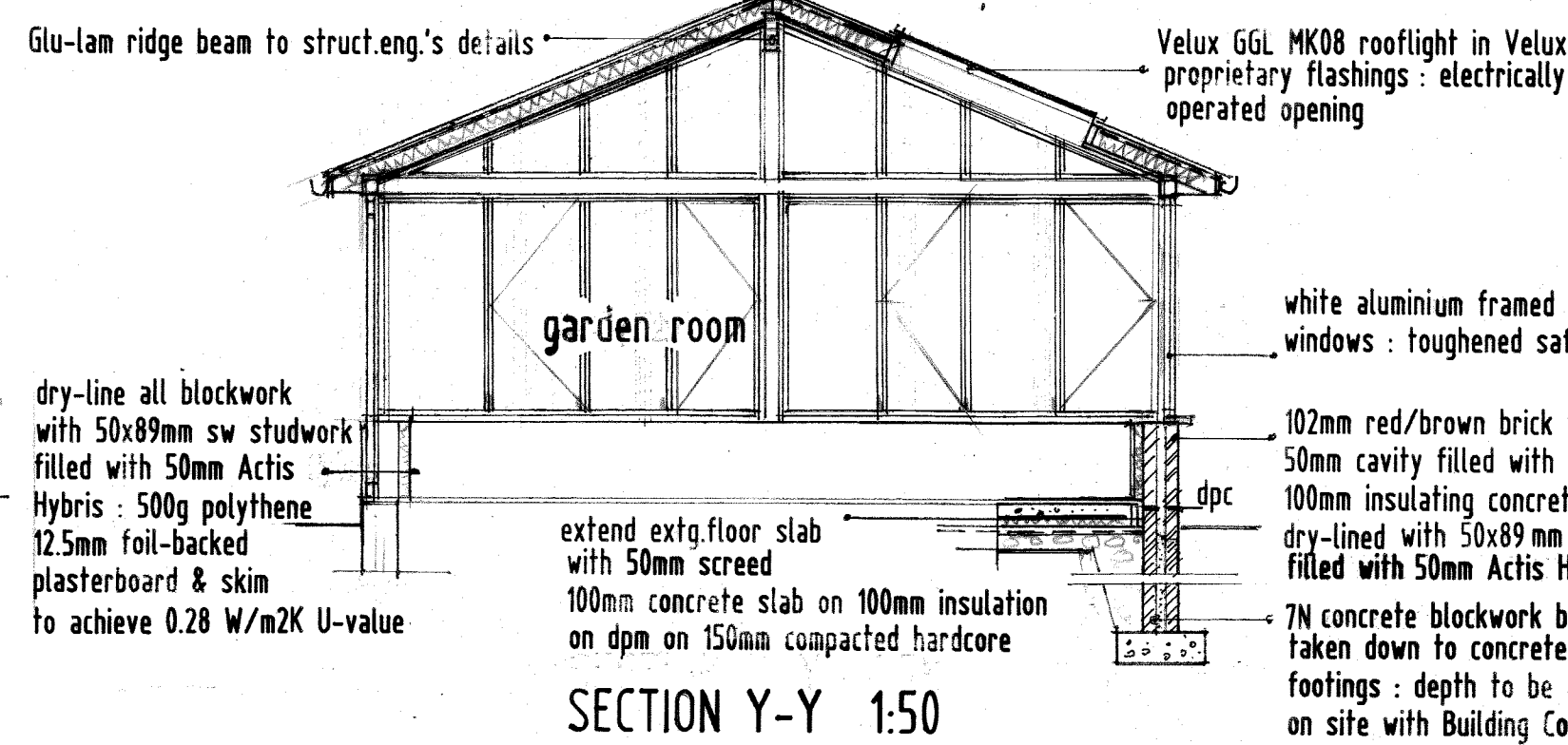
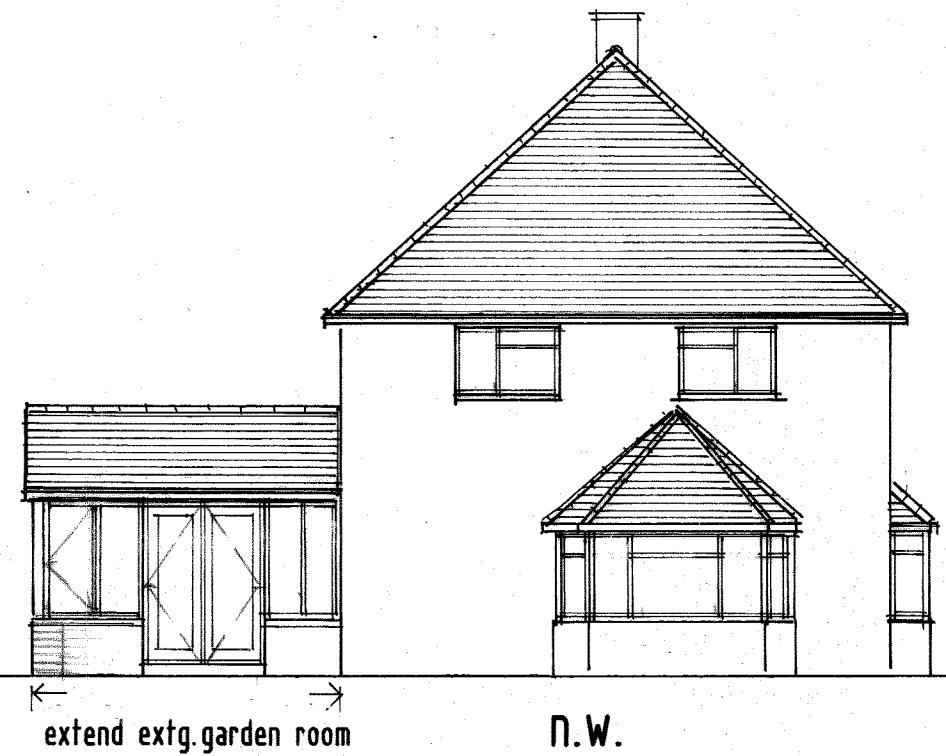
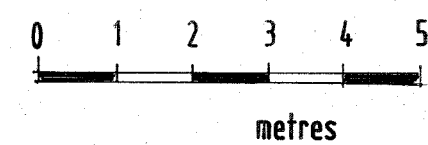
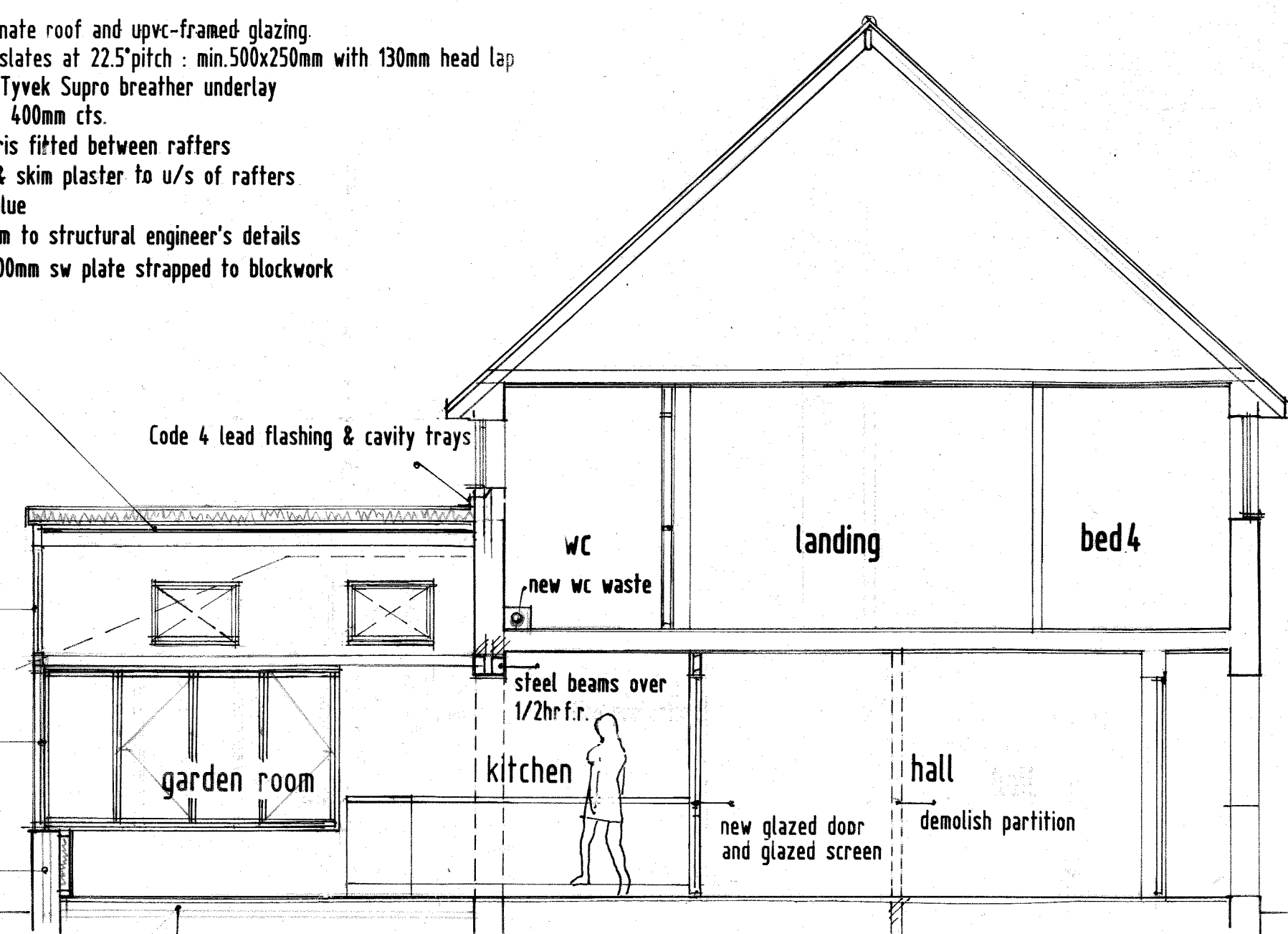


ELEVATIONS 1:100

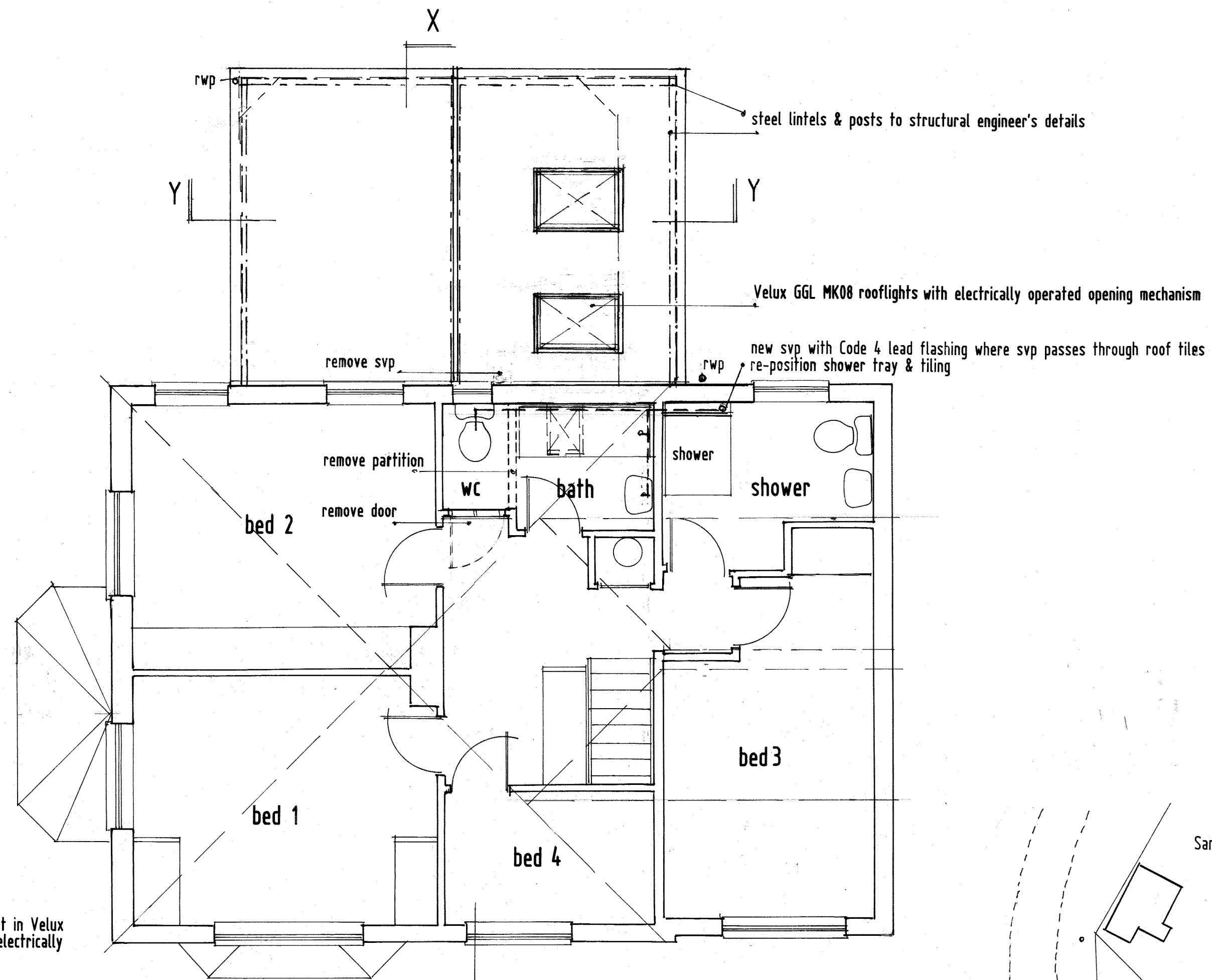


SECTION Y-Y 1:50

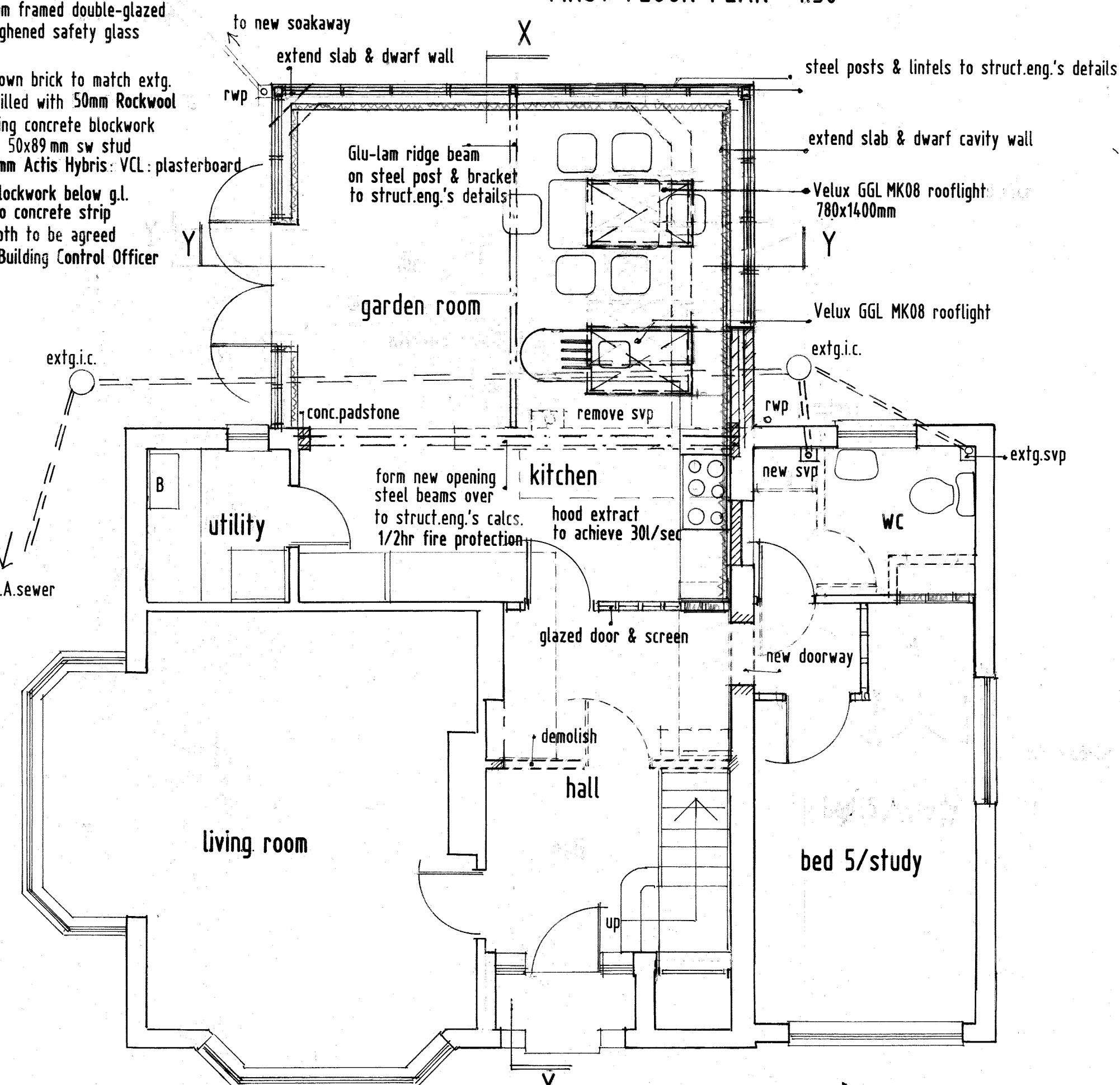
ROOF remove existing clear polycarbonate roof and upvc-framed glazing
new roof of blue/grey natural slates at 22.5° pitch: min. 500x250mm with 130mm head lap on 50x25mm fan sw battens on Tyvek Supro breather underlay on 50x175mm C24 sw rafters at 400mm cts.
air gap above 140mm Actis Hybris fitted between rafters
37.5mm insulated plasterboard & skim plaster to u/s of rafters all to achieve 0.18 W/m2K U-value supported on Glu-lam ridge beam to structural engineer's details rafters birdsmouthed over 50x100mm sw plate strapped to blockwork with 30x5mm galv.ms straps



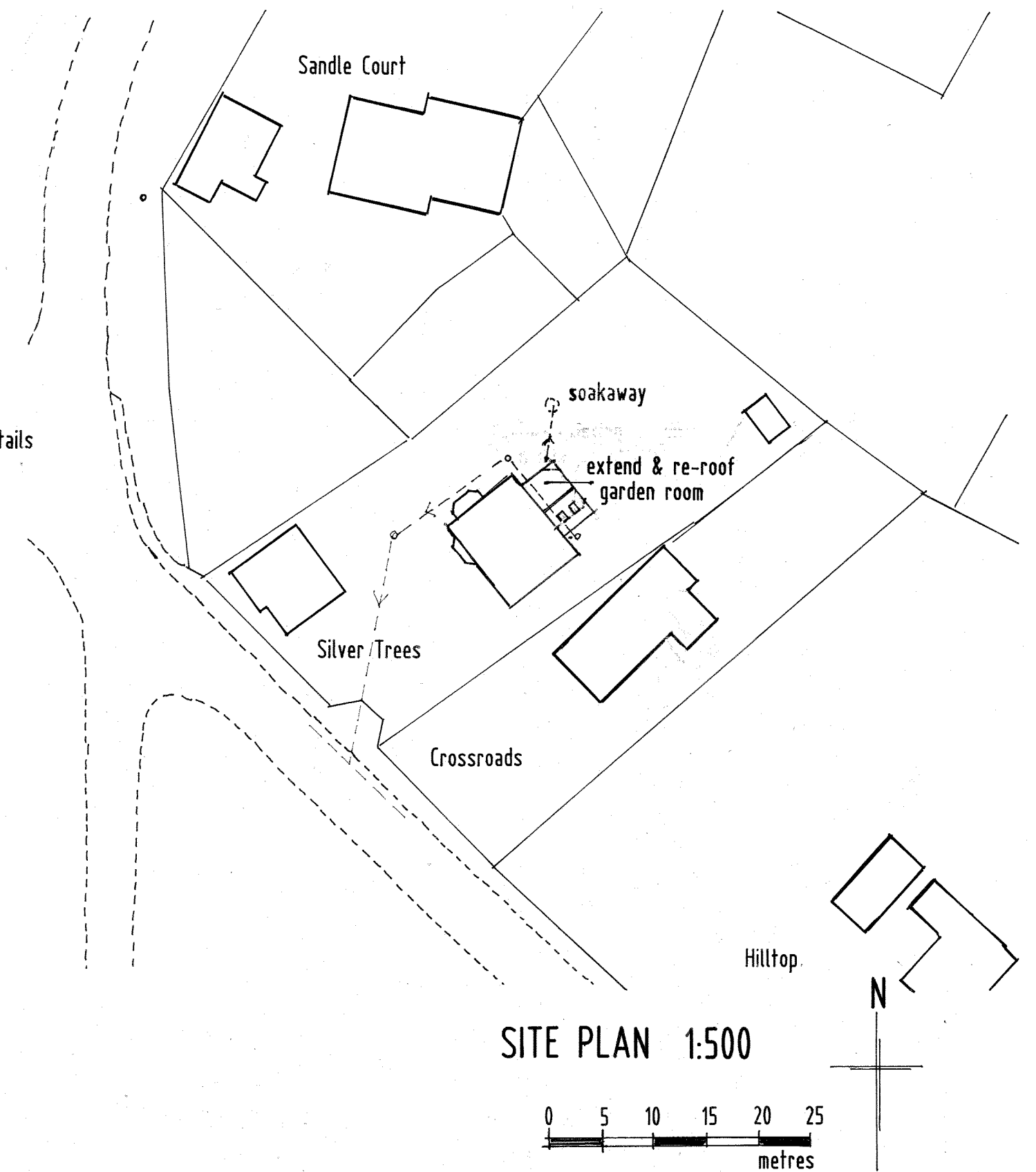
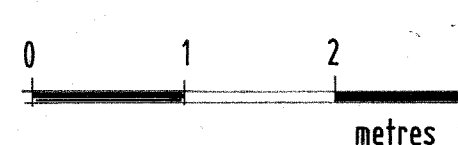
SECTION X-X 1:50



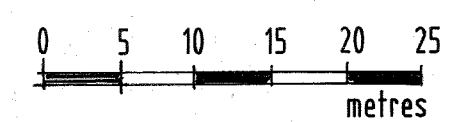
FIRST FLOOR PLAN 1:50



GROUND FLOOR PLAN 1:50



SITE PLAN 1:500



N.B. All Dimensions Must Be Checked On Site By Building Contractor And Not Scaled

A construction information added. september 2021.

Silver Trees, Sandleheath

ALTERATIONS

DWG. NO 2156/1 A SCALE as shown DATE may 2021

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