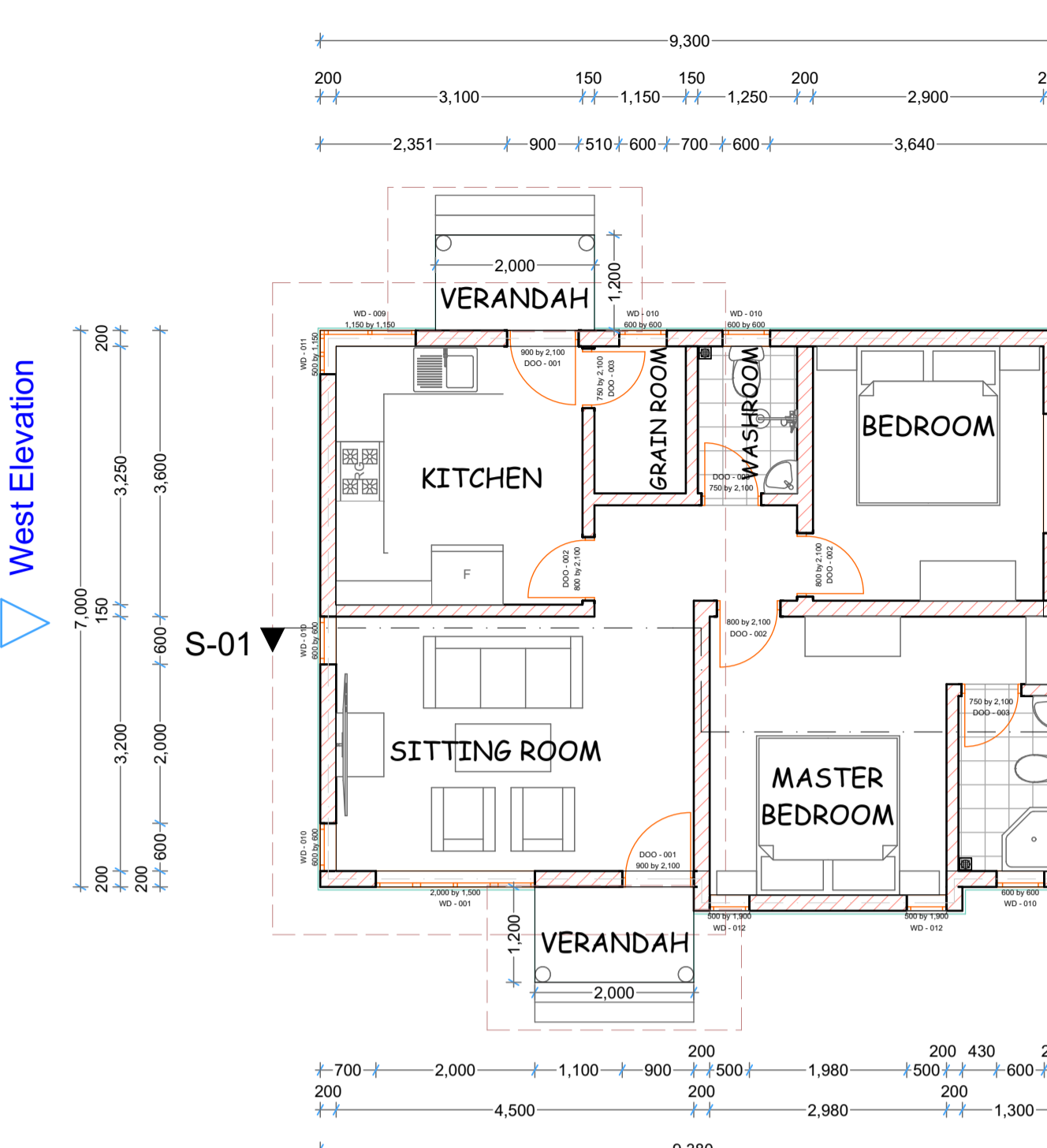
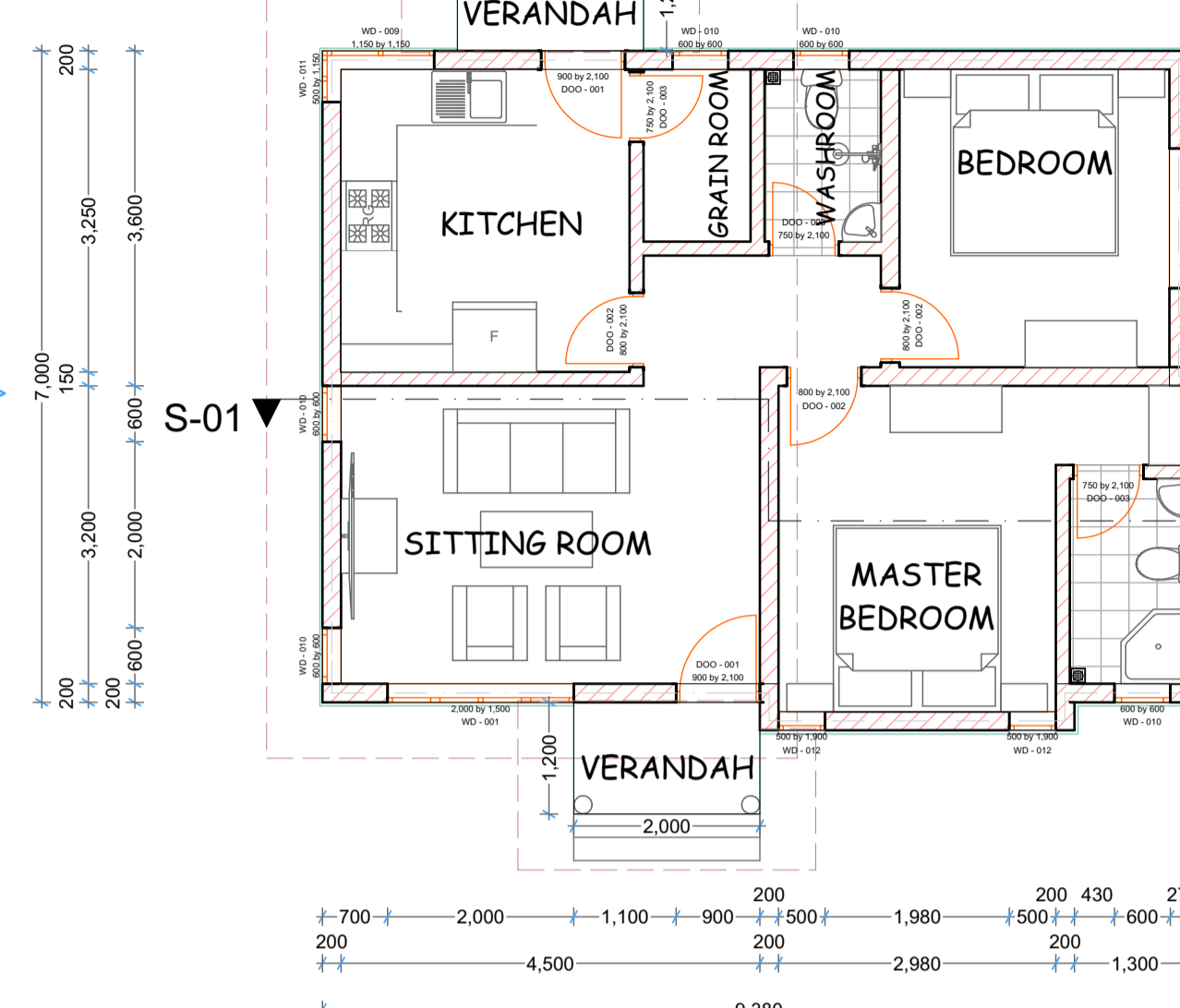


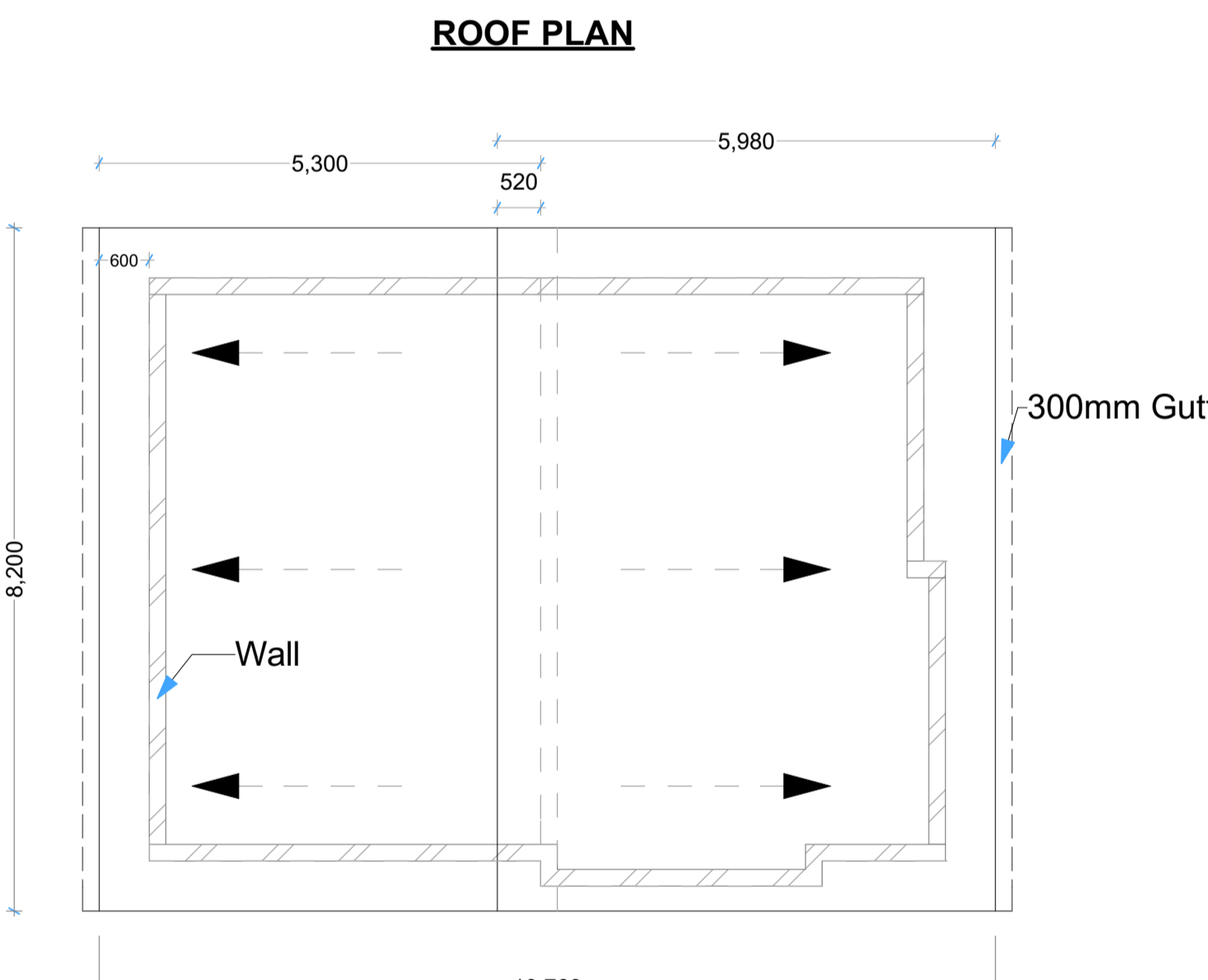
### North Elevation



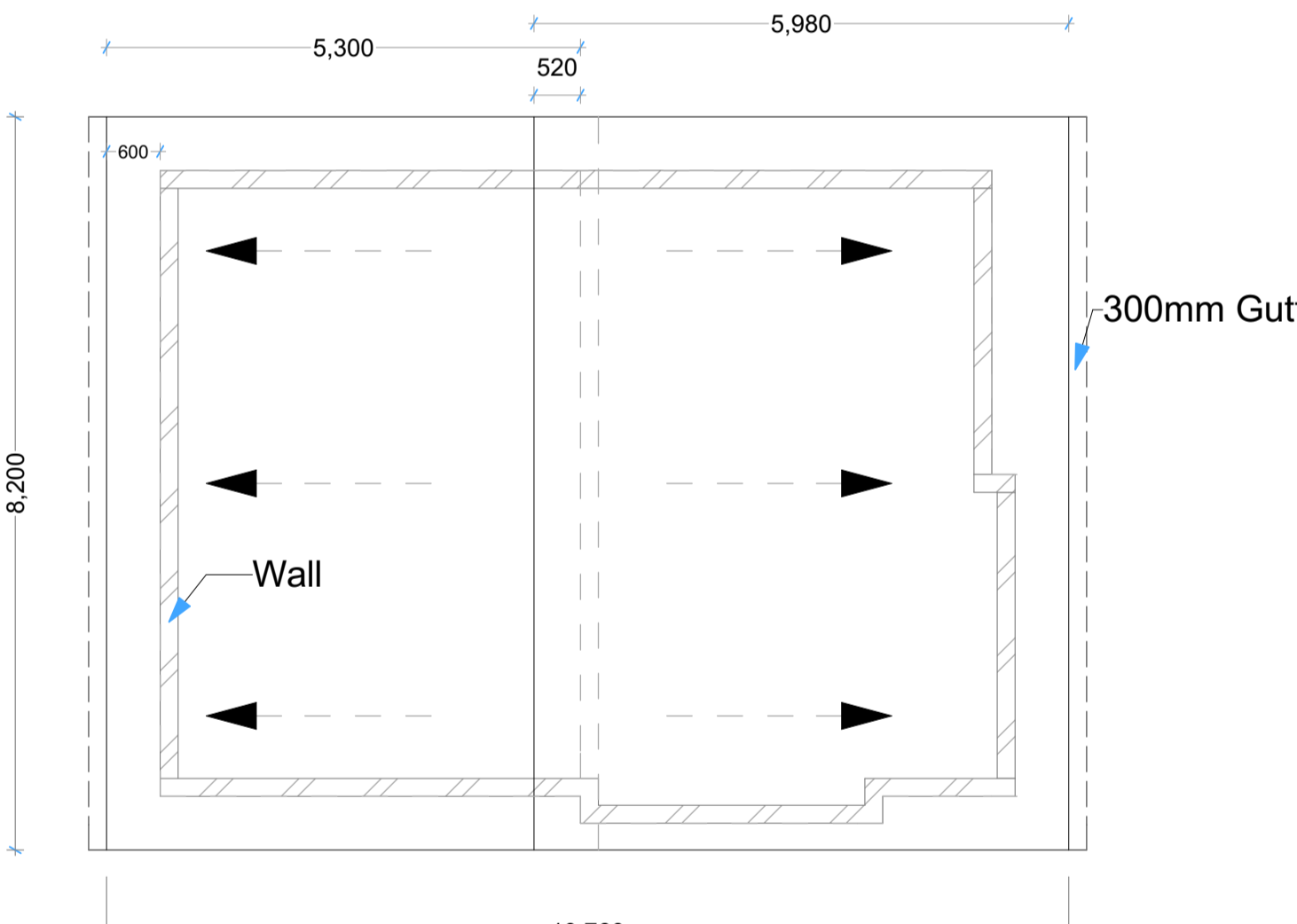
### West Elevation



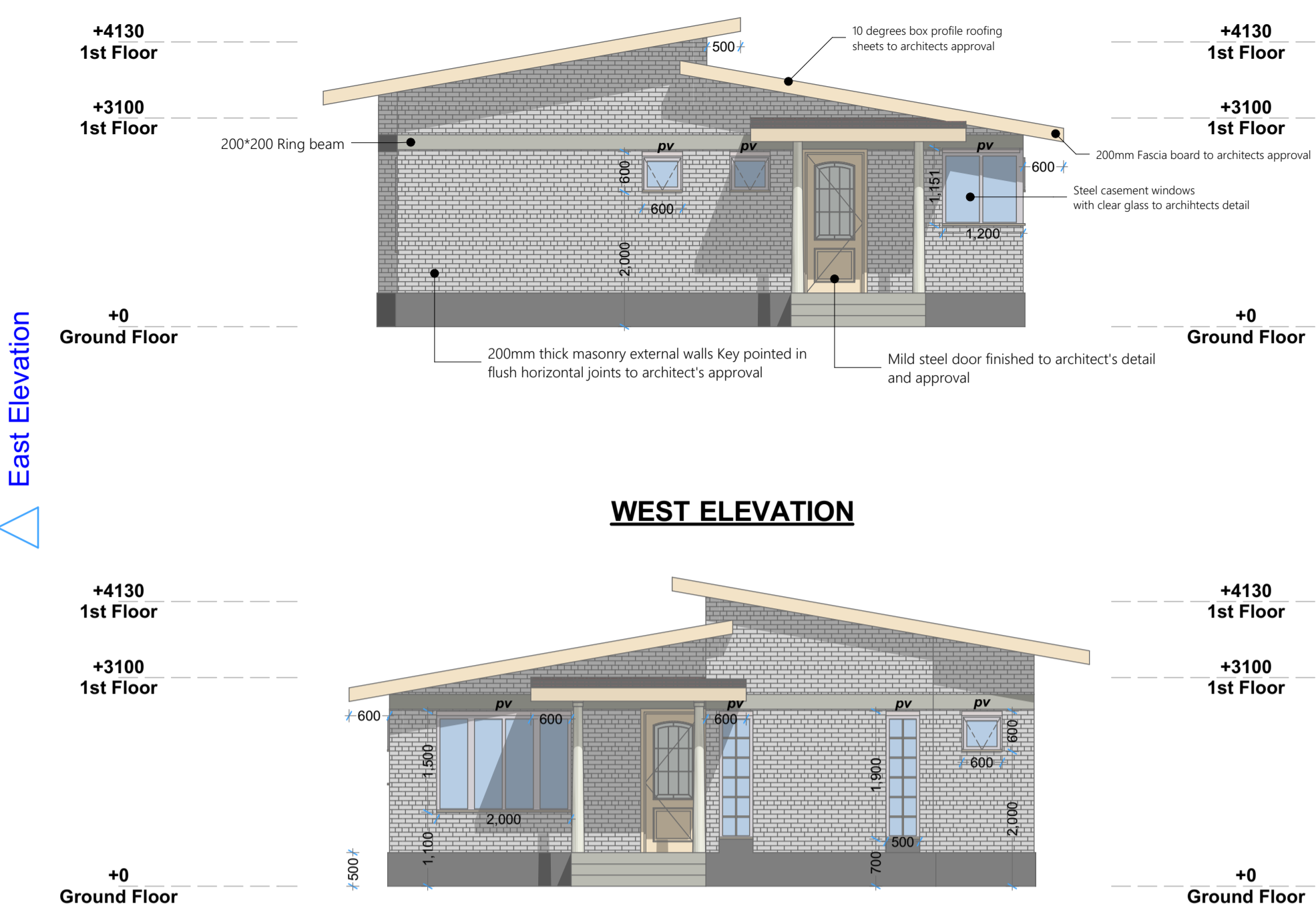
### South Elevation



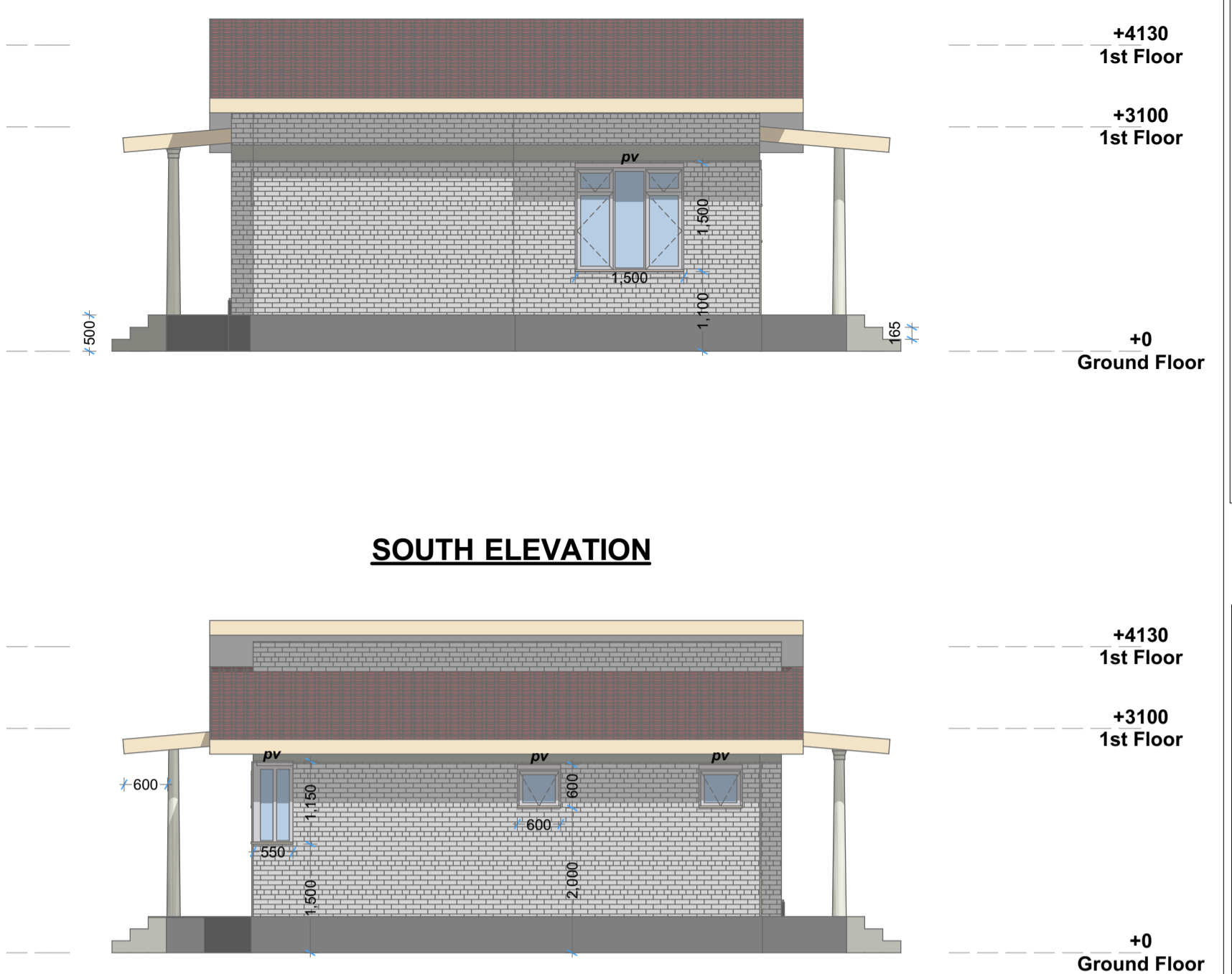
### ROOF PLAN



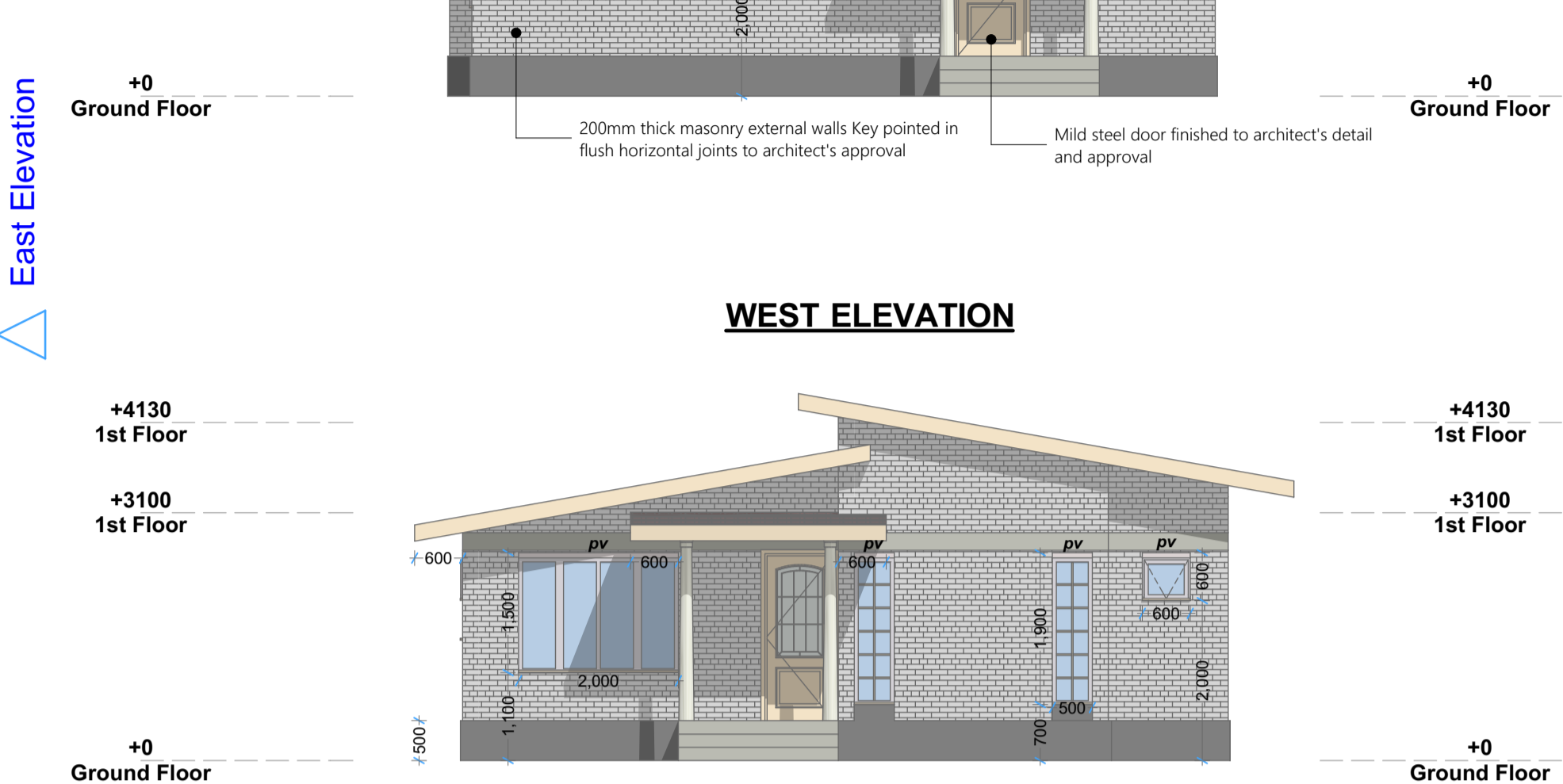
### EAST ELEVATION



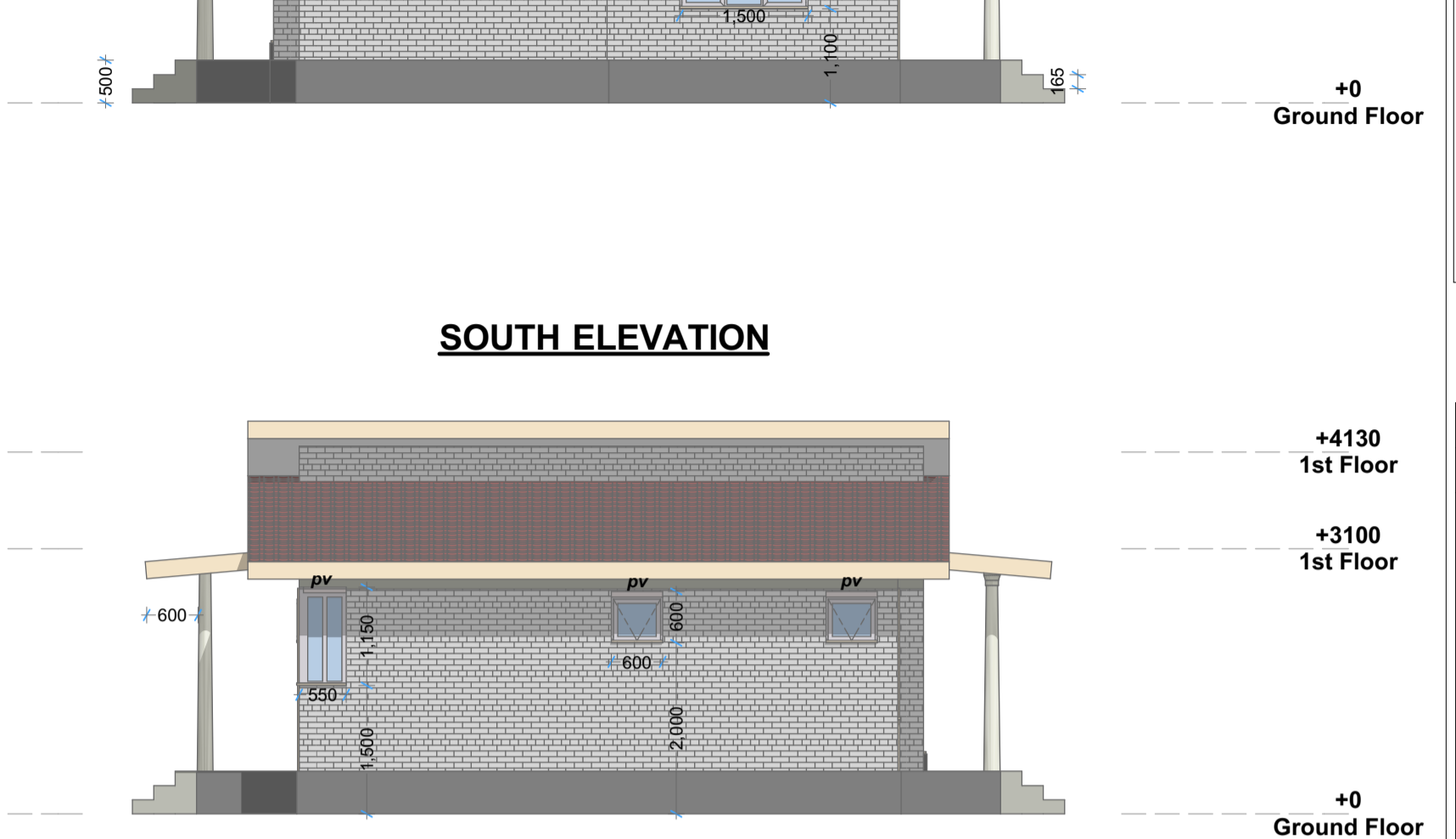
### NORTH ELEVATION



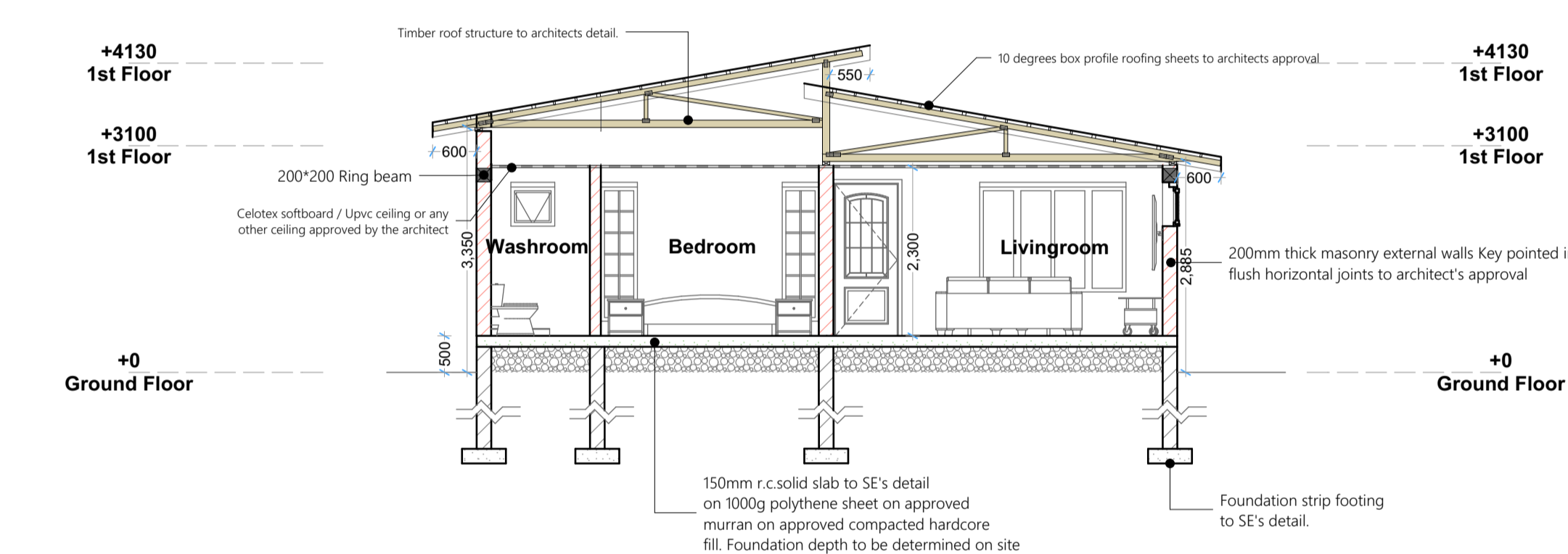
### WEST ELEVATION



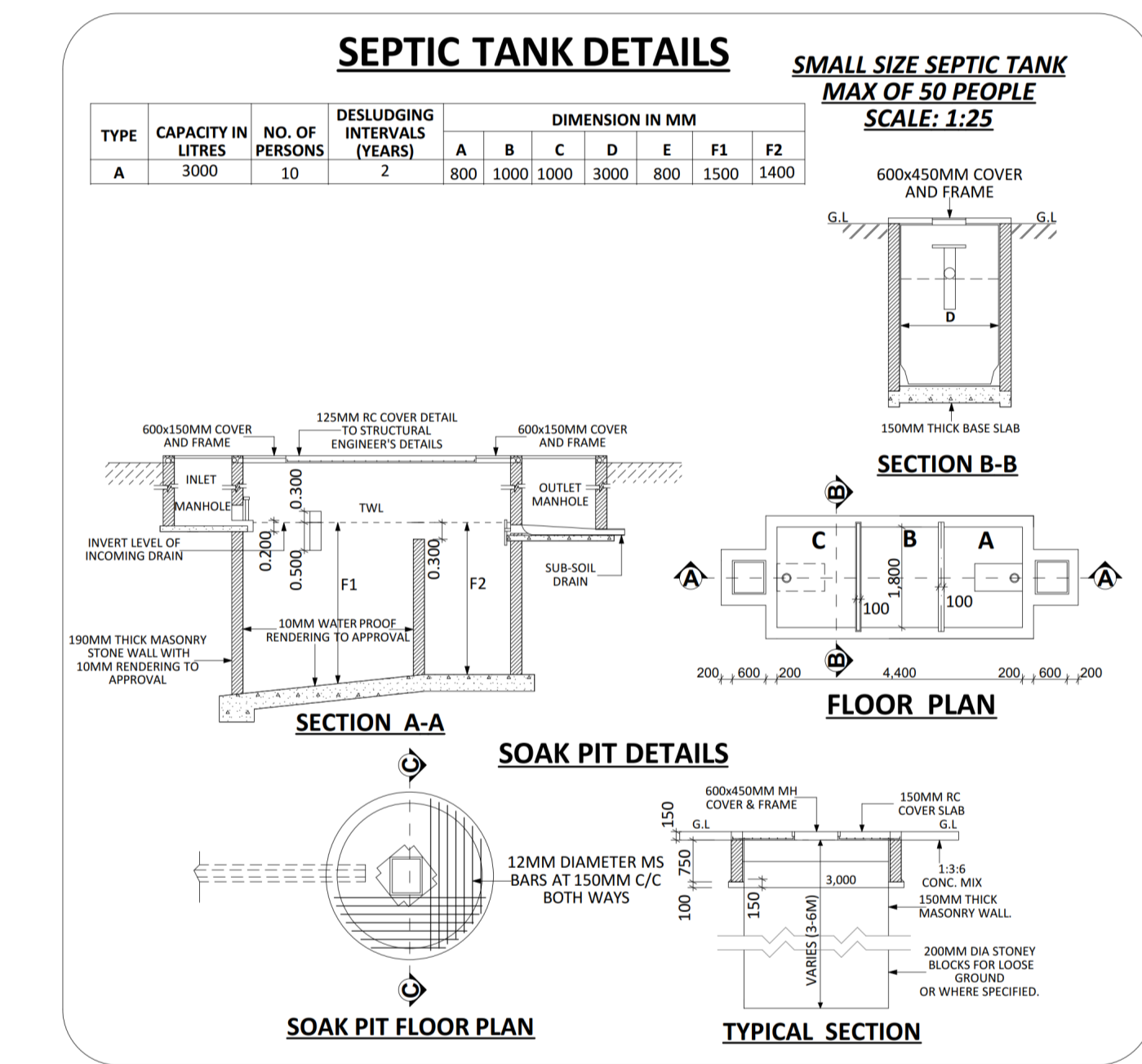
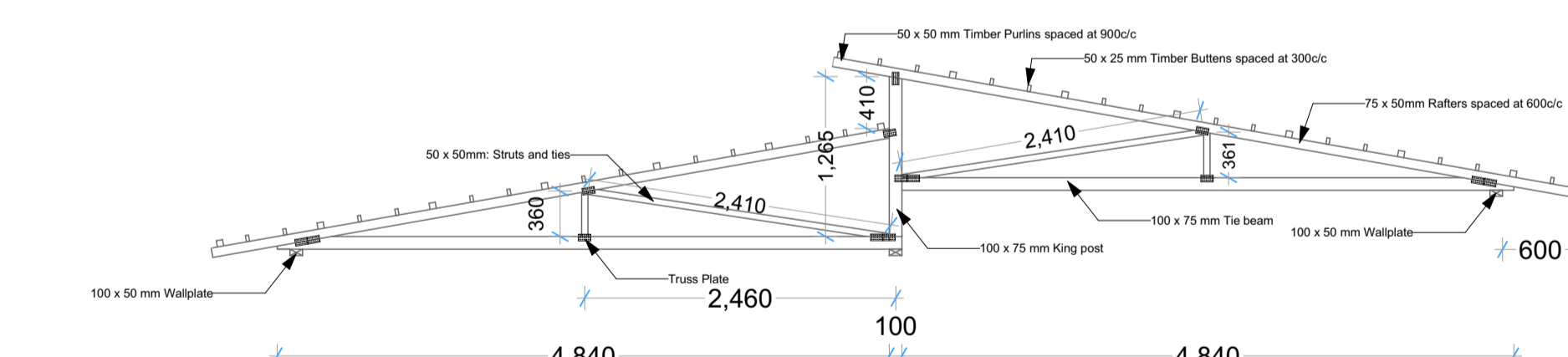
### SOUTH ELEVATION



### SECTION 01 - 01



### TIMBER TRUSS DETAILS



**Notes:**

- This drawing is copyright
- Do not scale off this drawing
- All levels and dimensions to be checked on site before any building work commences
- Any discrepancies to be reported to the office of the consultant
- All work to be strictly in accordance with the standard specifications and notes
- This drawing is to be read in conjunction with specifications and all other relevant drawings
- Walls below 200mm thick to be reinforced with hoop iron at every alternate course
- Depth of foundations to be decided on site
- pv denotes permanent air vents over doors and windows as shown on drawings
- A single layer of 3-ply bituminous felt to be provided between masonry and r.c. work
- Drain pipes passing under tarmac, driveways, and buildings to be encased in 150mm thick concrete surround
- All reinforced concrete work to Structural Engineer's drawings
- All sanitary works to the entire satisfaction of MoH
- All roads, storm water drainage and foul sewerage to Civil Engineer's drawings

**Revisions:**  
No. Date. Description

**Client:**

**Project Title:**  
**PROPOSED TWO BEDROOM BUNGALOW**

**Consultants**

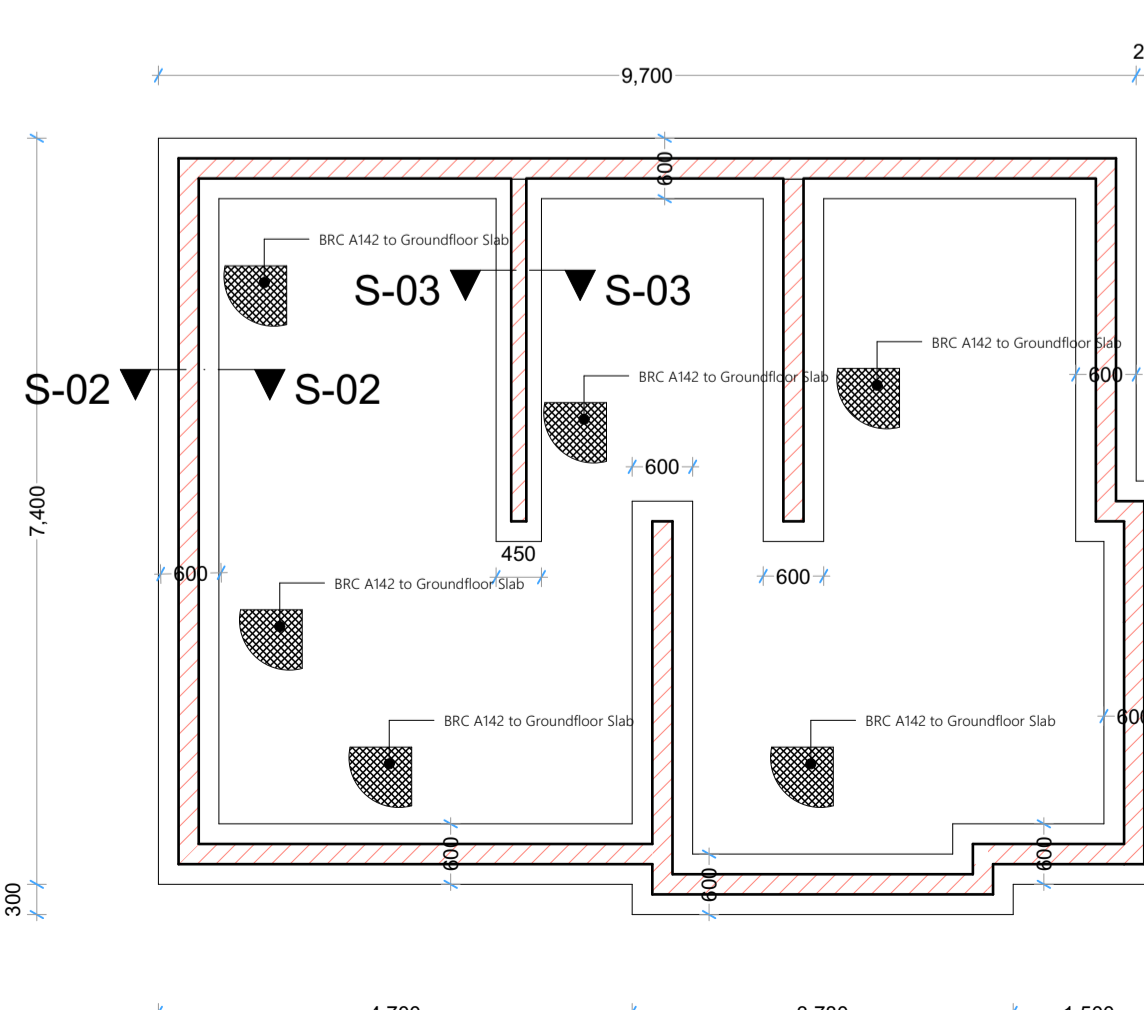


Drawn: Checked:  
TEDDY ABOGE ENGINEER JOY JAKIN MATTAH  
Date: Scale:  
1:75

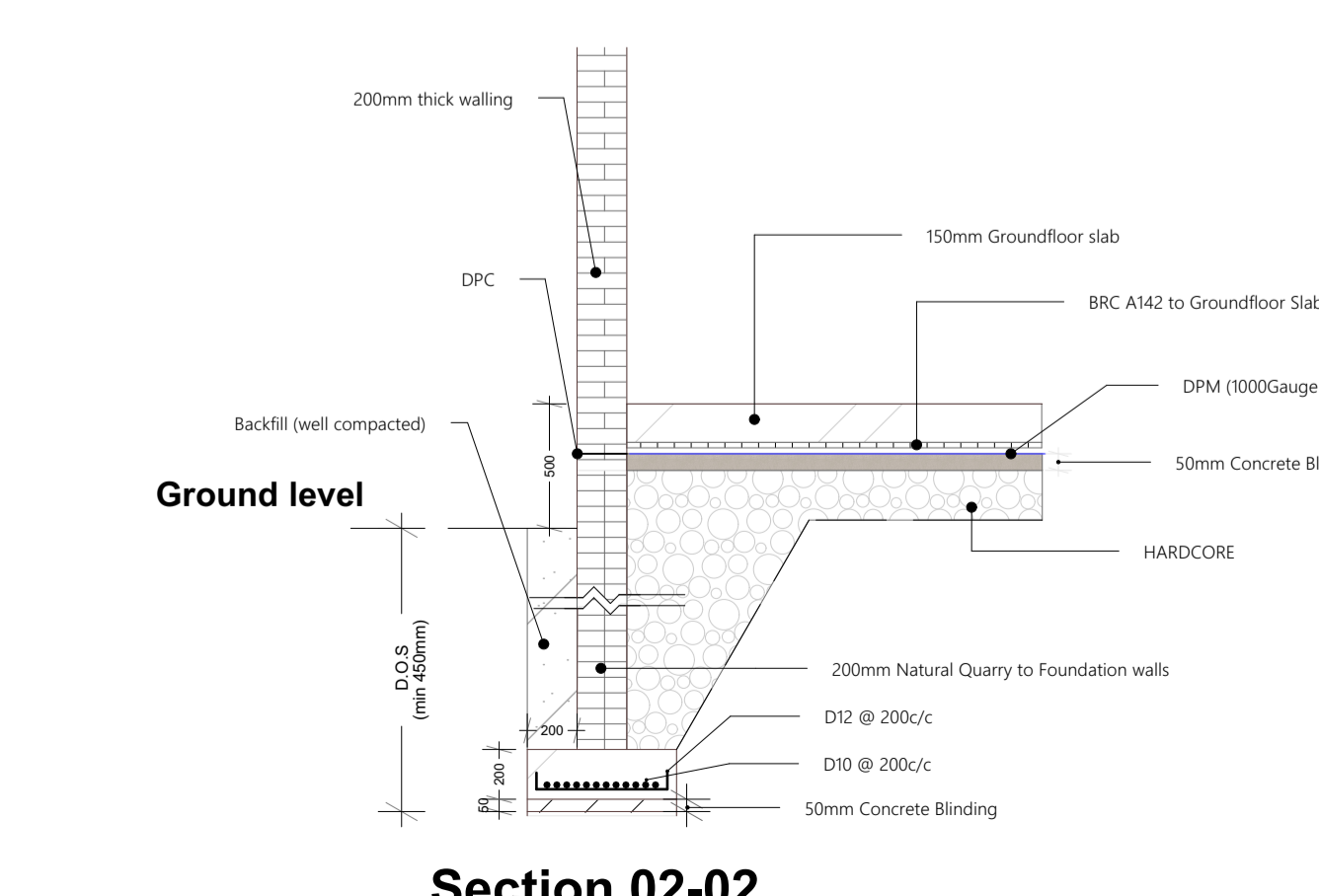
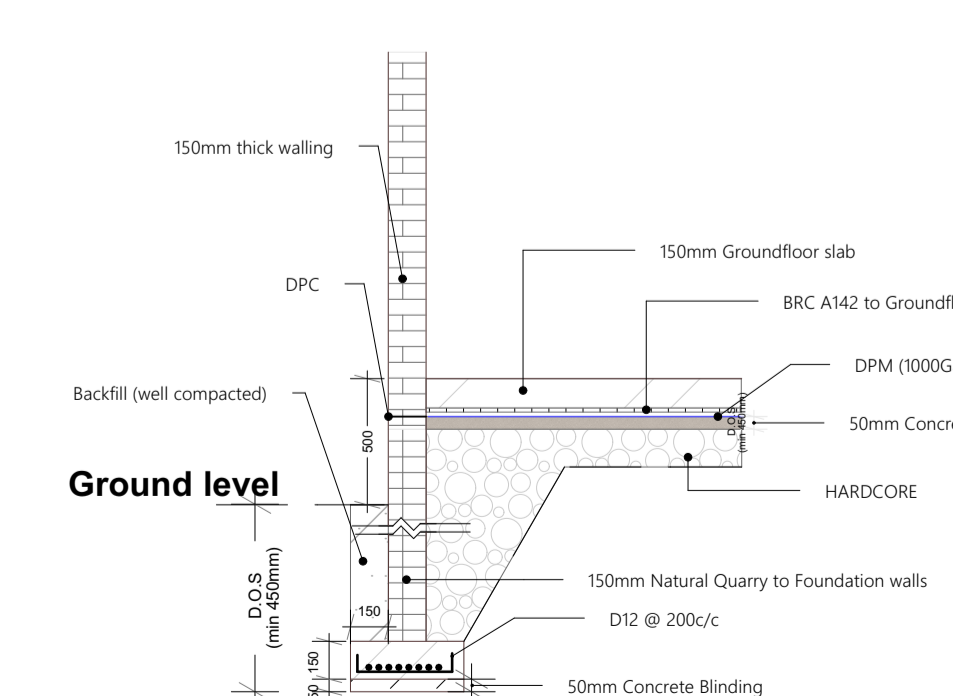
Job No.

Drawing Title:  
**ARCHITECTURAL / STRUCTURAL**  
DRG. NO.  
REV. NO.

### STRIP FOOTING FOUNDATION DETAILS



### Section 03-03



### Section 02-02