



Section through detail A

**Notes**

1. Level top of gable wall with mortar to correct pitch.
2. Wall insulation should be taken up level with top of gable wall.
3. Use mineral wool strip compressed between top of gable and underside of sarking insulation to prevent thermal bridge and limit air leakage.
4. Ensure insulation is placed between gable wall and last rafter.
5. Insulation between rafters supported on battens or clips (or fully fill rafter void).
6. Vapour permeable underlay under counterbattens.
7. Vapour control layer.
8. Maintain ventilation to batten void.
9. Rafter.

This detail should be read in conjunction with detail 3.05.

**Detail G**

*Pitched roof. Ventilated batten void (warm roof). Gable.*

**Scale 1:10**