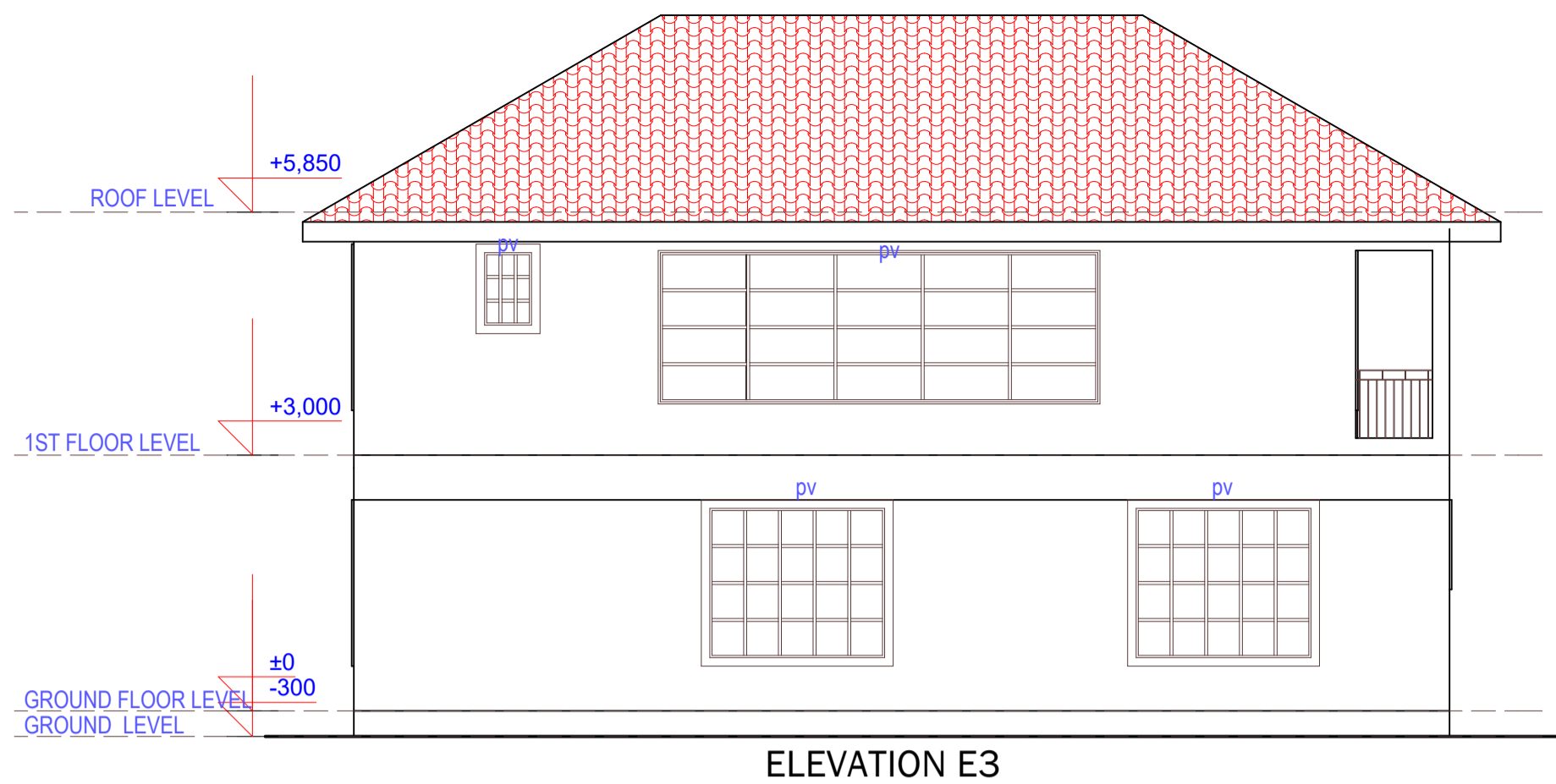
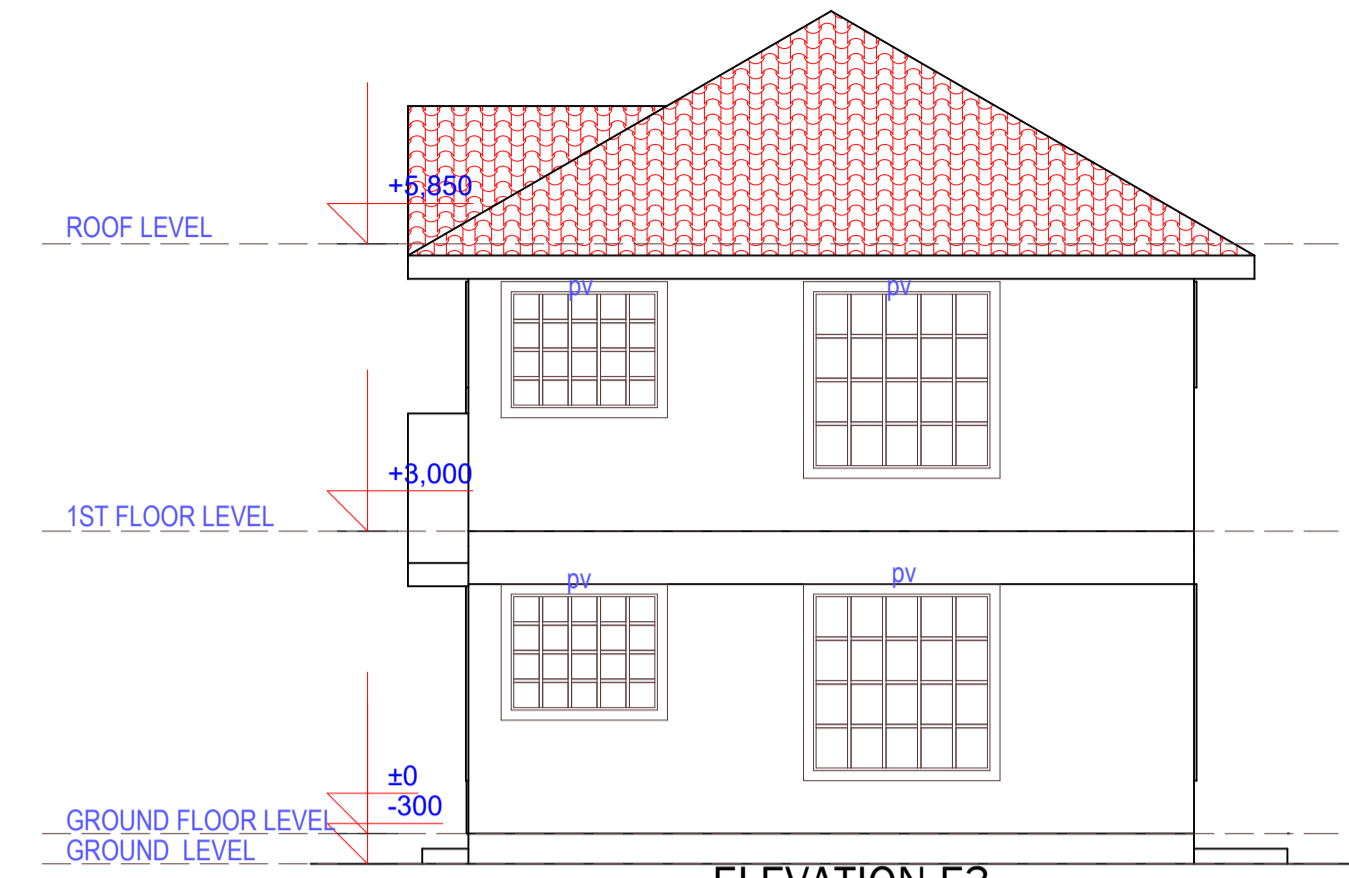


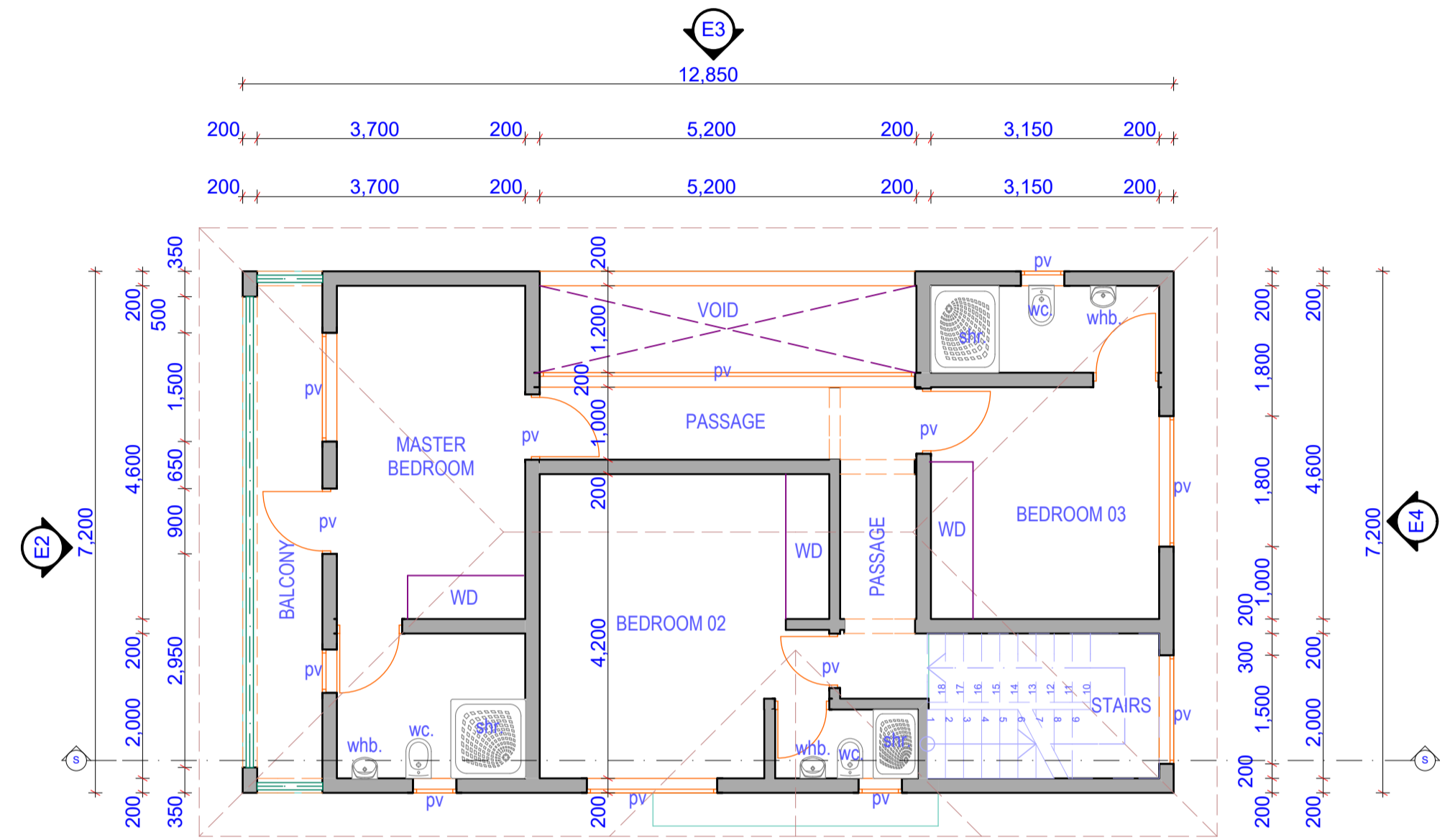
ELEVATION E2



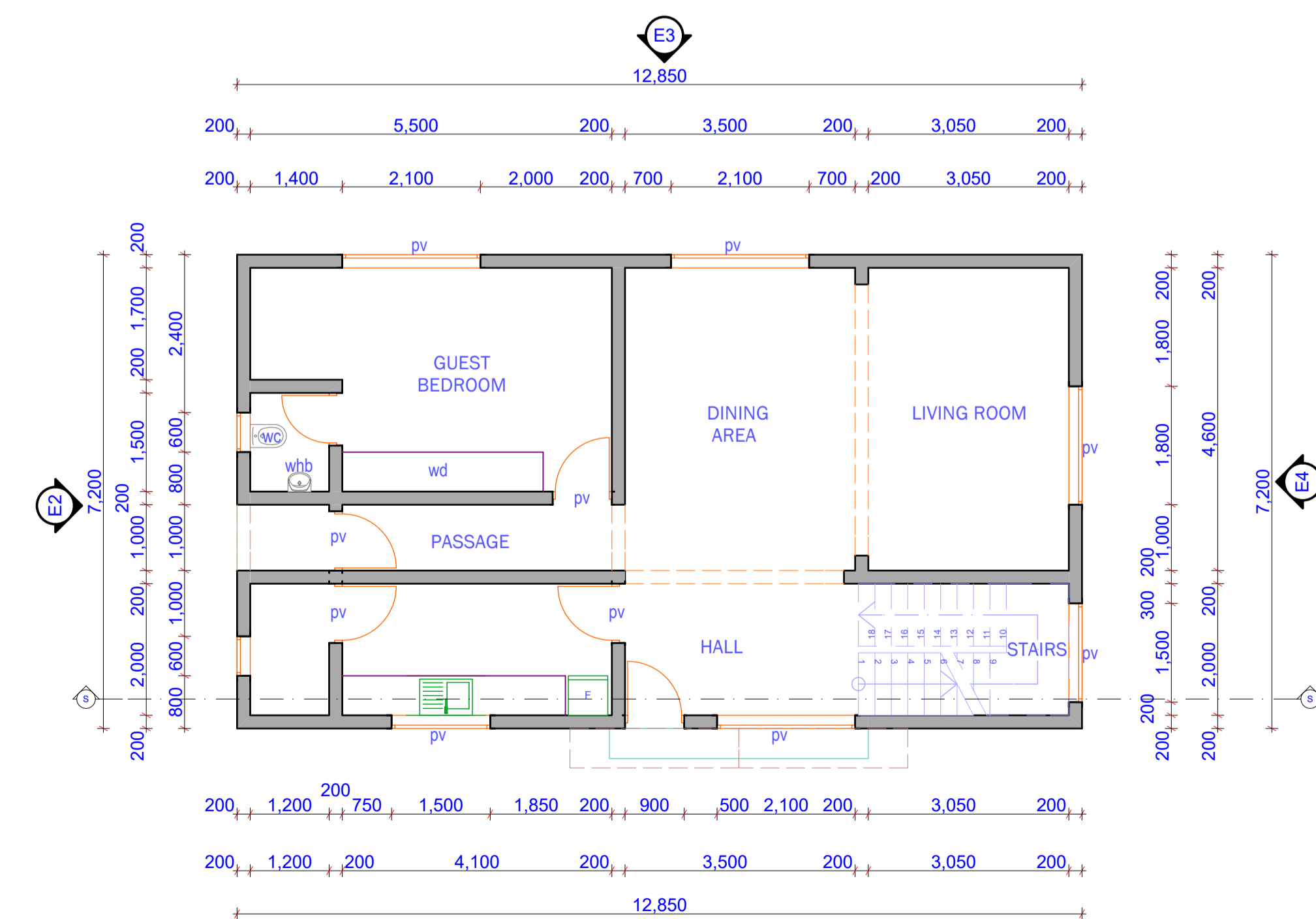
ELEVATION E3



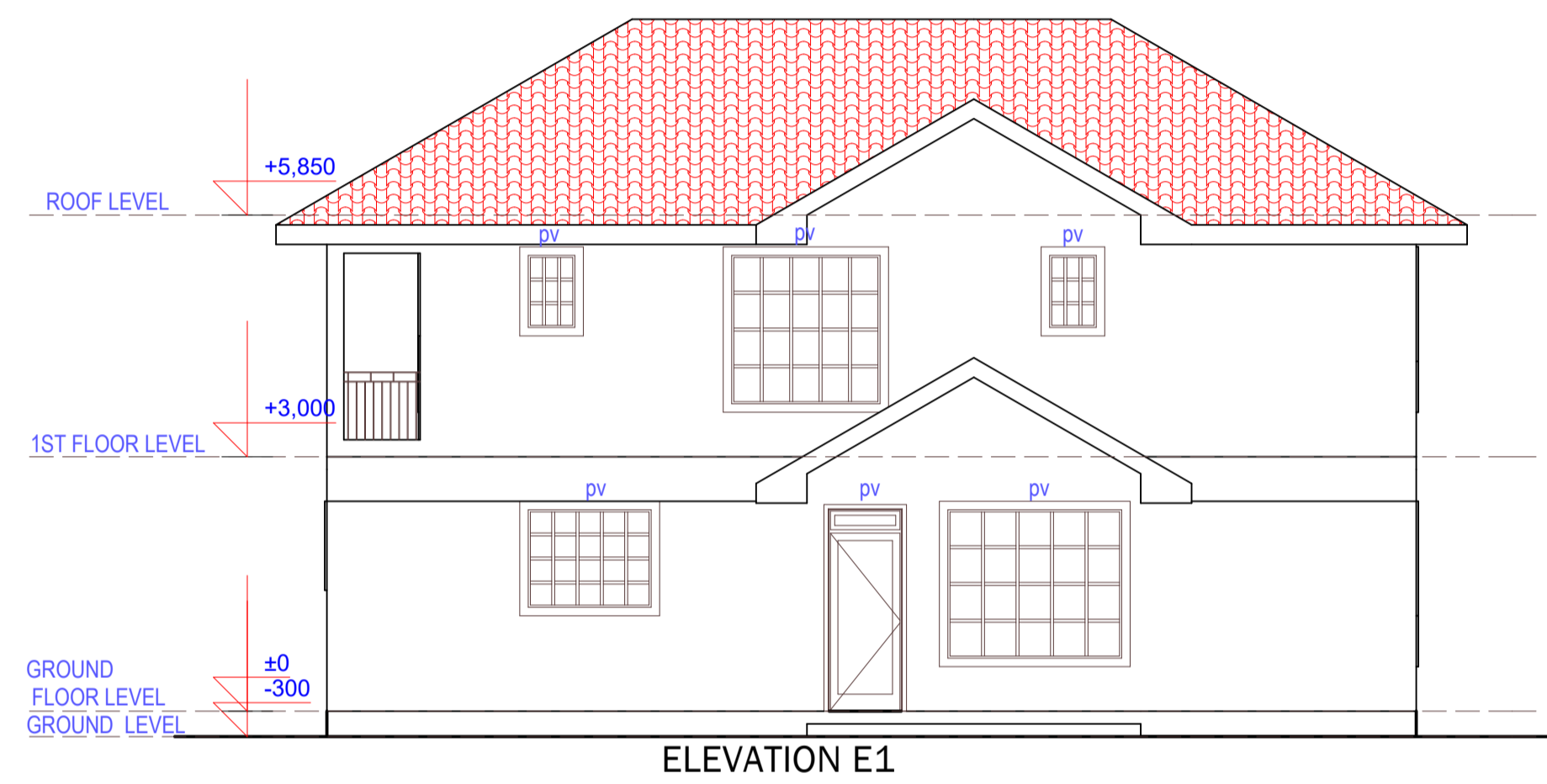
ELEVATION E3



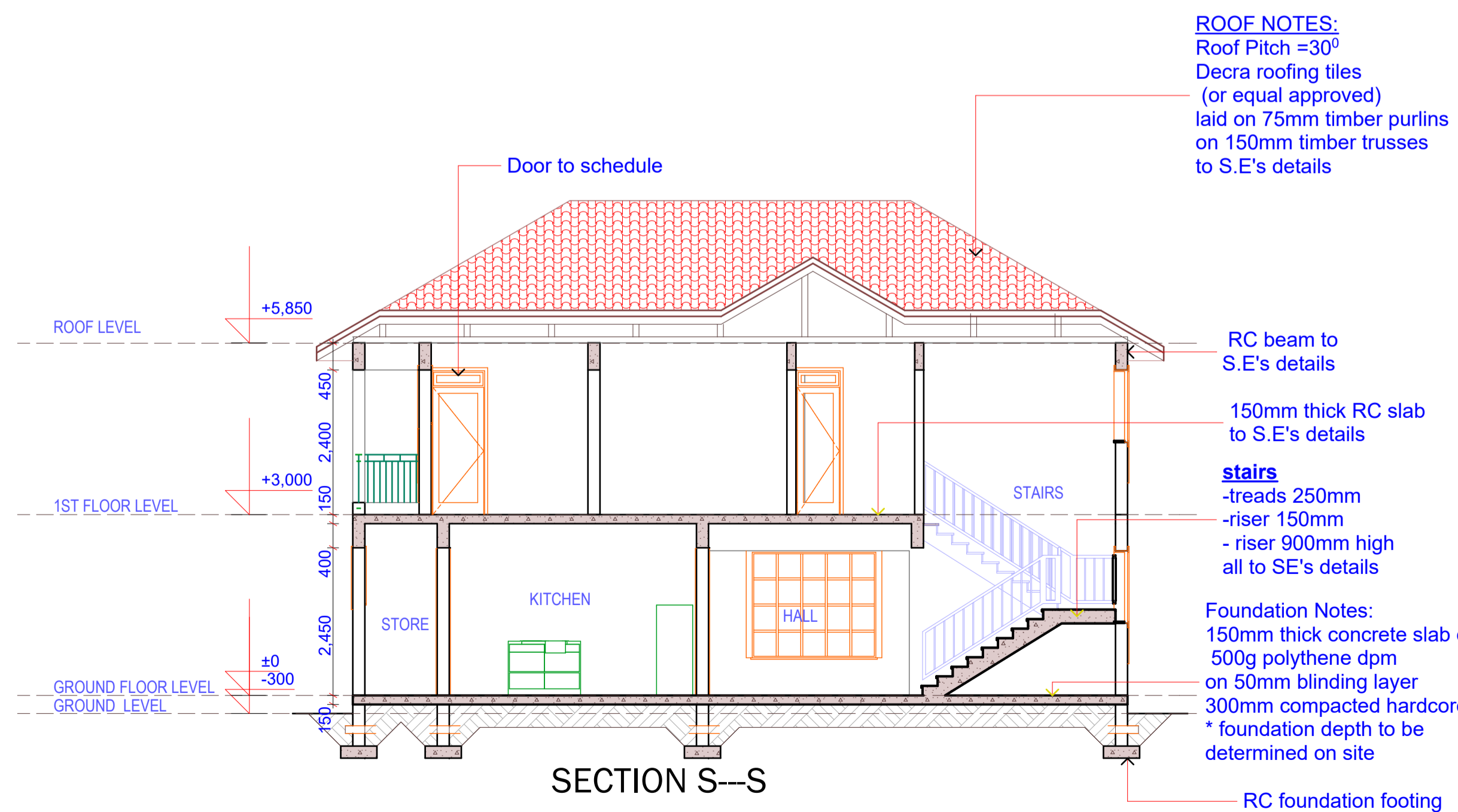
1ST FLOOR PLAN



GROUND FLOOR PLAN



ELEVATION E1



SECTION S--S

NOTES

1. All dimensions are in millimeters unless otherwise
2. All dimensions should be checked on site and any discrepancies be reported to the architect immediately
3. All works to be carried out in accordance with the local authority regulations
4. Use figured dimensions only do not scale from the drawing.
5. Walls below 200 mm thick to be reinforced with hoop iron at every alternative course.
6. DPC to be laid under all walls and to be min. 150mm above finished ground level.
7. All drainage pipes passing under building and drive way to be encased in 150mm thick concrete surround.
8. All inspection chambers in driveways to have heavy duty covers
9. All reinforced concrete works is to be in accordance with structural engineer details.
10. 500 gauge polythene (damp prove membrane) and anti termite treatment to be provided under ground floor concrete slab.

REVISIONS

No.	DATE	DESCRIPTION

Client

Client's signature

Project

Dr. Title
PLANS, SECTION & LEVATIONS

Scale	AS SHOWN	Dr. No	01/0018
Date	MARCH 2019	ARA;	
Drawn	D.O		
designed	M.O		
checked	M.O		

consultant

ROOF NOTES:
Roof Pitch = 30°
Decra roofing tiles
(or equal approved)
laid on 75mm timber purlins
on 150mm timber trusses
to S.E's details

RC beam to
S.E's details
150mm thick RC slab
to S.E's details
stairs
-treads 250mm
-riser 150mm
-riser 900mm high
all to SE's details

Foundation Notes:
150mm thick concrete slab on
500g polythene dpm
on 50mm blinding layer
300mm compacted hardcore.
* foundation depth to be
determined on site

RC foundation footing