

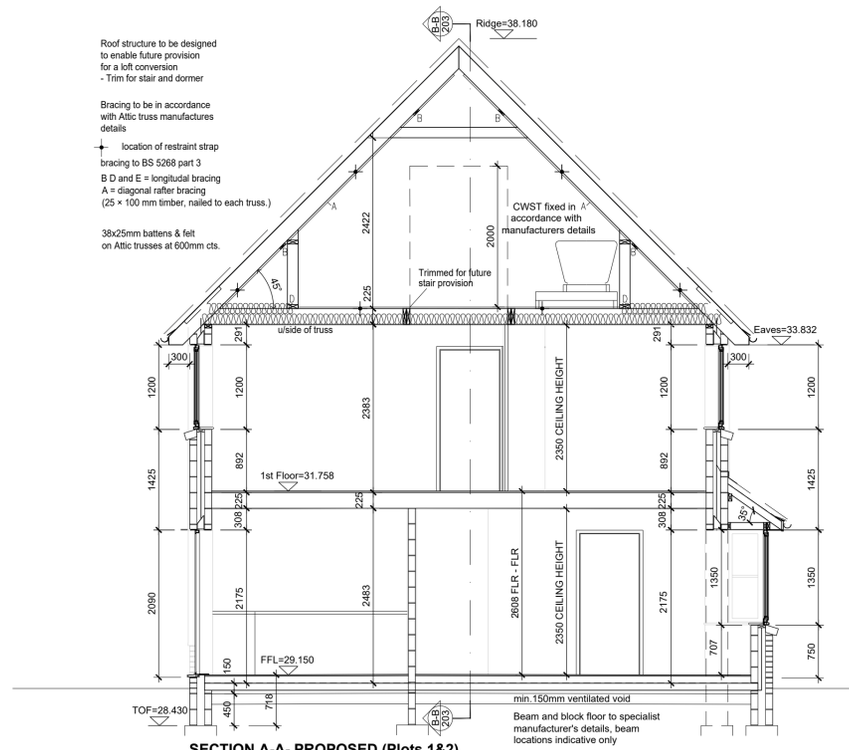
Roof structure to be designed to enable future provision for a loft conversion
 - Trim for stair and dormer

Bracing to be in accordance with Attic truss manufacturers details

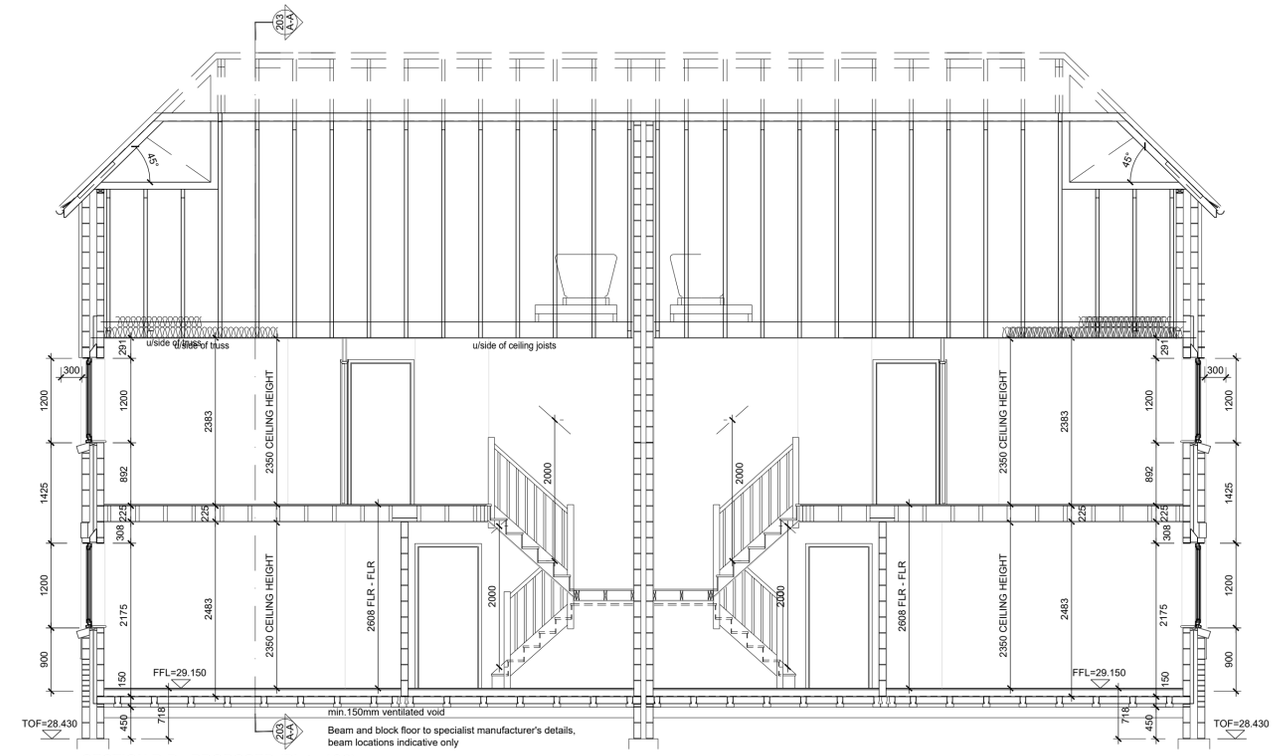
+ location of restraint strap bracing to BS 5268 part 3

B D and E = longitudinal bracing
 A = diagonal rafter bracing (25 x 100 mm timber, nailed to each truss.)

38x25mm battens & felt on Attic trusses at 600mm cts.



SECTION A-A - PROPOSED (Plots 1&2)
 Scale 1:50



SECTION B-B - PROPOSED (Plots 1&2)
 Scale 1:50

REV.#	DATE	NAME	NOTES

Notes:
 Do not scale this drawing.
 All levels and dimensions are to be checked on site.
 This drawing is to be read in conjunction with all relevant consultants drawings and specifications, together with safety plan requirements.
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PROJECT: Ruckford Staff Housing, Hurstpierpoint College			
DRAWING: Sections (Plot 3 and 4) - Proposed			
STAGE: Planning Application (Stage 3)	JOB NO.: 719	DATE: 16/09/2025	
DWG NO.: AL203	SCALE: 1:50@A1	REVISION: -	DRAWN: DB
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