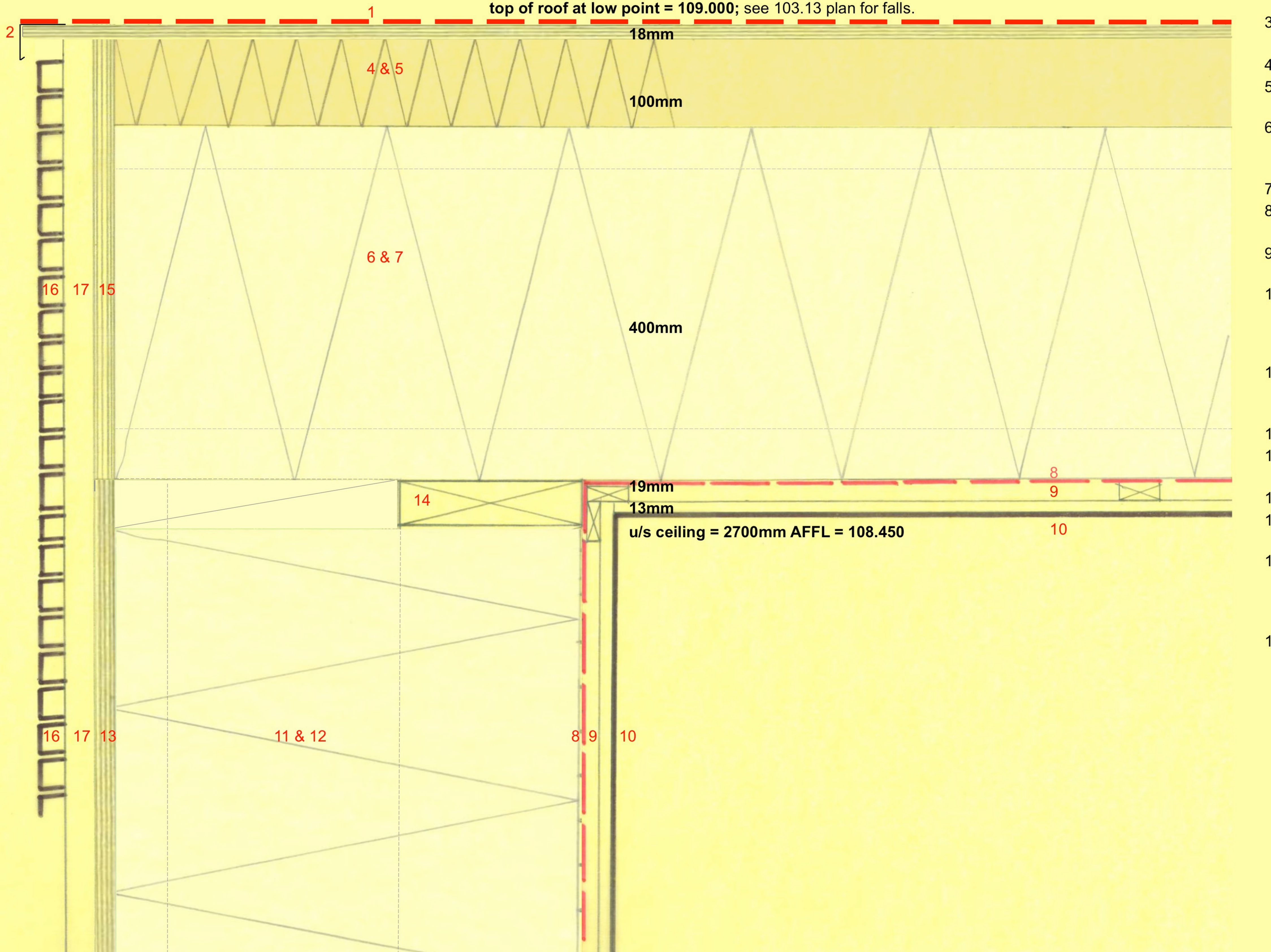
## Roof over dormer on east (front) elevation 09 September 2008 1:5 at A3 103 (27) 13 E

A: 30.10.8: omit metal roof, firring battens, breather; add Alwitra, hatching,300mm ply to soffit of i-beam note re alternative wall construction. B: 7.11.8: omit EPS at wall, extend ply & add Warmcel. C: 1.3.9: levels, firrings note. D: 19.4.9: lining changed to maple note 10. E: 21.9.10: as built.



- 1. dark grey EPDM membrane J42/11, 1:80 nominal fall.
- 2. 50 downstand x 60mm 90-degree standard Alwitra edge trim, dark grey.
- 18mm WBP OSB deck K11/40 through-fixed back to i-beams.
- 4. 100mm woodfibre insulation board P10/46.
- Note non-metallic through fixings clamp ply over insulation board
- 6. 400mm timber i-beam rafters at 600 c/c G20/06. Firrings 0-40mm on top as required; levels see 103.13
- 7. dry blown insulation infill P10/06.
- airtight membrane very carefully installed and sealed to mftrs recs P10/66.
- 9. 19x44mm sw battens at 600mm to clamp airtight membrane. G20/10.
- 10. Reclaimed sanded 80mm on face Canadian honeydew Maple T&G board lining to walls (running horizontally), ceiling and floor (running parallel to floor joint with clay screed) in dormer area only.
- 11. 400mm SW framed zone for dormer, 100 x 50 internal SW stud lining (shown NTS) and 50 x 50 external SW framing (alternatively timber i-beams).
- 12. 400mm dry blown insulation infill P10/06.
- 13. 18mm OSB lining K11/140 fixed to 50 x 50 ladder studs.
- 14. 100x50 SW wallplate (shown NTS)
- 15. 18mm WBP ply fascia K11/140 fixed to i-beam rafter ends.
- 16. 20x32 untreated sawn chestnut laths rain-screen cladding at 40mm vertical centres, fixed with 50mm stainless steel pinhead nails. For full size section profile see drawing 103(27)10.
- 17. 32x50mm untreated sawn sweet chestnut soldiers at 600 c/c, fixed to ply.