



- 7. 102.5mm brickwork to outer leaf to match existing in size, colour and texture.
- 8. 75mm partial fill cavity insulation and 25mm residual cavity.
- 9. 140mm Besblock Pumice 7kN concrete blockwork inner leaf.
- 10. 13mm wet plaster finish.
- 22. timber window by Rational Windows with double glazed units.
- 23. 102.5mm blue semi-engineering brick band.
- 26. 12mm external grade WBP plywood.
- 27. Exposed rafter ends shaped to line through with existing rafter ends.
- 28. 25mm air gap with insect mesh cover.
- 29. 110mm black upvc half round gutter to match existing.
- 30. 38x38mm treated sw timber framework built between rafters to support soffit.
- 31. treated sw eaves tilting fillet.
- 33. treated sw rafters to S.E. details.
- 34. min. 50mm air gap.
- 35. Tyvek Supro breathable roofing felt allowed to drape 10mm between rafters.
- 36. 50x25mm sw tiling battens at 345mm gauge.
- 37. Marley Bold Roll or equal interlocking concrete roof tiles to match existing in size, colour and texture.
- 38. 100mm Celotex Extra-R XR XR3000 insulation between rafters.
- 39. 40mm Celotex tuff-R GA3000 insulation below rafters.
- 40. 1000 gauge polythene air leakage barrier.

- 41. 50mm services zone formed using 50x50mm sw treated battens.
- 42. 12.5mm Gyptone Quattro 47 acoustic board with filled joints.
- 45. insulated galvanised steel lintel to SE details.
- 46. 6mm Supalux cavity closer.
- 47. 25x25mm treated sw timber framework built between rafters.
- 48. 100x75mm treated SW wallplate strapped to wall using 30x5mm galvanised MS straps.

DETAIL 4
 Typical Eaves/ Window Head Detail

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