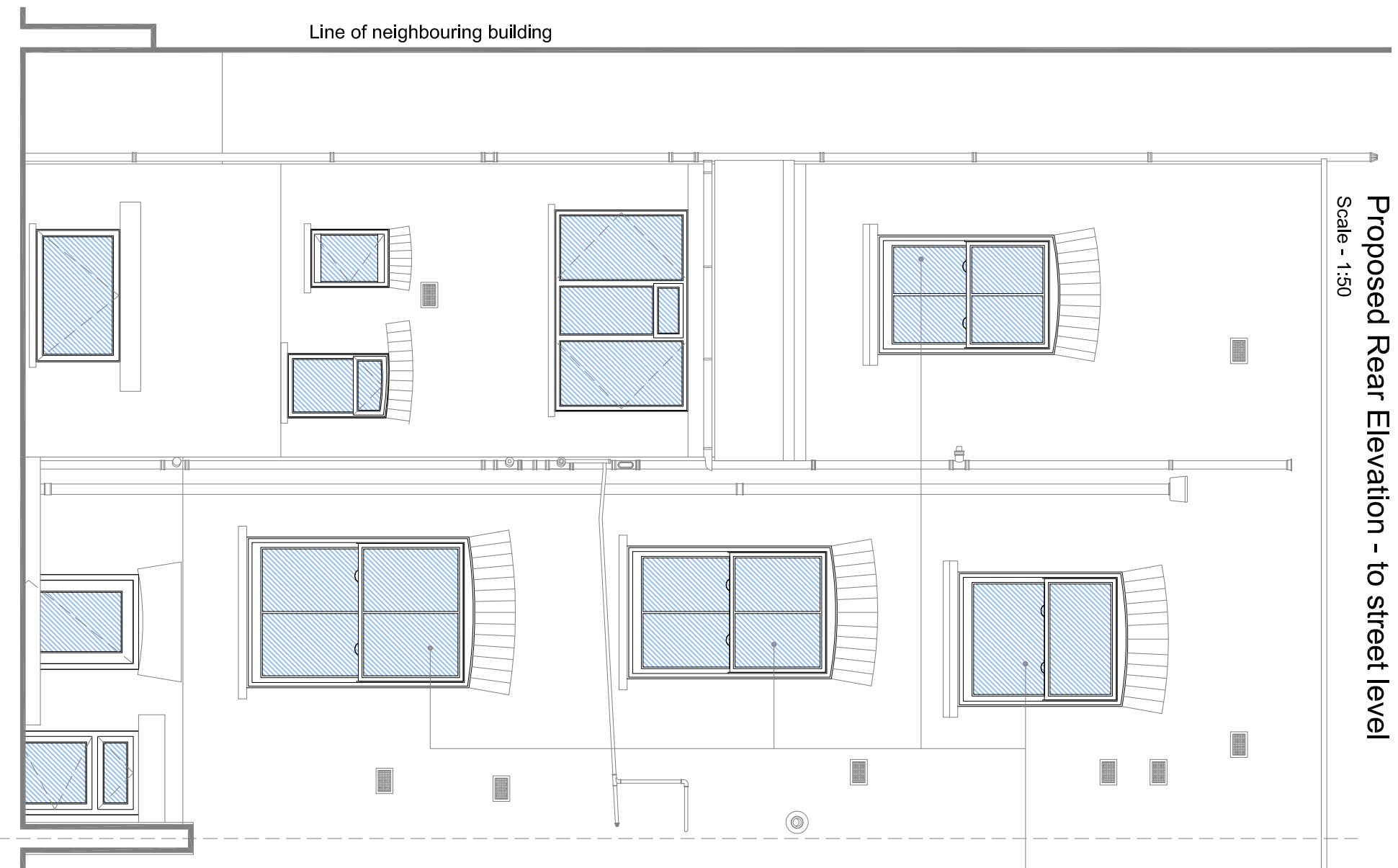
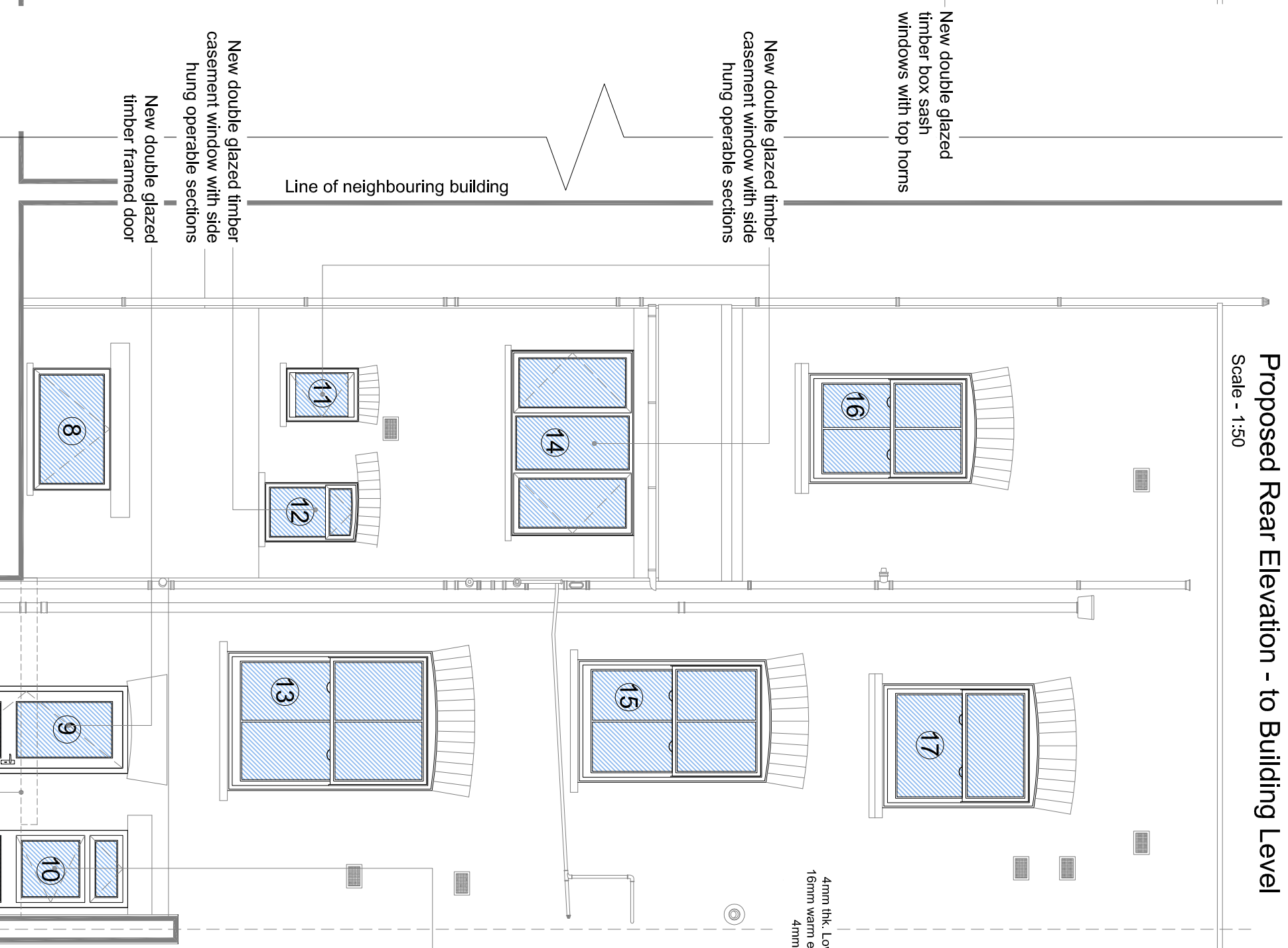


Proposed Rear Elevation - to street level
Scale - 1:50



Proposed Rear Elevation - to Building Level
Scale - 1:50



All dimensions to be verified on site by client. Contractor to verify the start of any site drawings or work whatsoever after on their own behalf of their subcontractors.
This schedule to be read with all relevant Architects and Engineers' drawings and other relevant information.
© Ingletton Wood LLP

LEGEND:

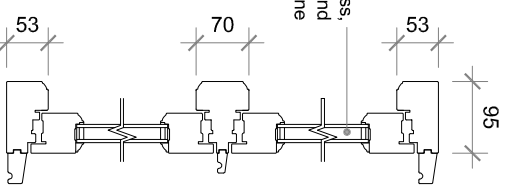
95 DO NOT SCALE

Door Sillie

4mm thk. Low-E inner glass,
16mm warm edge spacer and
4mm thk. outer pane

Typical Door Detail

Scale - 1:10



Typical Casement Window Detail

Scale - 1:10

New double glazed timber casement window with top hung operable sections and obscure glazing at low level.



Vision, form and function

Ingletton Wood
824 The Obelisk
Caldenbury Business Park
Caldenbury
London
NO20 2JH
F: 01208 843715
www.inglettonwood.co.uk

Client: One Housing Group
Project: 99 Bartholomew Road
Camden
London
NW5 2AR

Client:	One Housing Group
Project:	99 Bartholomew Road Camden London NW5 2AR
Drawing Title:	Proposed Rear Elevations
Architect:	Ingletton Wood
Architect's Address:	824 The Obelisk Caldenbury Business Park Caldenbury London NO20 2JH F: 01208 843715 www.inglettonwood.co.uk
Architect's Contact:	824 The Obelisk Caldenbury Business Park Caldenbury London NO20 2JH F: 01208 843715 www.inglettonwood.co.uk
Client's Address:	99 Bartholomew Road Camden London NW5 2AR
Project Name:	Proposed Rear Elevations
Scale:	1:50
Sheet No.:	ST 16.01.15
Job No.:	42833
Disc No.:	002
Disc Title:	Planning
Disc Date:	16.01.15
Disc Size:	A3
Disc No.:	002
Disc Title:	Planning
Disc Date:	16.01.15
Disc Size:	A3

Key:
1 Reference numbers for section drawings