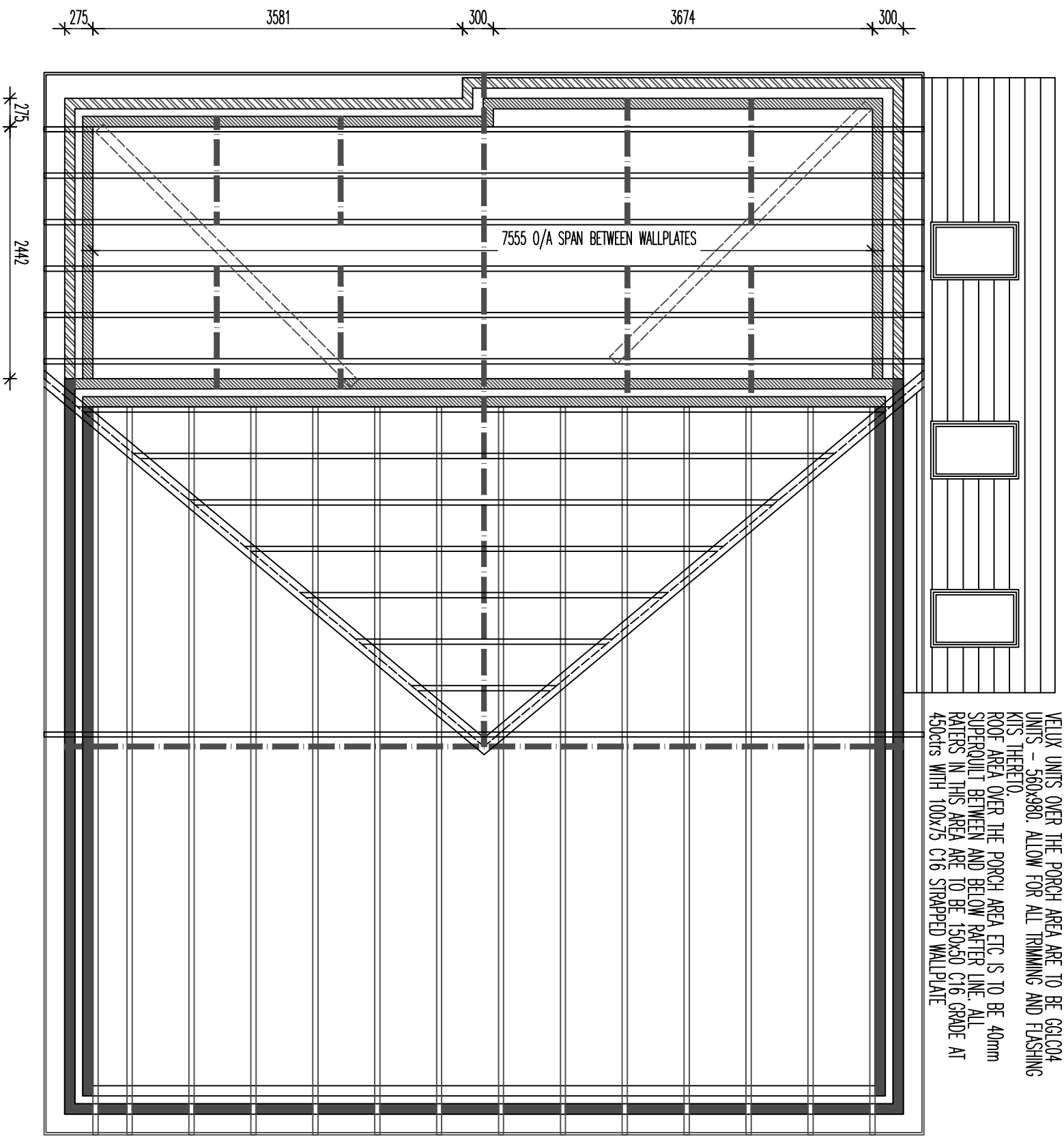


PROPOSED ROOF TRUSS PLAN 1:50



VELUX UNITS OVER THE PORCH AREA ARE TO BE GGLC04 UNITS - 560x980. ALLOW FOR ALL TRIMMING AND FLASHING KITS THERETO.
ROOF AREA OVER THE PORCH AREA ETC IS TO BE 40mm SUPERJULI BETWEEN AND BELOW RAFTER LINE. ALL RATHERS IN THIS AREA ARE TO BE 150x50 C16 GRADE AT 450cts WITH 100x75 C16 STRAPPED WALLPLATE

C16 GRADE STRUCTURAL ROOF TRUSSES AT 450cts SAT ON 100x75 TIMBER WALLPLATE, BEDDED IN MORTAR. ALL TIES, RUNNERS AND DIAGONAL BRACING TO BE 100x25mm TWICE NAILED TO EACH RAFTER WITH 3.35x75mm LONG GALV WIRE.

LONGITUDINAL TIES OCCURRING THROUGHOUT THE ROOF LENGTH OVER 3 No. RAFTERS.

1450x150x30x5mm GALV MS RESTRAINT STRAPS AT MAX 2000mm CTRS. FIXED TO 3NO. TRUSSES AT CEILING AND RAFTER LEVEL.

ROOF TO BE TRUSSES & RAFTERS AT PITCH TO LINE UP TO EXISTING RIDGE - TO BE ASSUMED 27.5deg APPROX AT MAX 450 ctrs WITH 300mm CROSS LATED INSULATION (ISOWOOL OR SIMILAR). ROOF COVERING TO BE INTERLOCKING CONCRETE TILES TO MATCH EXISTING WITH BACKGROUND VENTILATION TO BE MIN OF 8000mm2.

RAFTERS TO FINISH IN LINE WITH SOFTIT BOARD AND FINISHED WITH UPVC FASCIA BOARD - FULL VENTILATION TRAY OVER.

NB. WORK TO DIMS ON SITE ONLY WITH REGARD TO THE EXACT EXISTING ROOF PITCH.

ALL INFL. TIMBER OVER AND ABOVE EXISTING STRUCTURE IS TO BE C16 GRADE RAFTERS AT 450cts. ALLOW FOR NEW VALLEY BOARD, CODE 4 LEAD VALLEYS AND RELEVANT MEMBRANES THERETO.

33 MEADOWFIELD, WHALEY


DWG: PROPOSED
33 MEADOWFIELD
WHALEY BRIDGE

REVISIONS:

1:50	CHECKED:
DATE: MARCH'13	DRAWN:

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A.J.S ARCHITECTURE



32 cair road.
buxton.
derbyshire.
sk17 6wf.

h: 01298 26062
m: 07794 400237

PROPOSED 05

33 MEADOWFIELD