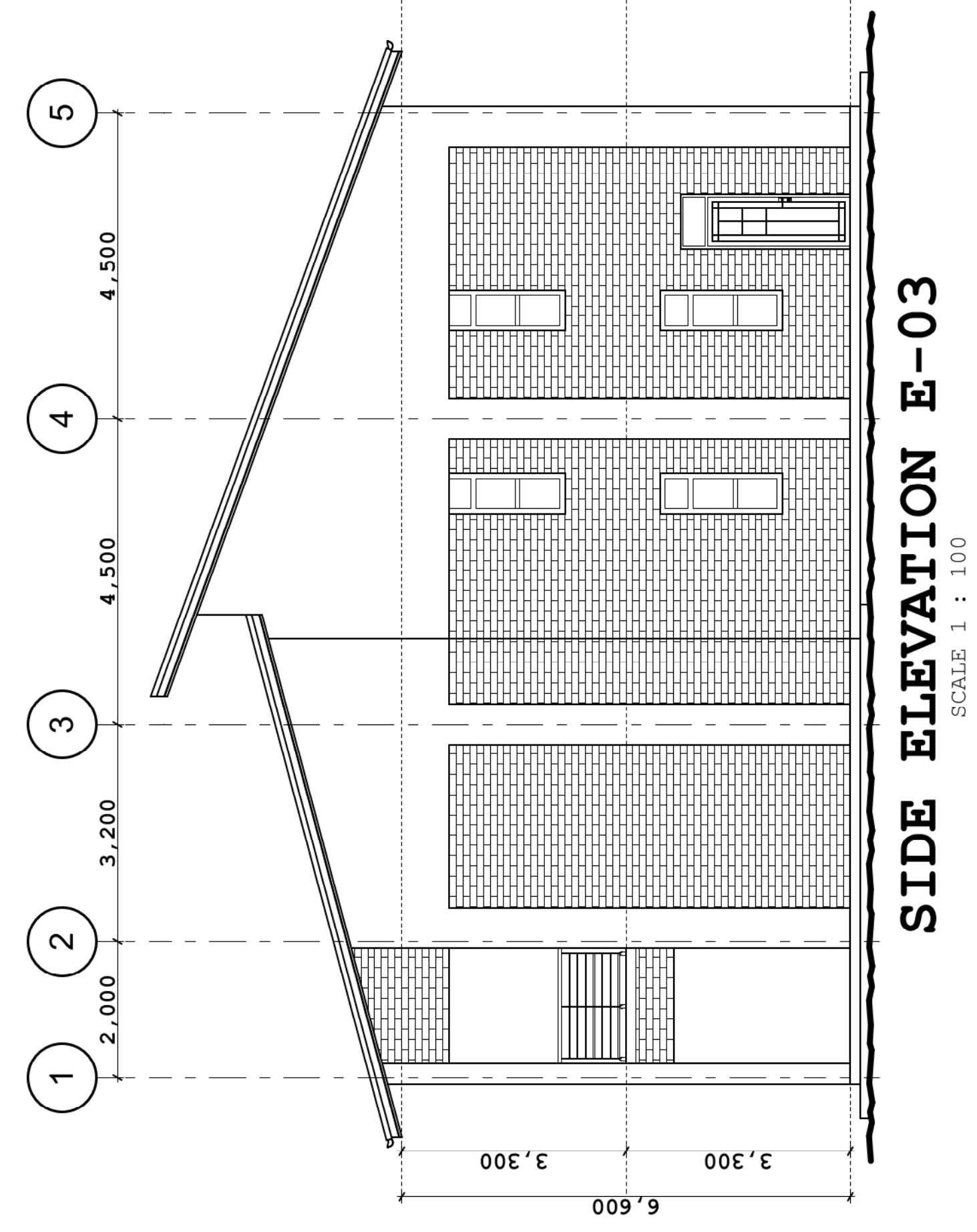
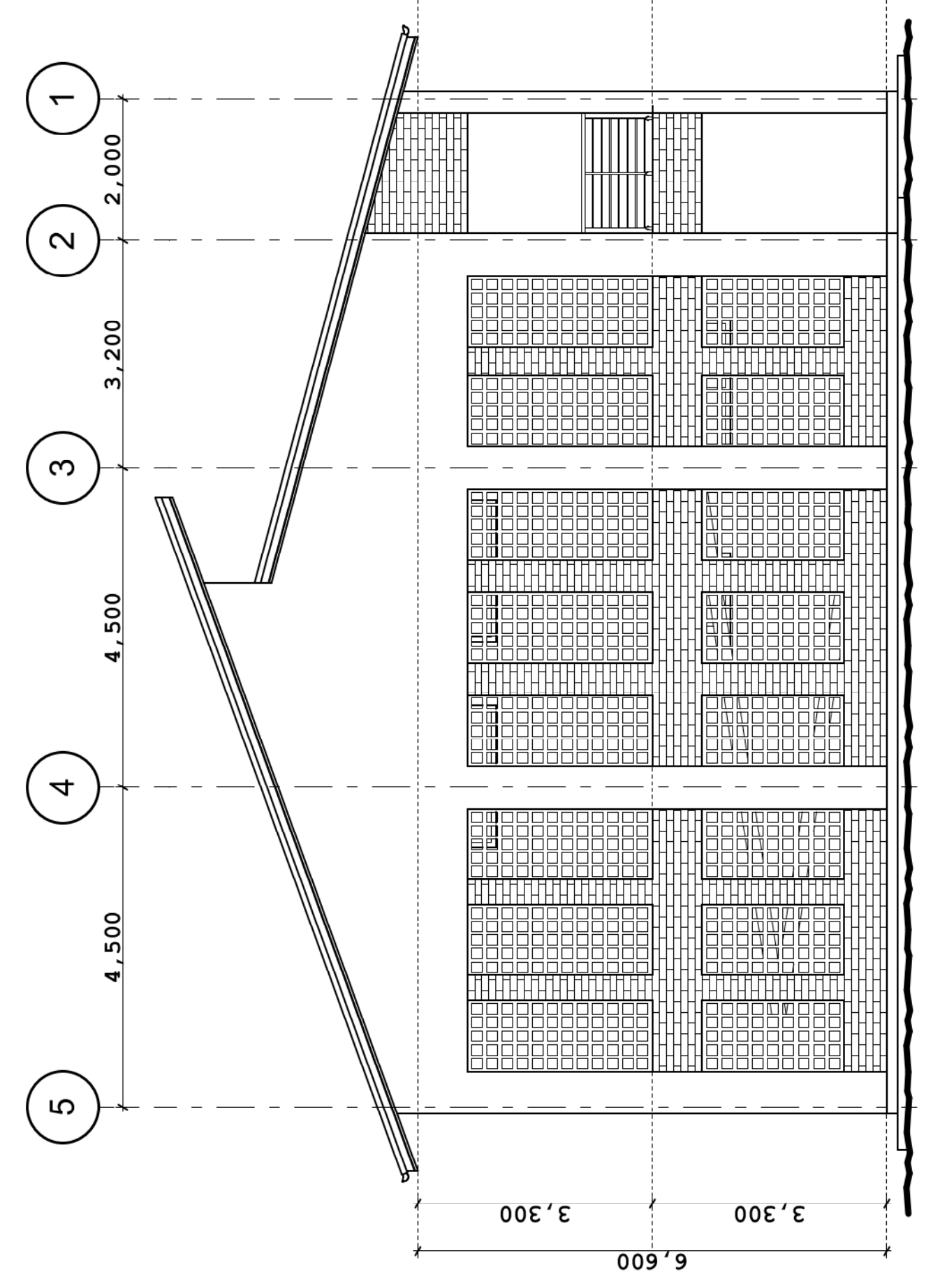
Revision No.	Date	Particulars	Initials

PROJECT NAME:
PROPOSED THEATRE TO BE BUILT ON PLOT , BLOCK , NAWANYAGO HEALTH CENTRE III, BUZAYA COUNTY, KAMULI DISTRICT.

ARCHITECT

CLIENT
NAWANYAGO HEALTH CENTRE III
 TEL: 0753 980 699

DRAWING STAGE	CONSTRUCTION DRAWINGS
DRAWING DESCRIPTION	
DRAWING NO.	
SCALE	
DATE	
AS SHOWN	
MARK - TECH	
DESIGNY	
MARK - TECH	
ARCH CHECKED BY	



OPENING SCHEDULES		
WINDOW SCHEDULES	HEIGHT	NUMBER
1 W1pv	2000	12
2 W2pv	600	14
3 W3pv	1400	01
4 W4pv	1000	03
TOTAL		30

DOOR OPENINGS		
NAME	LENGTH	NUMBER
1 D1pv	1800	06
2 D2pv	1800	02
3 D3pv	900	18
4 D4pv	1200	02
5 D5pv	800	10
TOTAL		38

