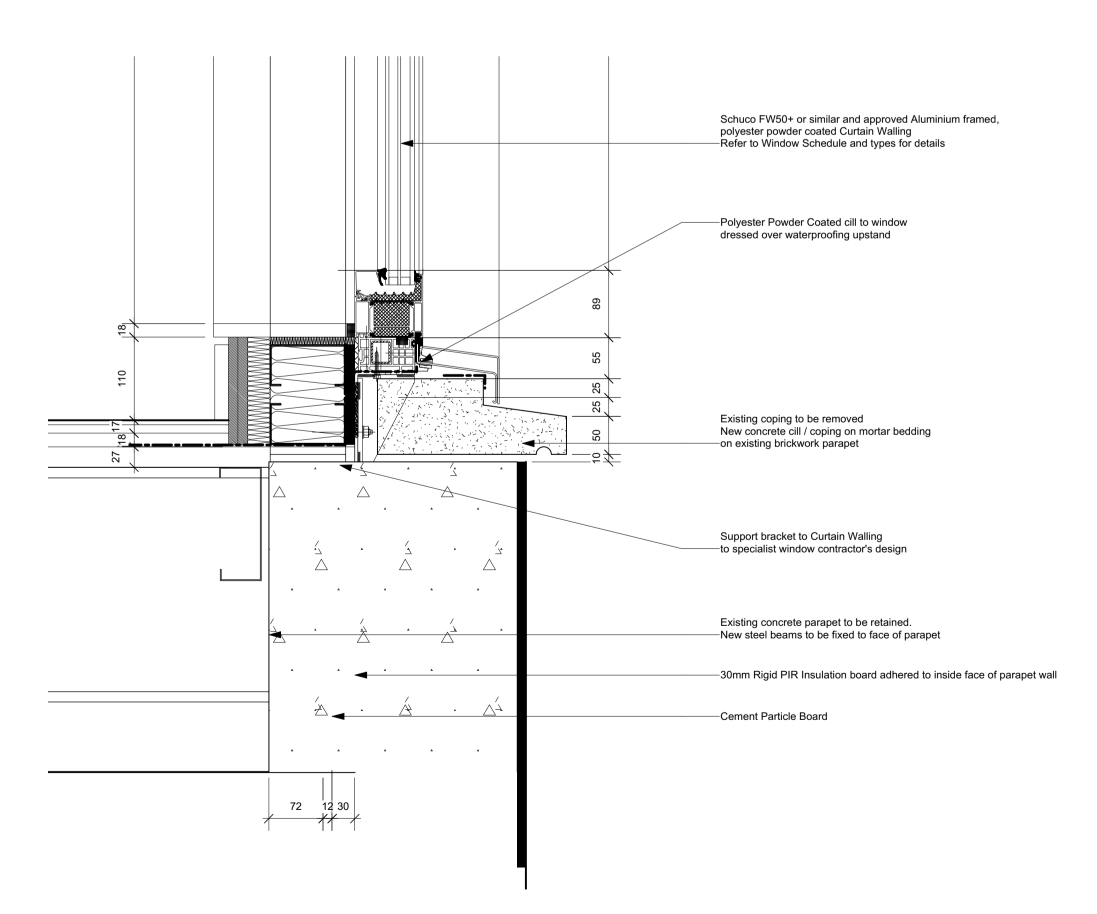
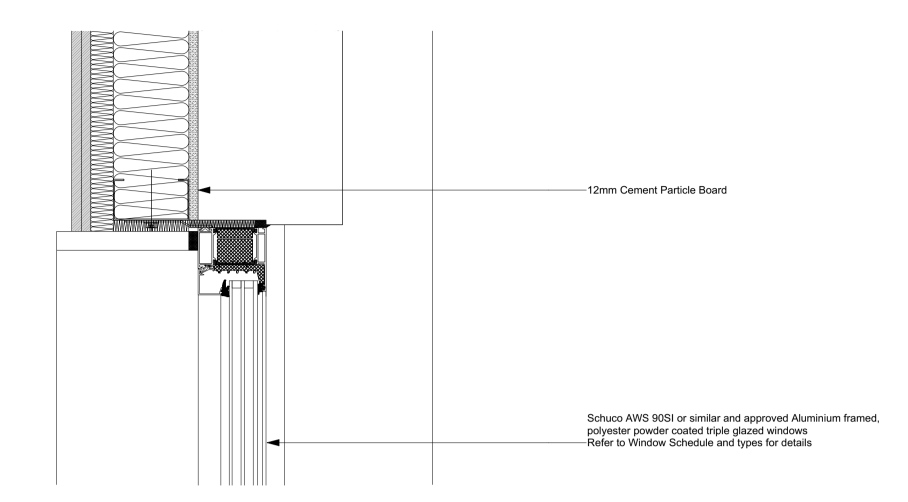
## **6TH FLOOR EXTERNAL WINDOW HEAD DETAIL SOUTH ELEVATION**

## Vapour Control Layer All joints to be taped and sealed to ensure performance meets airtightness requirements 18mm Plywood Deck fixed to Metsec roof joists— Steel frame to Structural Engineer's— Design & Specification —12mm Cement Particle Board sheathing to structural frame 18mm Spray painted MDF window lining to heads, cills and jambs of window opening Refer to Room Finishes Data Sheets for details— Schuco AWS 90SI or similar and approved Aluminium framed, polyester powder coated triple glazed windows Refer to Window Schedule and types for details



**6TH FLOOR EXTERNAL WINDOW CILL DETAIL SOUTH ELEVATION** 

## **6TH FLOOR EXTERNAL WINDOW JAMB DETAIL SOUTH ELEVATION**



This drawing is the copyright of Axiom Architects.

The contractor is to check all site dimensions and levels before work starts. Do not scale from drawings. Notify the architect of any discrepancies. This drawing must be read with and checked against all structural and other specialist drawings, specification and bills of quantities. Notify the architect of any discrepancies. The contractor is to comply with all current British Standards and Building Regulations whether or not specifically stated on these drawings.

Rev Date Description

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Torrington Place Ltd

Project

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London

Drawing

**Roof Extension** 

**Window Details** 

**South Elevation** 

Date Drawn Checked 1:5 @ A1 18/12/15 LB Planning

Drawing No.

3114/P/412