Proposed works 6 applies to all windows.



Royal Holloway, University of London 11 BEDFORD SQUARE-99-2202 **Proposed Elevation 2 (South)** 

Planning Date 09 09 14 Drawn AJL Checked --Drawing **RL001 11 BEDFORD SQUARE-99-2202-B** 71 Central Street, London EC1V 8BU



LEGEND :

AH Arch Height

BH Beam Height BL Beam Level

CPD Cupboard

DP Downpipe

FL Floor Level
G Gully
GL Ground Level
H High

HB Hand Basin HL Head Level HWT Hot Water Tank IC Inspection Cover RAD Radiator
RL Roof Level RWP Rainwater Pipe S-AH Sill - Arch Height S-H Sill - Head Height S-SH Sill - Spring Height SL Sill Level
SVP Soil Vent Pipe VP Vent Pipe

WAD Window Above Door WAW Window Above Window

Floor Level Steps Up ---► Ceiling Level Slopes Up

The accuracy of this survey drawing is dependent upon the scale at which it is produced. Users should

not re-scale this drawing without consent.

All level values refer to the following OSBM:-

South East Face, No.11 Bedford Square; Value 27.73m

WC Water Closet WS Work Surface

NOTES:

BUILDING KEY

DRAWING TITLE KEY

(i) BUILDING LEVEL

00 - Ground Level 01 - First Floor 02 - Second Floor 03 - Third Floor

03 - Mild Floor 04 - Roof Level 98 - Basement Level 99 - Whole Building S - Site

(ii) DRAWING TYPE / NUMBER

(iii) DRAWING REVISION

W.B.01 - Window number

 $\langle R.B.01 \rangle$  - Room number

D.B.01 - Door number

F.B.01

00(XX) - Site Drawings (drawing no.) 10(XX) - Existing Plan Drawings (drawing no.) 11(XX) - Demolition Plan Drawings (drawing no.)

12(XX) - Proposed Plan Drawings (drawing no.) 13(XX) - Reflected Ceiling Plans (drawing no.) 15(XX) - Floor Finishes Drawings (drawing no.)

16(XX) - Fire Strategy Drawings (drawing no.) 20(XX) - Elevation Drawings (drawing no.) 30(XX) - Section Drawings (drawing no.) 40(XX) - External Detail (drawing no.) 50(XX) - Internal Detail (drawing no.)

Fireplace number

- Internal room elevation

- Proposed max. desk allowance

BEDFORD SQUARE - 00 - 1002 - A

ASH Arch Spring Height

CAH Ceiling Arch Height
CH Ceiling Height
CL Ceiling Level

CSH Ceiling Spring Height
DH Door Height DOH Door Opening Height

ESG Electrical Switch Gear F-H Floor - Head Height F-S Floor - Sill Height FBH False Beam Height FCH False Ceiling Height

