

D12 Detail Front elevation fascia



D13 Detail Typical parapet detail





D14 Detail Eaves detail to No.81/ Typical first floor window detail (west elevation)

parapets to profiled aluminium capping, to supplier's details

Rigid insulation

Existing brickwork wall to front

Notes

All works to be in accordance with Current building regulations and to be Read and constructed in conjunction with a schedule of works document and structural engineer's information. All demolition to be approved by structural engineer prior to commencement. All dimensions, existing levels, drain runs and site conditions to be verified on site by contractor prior to construction, and any discrepancies made known. Re-routing of existing and running of new drainage to be to contractor's design. Re-routing of existing and running of new drainage to be to contractor's design. Drawings are issued for planing purposes (not construction).

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Proprietary ventilators with integrated insect mesh to be installed to top and bottom of timber cladding cavity to provide min 25mm clear ventilation. To be painted black.

across to glazing unit where at window opening), and be chased into wall to specialist details Rubberfuse to walls to be applied to 100mm Kingspan Kooltherm K5 board (tbc by roofing contractor), NOT to Steico wood board as wall cladding above Window sills raised by 75mm in brickwork (from demolition), to allow for min 150mm

upstand to roof below 100mm Kingspan Kooltherm K5 board (final spec tbc by roofing contractor)

20mm SecilVit cork insulation board applied to walls with Secil Isovit E-Cork, with lime render internally, all to supplier's details:

> Secil Isovit E-Cork; 20mm SecilVit cork insulation board

Isovit E-Cork applied with a 5 mm notched trowel; 4 mm glass fibre mesh; 2nd pass of Isovit E-Cork to cover

mesh giving total backing coat thickness of 6 mm; Reabilita Cal AC (Finishing

Render) @ 4 mm (applied in two 2 mm passes).

> Revision: Rev.Date Desc. 04.01.22 Information Issue

80 Lamble Street London NW5 4AB

Roof Details 01 Rev Scale

Drwg

0072_31_63 1:5@A1

1:10@A3

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