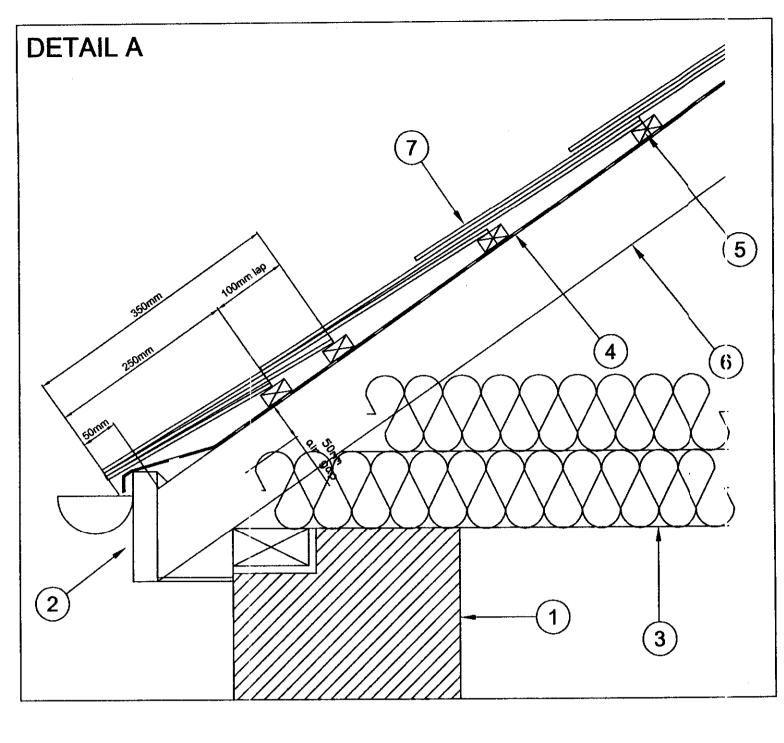
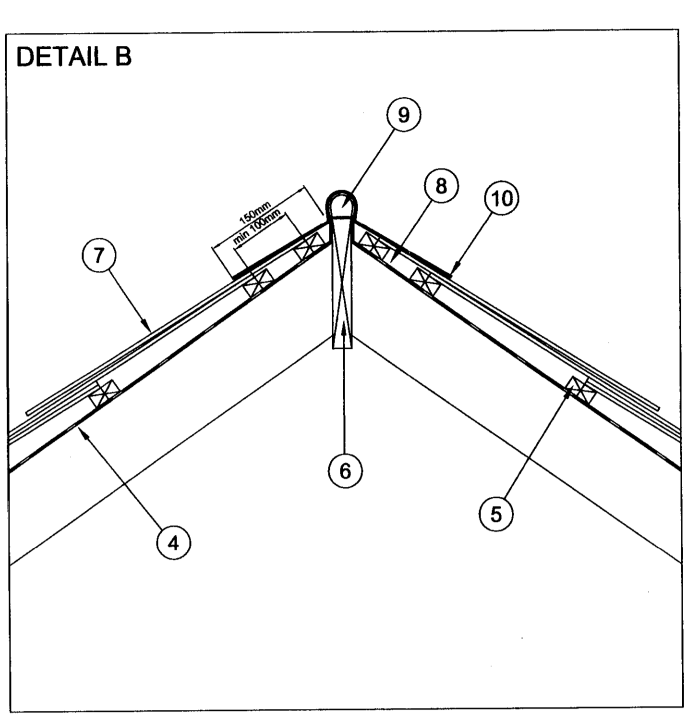
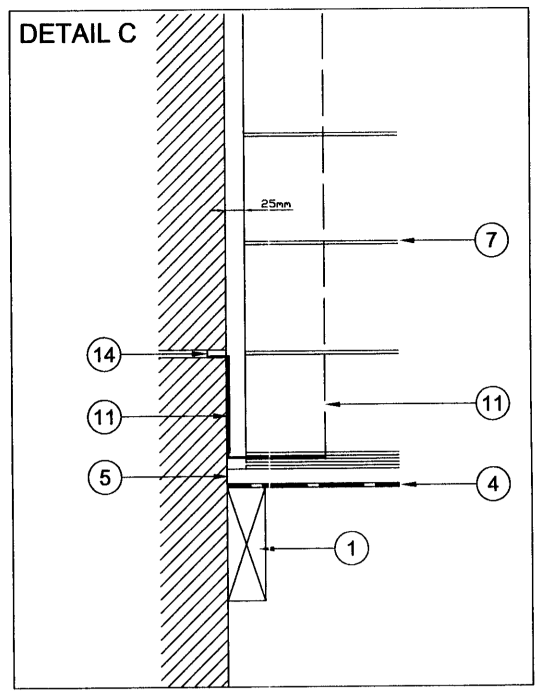
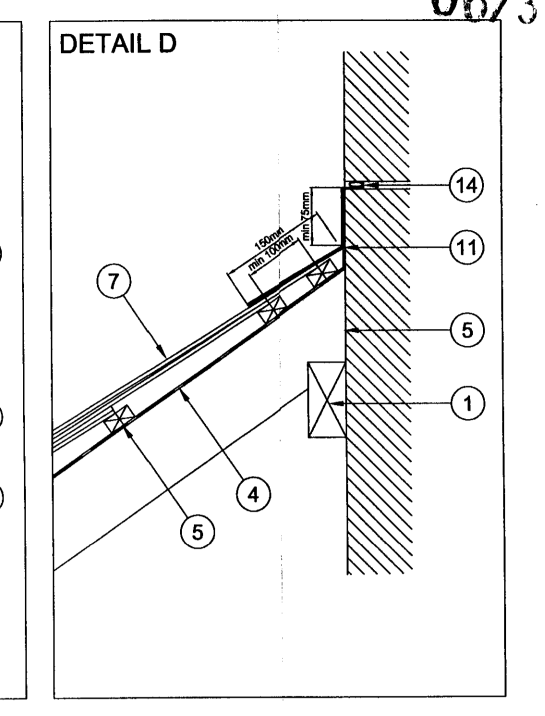
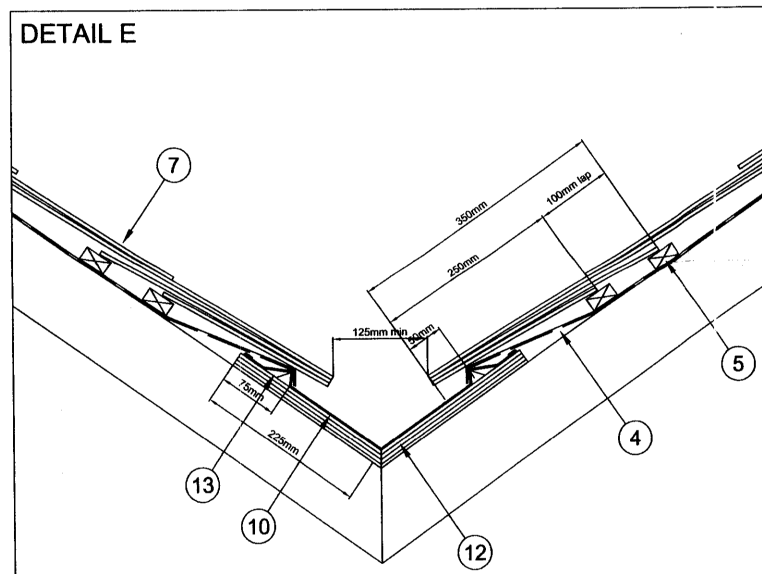
RECEIVED

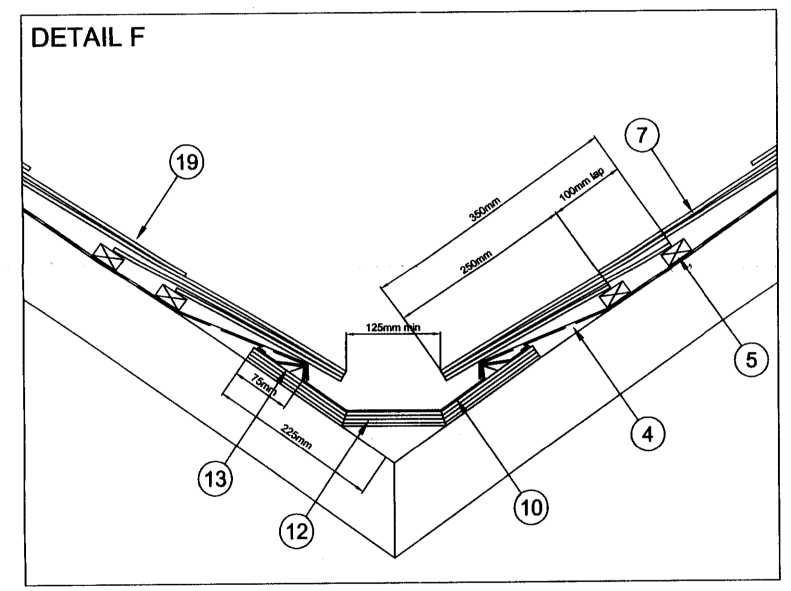


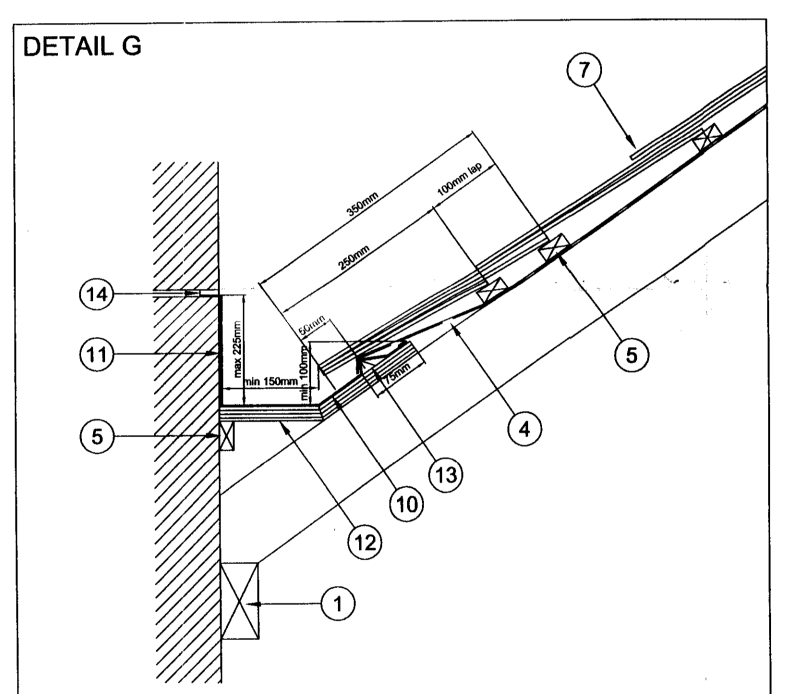




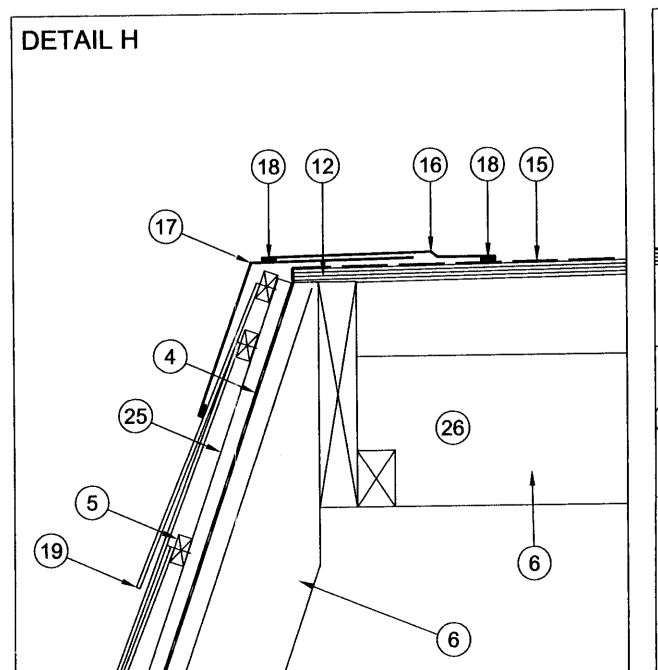


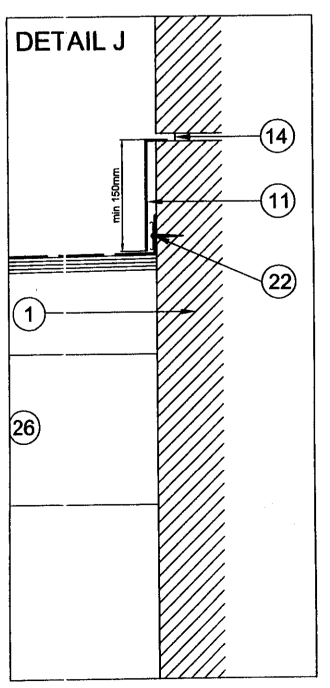


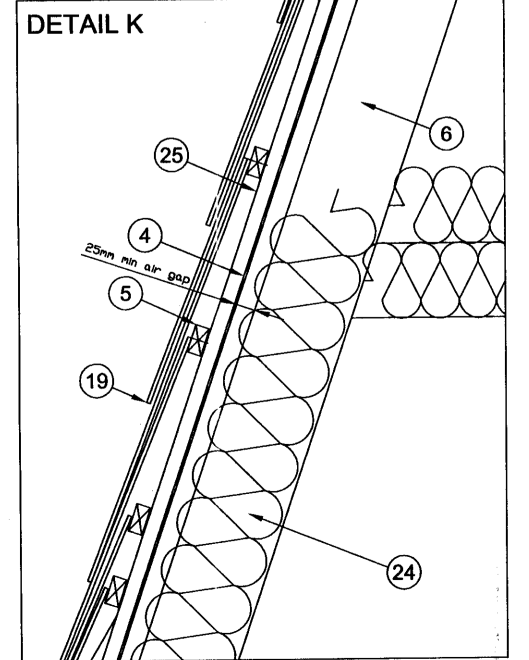


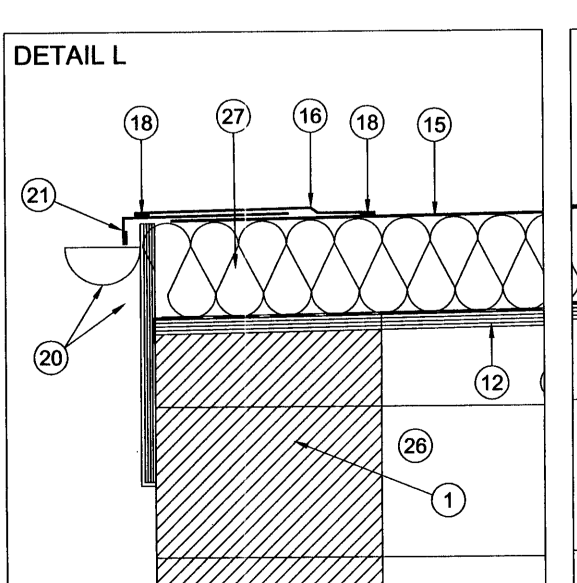


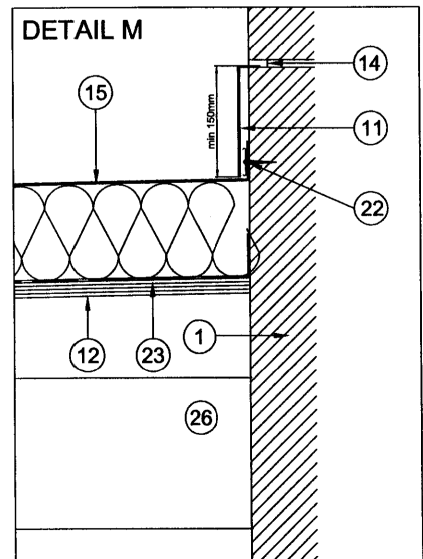
THAMES VALLEY REGION 65 OCT 2006











CROSS OVER.

20 OCT 2808 2. EXISTING GUTTER, FACSIA AND SOFFIT TO REMAIN

3. KNAUF 100mm LOFT ROLL INSULATION BETWEEN JOISTS, 170mm LOFT ROLL INSULATION LAYED

4. BREATHABLE ROOFING FELT.

5. 32x25mm TANALISED ROOFING BATTENS, SECURELY FIXED TO EXISTING STRUCTURE.

6. EXISTING ROOF STRUCTURE TO REMAIN.

7. ETERNIT RIVENDALE SLATES.

8. FELT DRESSED OVER RIDGE BOARD AND LAPPED MIN 150mm.

9. EXISTING RIDGE ROLL TO BE REFIXED TO RIDGE BOARD ON COMPLETION OF LAYING NEW FELT.

10. VALLEY GUTTER / GUTTER LINING / LEAD RIDGE TO BE CODE 5 LEAD.

11. FLASHINGS AND SOAKERS TO BE CODE 4 LEAD.

12. 19mm WBP PLYWOOD.

13. VALLEY FILLET SAME DEPTH AS BATTEN.

14. LEAD WEDGE AND REPOINT MORTAR JOINT, MIN 25mm DEEP.

15. SARNAFILL ROOF FINISH.

16. SARNAFILL COVER STRIP.

17. SARNA METAL.

18. HOT AIR WELD.

19. EXISTING ROOF FINISH RE-LAID.

20. NEW GUTTER & FACSIA TO MATCH EXISTING.

21. SARNA METAL ROOF TRIM.

22. SARNAFIL PEEL STOP.

23. VAPOUR CONTROL LAYER.

24. KNAUF INSULATION. 140mm THERMAL ROLL 35.

25. CROSS BATTEN.

26. REFER TO STRUCTURAL ENGINEERS DETAILS FOR NEW ROOF STRUCTURE.

27. 150mm SARNA THERM G INSULATION.

NOTE - ALL DETAILS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.

0 22.09.06 ISSUED FOR DPP **JACOBS**

NOMS Property

03.10.06 REF NO. 8405/012 **HMP Latchmere House Admin Reroof**

Proposed Roof Details

Sheet 1

RE-J24108-A2/1.13/116 BPRN No. 561/03/8405 DRAWN DATE SCALES 1:5 @ A1 22 Sep 2006

ORIGINAL SCALE 1:1