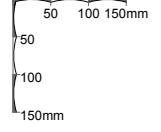
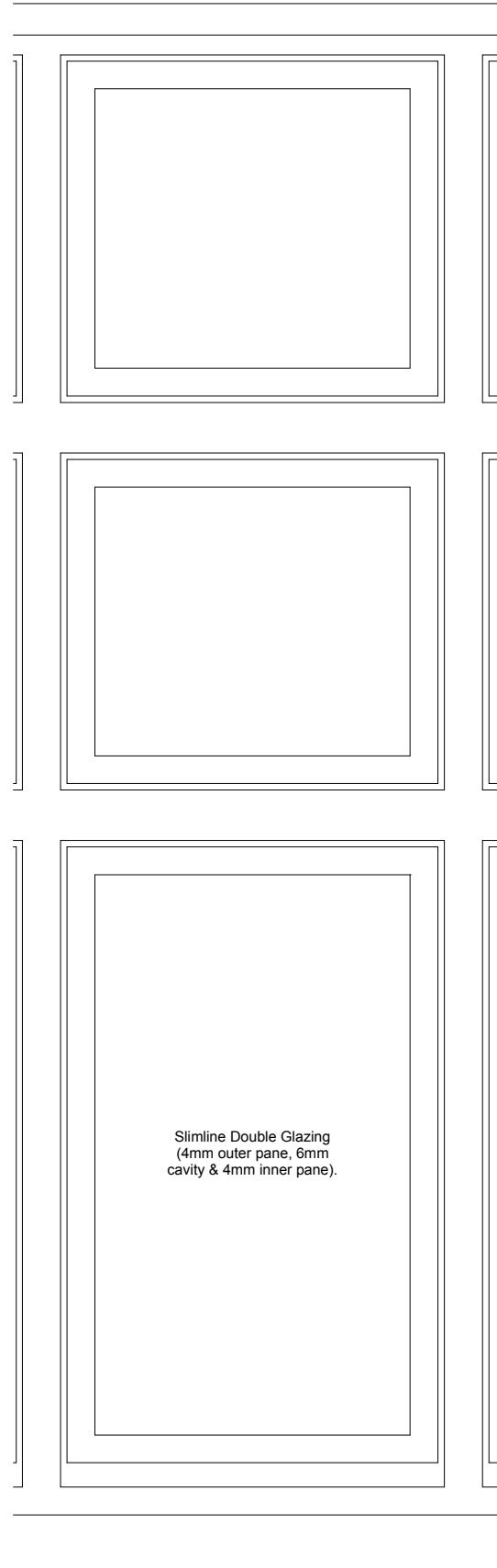


Scale bar 1:10 @A3



VIEW FROM EXTERIOR



Timber top frame to match existing in paint finish.

Timber moulding profil to match existing.

Traditional window face putty to match existing.

INTERIOR

EXTERIOR

The relationship between window frame and reveal remains the same as existing.

Slimline Double Glazing (4mm outer pane, 6mm cavity & 4mm inner pane).

Timber bottom frame to match existing in paint finish.

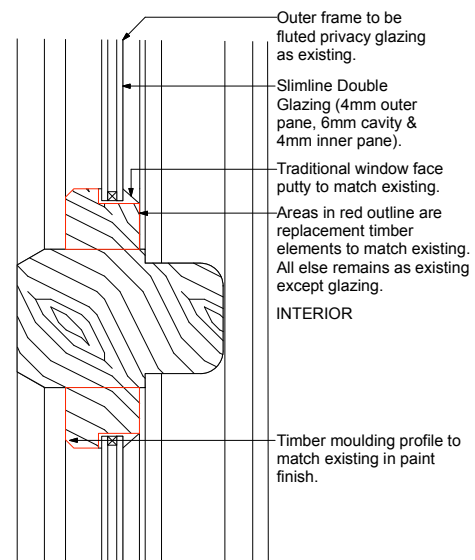
Internal face of wall.

External face of wall.

1 PROPOSED DETAILED SECTION Scale 1:10 @ A3

2 PROPOSED DETAILED ELEVATION Scale 1:10 @ A3

6 PROPOSED SIDE ELEVATION Scale 1:100 @ A3



Outer frame to be fluted privacy glazing as existing.

Slimline Double Glazing (4mm outer pane, 6mm cavity & 4mm inner pane).

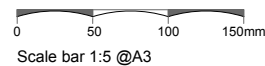
Traditional window face putty to match existing.

Areas in red outline are replacement timber elements to match existing. All else remains as existing except glazing.

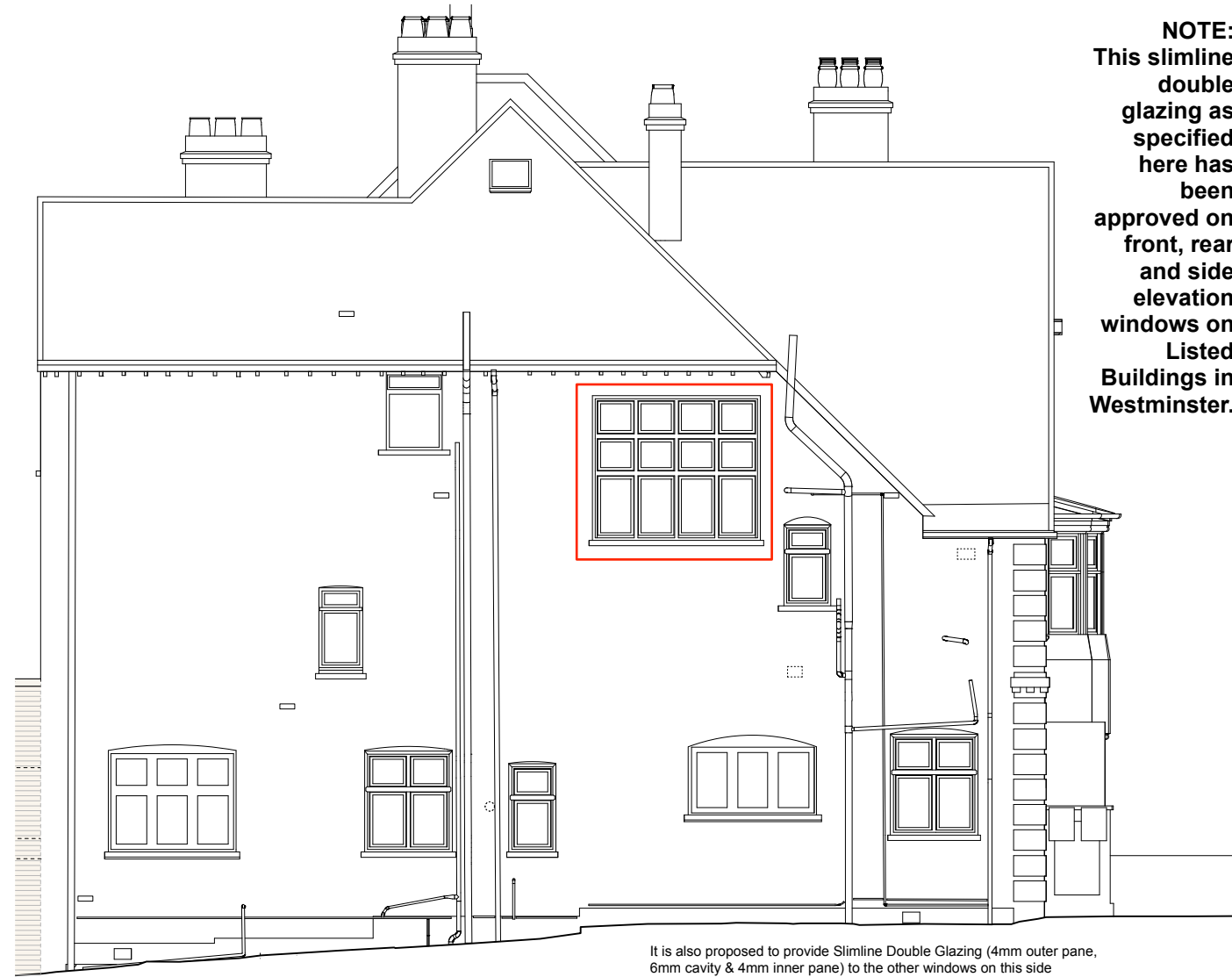
INTERIOR

Timber moulding profile to match existing in paint finish.

3 PROPOSED WINDOW MOULDING DETAIL Scale 1:5 @ A3



Scale bar 1:5 @A3



It is also proposed to provide Slimline Double Glazing (4mm outer pane, 6mm cavity & 4mm inner pane) to the other windows on this side elevation based on the same details as shown on this page. The relationship between window frame and reveal will remain the same as existing.



4 EXISTING SIDE ELEVATION



5 EXISTING INTERNAL PHOTO

NOTE: This slimline double glazing as specified here has been approved on front, rear and side elevation windows on Listed Buildings in Westminster.

P1 14.10.22 issued for Planning
rev 1 date 1 note
do not scale drawing copyright of architects ltd

PLANNING

tfa ARCHITECTS
250 Kennington Lane
London SE11 5RD
t: 020 7091 9800
f: 020 7091 9830
office@tfa.co.uk
www.tfa.co.uk

project
25 OAKHILL AVENUE
LONDON NW3 7RD

drawing
PROPOSED SIDE ELEVATION
WINDOW DETAILS

date 04.10.22 dwp no 253 127
scale 1:10 @ A3 rev P1