

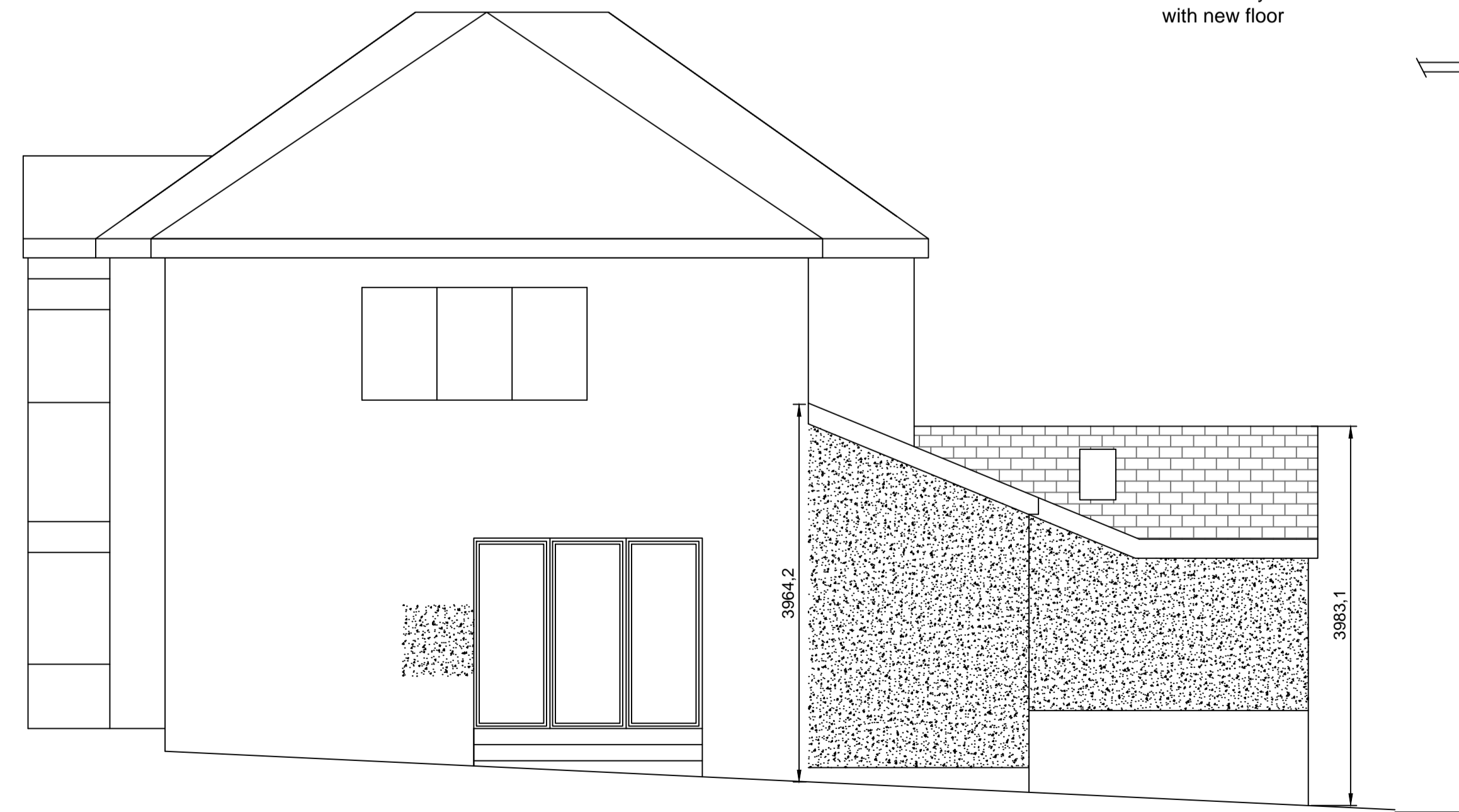
PROPOSED SIDE



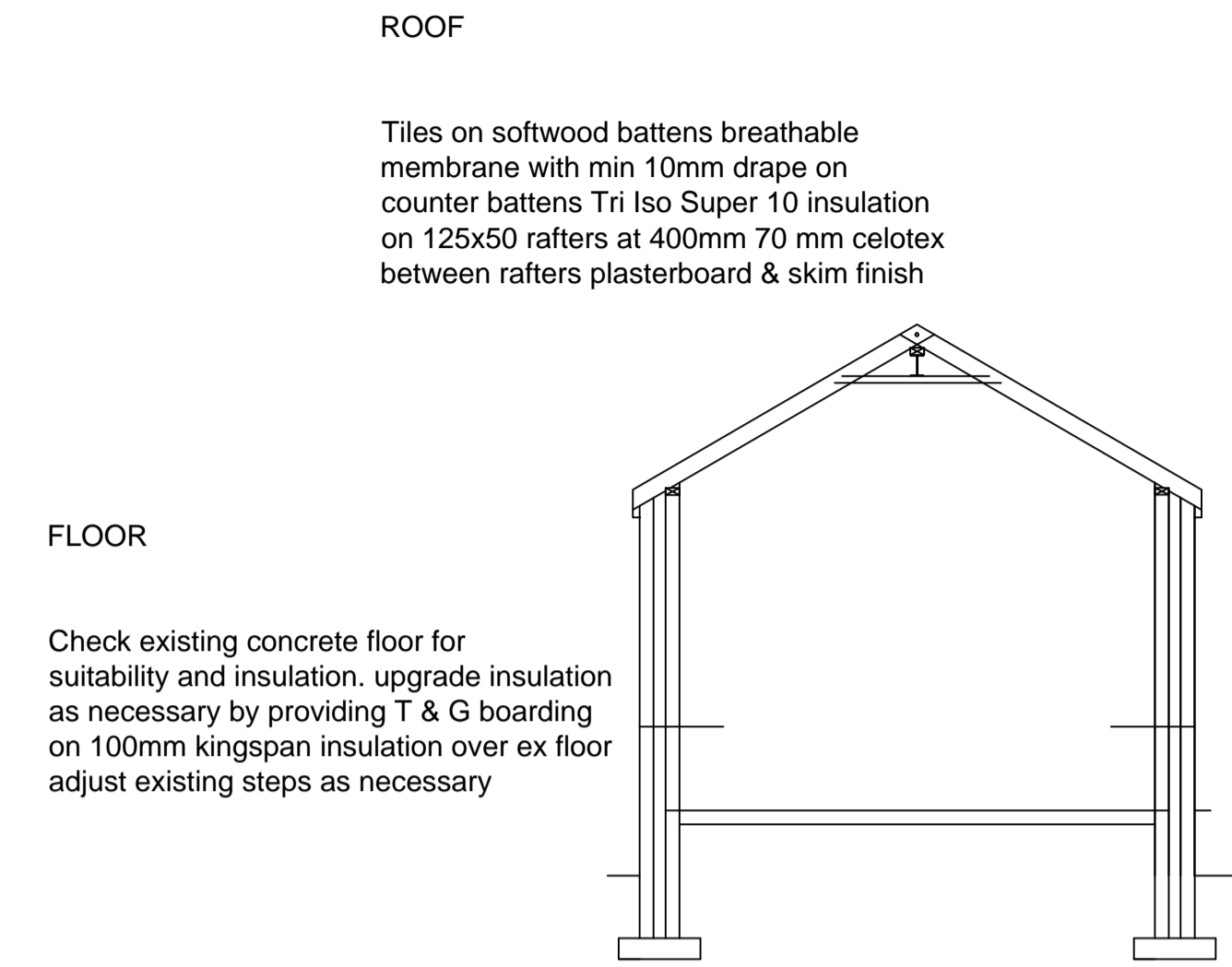
PROPOSED FRONT



PROPOSED REAR



PROPOSED SIDE



FLOOR

Check existing concrete floor for suitability and insulation. upgrade insulation as necessary by providing T & G boarding on 100mm kingspan insulation over ex floor adjust existing steps as necessary

ROOF

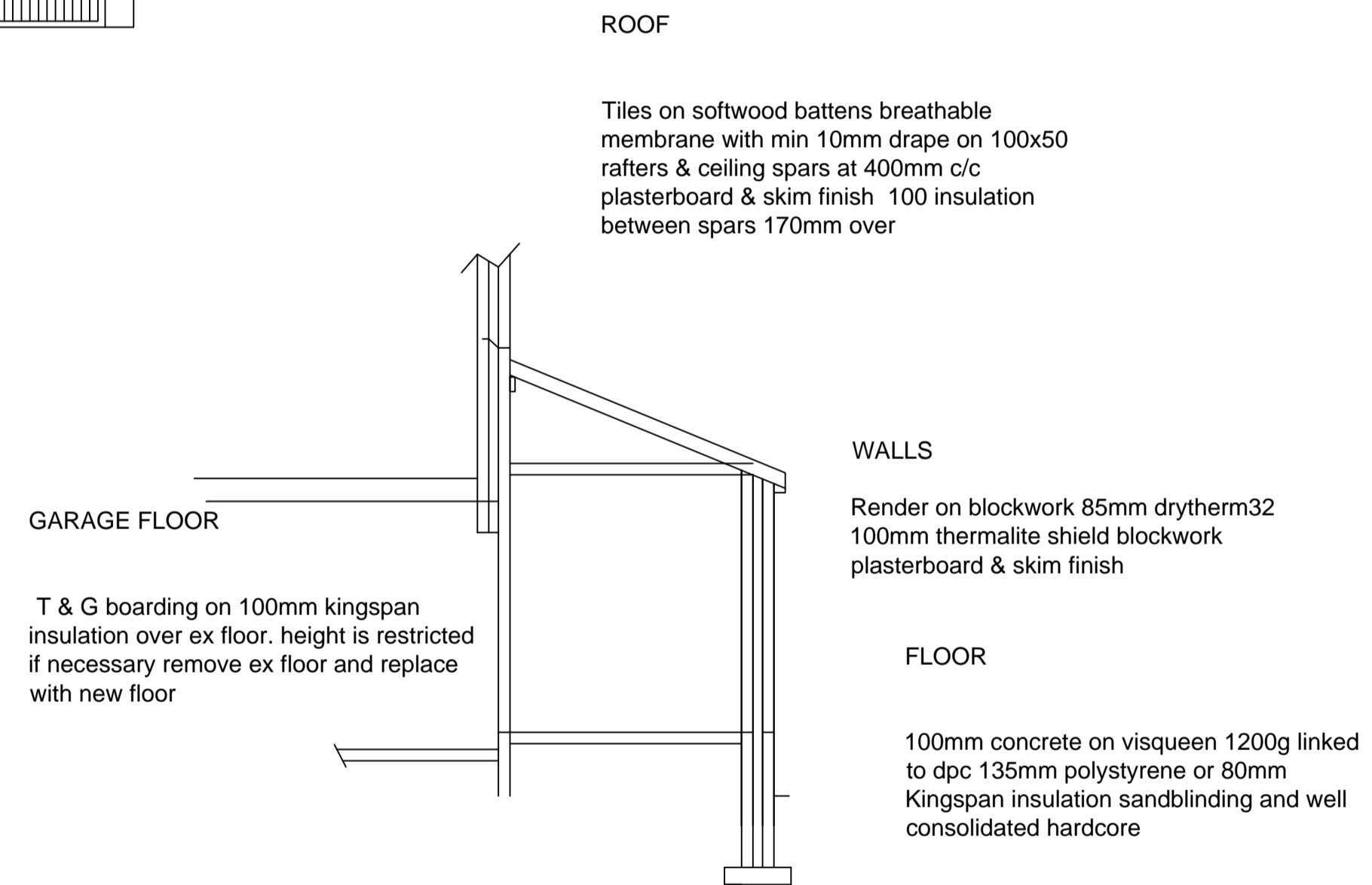
Tiles on softwood battens breathable membrane with min 10mm drape on counter battens Tri Iso Super 10 insulation on 125x50 rafters at 400mm 70 mm celotex between rafters plasterboard & skim finish

WALLS

Check existing wall construction retain existing stonework if suitable and raise up walls with render on concrete blockwork 85mm drytherm32 100mm thermalite shield blockwork plasterboard & skim finish

FOUNDATIONS

Expose existing founds to determine suitability to take additional loadings replace with 600x150mm thick concrete fnds min 600mm below ground level concrete 1.3.6 to part A as necessary



GARAGE FLOOR

T & G boarding on 100mm kingspan insulation over ex floor. height is restricted if necessary remove ex floor and replace with new floor

WALLS

Render on blockwork 85mm drytherm32 100mm thermalite shield blockwork plasterboard & skim finish

FLOOR

100mm concrete on visqueen 1200g linked to dpc 135mm polystyrene or 80mm Kingspan insulation sandblinding and well consolidated hardcore

Proposed extensions at :	
<b>8 Chatburn Avenue Clitheroe BB7 2AU</b>	
CLIENT:	Miss K Gibson
DATE:	August 2016
SCALE:	1:50 @ A1
DWG No:	
L.A:	
AMENDMENTS:	DATE:
<p><b>ENTWISTLE DESIGN SERVICES</b></p> <p>7 Edgefield Astley Village Chorley PR7 1XH      Tel:01257 274976      E-Mail entwistledesign@aol.com</p>	