

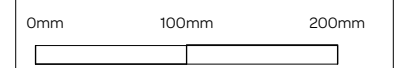
notes:

General notes:
 1. Do not scale drawings. Dimensions govern.
 2. All dimensions are in millimeters unless noted otherwise.
 3. All dimensions shall be verified on site before proceeding with the work.
 4. Square Feet Architects shall be notified in writing of any discrepancies.

Party Wall Act 1996:
 Note: If the project progresses onto site without the involvement of Square Feet Architects the Client must seek advice prior to commencement of the planned works as detailed on the drawings to establish whether the works fall within the scope of the Act, which requires adjoining property owners to be served with a statutory notice.

C.D.M. Regulations 2007:
 These drawings have been produced for the purpose of applying for Planning and Building Regulations only. If the project progresses on to site without the involvement of Square Feet Architects, the client and contractor must ensure that they fulfil the duties in respect of the Construction (Design and Management) Regulations 1994. If advice is required please do not hesitate to contact Square Feet Architects.

KEY:



| |
|--|
| revision: |
| |
| |
| C 16.03.16 Dimension added for roof overhang |
| B 27.04.16 Redrawn. Issued for construction |
| A 16.02.16 App.Inspector: For Comment |
| * 10.02.16 Planning: discharge of conditions |



SQUARE FEET ARCHITECTS

A : 8a Baynes Mews, London NW3 5BH
 T : 0207 431 4500
 E : studio@squarefeetarchitects.co.uk
 W : www.squarefeetarchitects.co.uk

drawing title:
**Detail 03:
 Parapet/ Rooflight/ Timber cladding
 Wall detail**

client:
 John & Jonathan Joyce

project:
 Kings College Road, NW3

date:
 Feb 2016

scale:
 1:5@A3

drawing number:
1534 D 602

revision:
C

Wall Buildup:
 100 x 50mm timber infill frame at 600mm centres in between steelwork to have thermal insulation - 75mm Celotex FR5000 - installed with foil facing outwards and 25mm cavity to outside. Cut boards tightly to fit and all gaps sealed or filled with expanding foam.

Internal lining in further 75mm thickness of Celotex FR5000 cut tightly to fit and all gaps sealed or filled with expanding foam. Visqueen 250 micron vapour barrier to internal face of inner insulation layer. All joints lapped and sealed with vapour barriers to floor & roof structure.

50 x 25mm battens to be fixed through inner insulation layer to timber frame to hold insulation and vapour barrier in place and provide service void behind plasterboard.

Internal lining in 12.5mm Knauf Wallboard c/w skim finish.

U Value achieved 0.13 (refer to Celotex calculation).