Do not scale dimensions from this drawing.

Roof Details Prefabricated trussed rafters, and all necessary loose rafters and joists by specialist manufacturer with sw bracing provided in accordance with B.S.5268 Part 3 1990.

Standard trusses spaced at max. 600mm crs. and

fixed to wall plates with clips. Trusses where supported by girder trusses to be

fixed to metal hangers with all holes nailed.

Heavy duty hangers to be provided where specified

Wall plates to be bedded level and square and tied

All roof timbers are to be tanalised.

to blockwork with 30 x 5.0mm x 900mm long vertical restraint straps spaced at max 1200mm

by truss manufacturer.

Roof pitch to be 22½° throughout, unless shown

Prestressed concrete lintels 300mm long x 100mm x 65mm deep to be provided as padstones below all multiple truss bearings.

Pitched Roof -(cold un-ventilated system) (0.16W/m²K U-Value):

Slate roof tiles as specification, fixed to 38 x 25mm sw battens laid at required gauge fixed to 50 x 38mm sw counter battens, on 1 No. layer of 'Tyvec'

Roof constructed with prefabricated trussed rafters and loose timber in accordance with specialist manufacturer's details. Roof pitch to be as stated on roof structure

Supro 2506B breathable sarking felt, laid over roof

300mm Rockwool Roll mineral fibre insulation (or similar approved) at ceiling joist level, with one 100mm insulation layer between ceiling joists & 2 layers of 100mm insulation cross layered over Underside of trusses lined with 'Tyvek SD2' air

leakage barrier & with 1 layer 12.5mm plasterboard and skim coat finish. All roof timbers are to be double vacuum treated with preservative.

Timber flat roof area of main roof -(warm un-ventilated system) (0.21W/m²K U-Value):

Warm deck construction consisting of 2 layer Andersons built-up roofing felt system utilising a type 3G perforated base layer (or two coat mastic asphalt on reinforced type 4A felt sheathing layer to BS 747) on 110mm total thickness Kingspan Thermaroof TR27 rigid urethane roof insulation (60mm board laid break bonded over 50mm board) hot bitumen bonded to a previously applied bituminous felt (BS 747) vapour control layer over 18mm exterior quality plywood deck. Softwood firrings to provide a minimum fall of 1:60 and laid on flat roof joist/attic trusses at 400 crs. (See plans for

Code 4 lead flashing to perimeter with minimum 75mm cover over min.150mm high felt upstand.
Underside of rafters to be lined with Tyvec SD2 air leakage barrier and finished with 12.5mm plasterboard lining, scrimmed and set.

All roof timbers are to be double vacuum treated

Shaded area indicates flat roof/gutter.

D Front gable gutters increased to 750mm. 11.02.14 Rear gable setting out revised. C Wall revisions in accordance with First 18.10.13

A Construction Issue.



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Overbye, St Georges Hill

Roof Layout Plan

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