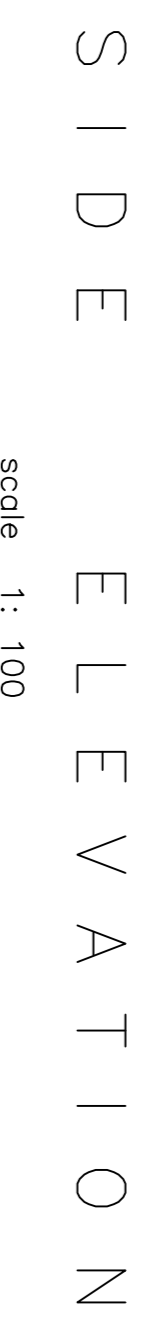


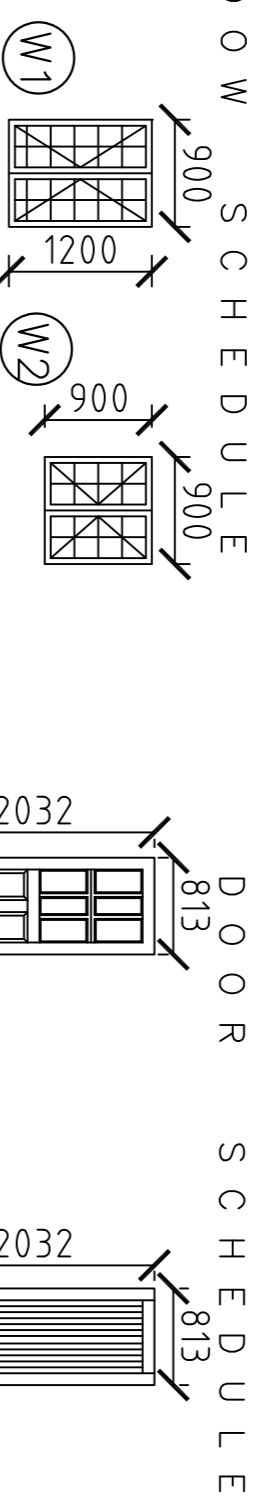
scale 1: 100



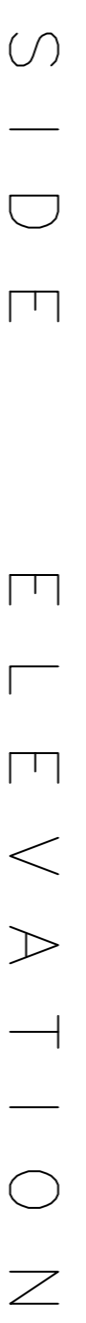
scale 1: 100

**NOTES:**  
Doors and windows are made from meranti or any hardwood available  
Glazing can be done by means of putty or glazing beads. To enhance the beauty of natural wood, use Nova 16 and allow to dry 24 hours between coats. This finish is a protection against the harsh element, ie. rain hail and the sun.

30 degree roof pitch

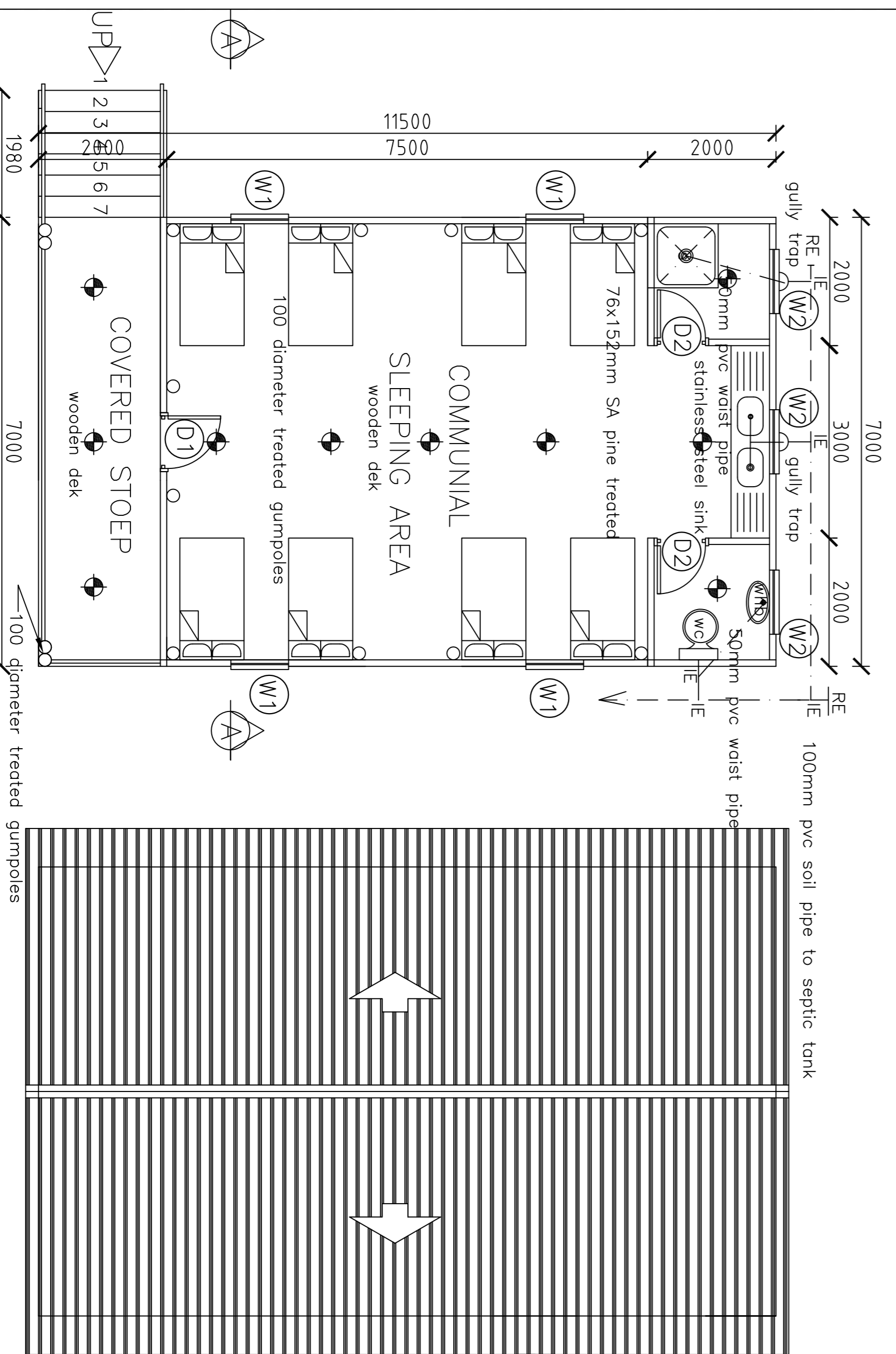


scale 1: 100



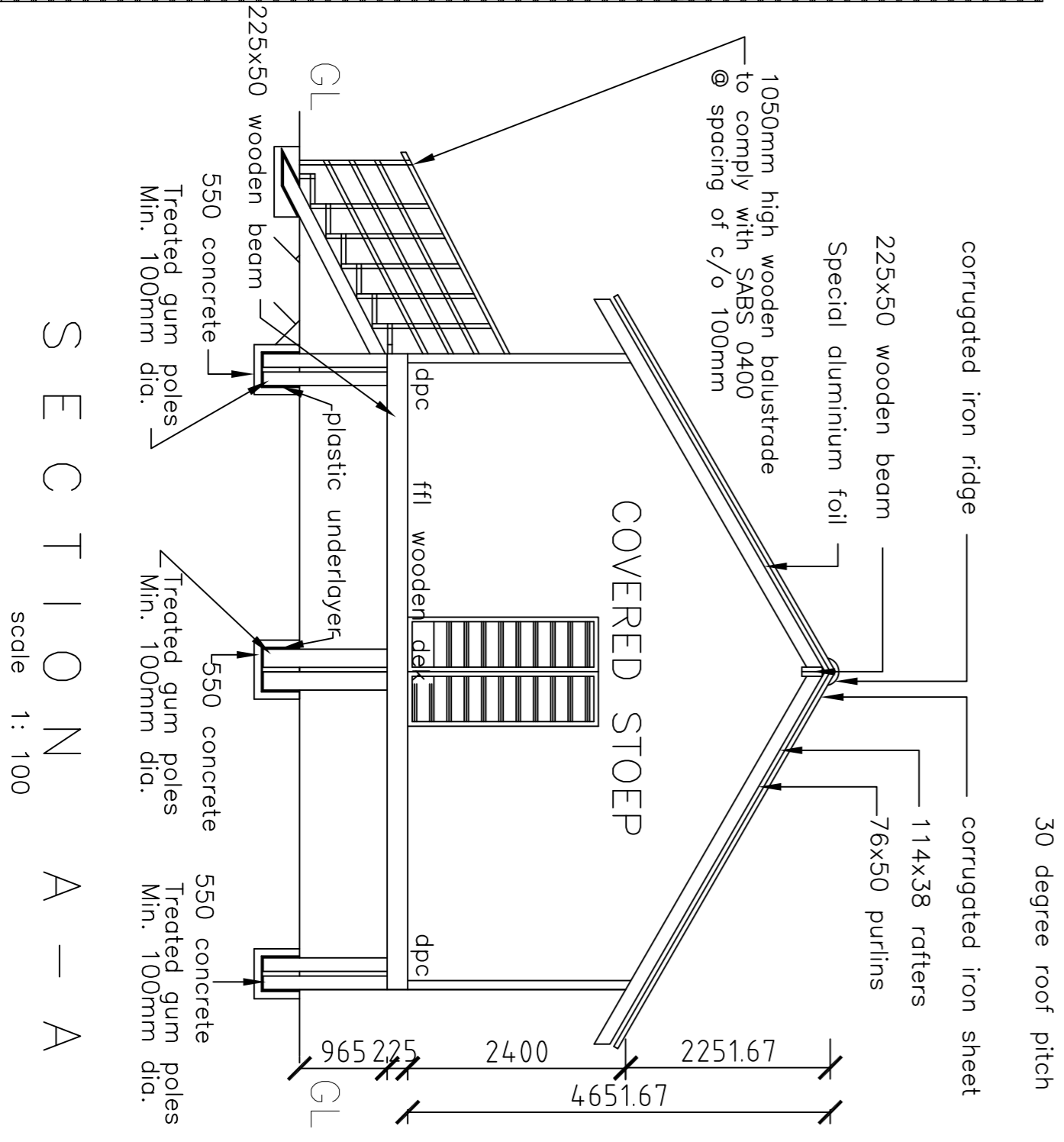
scale 1: 100

AREA SQM  
80.5sqm



scale 1: 100

scale 1: 100



scale 1: 100

**FOUNDATION NOTES**  
The length of the foundation bed will vary accordance with the different slopes and boulders

**GENERAL NOTES**

THE DESIGNER RESERVE THE RIGHT TO ADAPT ALL LEVELS  
ALL DIMENSIONS MUST BE VERIFIED  
ALL LEVELS MUST BE CHECKED AND ADJUSTED ON SITE  
ANY DISCREPANCIES MUST BE BROUGHT TO AUTHOR'S NOTICE

For design and supervision by structural engineer in strict accordance with N.B.R. AND MANUFACTURERS BYLAW ALL MATERIA TO MANUFACTURE SPECIFICATIONS

FOUNDATION & FLOOR SLAB  
accordance with existing soil test report findings and recommendations.

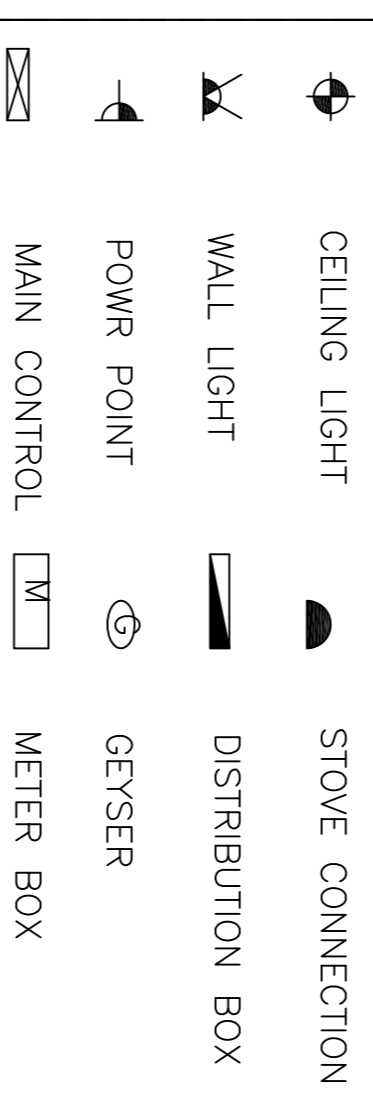
**DAMP PROOFING**

min. 150mm above n.g.l at all point.  
Approved continuous bituminous d.p.c to be laid on the floor slab prior to erecting walls & beneath all external cills, all end laps to be min. 150mm overlap &

**GLAZING**  
All glazing to comply with the NBR section(N) of SABS 400

**ELECTRICAL LAYOUT**  
To be executed by a suitably qualified electrician only

**ELECTRICAL LEGENTS**



**DANIEL A. van KRAMBERG**  
Pro.Arch T (T0351)

Tel/Fax: (011)318-5983  
Cell: 073 131 9371

**CLIENT**

**IMOGENE CONSTRUCTION C.C**

Signature: .....

**DRAWING TITLE:**  
CABIN PLAN, SECTION, ELEVATIONS  
AND ROOF PLAN

**SCALE:**  
1 : 100

**PLOT/ERF:**

**DRAWN:**

**DATE:**