



18mm WBP Plywood Deck

Proposed exposed steel column

Electrical back box

INSIDE

12.5mm Gyproc wallBoard
DUPLEX with vapour control
membrane

Skirting board

Treated 47mm timber soleplate
fixed through to concrete upstand
as required by SIPS manufacturer
on a 20mm mortar bed

21mm Plywood deck to floor

Existing roofing build-up tbc
New Build up to SE details

Concealed fixing for fibre
concrete panels

18mm WBP Plywood Deck

150mm rigid insulation

External Fibre Cement
Panels (2500x1220) by
Equitone Colour as per
elevations

Breather membrane

Ensure min 150mm overlap
between all breather
membranes and DPMs

OUTSIDE

PPC aluminium drip. RAL
colour in 7024 Graphite
Grey

200x100x12 RSA to Timber Stud and
Cladding to SE details

150

Fall

Top steel flange of existing beam

Timber tanalized packing/framework
to suit with insulation between

2

REV. C - 02.02.16 - Submission of condition no. 4
Rev B - 25.01.16 Grid updated



Norton Ellis Architects Ltd
14 Baltic Street East
London EC1Y 0UJ
Tel: 020 7490 3142
www.nortonellis.co.uk
mail@nortonellis.co.uk

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All dimensions to be checked on site and any discrepancy to be reported to the Architect prior to construction.
This drawing to be read in conjunction with all other drawings including those of other consultants.
Samples of all materials to be provided for comment/ approval prior to fabrication/construction

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Typical FCP to Floor detail

PURPOSE OF ISSUE	
Preliminary	<input type="checkbox"/>
Planning	<input checked="" type="checkbox"/>
Tender	<input type="checkbox"/>
Construction	<input type="checkbox"/>

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61-63 Rochester Place, NW1 9JU
Typical FCP to Floor detail