

- Roof construction comprises:
- Reclaimed natural slates
 - Treated softwood battens
 - Breather membrane
 - New softwood rafters (existing rafters removed)
 - Insulation between rafters
 - Insulation below rafters
 - Vapour control layer
 - Service void
 - Skimmed & painted plasterboard ceiling

Natural blue slate roof covering. Existing slates stripped off along with existing battens, roof membrane and rafters. Existing slates to be reclaimed where possible and re-used on the new roof. To be supplemented with reclaimed slates to match from other sources as required.

Mortar fill

Slate undercloak

Exposed softwood rafter (seen in section) supported off projecting purlins and truss below (similar arrangement to existing). Rafters to have clear preservative finish.

Stained softwood boarding to exposed soffit (similar to existing detail)

Rafter portion of exposed softwood truss (seen in section). Truss to have clear preservative finish.

Vertically orientated western red cedar cladding (untreated)

Existing exposed and projecting softwood purlin, seen in elevation. Purlin to be inspected by structural engineer and repaired / replaced where necessary to meet the SE's requirements. Purlin to have a clear preservative finish.

Exposed softwood rafter with clear preservative finish, seen in elevation

Stained softwood boarding to underside of exposed roof soffits, as seen in elevation

Section taken through diagonal bracing member of exposed truss

Existing exposed and projecting softwood eaves beam, seen in elevation. Beam to be inspected by structural engineer and repaired / replaced where necessary to meet the SE's requirements. Beam to have a clear preservative finish.

Horizontal cord of exposed softwood truss, seen in section. To have clear preservative finish.

Trickle vents concealed by timber head closure detail

Existing stonework to piers seen in elevation

Painted timber casement window

Timber clad wall construction comprises:

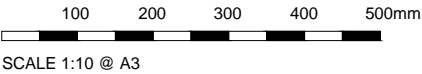
- Western red cedar cladding (untreated)
- Treated sw battens forming ventilated cavity.
- Breather membrane.
- WBP plywood.
- Timber frame structure (insulation between studs).
- Insulation on internal face of studs.
- Vapour control layer.
- Service void.
- Skimmed & painted plasterboard.

T_05

BEDROOM 1

SD10

SECTION THROUGH EAST FACING GABLE AT HIGH LEVEL SHOWING PROPOSED VERGE, WINDOW, ROOF TRUSS & CLADDING DETAILS



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