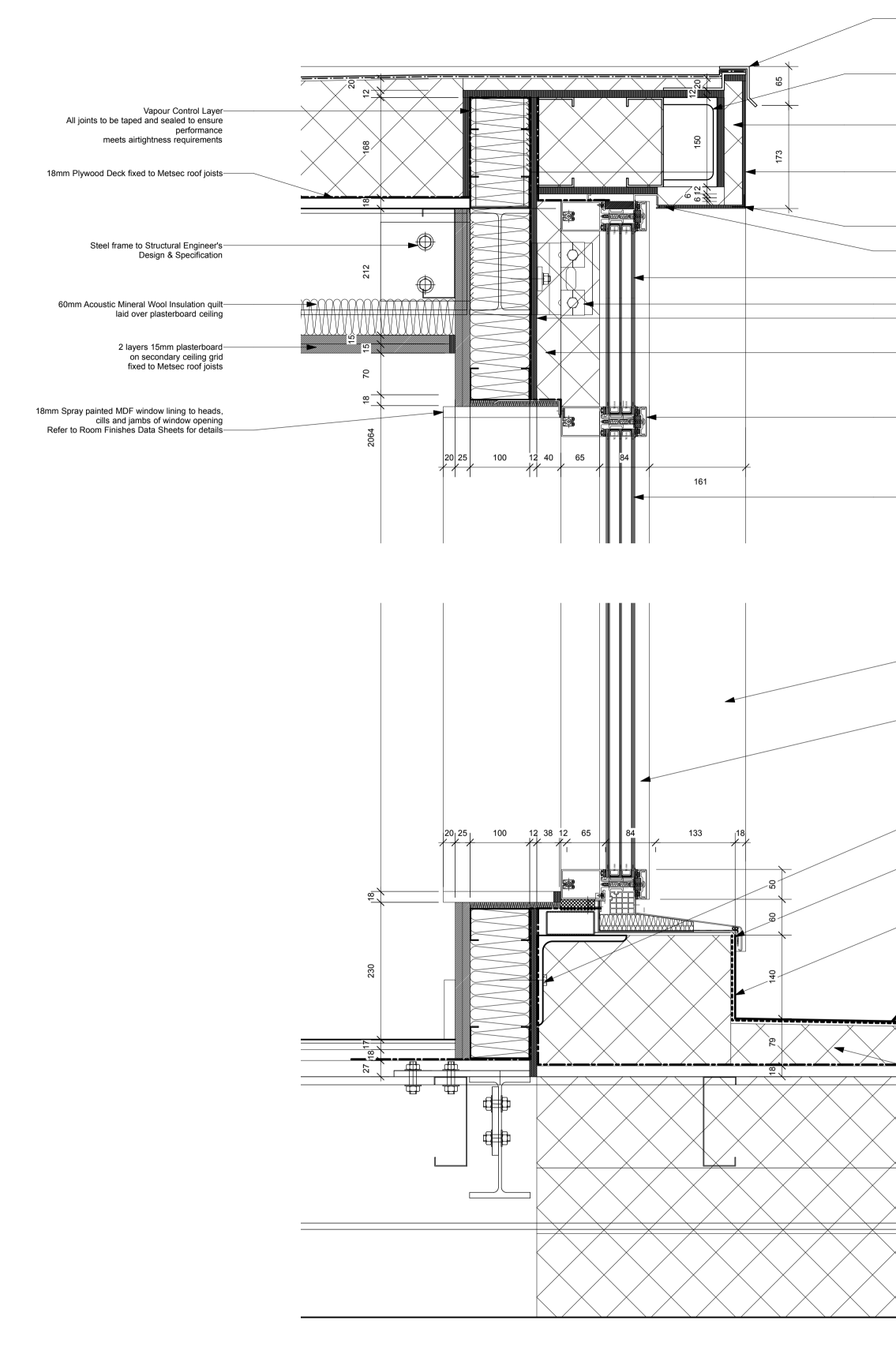
6TH FLOOR EXTERNAL WINDOW HEAD DETAIL NORTH ELEVATION



6TH FLOOR EXTERNAL WINDOW CILL DETAIL NORTH ELEVATION

Polyester Powder Coated Aluminium Perimeter trim dressed over render. Colour: RAL 1013 Oyster White

-150 x 90 Parallel Flange Channel to provide edge support to roof

30mm Permarock Mineral Fibre Board -Adhered to face of cement particle board

Permarock Silicon Ultra Render System comprising Permarock reinforcing coat and Glass Fibre Mesh K 1.5mm Fine stippled through colour finishing render -Colour: Onyx 55

Corner reinforcing bead to soffit -render finish over

-Colour RAL 7022

-Permarock 694/10 Window Sealing Strip Back painted glass insulated spandrel panel

Fixing brackets and structural fixing requirements of curtain wa -to be confirmed by specialist window contractor -12mm Cement Particle Board sheathing to structural frame Permarock Mineral board insulation behind spandrel panel 1 layer 40mm behind curtain walling —1 layer 65mm between curtain walling mullions

Schuco FW50+ or similar and approved Aluminium framed, polyester powder coated Curtain Walling Refer to Window Schedule and types for details

Triple glazing to bedroom windows -Refer to window schedule and window types drawing for detail:

Render finish to window reveals to match main elevation

-Schuco FW50+ or similar and approved Aluminium framed, polyester powder coated Curtain Walling Refer to Window Schedule and types for details

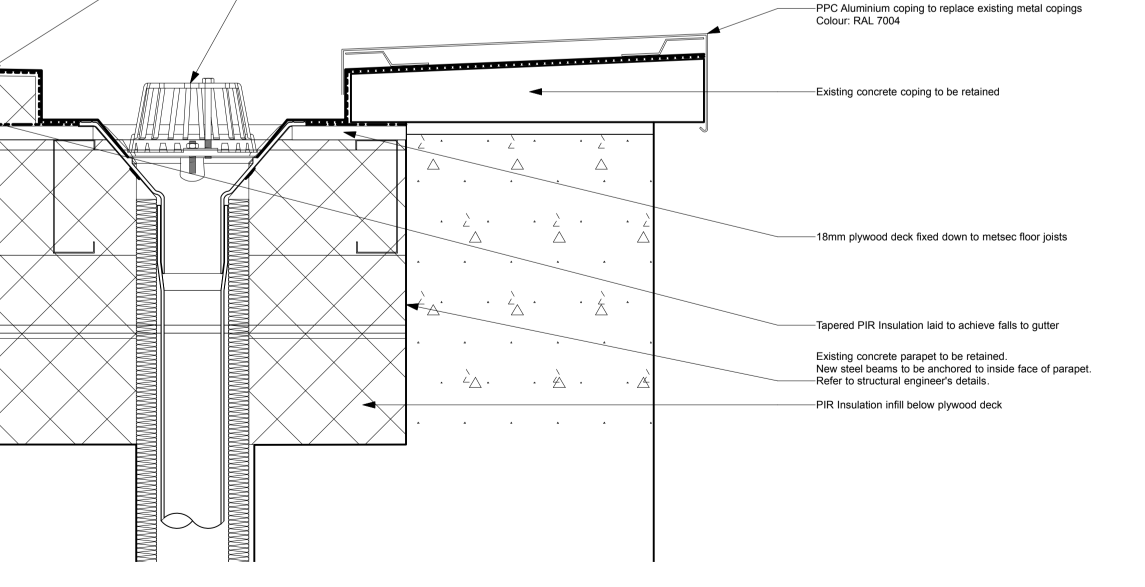
 Support bracket to Curtain Walling fixed back to steel posts at 2774mm centres to structural engineer's design

-Polyester Powder coated cill to window dressed over waterproofing upstand

-Waterproofing membrane and wear coat adhered to external insulation board Upstand flashing dressed under cill to curtain walling

-Cold Applied Elastomeric Roof Membrane with Wearing Coat Membrane dressed into rainwater outlet

-Harmer AV100 Antivortex Rainwater Vertical Spigot Outlet connected to internal rainwater drainage system



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.

GENERAL NOTES:

External Materials subject to Planning & Listed Building Consent Approval.

1m² Samples of all external facing materials to be provided on site for approval prior to construction.

All components and materials to be installed in full accordance with manufacturer's recommendations.

Any proposed changes in specification from the materials specified are to be submitted to Axiom Architects for consideration prior to commencement of construction.

Axiom Architects will cease to be responsible for the construction design should any components be substituted without prior approval.



Roof Extension

Window Details

North Elevation

3114/WD/413

London

Drawing

Scale

1:5 @ A1

Drawing No.

Brook House, 2 - 16 Torrington Place

Status

Construction 16/01/15 LB

Date Drawn Checked

Revision

C6