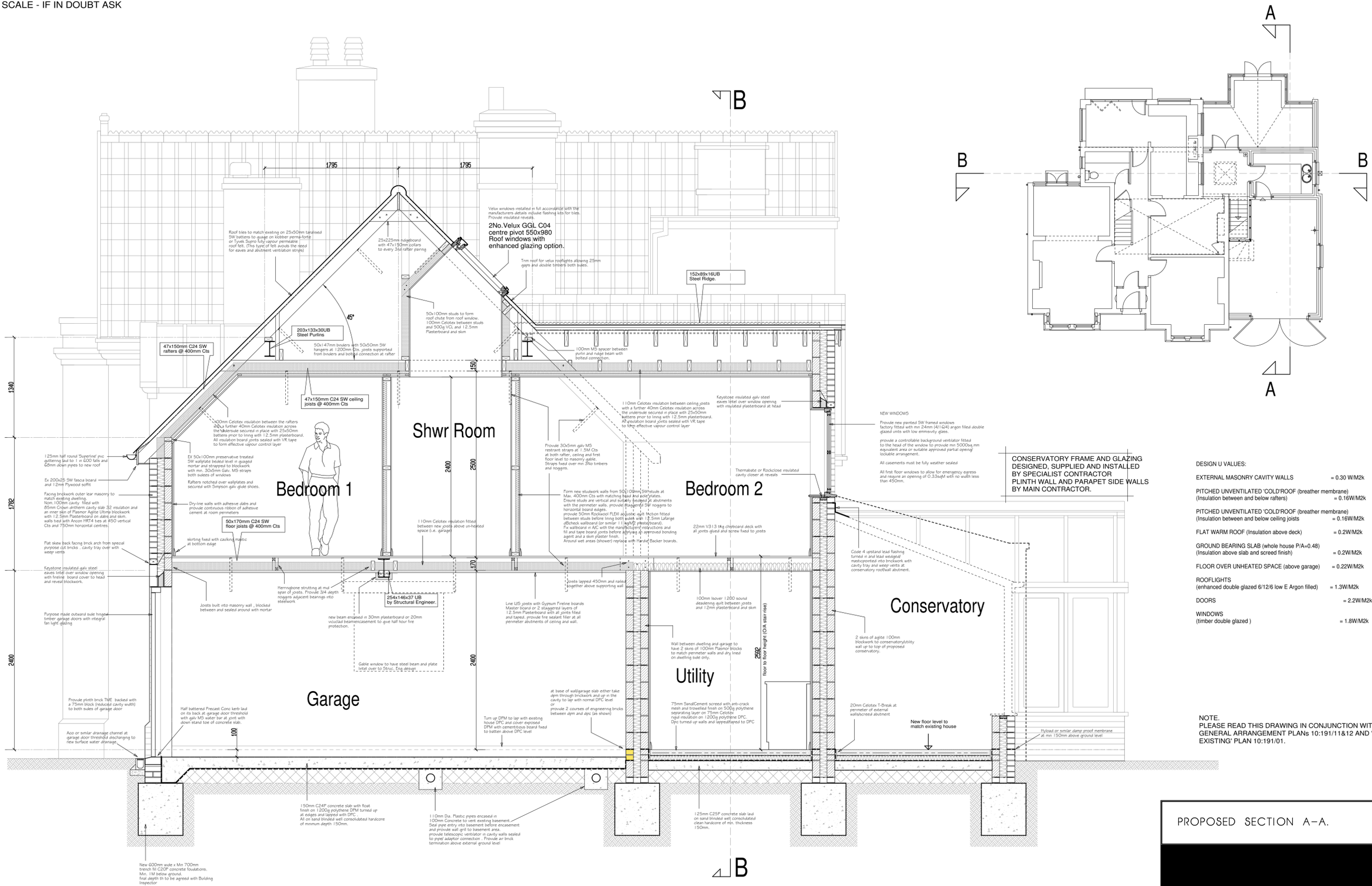


DO NOT SCALE - IF IN DOUBT ASK



CONSERVATORY FRAME AND GLAZING DESIGNED, SUPPLIED AND INSTALLED BY SPECIALIST CONTRACTOR. PLINTH WALL AND PARAPET SIDE WALLS BY MAIN CONTRACTOR.

DESIGN U VALUES:

EXTERNAL MASONRY CAVITY WALLS	= 0.30 W/M2k
PITCHED UNVENTILATED 'COLD' ROOF (breather membrane) (Insulation between and below rafters)	= 0.16 W/M2k
PITCHED UNVENTILATED 'COLD' ROOF (breather membrane) (Insulation between and below ceiling joists)	= 0.16 W/M2k
FLAT WARM ROOF (Insulation above deck)	= 0.2 W/M2k
GROUND BEARING SLAB (whole house P/A=0.48) (Insulation above slab and screed finish)	= 0.2 W/M2k
FLOOR OVER UNHEATED SPACE (above garage)	= 0.22 W/M2k
ROOFLIGHTS (enhanced double glazed 6/12/6 low E Argon filled)	= 1.3 W/M2k
DOORS	= 2.2 W/M2k
WINDOWS (timber double glazed)	= 1.8 W/M2k

NOTE: PLEASE READ THIS DRAWING IN CONJUNCTION WITH GENERAL ARRANGEMENT PLANS 10:191/1 & 12 AND 'AS EXISTING' PLAN 10:191/01.

PROPOSED SECTION A-A.

Drawing No.	Rev No.	Date
10:191/13	A	Sept. 2010
Scale	1:25 @ A1 size sheet.	

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SECTION A-A Scale 1:25 @ A1

