

REFER TO 597-40222 FOR PLAN DETAIL AT GROUND LEVEL

Outline of existing stone plinth below

Outline of opening through turret wall at ground level. Refer to 597-14205, 597-14206, 597-14207 and 597-14208 for more information

597-41267  
Section 1:5

EXISTING FABRIC

Steel frame cantilevered from glass link pier column, supporting window and infill panel below.

- F30/330A** EPDM DPC
- H13/741** Structural seal to allow movement.
- H13/743** Weather seal
- L10/661** 'Bronze' Strip to match windows
- L10/320A** Opening Window

WT. A1/A2  
LE.W.G.02

**L10/705** EPDM DPC

**H51/125** Internal Stone Cladding (below)

60 minute fire line. Refer to 18200's Drawing Series for more information on Fire Strategy.

- Stone Cladding to Pier **H51/110**
- Insulation **F30/151B**
- Vapour Barrier **P10/315**

Stone fixings to be designed by specialist stone sub-contractor, and to be fully coordinated with glazing sub-contractor.

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Steel Structure. Refer to Structural Engineer's Drawings and Specification

**H51/125** Internal Stone Cladding

Steel Crampst to support glass. Refer to Structural Engineer's Drawings and Specification

**H13/336** EPDM DPC

EPDM DPC **H13/336**

**H13/743** Weather Seal

**H51/120** Stone Cladding to Rooflight Upstand

Line of movement between existing and new structure. Refer to Structural Engineer's Specification for more information.

VOID

LE-G-01 LOBBY

EXTERIOR

INTERIOR

1:5 Section  
597-41260

**H31/110** 'Bronze' Cladding

**H13/115B** Structural Glazing

Steel Structure (below). Refer to Structural Engineer's Drawings and Specification

40225

DO NOT SCALE FROM THIS DRAWING. CONTRACTOR TO CHECK ALL DIMENSIONS ON SITE. ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

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CONSTRUCTION

REV	DATE	DESCRIPTION
C1	08.08.16	CONSTRUCTION
C2	26.08.16	CONSTRUCTION - STONE PACKAGE
C3	06.09.16	RWP OMITTED
C4	02.12.16	CONSTRUCTION
C5	11.04.17	CONSTRUCTION - STONE PIER JOINTING
C6	19.05.17	CONSTRUCTION
C7	02.06.17	CONSTRUCTION
C8	23.02.18	CDP COORDINATION

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<b>THE HONOURABLE SOCIETY OF LINCOLN'S INN</b> GREAT HALL AND LIBRARY		<b>LIBRARY EXTENSION</b> Structural Glazing Jamb - Stone 02	
<b>rick mather architects ©</b> 123 Camden High Street London NW1 7JR T: 020 7284 1727 F: 020 7267 7826 info@rickmather.com www.rickmather.com		JOB # <b>597</b> SCALE: A3	DRG # <b>40225</b> SIZE A3 DATE Nov 15'
CHECKED TP	DRAWN MT	REV # <b>C8</b>	REV DATE 23.02.18

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