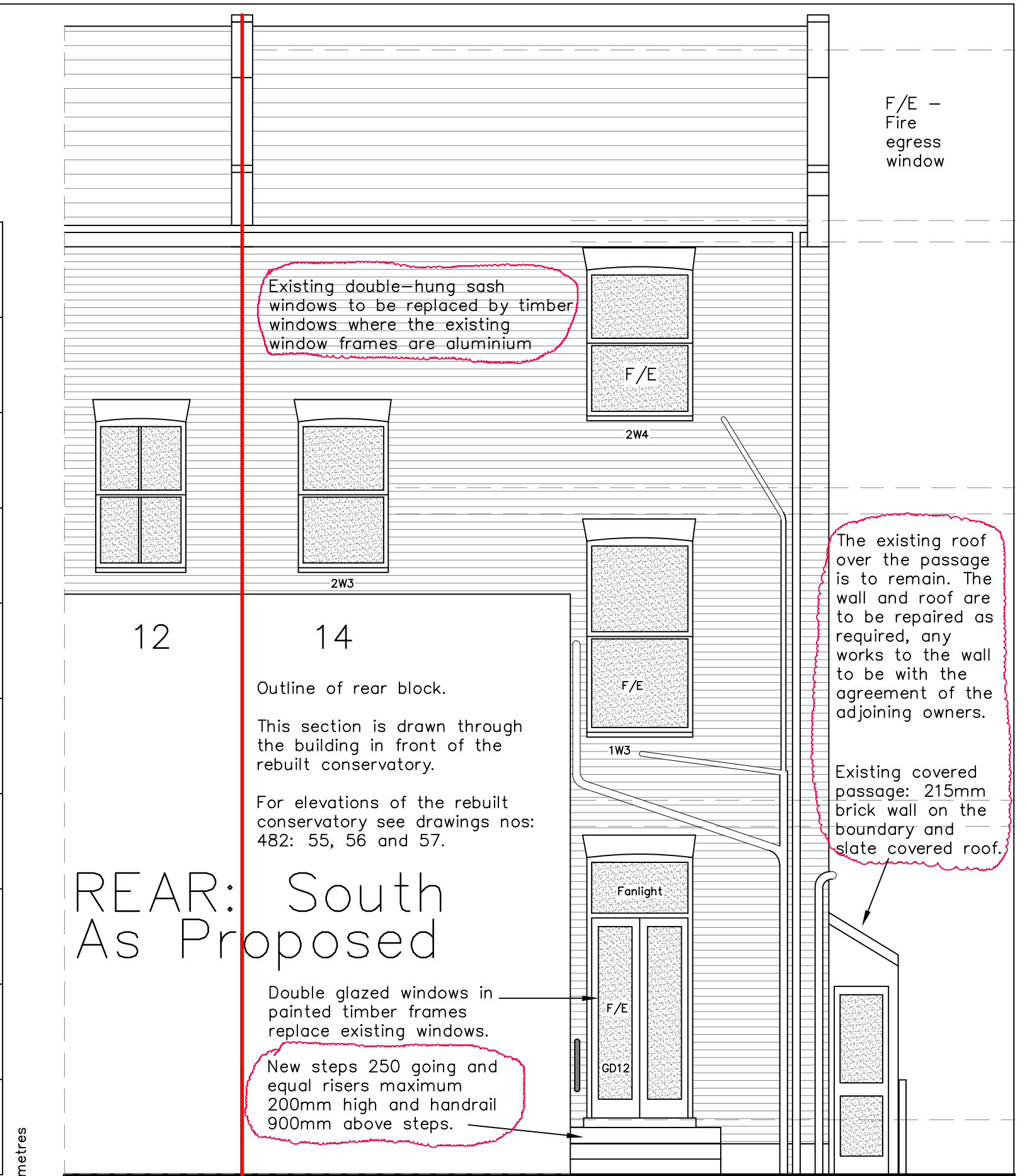


REAR: South
As Existing



Existing double-hung sash windows to be replaced by timber windows where the existing window frames are aluminium

The existing roof over the passage is to remain. The wall and roof are to be repaired as required, any works to the wall to be with the agreement of the adjoining owners.

Existing covered passage: 215mm brick wall on the boundary and slate covered roof.

Outline of rear block.
This section is drawn through the building in front of the rebuilt conservatory.
For elevations of the rebuilt conservatory see drawings nos: 482: 55, 56 and 57.

REAR: South
As Proposed

Double glazed windows in painted timber frames replace existing windows.

New steps 250 going and equal risers maximum 200mm high and handrail 900mm above steps.

- B 1.July.19 Notes on passage wall and roof.
- A 11.June.19 Steps and handrail note, fanlight over door and replacement window note

REV No.	DATE	REMARKS	I.D.CUTHBERT MCIAT ACIOB Chartered Architectural Technologist 6, Burgess Field, Chelmsford, Essex CM2 6UE Tel: 01245-450802 iancuthbert@blueyonder.co.uk	Scale: 1:50 (at A3 print)	14A, PATSHULL ROAD, KENTISH TOWN, LONDON NW5 REPLACEMENT FRENCH DOORS IN REAR ELEVATION	drawing no:	482:60 B
			March 2019				