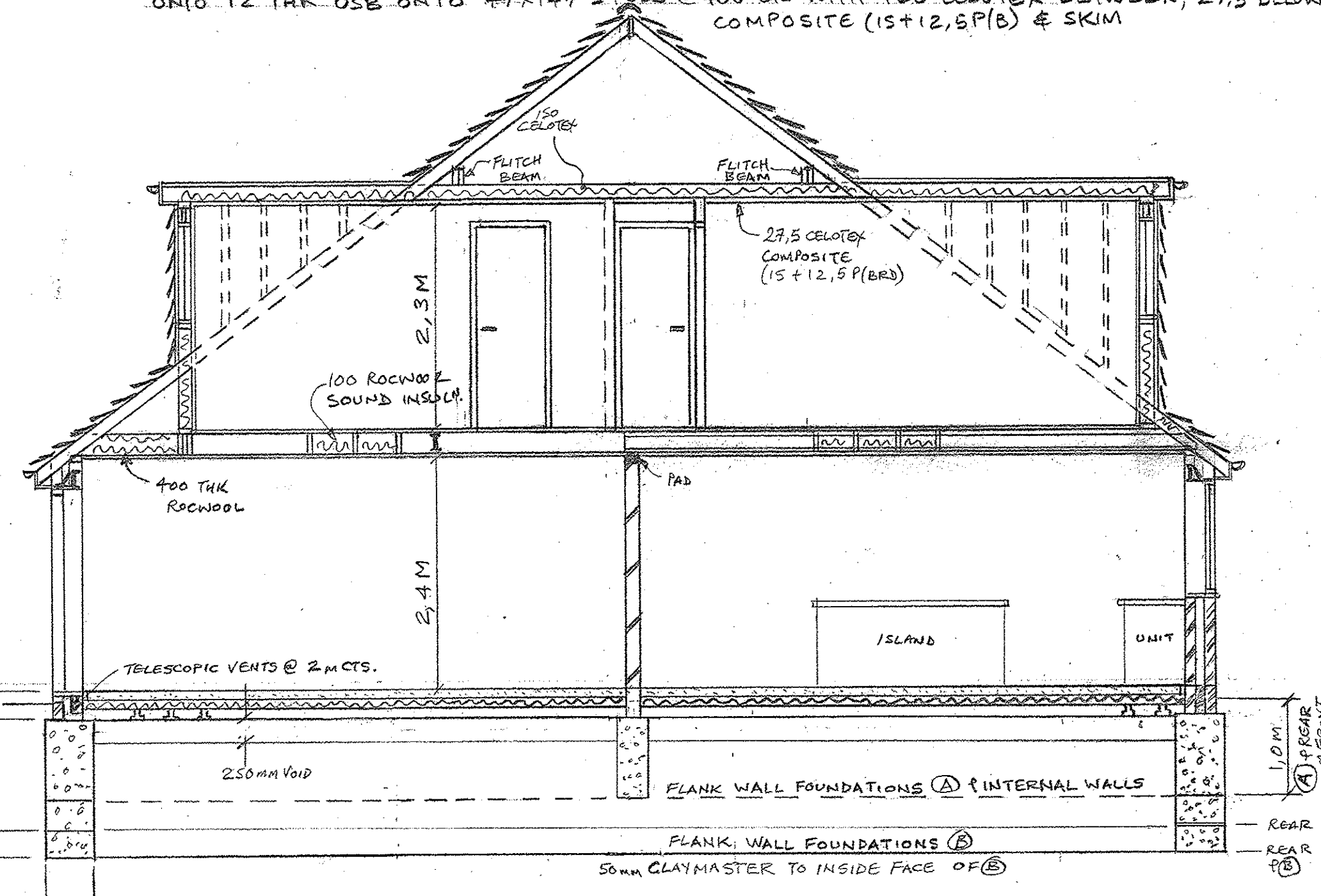


GROUND FLOOR PLAN

PITCHED ROOF CONSTRUCTION
 CONCRETE OR CLAY TILES ONTO 25X38 TANALISED BATTENS ONTO 'TYVEK' BREATHABLE MEMBRANE ONTO 47X147 RAFTERS @ 400 CENTRES WITH CELOTEX 120mm BETWEEN, 37,5 BELOW COMPOSITE (25+12,5P/B) & SKIM.

FLAT ROOF CONSTRUCTION
 SINGLE MEMBRANE EPDM OR F/GLASS ONTO 22 OSB ONTO FIRING'S ONTO 47X147 JOISTS @ 400 CTS. WITH CELOTEX 150 BETWEEN, 27,5 BELOW COMPOSITE (15+12,5P/B) & SKIM

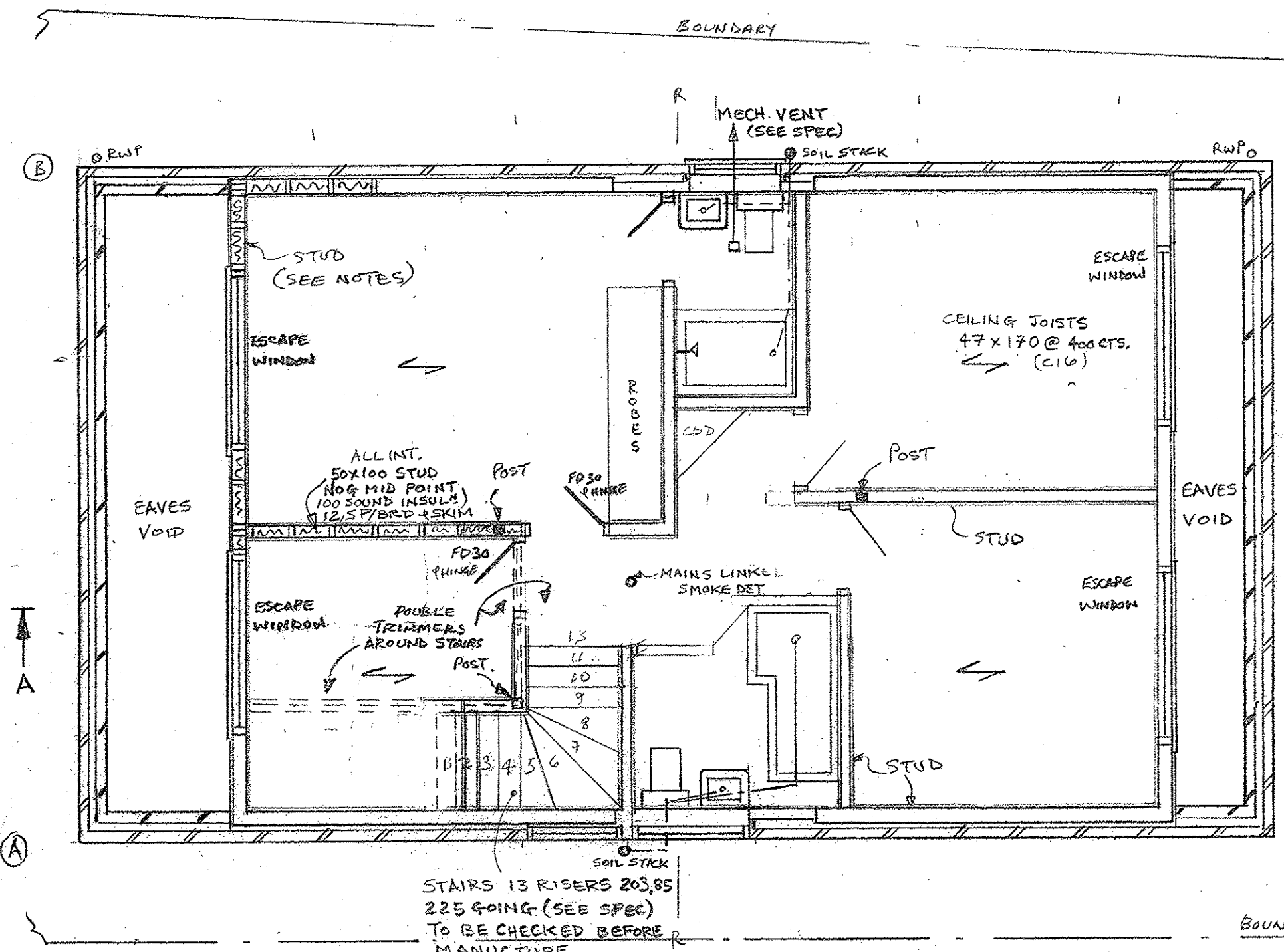
DORMER WALLS
 HANGING TILES, 25X38 TANALISED BATTENS ONTO 'TYVEK' BREATHABLE MEMBRANE ONTO 12 THK OSB ONTO 47X147 STUDS @ 400 CTS WITH 120 CELOTEX BETWEEN, 27,5 BELOW COMPOSITE (15+12,5P/B) & SKIM



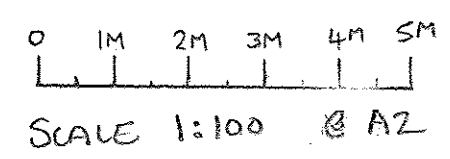
SECTION A-A

FLOOR CONSTRUCTION
 65mm THK. MESH OR F/GLASS REINFORCED SCREED, WITH 20mm CELOTEX UPSTANDS TO EXTERNAL WALLS, ONTO 75mm CELOTEX (TAPED) ONTO 1200g DPM, LAPPED INTO DPC'S ONTO 'SUPREME' BEAMS WITH 7N BLOCKS, GROUTED (SLIP BLOCKS AT END, TO FOUNDATIONS WITH VENTED 250mm VOID BELOW

NOTE:- ALL WALL JUNCTIONS MUST FOLLOW ACCREDITED DETAILS MUST BE FOLLOWED (COPIES SUPPLIED) THIS DRAWING MUST BE READ IN CONJUNCTION WITH SPEC. NOTES & CALCULATIONS SUPPLIED



FIRST FLOOR PLAN



PROPOSED NEW CHALET DWELLING TO THE REAR OF NO 87 PARK ROAD BRENTWOOD WITH NEW ACCESS TO MAYFIELD GARDENS
 DATE 15/2/21 SCALE 1:100

1/2/18 REV. TITLE BLOCK ADDRESS CHANGE
 7/12/17 REV. A. FIRE DOORS & ESCAPE WINDOWS ADDED.