

- 8 Small pitched roof at front to be framed with 147x47mm timber (or to suit following opening up works to allow alignment with neighbour's roof), 18mm OSB sheathing at rear to take single ply membrane roof upstand. 80mm Celotex insulation between rafters and 20mm below (Uvalue 0.25W/m2/K). Note same thickness flat roof insulation to extend to meet cavity wall insulation wherever possible. Tyvek Supro Plus breather felt with eaves carrier over gutter. Tanalised tiling battens and concrete roof tiles to match existing, with mono-ridge tiles.
- 9 Cut Celotex insulation between timbers to mitigate cold bridging
- 10 Precast concrete or proprietary galvanised on DC stainless steel lintel over all openings. Note load-bearing requirements to be catered for VED PLAN
- 11 Note: set out flat roof joists to provide same finished ceiling height in extension as main house (not lobby or garage)
- 12 Note: set out excavation to allow finished floor levels to match in extension.
- 13 Allow additional excavation where ground level lower to ensure all top-soil removed.
- 14 Mono-ridge level will be higher than neighbour's ridge to allow for increased flat roof thickness & higher internal ceiling height.
- 15 Approx 155mm (1:40) firring zone shown. Ensure min 150mm waterproofed upstands
- 16 Note ground level varies.

1 0 SEP 2009

DATE RECEIVED

Steve Jackson Design Limited

Philpot House, Station Road, Rayleigh, Essex. SS6 7HH
Tel 07971 794014 Fax 01268 745069

steve @ stevejacksondesign.co.uk

Proposed Alterations & Extension: 67 Hilary Crescent, Rayleigh Proposed typical section

Scale: 1:20 Date: September 2009

Drawing No: 0309153/03