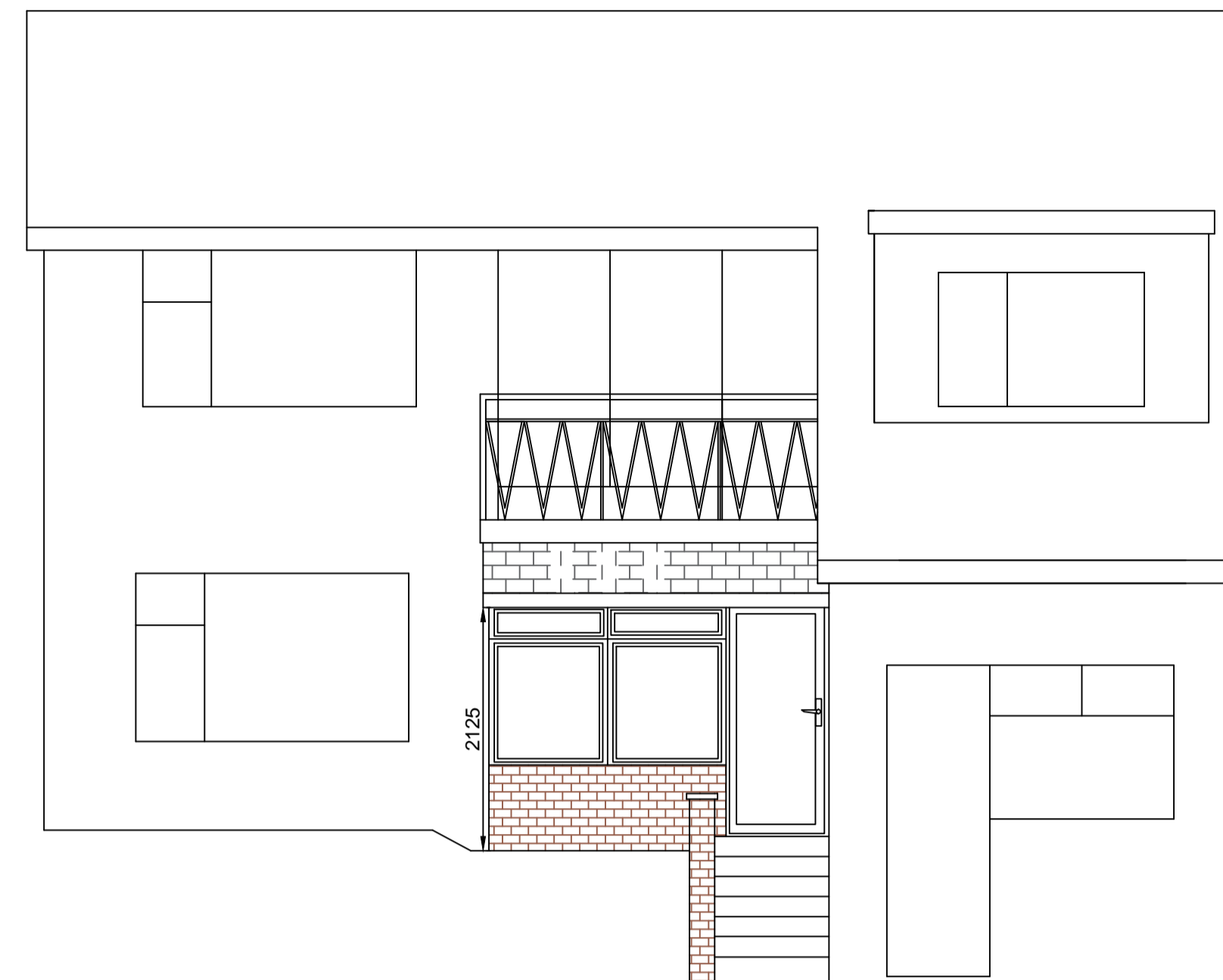


PROPOSED SIDE



PROPOSED FRONT

ROOF

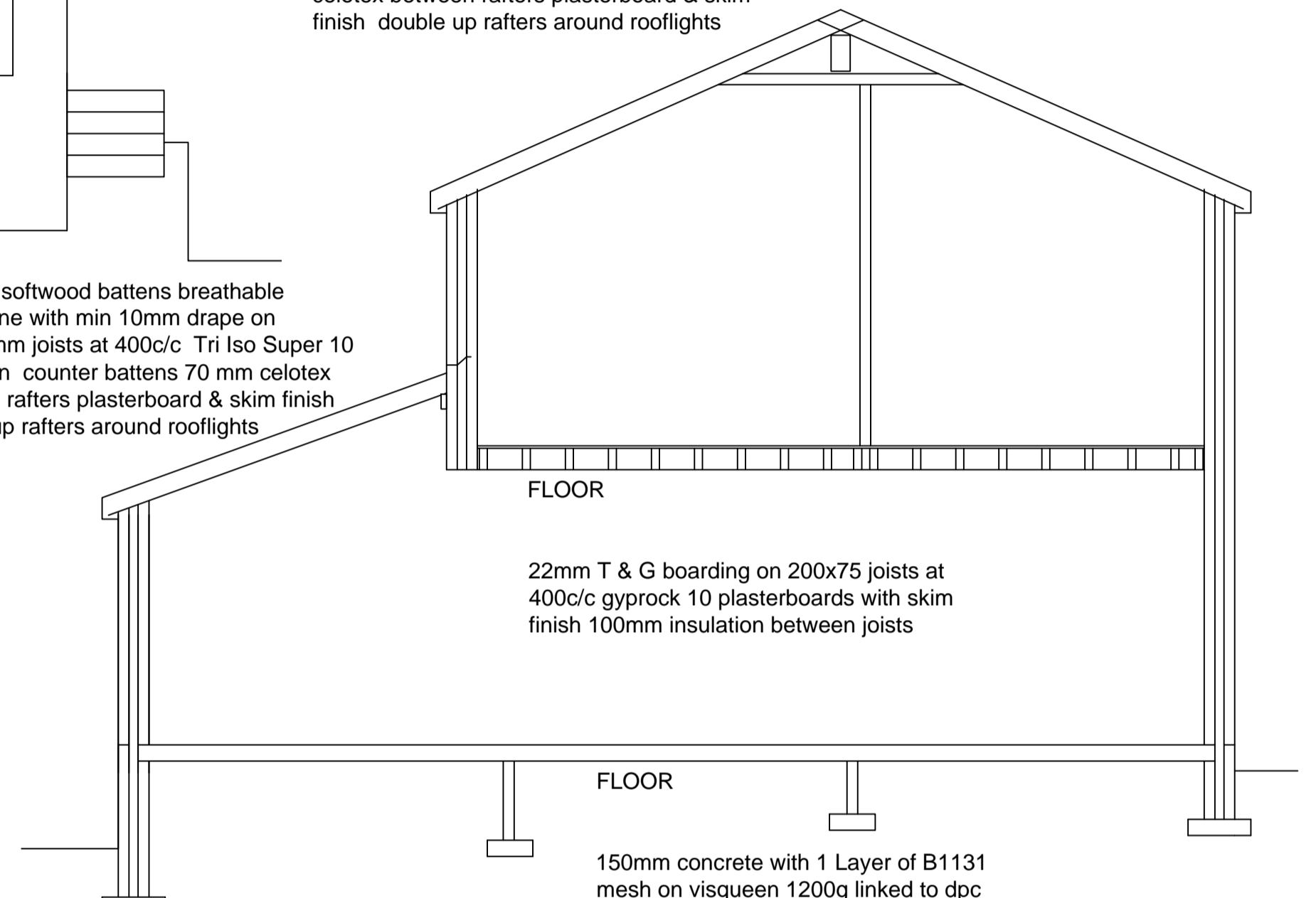
Tiles on softwood battens breathable membrane with min 10mm drape on 175x50mm joists at 400c/c crossed over 203x133x25 UB and bolted together Tri Iso Super 10 insulation counter battens 70 mm celotex between rafters plasterboard & skim finish double up rafters around rooflights

ROOF

Tiles on softwood battens breathable membrane with min 10mm drape on 175x50mm joists at 400c/c Tri Iso Super 10 insulation counter battens 70 mm celotex between rafters plasterboard & skim finish double up rafters around rooflights

WALLS

Brickwork 85mm drytherm32 100mm thermalite shield blockwork plasterboard & skim finish

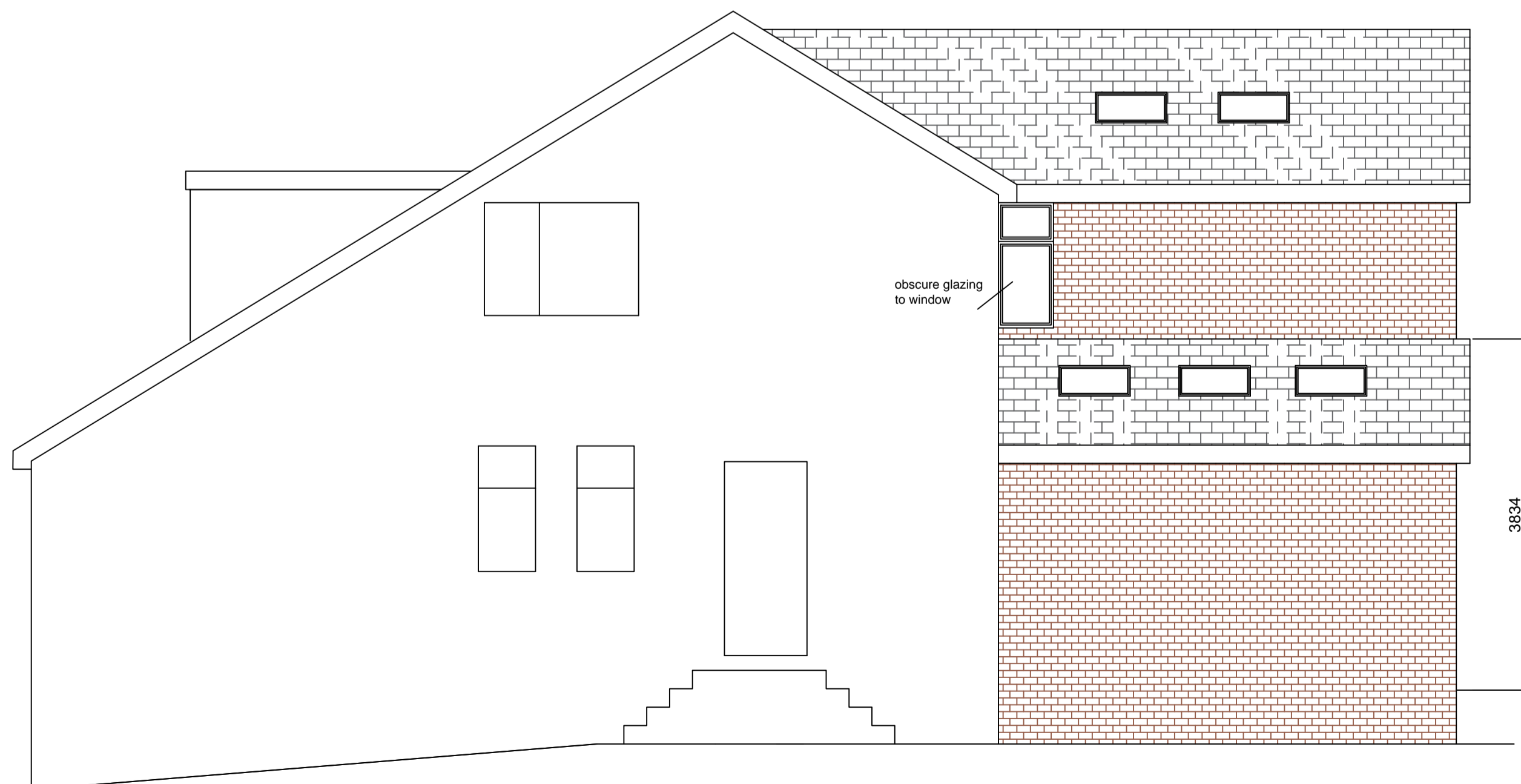


FLOOR

22mm T & G boarding on 200x75 joists at 400c/c gyprock 10 plasterboards with skim finish 100mm insulation between joists

FLOOR

150mm concrete with 1 Layer of B1131 mesh on visqueen 1200g linked to dpc 135mm polystyrene insulation sandblinding and well consolidated hardcore to areas more than 600mm of fill



PROPOSED SIDE



PROPOSED REAR

Proposed extension at :	
<b>Parkland Whitehall Road Darwen BB3 2LH</b>	
CLIENT:	Mr R Eyre
DATE:	February 2018
SCALE:	1:50 @ A1
DWG No:	
L.A:	
AMENDMENTS:	DATE:
ENTWISTLE DESIGN SERVICES	
7 Edgefield Astley Village Chorley PR7 1XH	Tel:01257 274976 E-Mail entwistledesign@aol.com