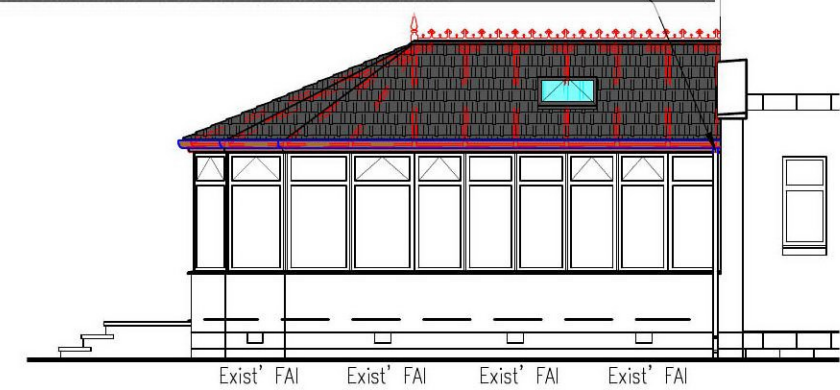
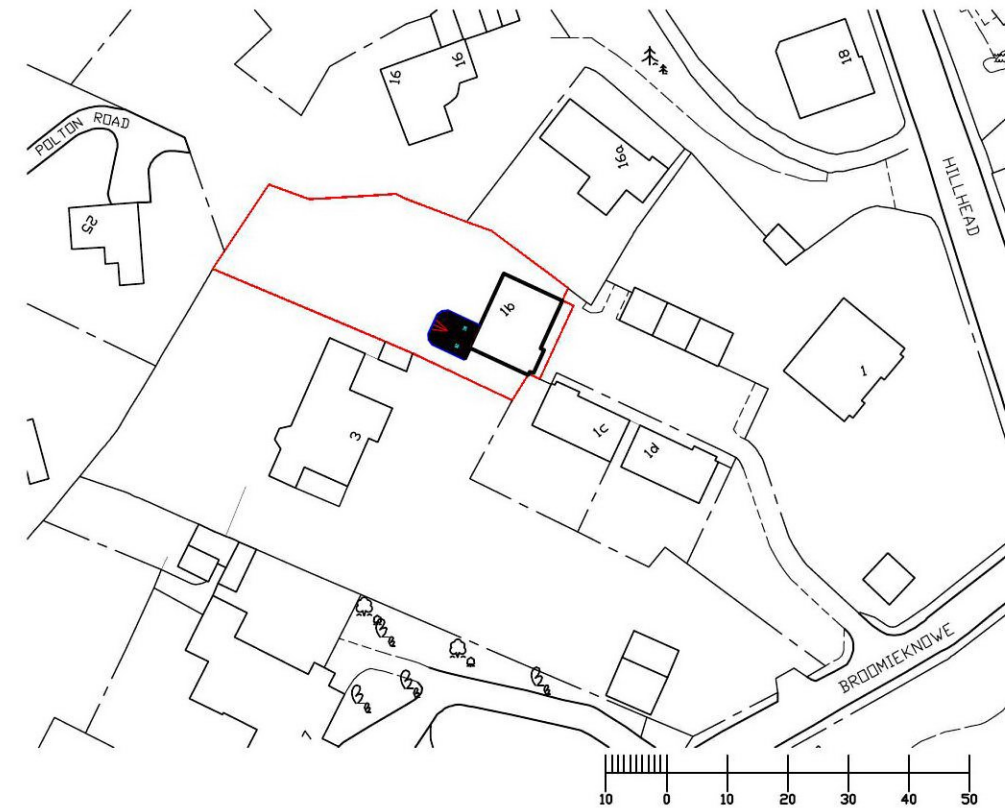
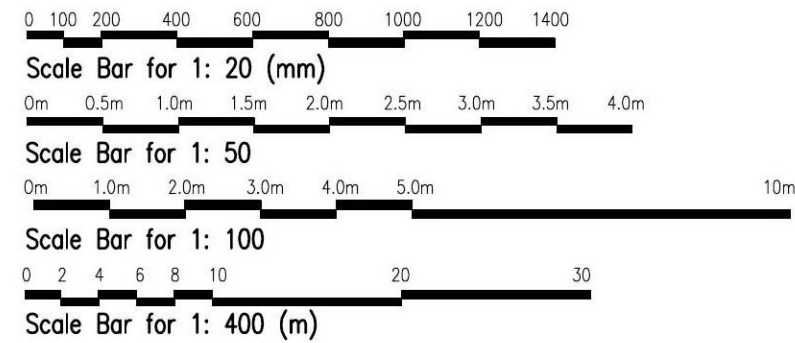


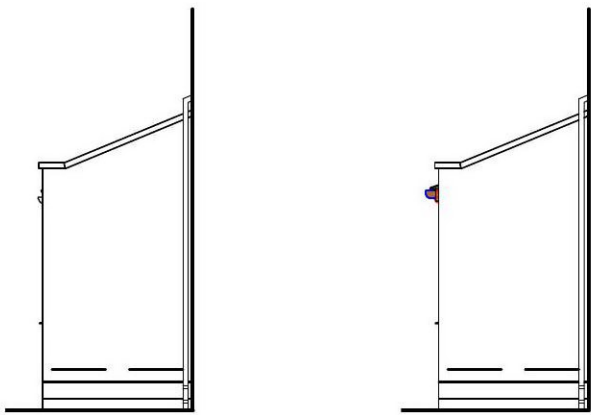
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Proposed Part Side Elevation 1: 100



Location Plan 1: 1250



Existing Part Front Elevation 1: 100

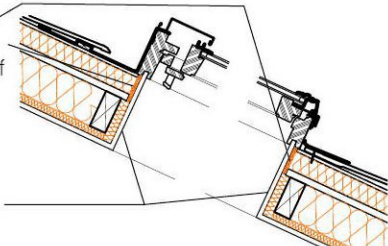
Proposed Part Front Elevation 1: 100

Note: Rooflight U-value: 1.6W/m2k (1.2W/m2k + (0.4W/m2k @ 22.5° roof pitch)) in line with BRE publication BR 443:2006, page 29.

Roof construction as per 'New Solid Roof Construction' note.

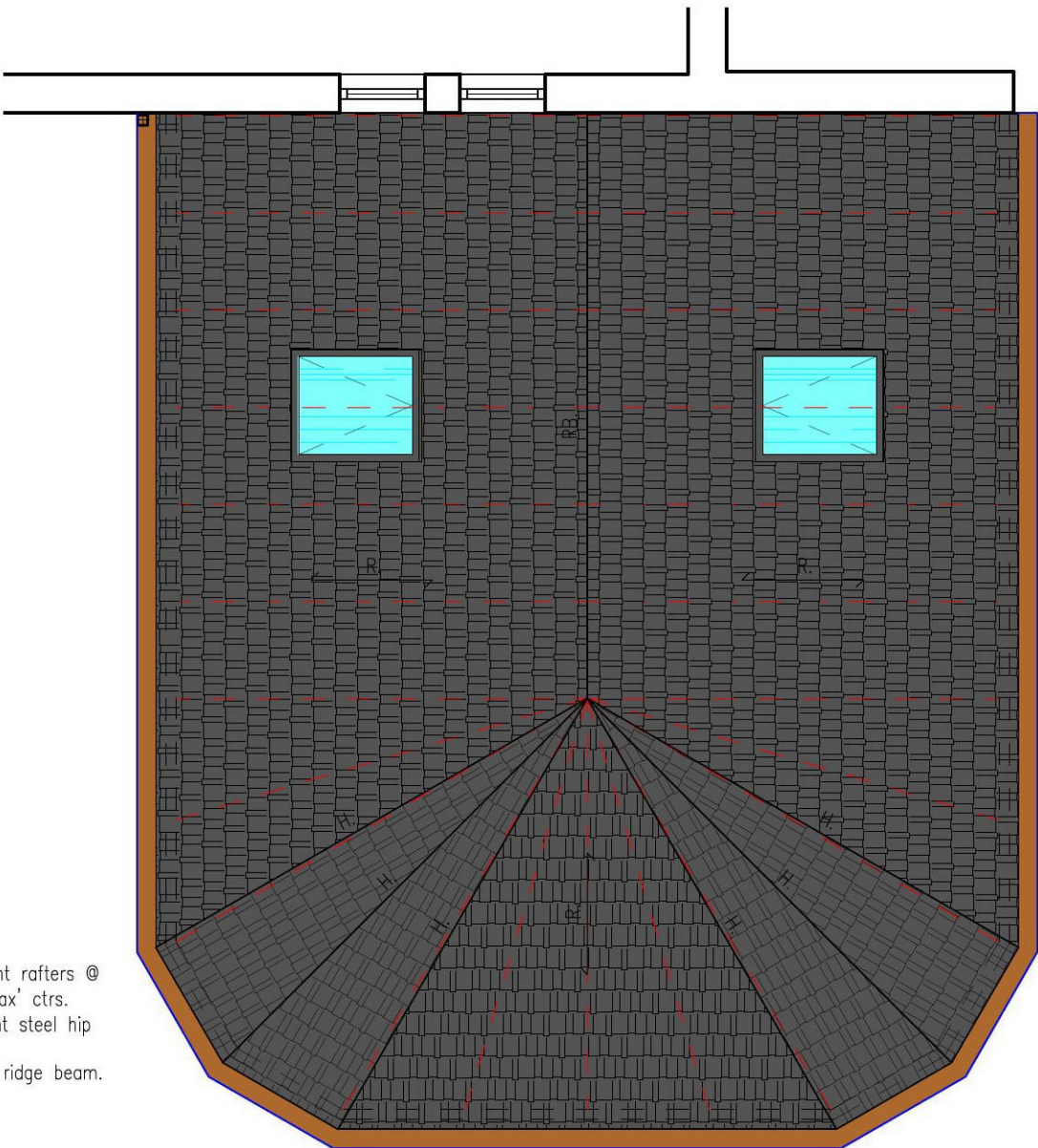
Stonecor insulated DPC pinned to edge of roof deck full perimeter to prevent cold bridging between back of plasterb'd & edge of roof decking.

Velux tunnel lined with 32.5mm insulated back plasterb'd to prevent cold bridging. Plasterb'd taped & filled ready for decoration.

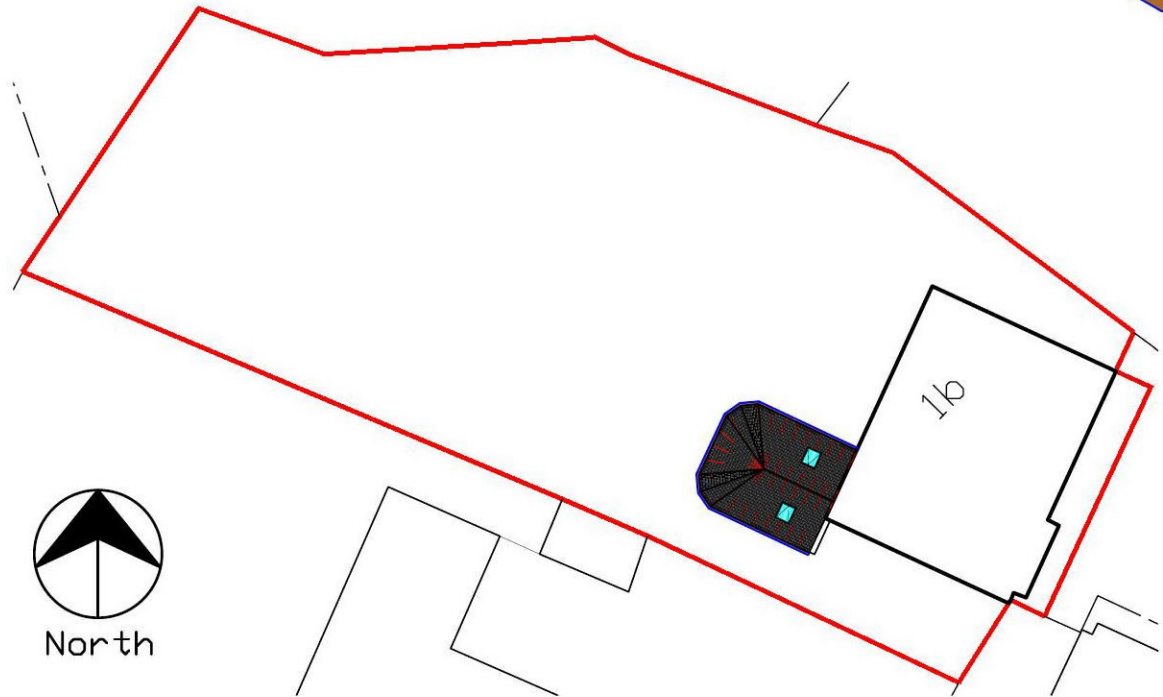


Typical Vertical Section Thru' Velux's 1: 20

R - Light weight rafters @ 600mm max' ctrs.  
H - Heavyweight steel hip by Prefix.  
RB- Aluminium ridge beam.



Proposed Roof Plan 1: 50



Proposed Site Plan 1: 400

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WINDOWS & CONSERVATORIES

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Proposed Roof Alteration

at: 1B Broomieknowe, Lasswade

for: Mr & Mrs C. Fraser

Work: Home:

drawing title:  
Elevations, Site, Location & Roof Plans

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TO

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TO

date:  
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scale:  
see drg