Historic and Exisiting Front Elevation Comparison scale 1:100







15/08/2017 For Planning REV DATE DESCRIPTION

SCALE 1:100

LEES ASSOCIATES ARCHITECTURE AND DESIGN

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IF IN DOUBT ASK. Verify all dimensions on site before commencing any work or shop drawings. Inform the architects before any work starts if this drawing

This drawing to be read in conjunction with all relevant drawings / specification /

Justification for Enlargement of First Floor windows

1. Drawings prove that the existing First Floor windows have been reduced from the historic. As these are only extracts from drawings by others, accurate dimensions of this reduction are

2. Photos of the existing windows on site demonstrate that the historic window openings have been reduced in size and infilled with modern brickwork. We suspect this may have been to

3. The height of this modern brickwork infill, 300mm,

corresponds to the height that we are requesting to remove in

order to restore the historic proportions of the windows.

Do not scale from this drawing. Use figured dimensions only.

exceeds the quantities in any way.

difficult to ascertain.

schedules etc. which relate to this project.

raise the cill level relative to FFL.

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PROJECT 23 Macklin Street Proposed Conversion CLIENT

Mr. S. Thacker **SCALE**

15/08/2017 1:100 @ A1

DRAWN BY APPROVED BY

REVISION

DRAWING Planning

First Floor Window Enlargement Purpose: For Planning

PROJECT NO / DRAWING NO

998/P032

Investigation photos of Existing First Floor Windows showing 300mm of new brick infill to reduce the opening size