



Double glazed unit to specification  
 PPC aluminium window linings.  
 RAL colour in 7024 Graphite Grey  
 Ventilation gap  
 18mm WBP Plywood  
 Tyvek breather membrane  
 stapled to Plywood

150mm rigid insulation to spec  
 External Fibre Cement  
 Panels (2500x1220) by  
 Equitone. Colour as per  
 elevations

Tanalised timber  
 counter battens at  
 400mm centres  
 Tanalised timber Packer  
 fixed to Steel  
 203x203x46 UC to  
 SE details

Tanalised timber  
 frameworks as necessary  
 min. 50mm thick  
 12.5mm Gyproc wallBoard  
 DUPLEX with vapour control  
 membrane  
 Painted moisture proof MDF  
 at corners with shadow gap at  
 join

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

Scale 0 50mm 100mm 200mm 400mm

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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 Side Elevation Plan Detail

PURPOSE OF ISSUE  
 Preliminary   
 Planning   
 Tender   
 Construction

**266-262**  
 Rev: C  
 Date: 15.10.15  
 Scale: 1:5 @ A3

norton ellis architects **nea**  
**61-63 Rochester Place, NW1 9JU**  
**Typical Side Elevation Plan Detail**