

Pitched roof coverings:

Roof covering to consist of slate or tile and associated capping, verge/eaves details fixed in accordance with manufacturer's details for pitch and exposure as detailed on the drawings.

Cladding to be fixed to a minimum 25 x 50mm treated timber batten or to manufacturer's directions and roof timbers to be overlaid with Kingspan Nilvent.17 Breathable Membrane

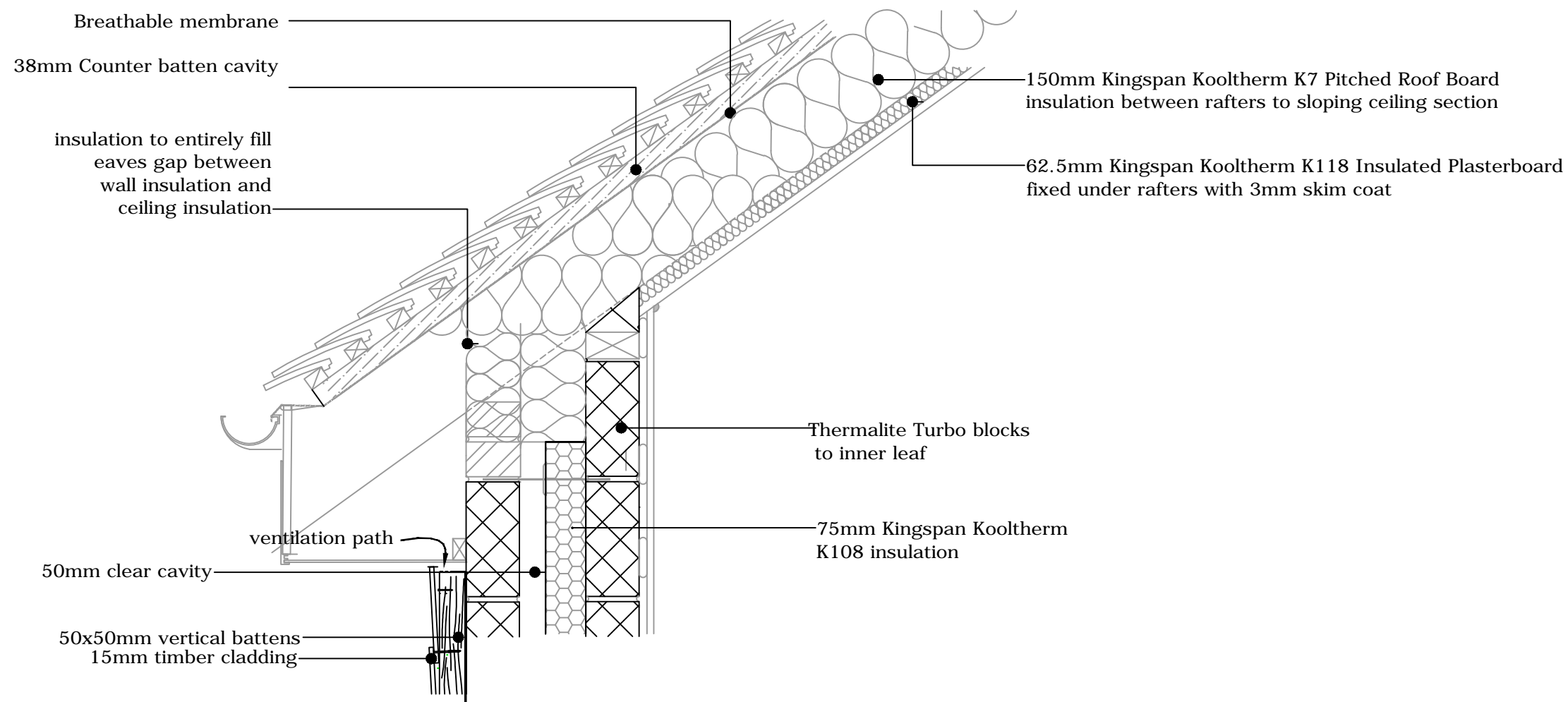
Roof to be formed from kiln-dried stress graded timbers sized, spacing, spans, bracing and fixings as detailed on the drawing. Alternatively, the roof may be formed from proprietary prefabricated manufactured trusses/attic trusses and bracing to BS EN 1995-1-1:2004+A2:2014 but both with a foil backed 12.5mm plasterboard and skim ceiling finish.

Roof insulation:

Between rafters:

150mm Kooltherm K7 Insulation fitted between rafters. 62.5mm Kingspan Kooltherm K118 insulated plasterboard and 3mm skim to the inside face of the rafters.

Construction to achieve a 'U' value of 0.11 W/m²k



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PROJECT:
Proposed Extension

CLIENT:
Eardisland Parish Council

SITE:
Village Hall, Church Road, Eardisland

TITLE:
Eaves Detail -
Insulation between & under rafters

SCALE @ A3: 1:10	DATE: Nov '20	DRAWN: DC	CHECKED:
PROJECT NO: EVH/BR	DRAWING NO: BR06	REVISION:	