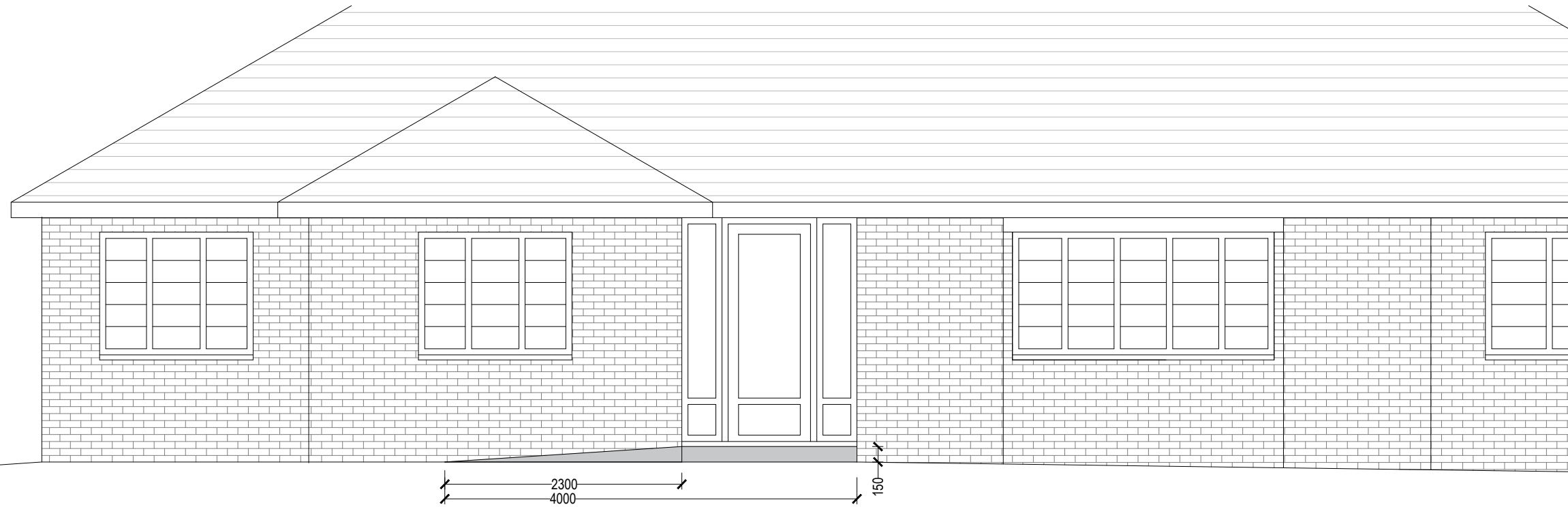
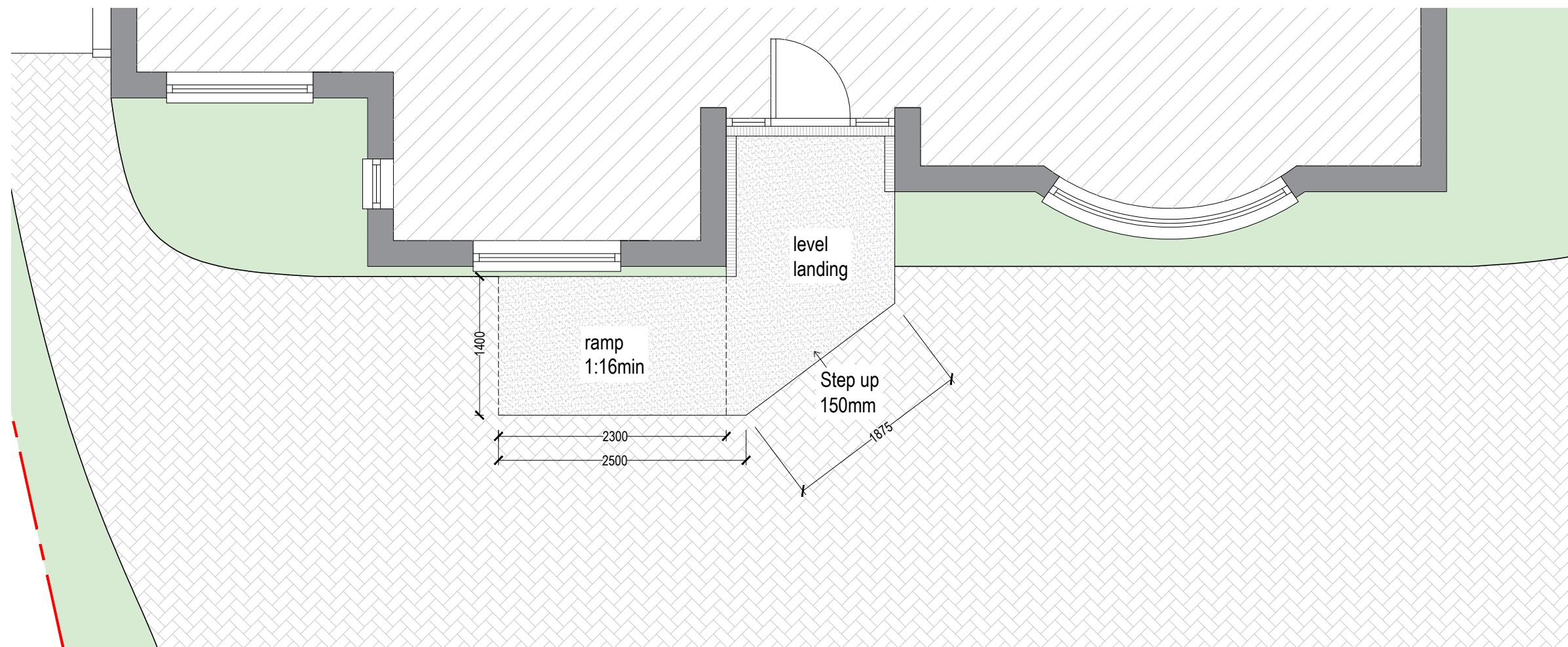


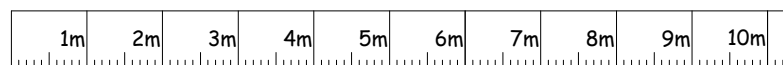
**1** PROPOSED FRONT ELEVATION  
1 : 50



**2** PROPOSED FRONT PLAN  
1 : 50



Scale bar 1 : 50



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**PROPOSED MATERIALS**

The existing drive to be taken up and relaid to the new layout comprising block paving mechanically compacted over sharp sand compacted base and over min. 150mm granular compacted sub base.

The new paving to be raised to c.150mm below the internal floor level closest to house and with gentle gradient towards footpath. Drive surface to have falls away from building and to planting beds or collection to drainage channels.

Drainage channels to be installed between paving and the footpath in both entrance locations with sub-floor pipes run to soakaway areas. Soakaways to be either attenuation cells or granular/rubble fill.

Entrance approach into the building comprises 150mm step up to level platform at the same level as internal floor level with a ramped approach. The platform and ramp to be with a screed finish. The ramp gradient be 1:16. At the junction of the raised platform abutting the building, drainage channels to be installed to protect the DPC level with channels run to discharge to soft ground.

**Notes:**  
Drawing for planning purposes only  
All dimensions are in millimetres

**Project:** Drawing No: 1515-03PL

3 Roundwood Drive  
AL8 7JZ

**Client:** Mrs Sally Gardella  
**Date:** July 2024  
**Scale:** 1:50  
**Format:** A3

**Title:**  
Proposed Floor Plan