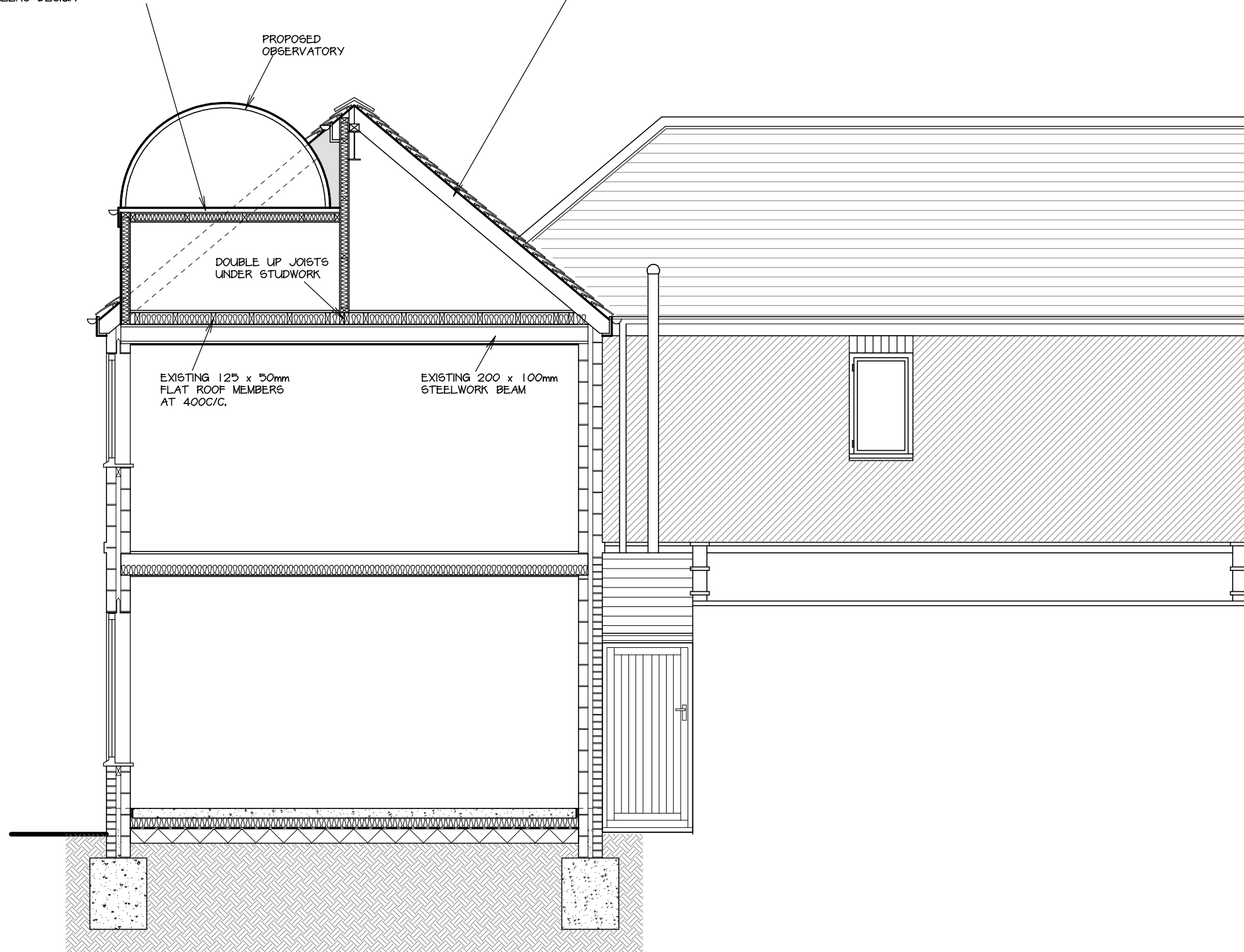


FLAT ROOF DORMER

NEW FLAT ROOF DORMER TO COMPRISE OF 3 COAT FLAT ROOFING SYSTEM OF RUBEROID SUPERFLEX HD GLAZE SURFACE FULLY BONDED IN HOT BITUMEN ON SUPERBASE HD UNDERLAY FULLY BONDED IN HOT BITUMEN ON RUBERVENT PERFORATED SHEET (TO B6 747 TYPE 3G) LAID DRY (OR CODE 4 LEAD SHEET) ON 18 WBP PLYWOOD ROOFING SHEETS ON FIRING STRIPS AT MIN 1:60 FALL ON MIN 75 x 75 LOOSE TIMBERS AT MAX 600 C/C SUPPORTED BY 100 x 50 WALL PLATE ON EXISTING WALL AND DOUBLED UP ROOF JOISTS AS INDICATED IN THE ENGINEERS DESIGN

TRADITIONAL ROOF:

NEW ROOF TILES TO MATCH EXISTING, ON 25 x 38 SW TREATED TILING BATTENS ON MONOFORM 700 ROOFING MEMBRANE (MIN 150mm LAPS). TRADITIONAL 175 x 50mm RAFTERS AT MAXIMUM 400mm CENTRES WITH 100 x 50 COLLAR. AT RIDGE A NEW 305 x 127 x 37 UB IS TO BE INSTALLED ALL AS PER THE STRUCTURAL ENGINEERS DESIGN AND DETAILS. AT EAVES THE NEW RAFTERS ARE TO BE SUPPORTED OFF 100 x 75mm WALL PLATE SECURED WITH 30 x 5 GALVANISED STEEL RESTRAINT STRAPS AT MAXIMUM 2000 CENTRES AND BRACING ALL TO B.S 5268 & 5628.



PROPOSED SECTION (1:50)

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE FULL SPECIFICATION

	Date	Revisions
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Client

Location

Proposal

Drawing Title

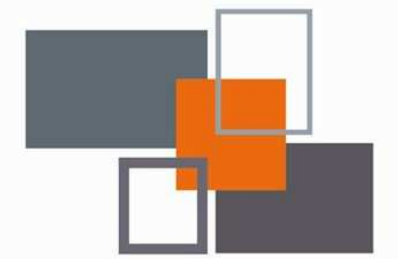
Scale

Date

Drawn by

Drg No.

Revision



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