

01 Existing Ground Floor Plan  
NTS

Red line on plan denotes location of detail

The existing harling is thought to be a cement-based harling - it is not original.

The proposal is to remove this harling as it will be damaging to the masonry substrate and will be preventing excess moisture from escaping from the wall.

New lime-based harling will be re-applied in a traditional 3-layer process.

1st layer - tack coat (4mm thick)

2nd layer - dubbing out & straightening coat (10mm thick)

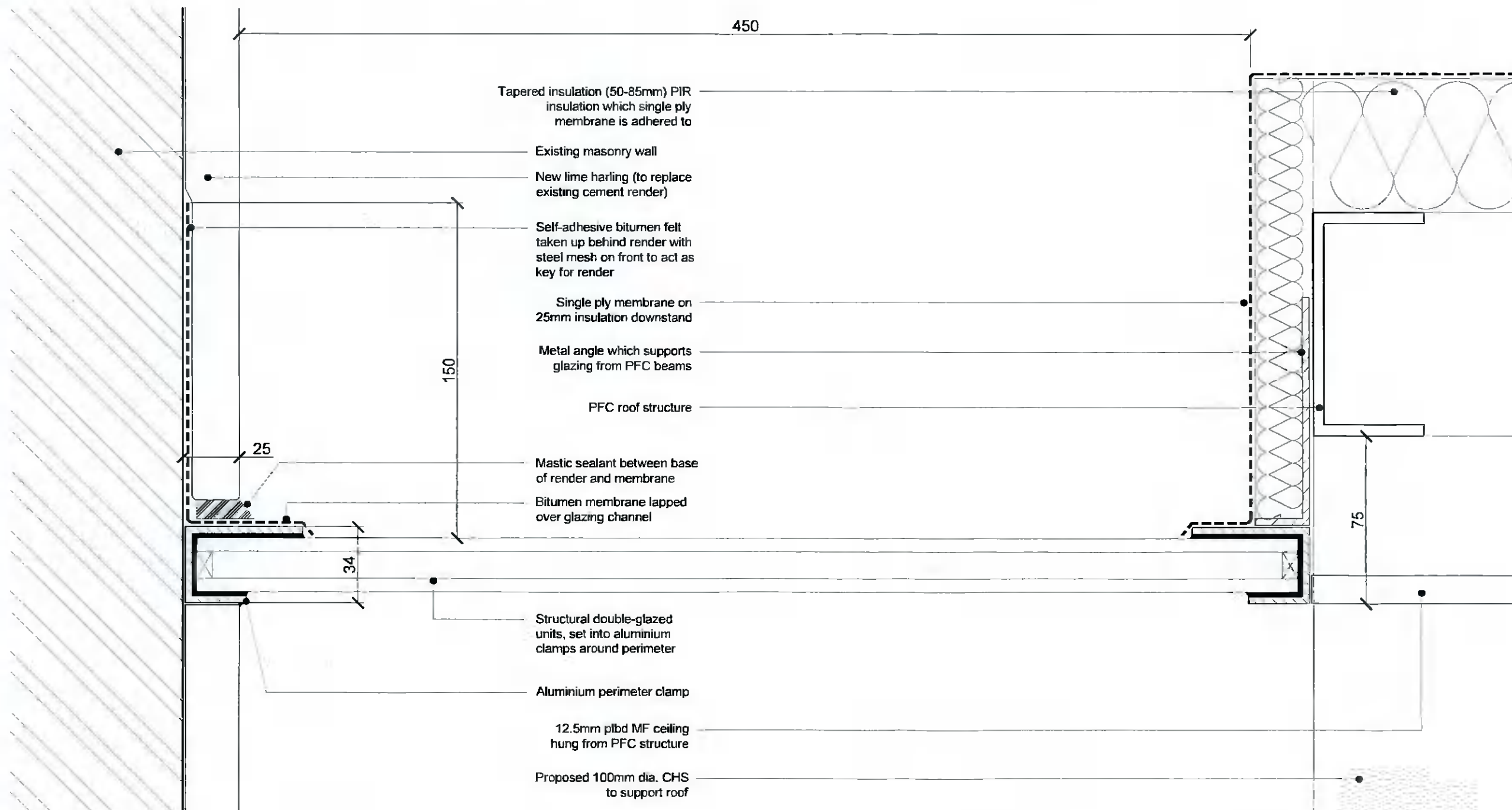
3rd layer - finish & harling coat (10mm thick)

This results in a total thickness of 25mm. The proposed glazing to the entrance lobby and glazed link is to be set against the existing masonry and the new render applied up to the aluminium clamp of the glazing unit. This way, the existing stone is not damaged.

**Notes**  
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DO NOT SCALE: Use figured dimensions only

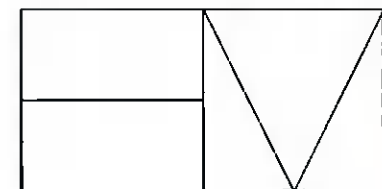
**Masonry Construction**

Refer to F30 specification (which includes SE input) together with SE drawings and specifications for full details of wall ties, supports, restrains and similar



02 Detail where Lobby Roof Meets Building  
1:2

Rev	Notes	Drawn	Appr	Date



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**Project** 4801  
Newbrook House Luxury Suites

**Drawing Name**  
Detail where Lobby Roof Meets Building

Scale @A3	Checked	Revision
1:2	DJ	P01

**Drawing Number**  
4801-HML-ZZ-XX-DR-A-22002