

White painted timber framed window

Reconfigured portion of window. 4no. central window panes to be replaced to match adjacent windows.

Existing Crittall insert lights to be removed and replaced with fixed pane

Stone window cill
Stone clad wall beneath window

Timber Panelled Door
Timber Louvre Panels

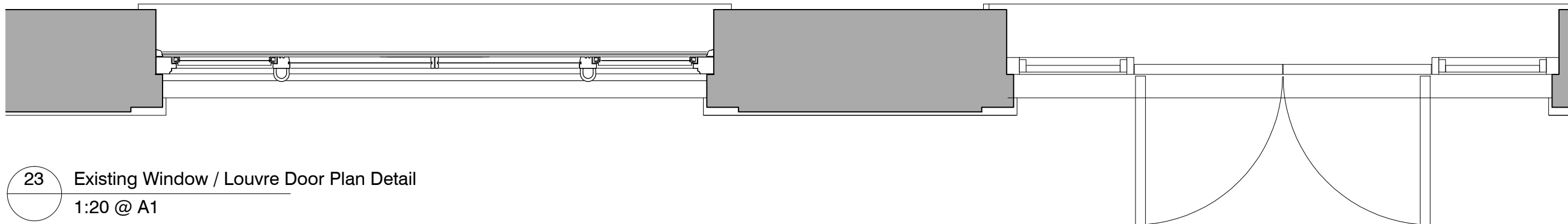


WINDOW MODIFIED TO MATCH EXISTING

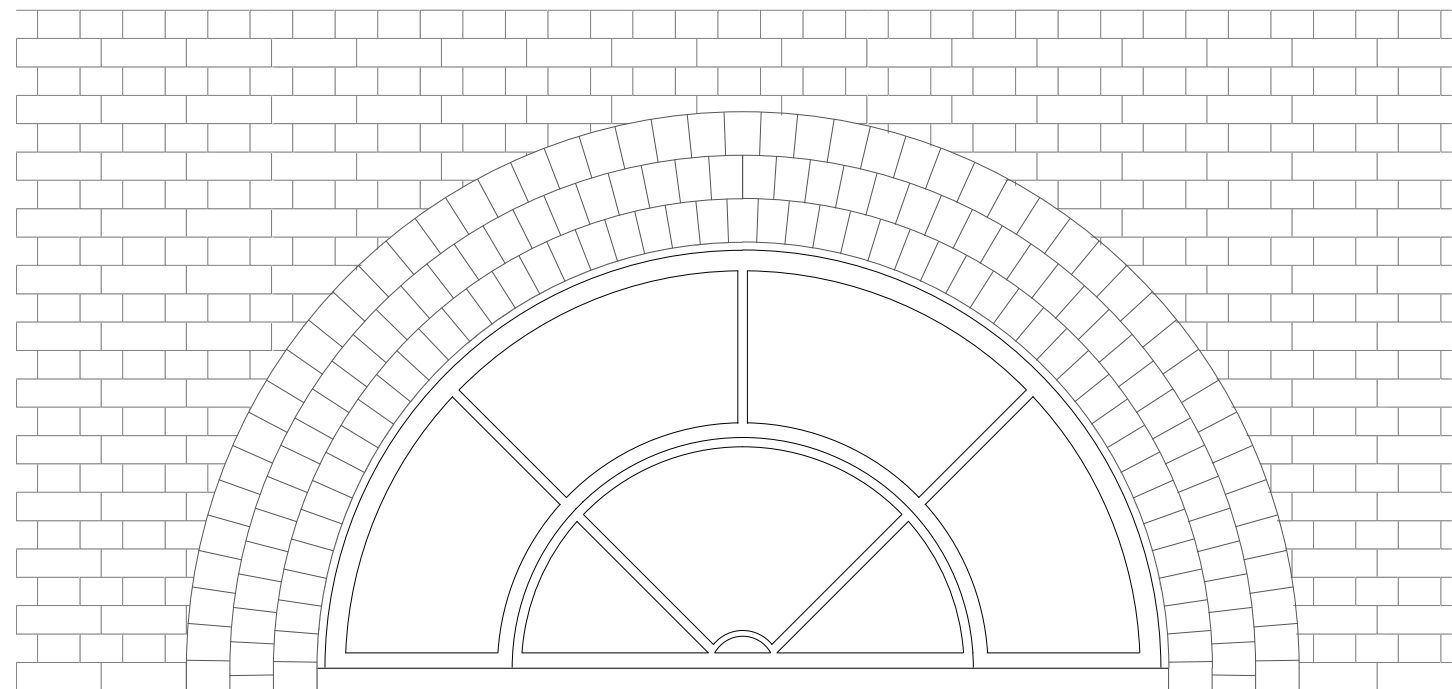
WINDOW REPLACED (AS DETAIL 24)

22 Existing Window / Louvre Door Elevation Detail
1:20 @ A1

Site Dimension TBC



23 Existing Window / Louvre Door Plan Detail
1:20 @ A1



New timber window, glazing, profiles and cill to match existing adjacent windows. Refer to A_1133 Detail 01 for existing window details. (L10/210)

Existing stone faced finish

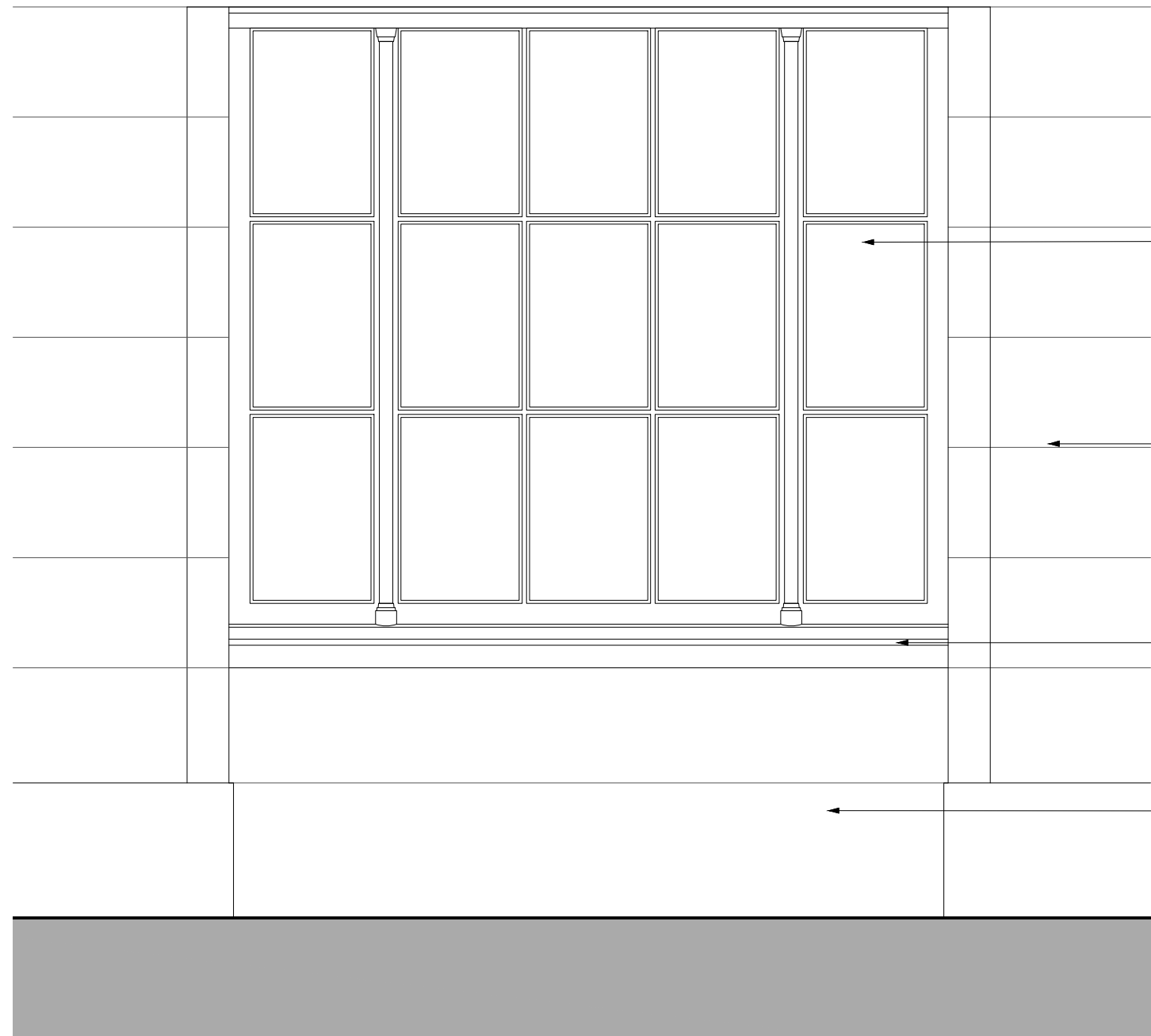
Timber painted cill to match adjacent existing window cills

Stone window cill (cill relocated from existing window W/21 or W/17)

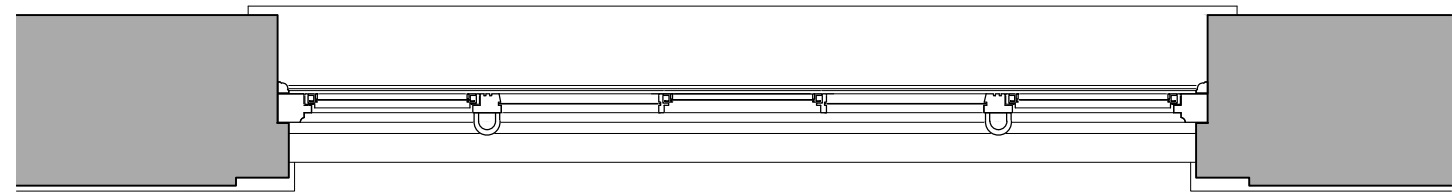
Lightweight gypsum plaster to new wall infill (M20/211)

Stone clad wall infill (cladding relocated from existing window W/21 or W/17)

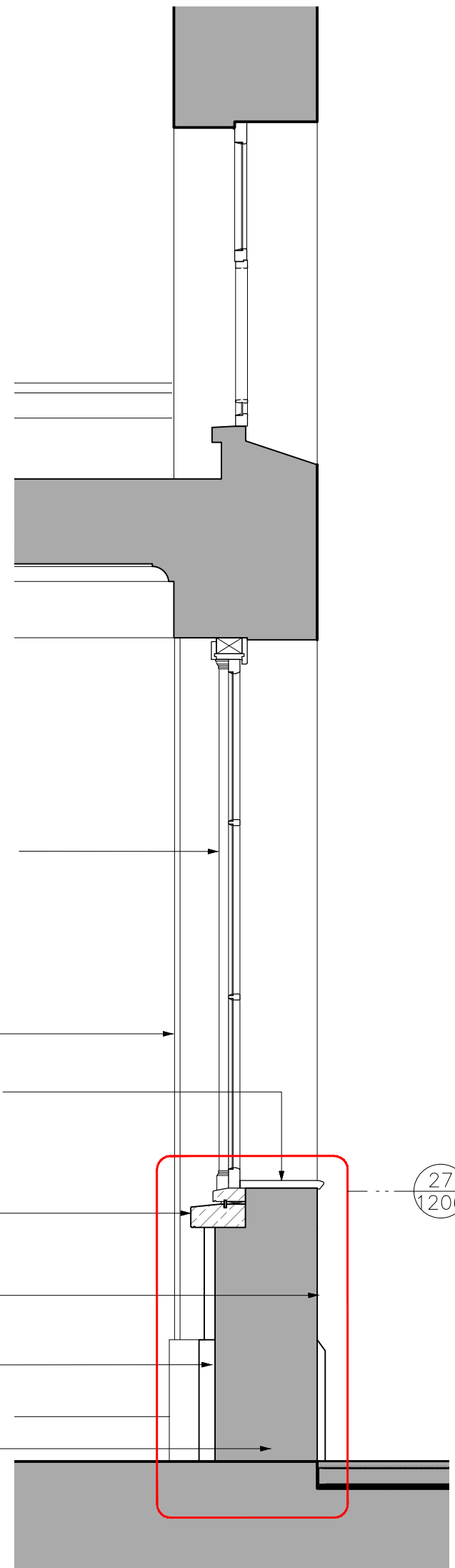
New wall infill to match existing - method of construction to be ascertained by contractor during demolition of wall infills to existing windows W/21 & W/17.



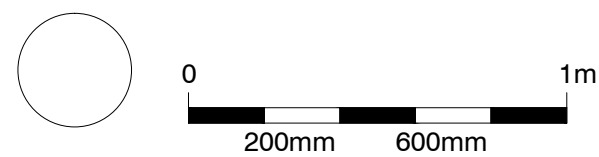
24 Proposed Window Elevation Detail (W/06) - Replaces DE/12
1:20 @ A1



25 Proposed Window Plan Detail (W/06) - Replaces DE/12
1:20 @ A1



26 Proposed Window Section Detail (W/06)
1:20 @ A1



standard notes

1. Do not scale this drawing.
2. All dimensions must be checked on site and any discrepancies verified with the architect.
3. Unless shown otherwise, all dimensions are to structural surfaces.

drawing notes

All works to existing listed fabric to be carefully undertaken, minimising damage. Make good of any damage caused to the building by the works after work is completed.

Proposals for reconstruction of any parts of the proposed demo works to be approved prior to commencement, using the original materials as far as possible (alternatives to be approved prior to installation).

All demolitions affecting listed elements to be verified on site prior to works with Conservation Officer and Client.

Existing Doors / Louvre Screen to be Demolished & Replaced with New Window and Wall Infill: DE/12 replaced with W/06

Existing Window with New Reconfigured Glazing Panes: W/08

New wall infill to match existing - method of construction to be ascertained by contractor during demolition of wall infills to existing windows W/17 & W/21.
Stone cladding and stone cill re-used from existing windows W/17 & W/21.

-For all fire ratings see drawings PK7_130, PK7_131, PK7_132 and PK7_133

revisions

P1	17.06.15	CB	First issue
C1	17.11.15	LM	Construction Issue
C2	21.06.16	FH	Revolving lights removed as discussed with conservation officer
C3	11.07.16	FH	Revised following client comment
C4	20.12.16	FH	Revised following client comment

Wilkins Terrace Balfour Beatty

date
19/05/15

scale
1:20@A1

drawn
FH

J:\3247 Wilkins Terrace\CAD\AutoCAD\1 Architecture\6 Drawings Layouts

client
Balfour Beatty

drawing
External Window and Door Details

drawing number
3247_A_1131

rev
C4

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