

Proposed new timber sliding sash window to match existing windows like-for-like

GLAZING BAR DETAIL

Blocking unknown to support original windows. Allow for a new block to line up with wall battens below for a flush finish for VCL and internal insulation to run. Where interior linings are being replaced, run VCL up internal wall and under DPC. Lay DPC between brick and timber elements.

3 Window Details

Scale 1:5

WT-02

Edge Bead to plastered corners
(head and jambs)

Plaster in all interior head
and jamb reveals as
required.

Internal Timber Beads by
Window installer to trim
head and jambs

Bullnose Stool Plate to match original. Oversail Jamb ends by 50mm with return mitred bullnose.

- Seal as required between differential materials
- Edge Bead to plastered corners (head and jambs)

4 Typical Timber Window Section 1:10
Scale 1:10

existing white painted lintel

top sash

— horns to match
existing to top sash

Horns Note: Horns only to first and second floor windows.

No horns to lower levels.

bottom sash

sill

2 Typical Timber Window 1:10 Elevation
Scale 1:10

1 Proposed West (Street) Elevation

S / A

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Project Name:
8_Mornington_Terrace

Client:
H and P Augar

Site Location:
**8 Mornington Terrace London
NW1 7RR**

Drawing not to be used other than the purpose for which it was prepared. It's supplied without liability for errors or omissions. Do not scale from the drawing. All dimensions are to be checked on site. This drawing is to be read in conjunction with all other drawings. Notes on this drawing will apply to all other drawings where a similar position exists.

Scale @ A2
1:100, 1:10, 1:5

Project No.
105

Drawing Name
Timber Window Details

Drawing Number	Rev
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3078