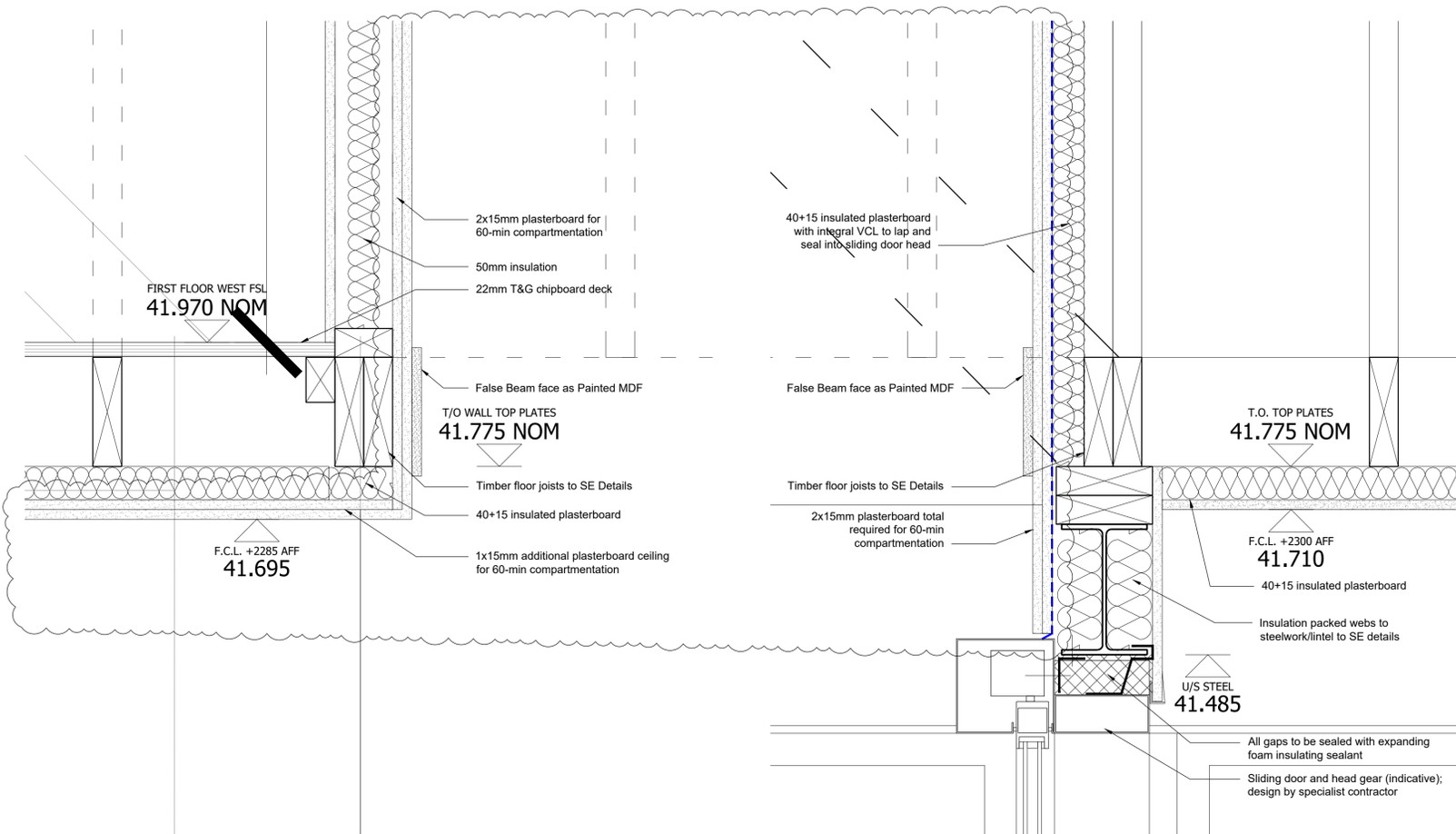


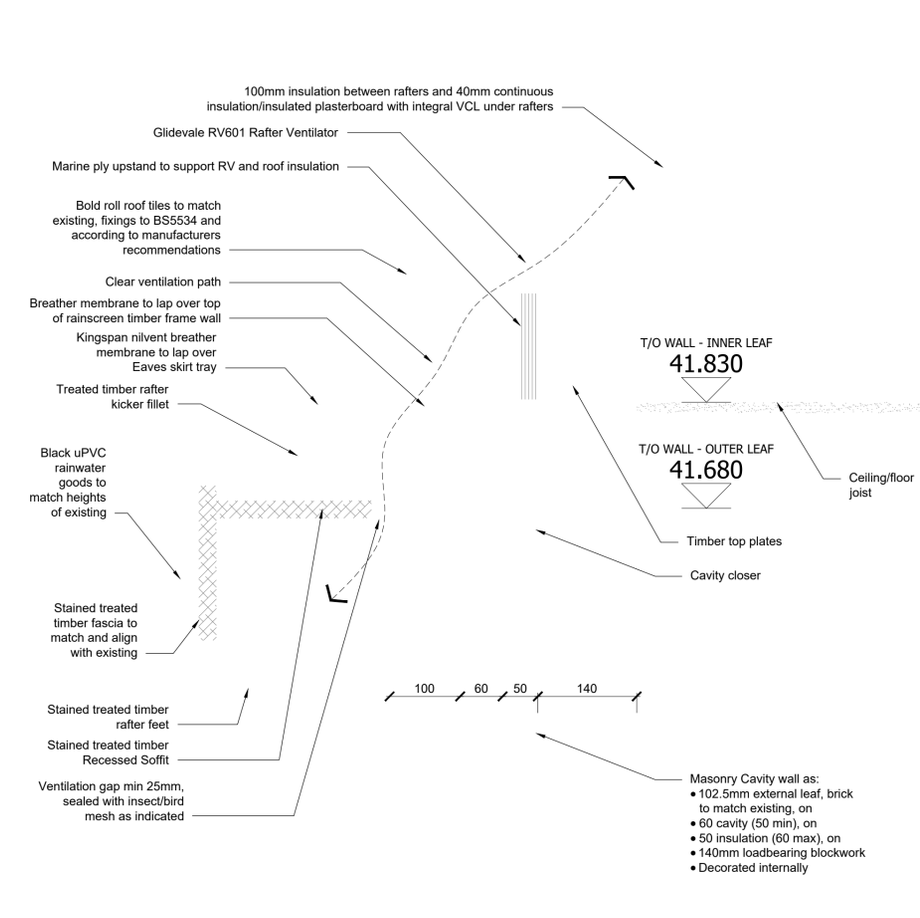
DO NOT SCALE. THIS DRAWING OR INTERROGATE. AUTOCAD DRAWING FILE. CONTRACTORS WILL BE HELD RESPONSIBLE FOR TAKING AND CHECKING ALL CRITICAL DIMENSIONS ON SITE. © CROWTHER ASSOCIATES ARCHITECTS LLP © - ALL RIGHTS RESERVED

rev	date	amendment	dwn	chkd
A	07.06.19	Roof tiles updated to Bold Roll shape. Plinth bricks changed to regular; aluminium window sill added; Kitchen loft floor removed and finishes updated. Rafter kickers changed to kicker fillets on top of rafters.	cad	gt
B	20.07.19	60-min fire compartmentation added; stairs updated	CAD	GT

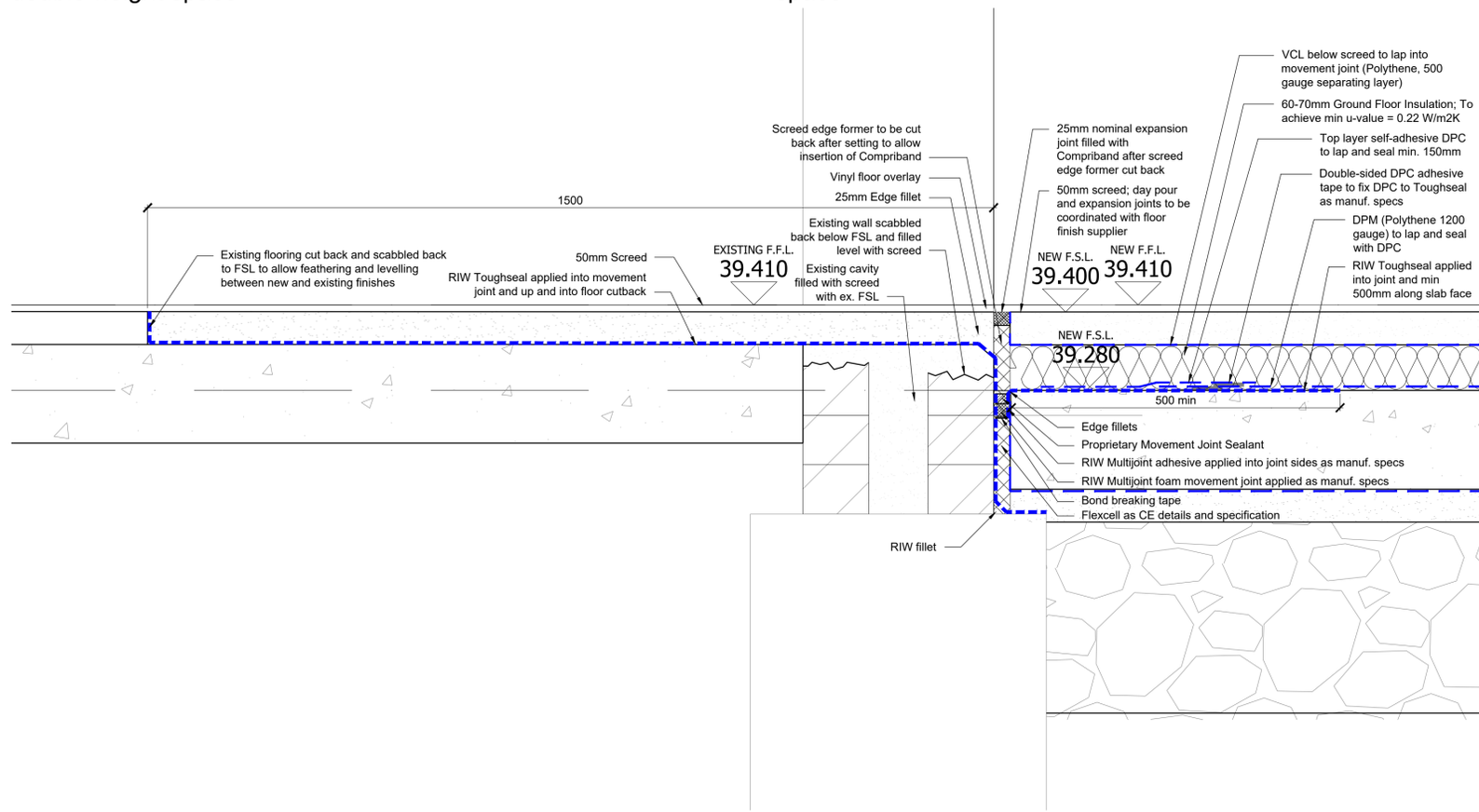


31 Internal transition between ceiling and wall at double-height space

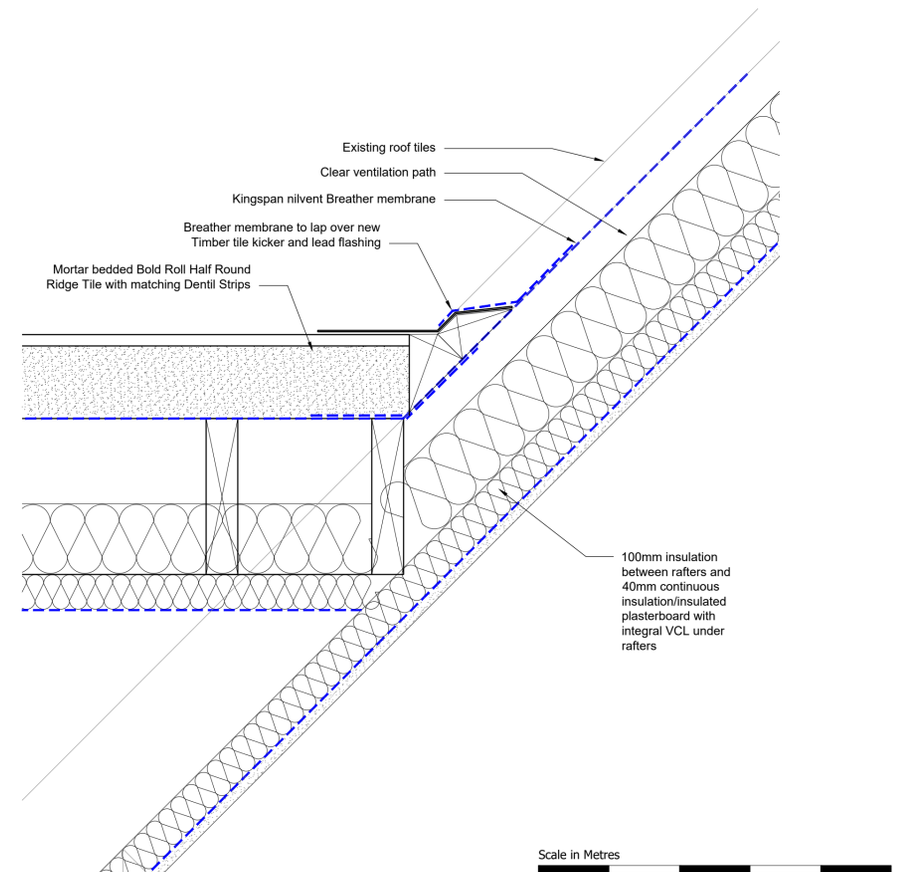
32 Internal transition between ceiling and wall at double-height space



33 Typical eaves (shown at kitchen extension)



34 Typical connection between new and existing floors



35 Connection between existing verge and new ridge

- DETAIL NOTES, ROOF TILES:**
- Tiles must be laid in a straight bond pattern
 - Tiles must be hung on their ribs
 - It is always advised that tiles are laid at mid shunt, although the precise roof details may require tiles to be laid more open or closed
 - When laid at mid shunt, tiles will have +/- 1.5 mm of shunt to provide laying flexibility
 - Eaves Comb must be used at all eaves situations
 - Dentil slips must be used for mortar bedded ridges and hips
 - Individual tiles can be nailed, clipped or nailed & clipped
 - Always refer to FixMaster for a BS 5534-compliant fixing specification
 - When clipping verges, both left-hand and right-hand perimeter tiles must be clipped

CROWTHER ASSOCIATES
 ARCHITECTS
 CROWTHER ASSOCIATES ARCHITECTS LLP
 PELHAM HOUSE
 25 PELHAM SQUARE
 BRIGHTON BN1 4ET
 T: 01273 695535
 www.crowtherassociates.co.uk

client
Wivelsfield Village Hall
 project
 Wivelsfield Village Hall
 Extensions
 drawing
 GENERAL ARRANGEMENT
 BUILDING DETAILS, SHEET 3
 DETAILS 31-36
 date scale drawn checked
 Apr 2019 1:50 @ A1 CAD GT
 status

TENDER
 job no. dwg no. revision
 C-1732 (30)003 T1