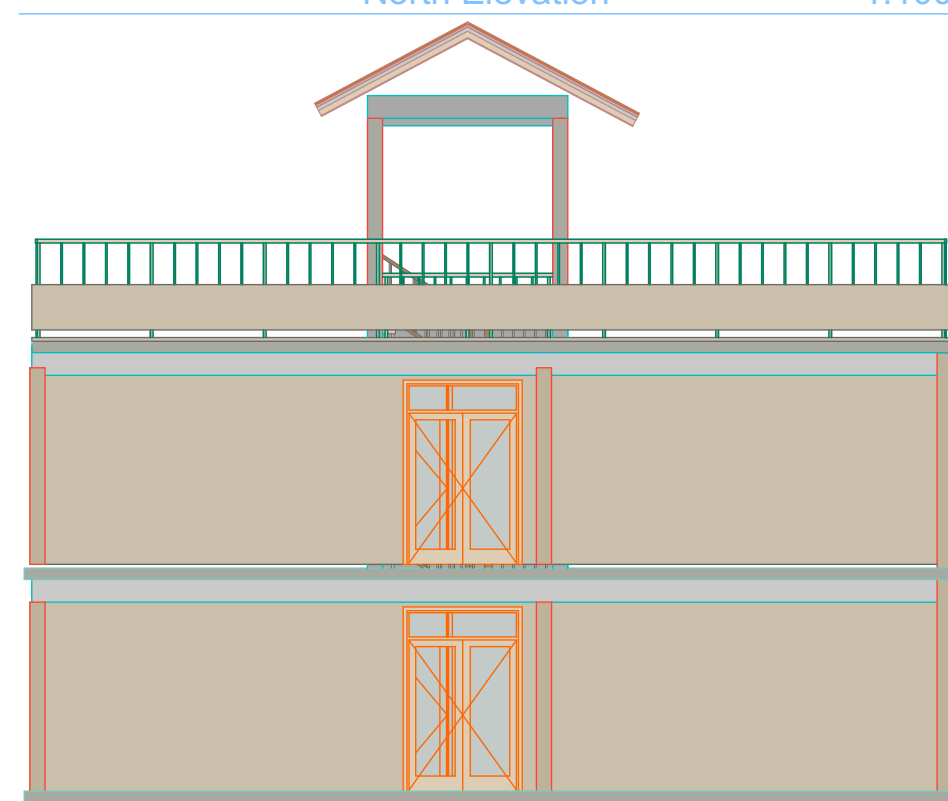
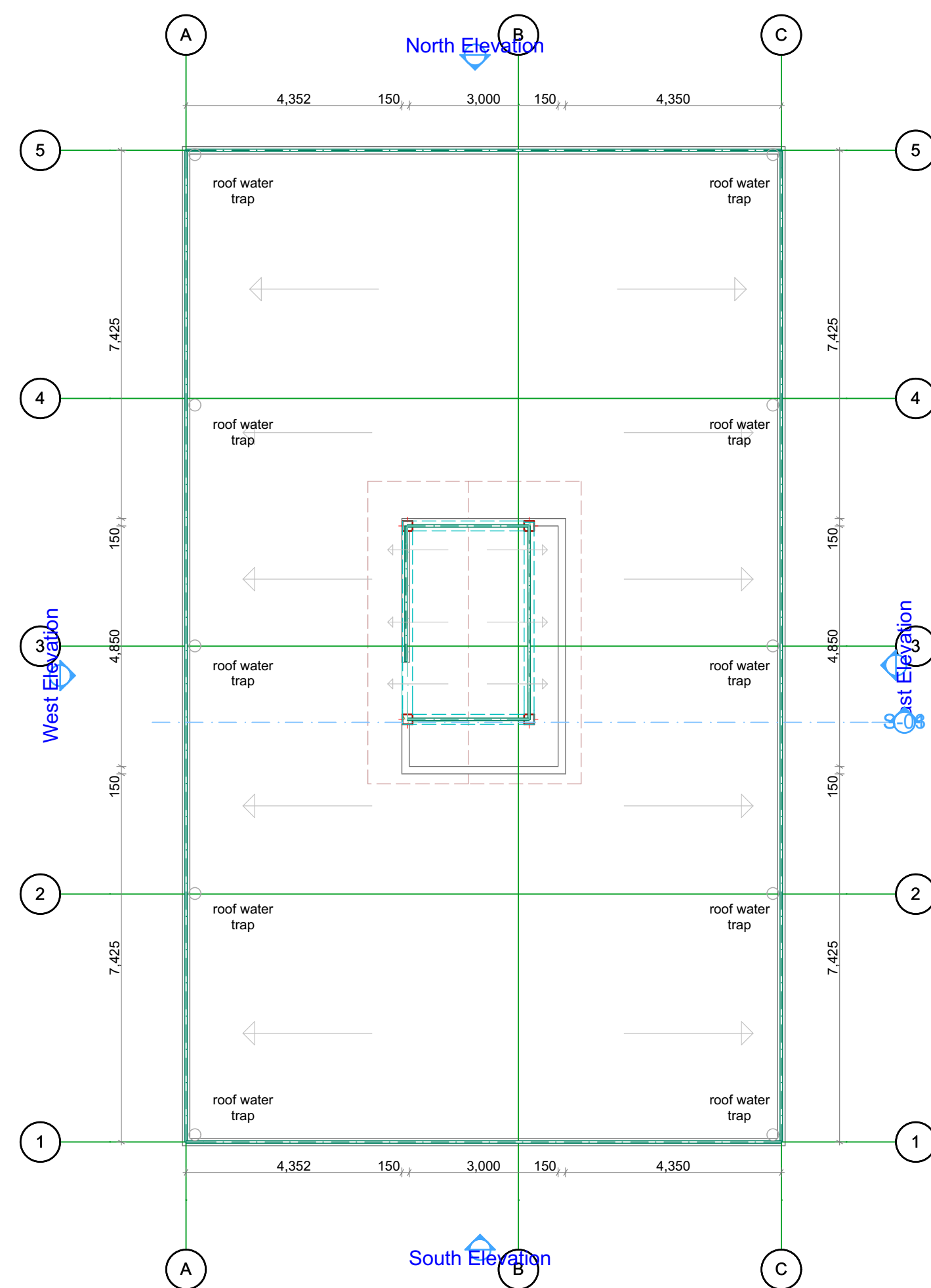


1:100



1:100

1:100

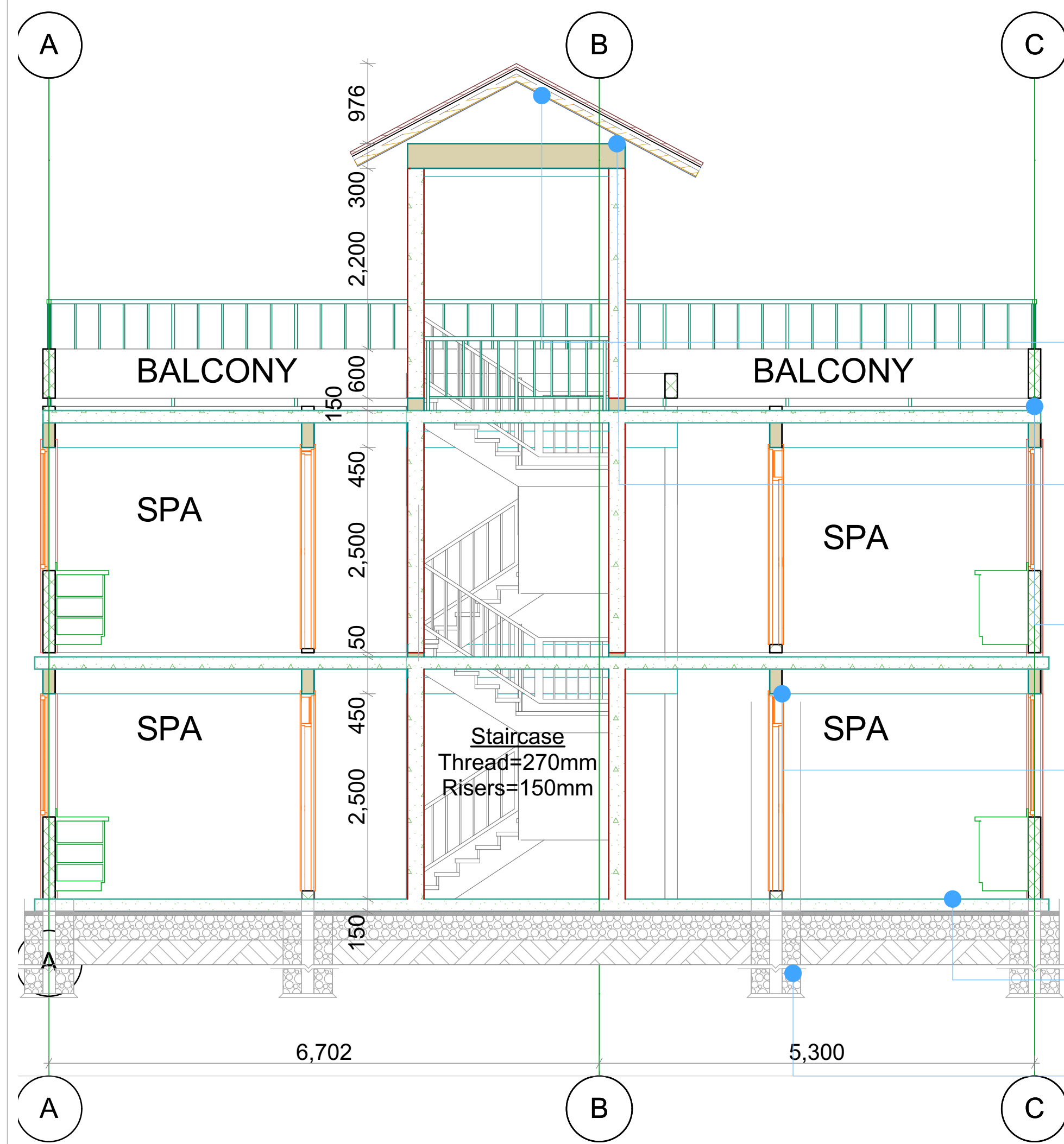


South Elevation

2.

Roof Plan

1:100



Building Section

Resincoat G28 G.C.i roofing sheets and ridge cap on 100mmx50mm trussed rafters and struts.75mmx50mm purlins, 100mmx50mm ceilingjoists, trusses at 600mm c/c, 100mm x50mm wall plate,200mmx25mm painted fasciaboard to s.e's details. T &G ceiling on 50mmx 50mm brandering at 600 c/c, 600mmeaves overhang to details, roof pitches at 30 degrees.

100mmx75mm wall plate on
150mmx350mm ring beam
concrete mix 1:2:3 with Y12
main bars with 4Y8 stirrups
@300mm spacing

Roof Slab

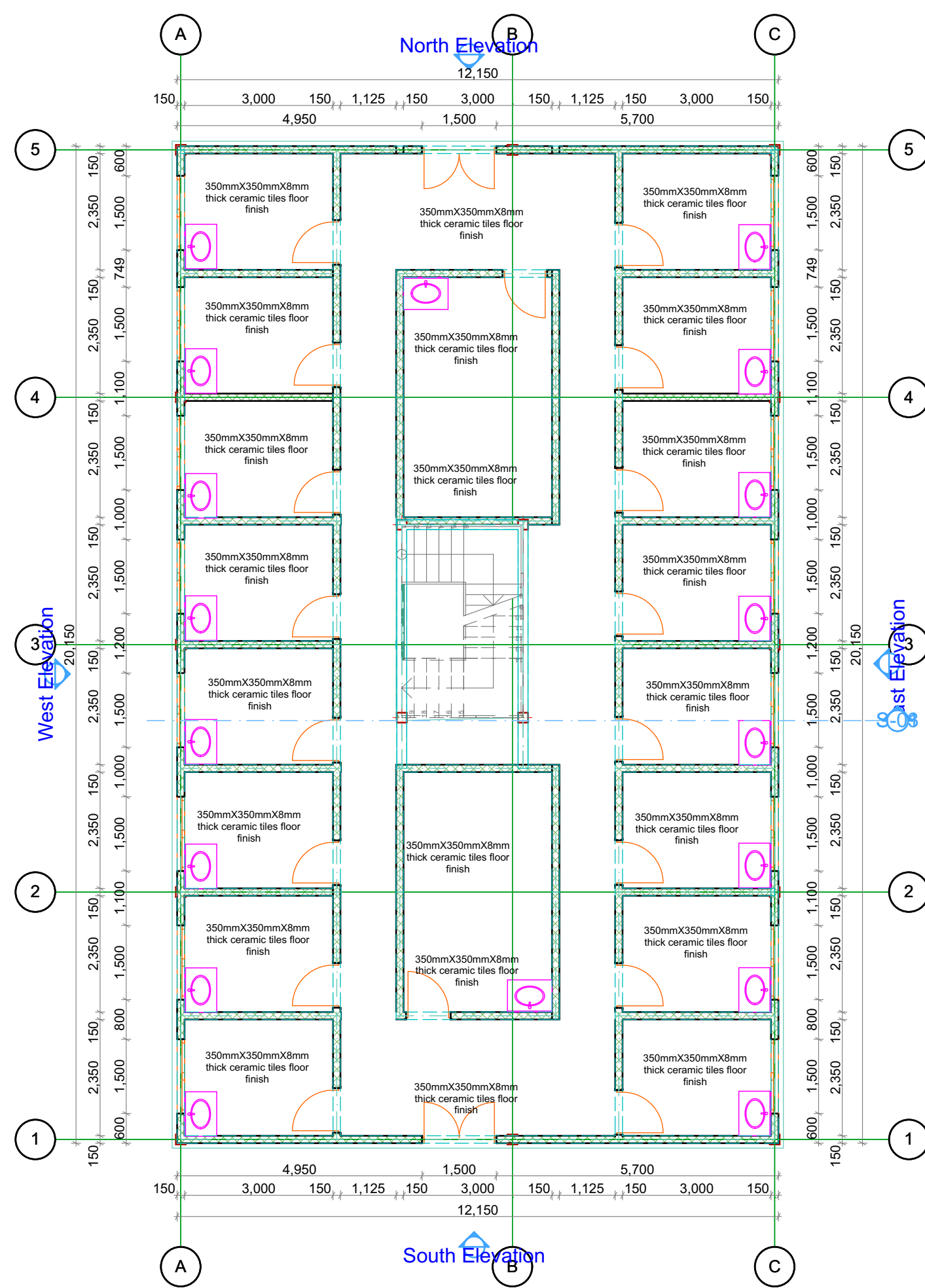
600mm high coping wall with DPC
on 150mm thick roof slab concrete
mix 1:2:3 with approved DPM to s.e'
details

RING BEAM

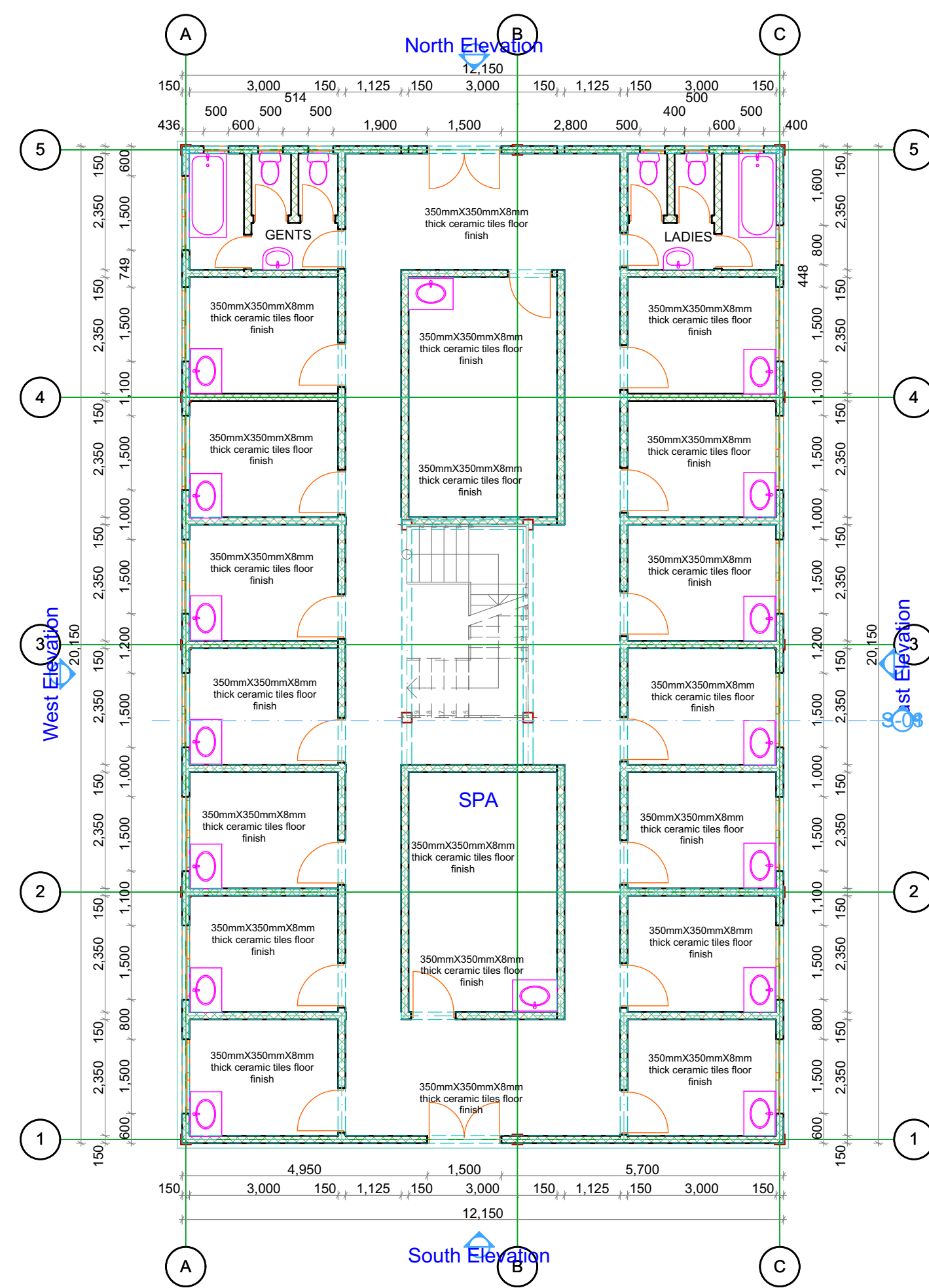
150mmx350mm ring beam
concretemix 1:2:3 with 4Y12
main bars with Y8 stirrups
@300mm spacing

150mm thick ground floor slab
concrete mix 1:2:3 on 1000
gauge DPM on 50mmthick well
rammed anti termite treated
murrum blinding layer on a
well compacted 300mm thick
hardcore filling

600mmx200mm thick foundation
strip concrete mix1:2:3 foundation
depth to be determined on site.



First Floor Plan



Ground Floor

FINISHES SCHEDULE					
<div style="text-align: center;"><p>A circular diagram divided into four quadrants by two perpendicular lines. The top-left quadrant is labeled 'Floor', the top-right 'Ceiling', the bottom-left 'Walls', and the bottom-right 'Skirting'.</p></div>					
<p>1. 1:3 mix cement sand floor screed not less than 20mm level or to fall as necessary.</p> <p>3. 50mm thick 600x600mm precast concrete paving slabs laid on and including 50mm sand bed and pointed in cement and sand.</p> <p>4. 3 coats of approved plastic emulsion paint to 13mm 1:2:3 cement sand lime mix plastered surfaces of internal wall/ceiling surface.</p> <p>5. fair face finish to machine cut external walls with cement sand (1:3) mix mortar pointing forming half round recessed joints.</p>					
<p style="text-align: center;">NOTES</p>					
<p>1. All dimensions in mm unless stated otherwise.</p> <p>2. Only figure dimensions to be used.</p> <p>3. All dimensions to be checked on site and any discrepancy referred to the Architect.</p> <p>4. All foundations to be carried to hard ground bottom to structural engineer's details and specifications.</p> <p>5. All reinforced concrete works to structural engineer's details and specifications.</p> <p>6. All drain pipes passing under the slab to be encased in 150mm thick concrete.</p> <p>7.Pv denotes permanent ventilations above doors and window openings where shown except toilets and bathrooms doors.</p> <p>8. D.P.C denotes damp proof coarse to be provided on all walls at least 150mm above ground level.</p> <p>9. All soil vent pipes to be provided with dome on top.</p> <p>10 . Water meter to be 300mm above ground level.</p> <p>11. 75mm diameter rain water down pipes to be provided with rain water trough off shoe away from the wall.</p> <p>12. All drains and plumbing works to be constructed according to by-laws.</p> <p>13. All walls less than 200mm thick to be reinforced with hoop iron at every alternative courses.</p>					
<p style="text-align: center;">REVISIONS</p>					
REF	AMENDMENTS PARTICULARS			DATE	INITIAL
<p style="text-align: center;">REFERENCE DRAWINGS</p>					
Drawn by:	Nyongesa S.K			Date:	FEBRUARY 2018
Checked by:	E.M.P.N.G.W & W.				
Architect:					
<p style="text-align: center;">CM NYONGESA S.K</p> <p style="text-align: center;">BACHELOR OF THE BUILT ENVIRONMENT (CONSTRUCTION MANAGEMENT) YEAR FOUR PROJECT B 2017/2018 REG:EABQ/011775/2014</p>					
Client:	THE TECHNICAL UNIVERSITY OF KENYA HAILE SELASSIE AVENUE NAIROBI				
Signature:	P.O. BOX 54208 - 00200 , NAIROBI - KENYA TEL: E-mail:				
Location:	11381/19 NAIROBI LR NO.....COUNTY				
Jurisdiction:	BCM DEGREE FULFILMENT				
Job Title:	PROPOSED SPA PARLOUR				
<p>Drawing Title</p> <p style="text-align: center;">SCHEME DESIGNS - PLAN, ELEVATIONS & SECTIONS</p> <p>Scale: 1:100 BUT NOT TO BE SEALED. Drawing No. 014/EABQ/01775/2014</p>					