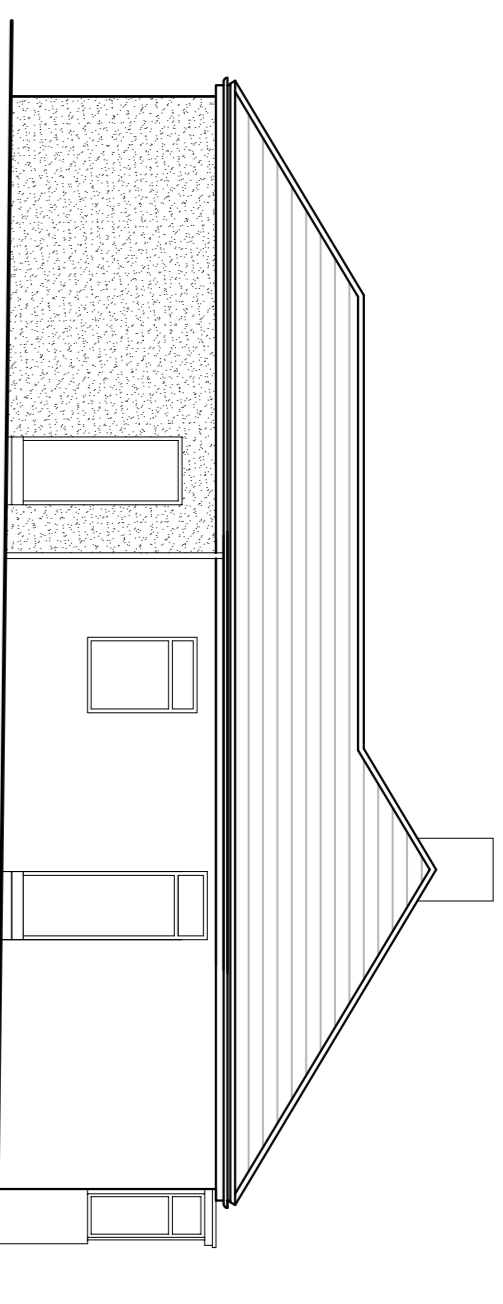
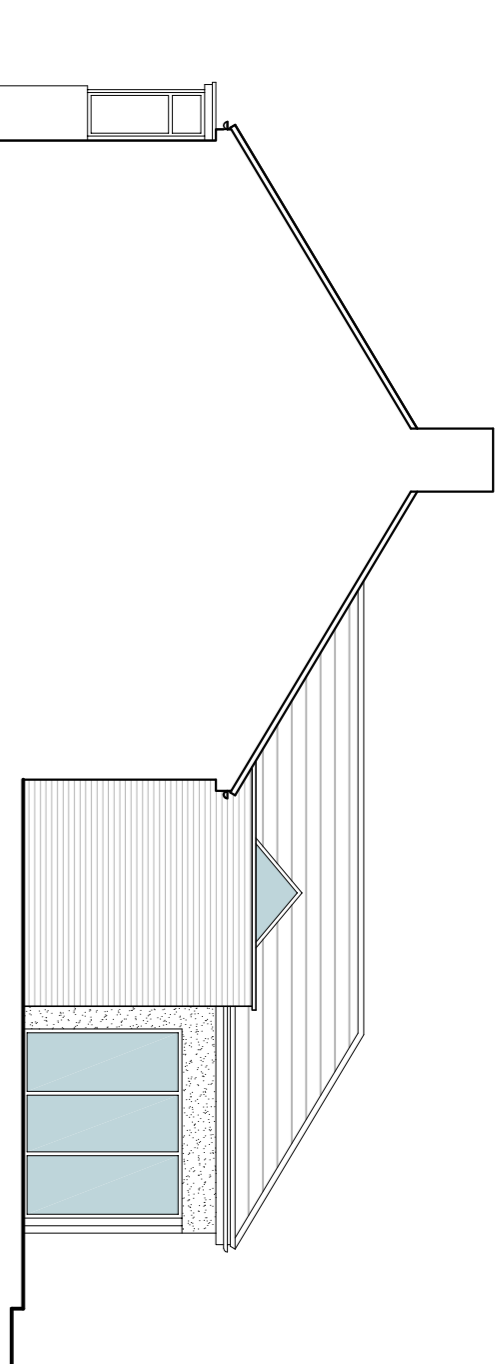


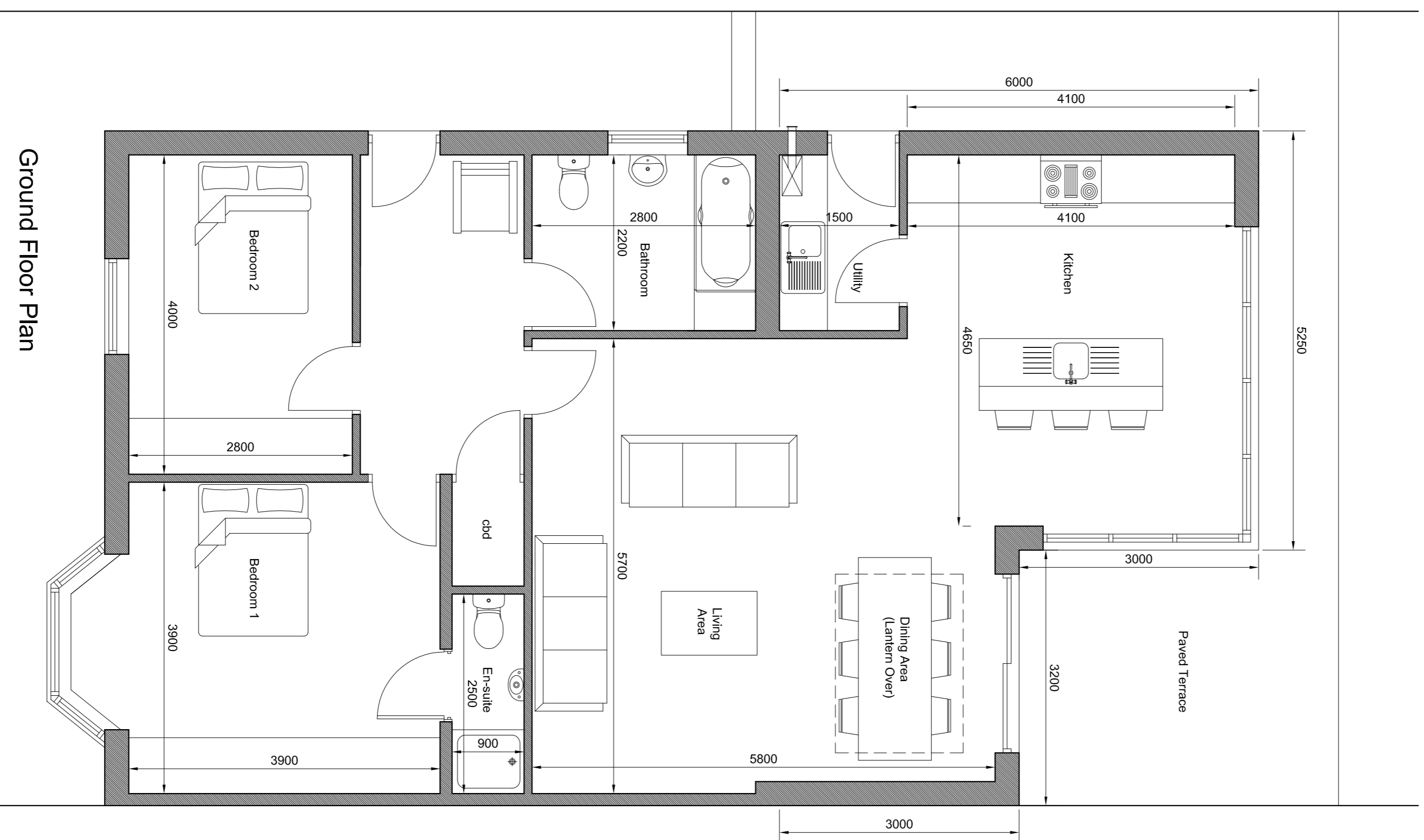
Rear Elevation



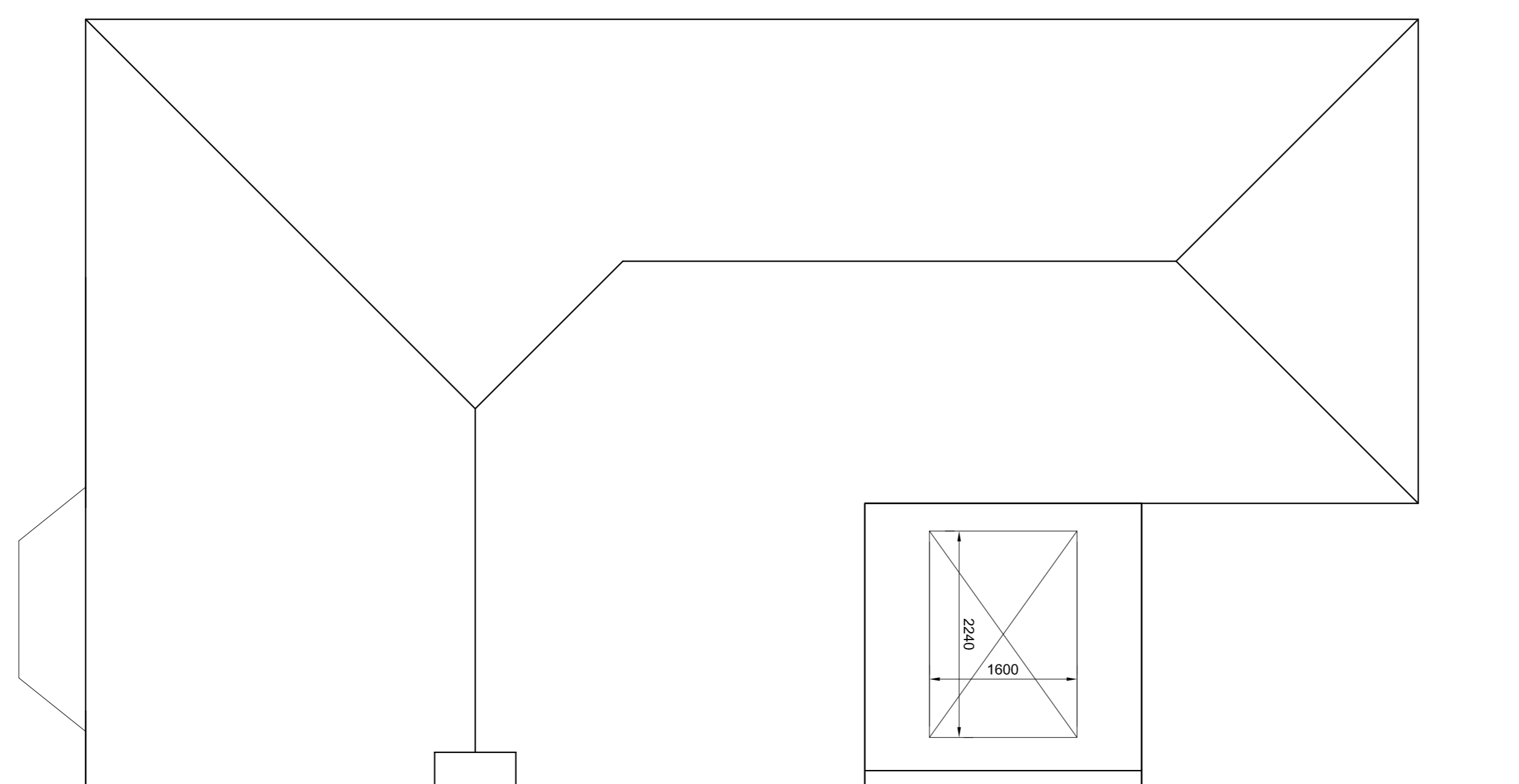
Side Elevation



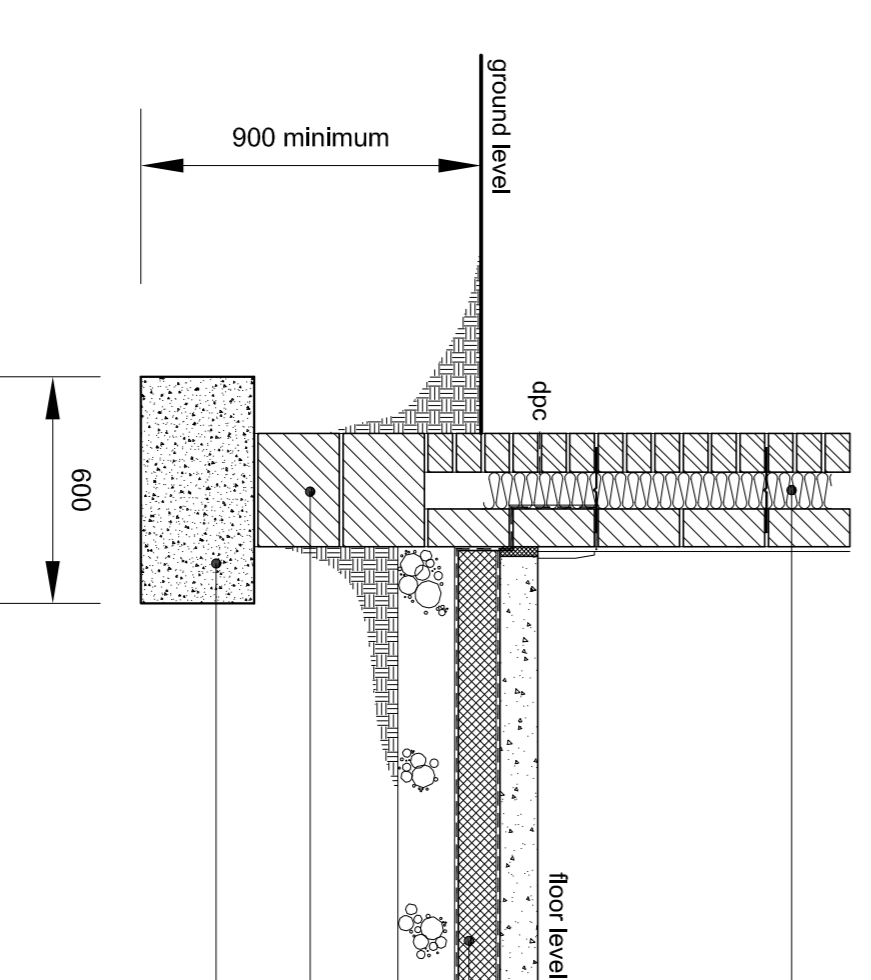
Side Elevation



Ground Floor Plan



Roof Plan



STRIP FOUNDATION DETAIL 1:20

- 12.5mm Plaster Board and Skim Finish Internally on 100mm Blockwork Inner Leaf, 100mm Cavity Fully Filled with Rockwool Insulation with Wall Ties as Detailed in Specification, 102.5mm Facing Brickwork Outer Leaf
- Flexible Sealant to be used to seal gap between Slab and Floor
- 100mm Concrete Floor Slab on 50kg Vapour Barrier, 10mm Kingspan Rigid Insulation, 1200g DPM Lapped Up Inner Face of Blockwork and tied into DPC, 150mm Well Compacted Dolerite
- Trench Blocks
- 600mm x 300mm min Concrete Foundation, Reinforced as Detailed in Specification, Min 900mm Below Ground Level To Underside of Foundation

GENERAL:

All drawings / Plans are to be read in conjunction with attached specification
All dimensions are to be checked by the building contractor prior to the commencement of work and any discrepancies referred back to Planit Design NE Ltd
Copyright of these plans remains under the ownership of Planit Design NE Ltd

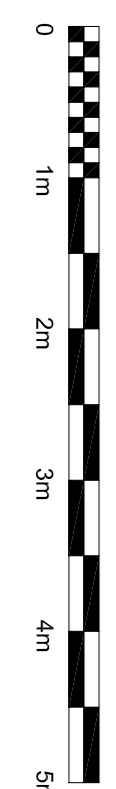
REVISIONS:

Rev / date / rev by / note

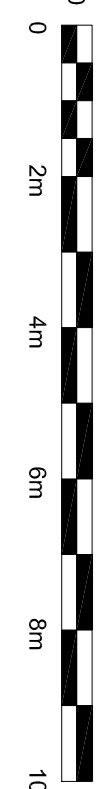
EXISTING AND PROPOSED MATERIALS:

Walls:
Render:
Roofs:
Tiles
Windows / Doors:
upvc.....

Scale Bar at 1:50



Scale Bar at 1:100



DRW. TITLE:

Proposed Plan

DRAWN BY:

DC

DATE:

Jun 2015

DRW No:

STC/M085/200

REV:

1:50 1:100 A1

PROJECT:

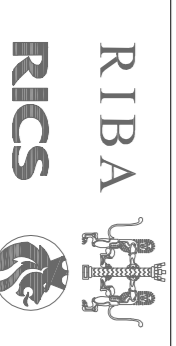
Rear Extension

CLIENT:

Ms B Peters

PROJECT ADDRESS:

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CONCEPT

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