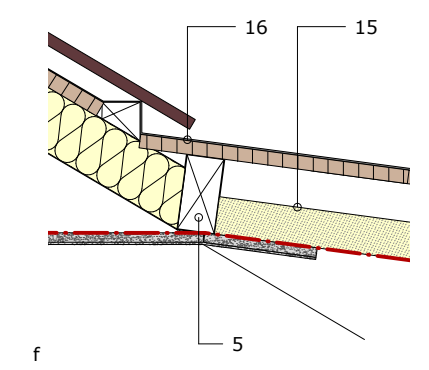
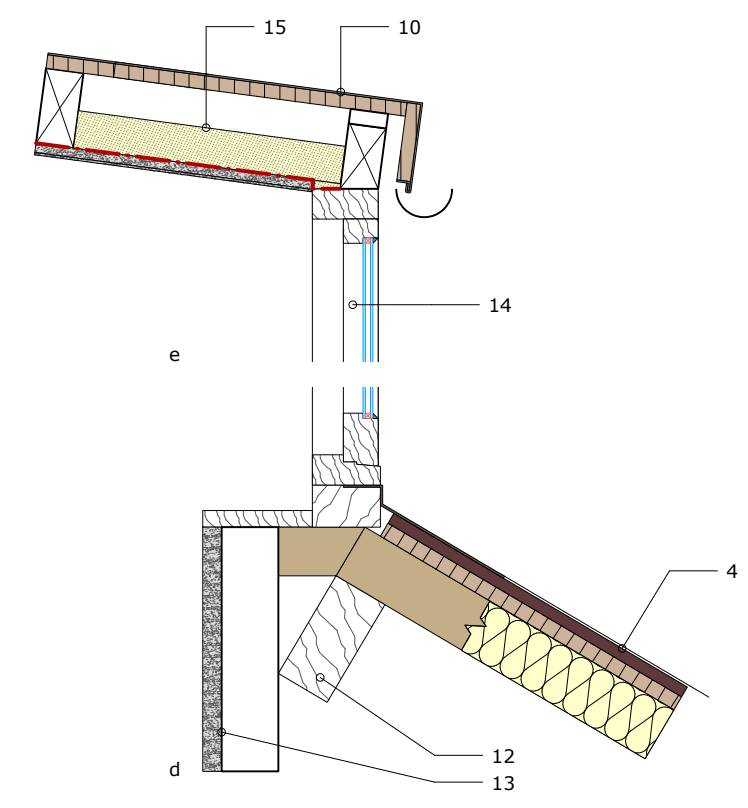


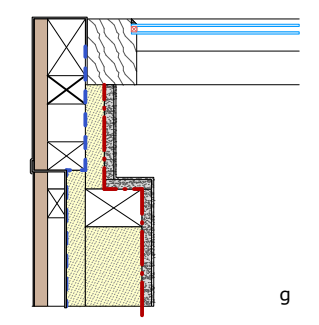
2 Section - Demolition  
1:50



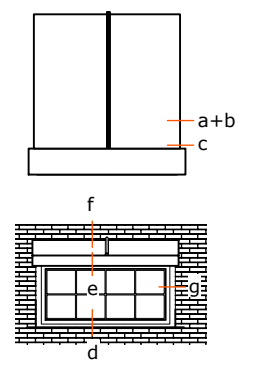
4 Detail f  
1:10



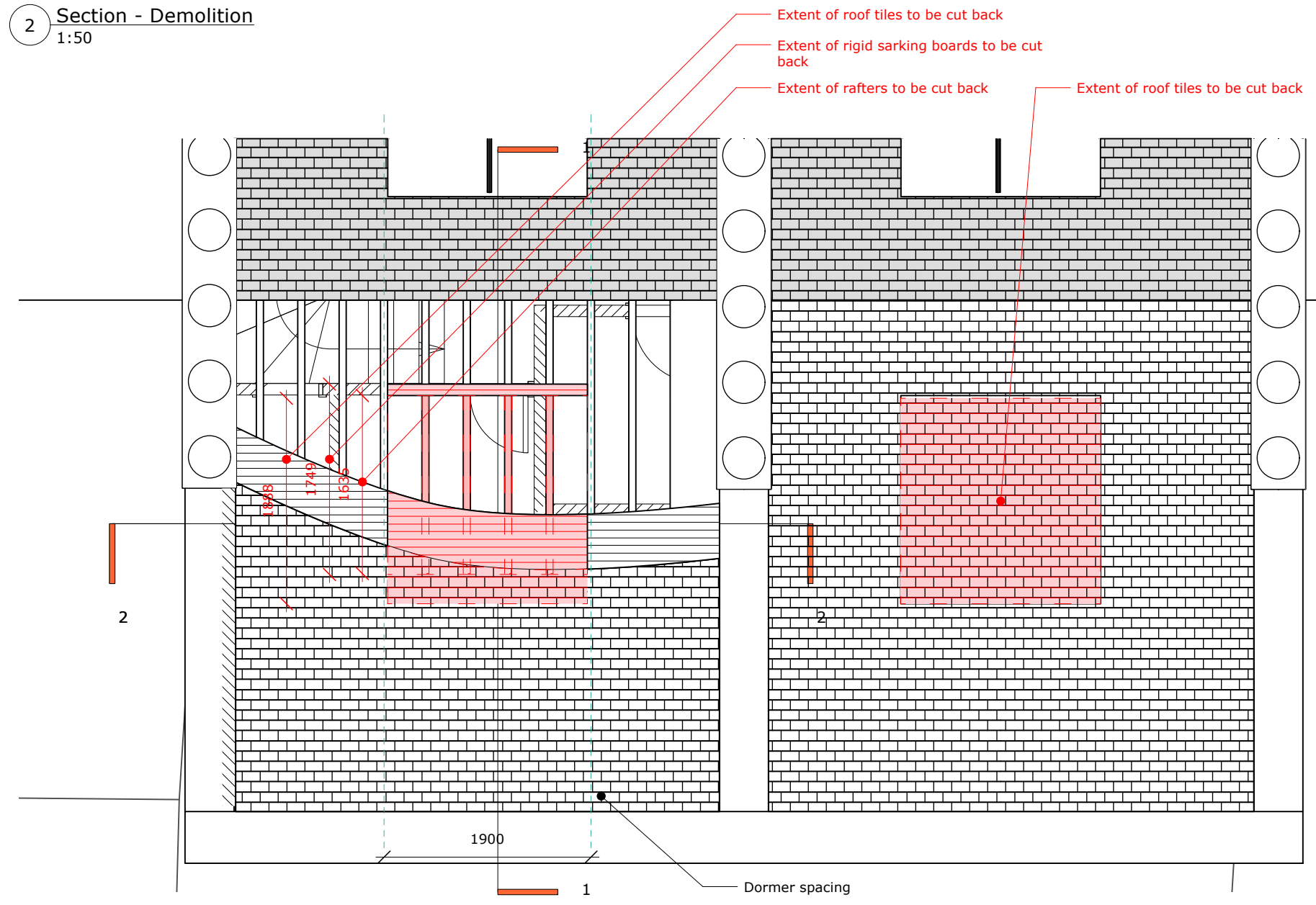
5 Details d & e  
1:10



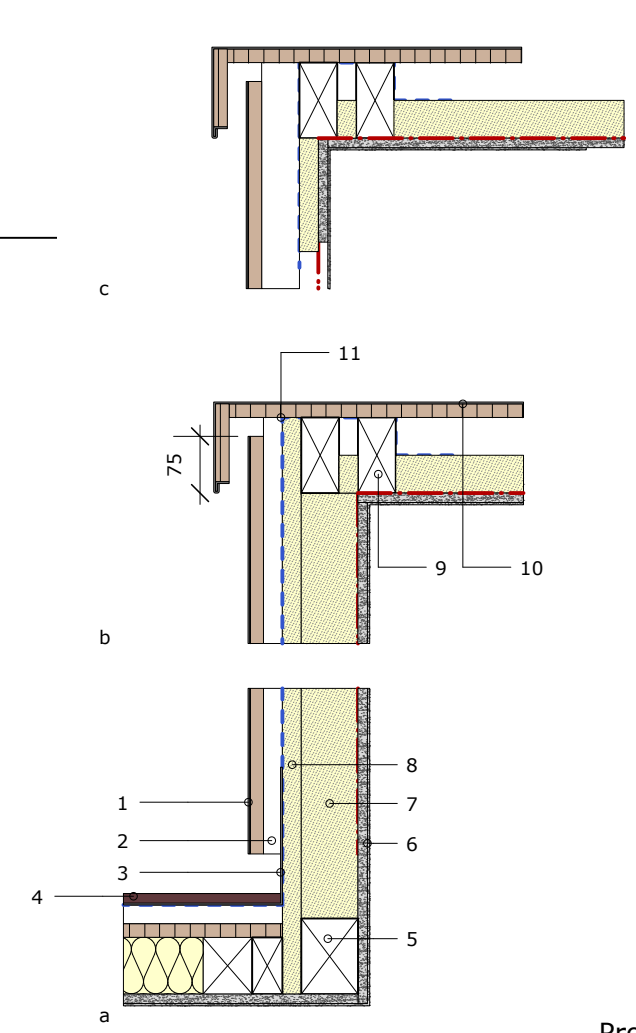
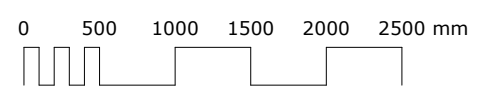
6 Detail g  
1:10



7 Key plan/elevation  
1:100



1 Roof Plan - Demolition  
1:50



3 Details a, b & c  
1:10

1. Code 5 lead sheet cladding on 18mm WBP plywood
2. 25mm cavity formed by timber battens
3. Code 5 lead upstand dressed below existing tiles
4. Existing tiles, battens, rigid sarking, joists
5. Roof trimmer to Structural Engineers' specification
6. 12.5mm Plasterboard and 3mm plaster skim
7. 100mm Rigid PIR insulation with VCL on inner face
8. 25mm Rigid PIR insulation
9. Dormer roof timber to Structural Engineer's design
10. Code 5 lead sheet on 18mm WBP plywood forming roof deck
11. Breather membrane
12. Existing purlin
13. Existing jath and plaster wall
14. Proposed new timber window to closely match existing
15. Proposed cold roof buildup with 50mm rigid PIR insulation
16. Code 5 lead dressed under tiles up-slope

P1 28/03/2025 DJG

revisions:

All dimensions and areas are approximate and are to be verified.

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**RIBA** Chartered Practice **arb** Architects Registration Board

Client:

**Farcastle Ltd**

Project:

**4-6 Duke's Road, London, WC1 9AD**

Drawing No:

**2455-NMP-XX-ZZ-DR-A-00610**

Drawing title:

**Proposed Demolition & Dormer Details**

Status:	Revision:	Purpose of issue:	Scale:
S2	P1	For Information	1:100 @ A3

2455-NMP-XX-ZZ-DR-A-00001.VWX