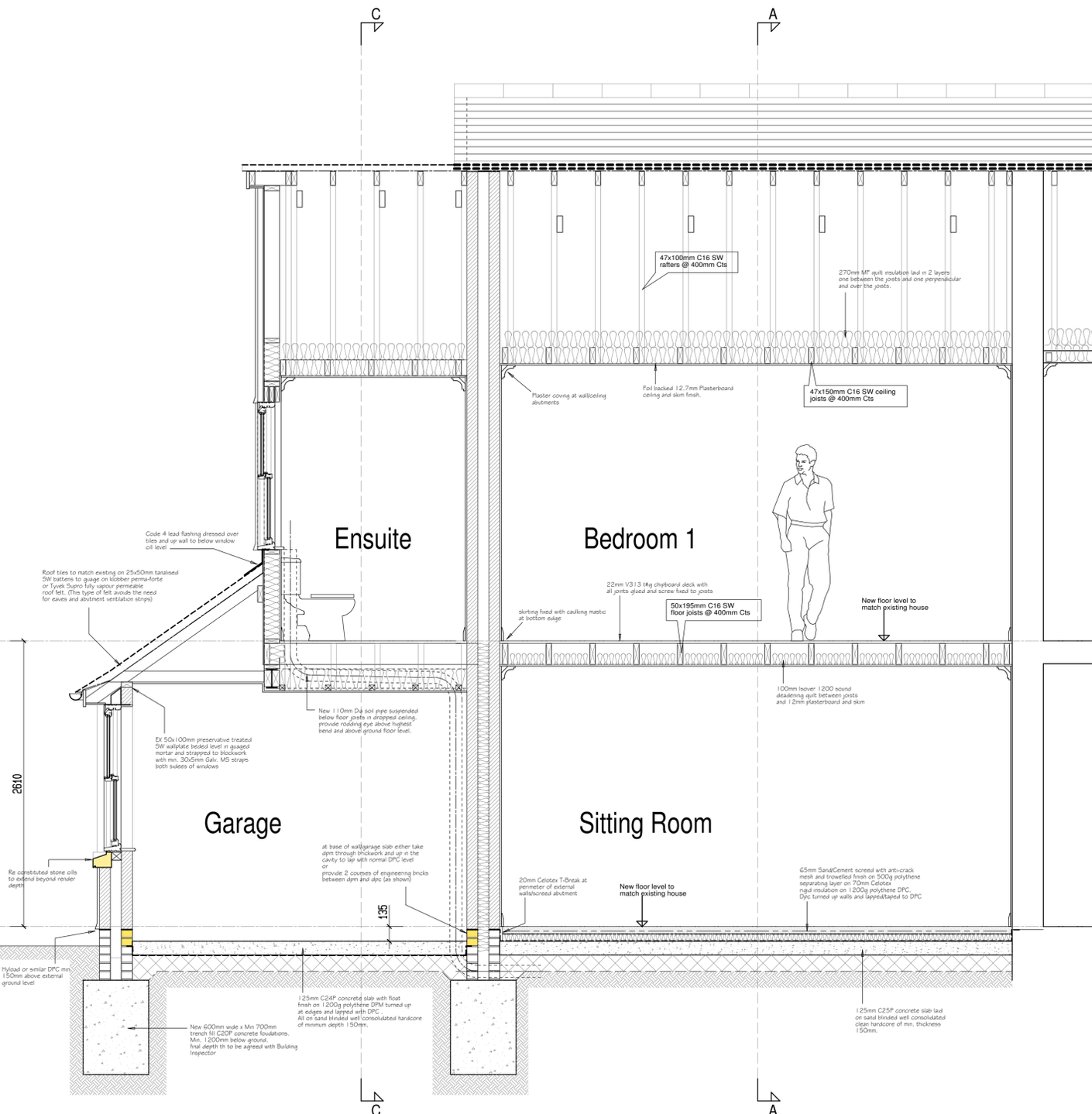


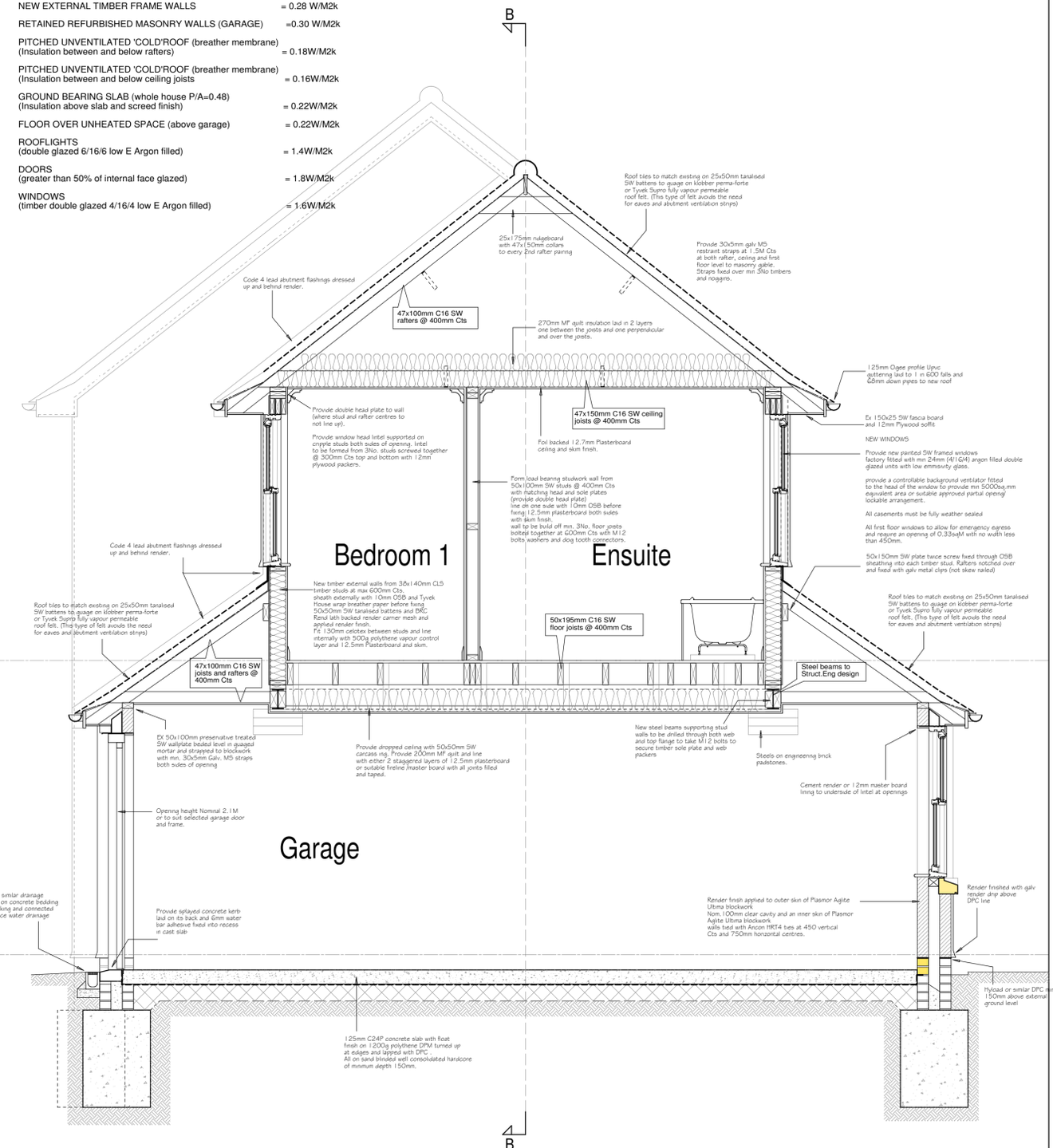
DO NOT SCALE - IF IN DOUBT ASK

No.	DATE	AMENDMENT	BY



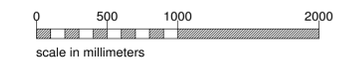
SECTION B-B

- DESIGN U VALUES (to achieve a min. value of):
- NEW EXTERNAL MASONRY CAVITY WALLS = 0.28 W/M2k
 - NEW EXTERNAL TIMBER FRAME WALLS = 0.28 W/M2k
 - RETAINED REFURBISHED MASONRY WALLS (GARAGE) = 0.30 W/M2k
 - PITCHED UNVENTILATED 'COLD' ROOF (breather membrane) (Insulation between and below rafters) = 0.18W/M2k
 - PITCHED UNVENTILATED 'COLD' ROOF (breather membrane) (Insulation between and below ceiling joists) = 0.16W/M2k
 - GROUND BEARING SLAB (whole house P/A=0.48) (Insulation above slab and screed finish) = 0.22W/M2k
 - FLOOR OVER UNHEATED SPACE (above garage) = 0.22W/M2k
 - ROOFLIGHTS (double glazed 6/16/6 low E Argon filled) = 1.4W/M2k
 - DOORS (greater than 50% of internal face glazed) = 1.8W/M2k
 - WINDOWS (timber double glazed 4/16/4 low E Argon filled) = 1.6W/M2k



SECTION C-C

AS PROPOSED SECTIONS 1:25 Scale @ A1 / 1:50 Scale @ A3 SIZE



SECTIONS B-B & C-C

Drawing No.	Rev No.	Date
10:201/16	---	Jan. 2011

Scale 1:50 @ A1 size sheet.

CHRIS TODD M.C.I.A.T
 CHARTERED ARCHITECTURAL TECHNOLOGIST
 23 St. Audreys Close, Histon, Cambs. CB4 9JX
 Tel: 01223 504199