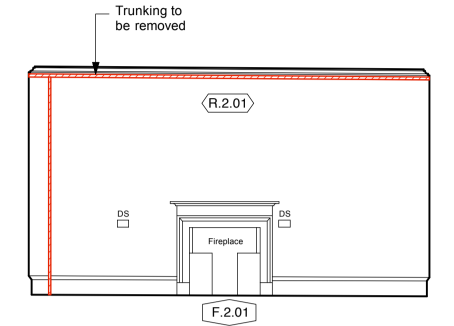
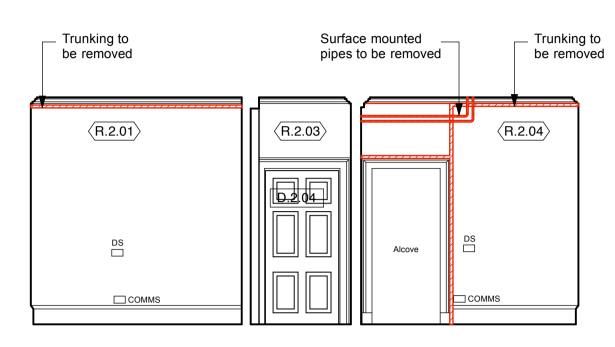
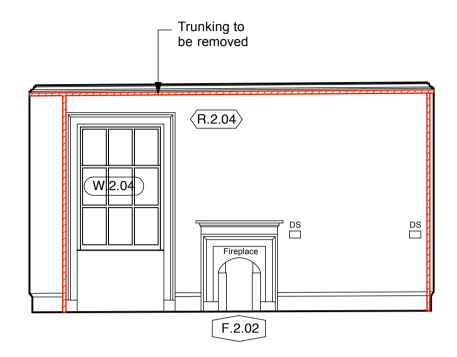
N.B. Refer to Strip Out Plan Drawings (RL001_1101 - 1106) for further information

- All existing secondary glazing is to be carefully removed. Care to be taken not to damage existing retained windows, for scope refer to RL001_D1_Method Statement.
- All existing non-historic carpets and sheet material floor coverings are to be removed to make way for new floor coverings. Refer to drawings series 1500 for existing and proposed floor finishes.
- Remove all existing curtains, blinds and curtain rails.
- All redundant wall switches and services boxes are to be reviewed and removed if no longer required. All disturbed surfaces are to be made good. Existing switch positions are wherever possible to be reused for new services, minimising the damage to the existing fabric. For details refer to RL001_D1_Method Statement.

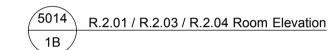






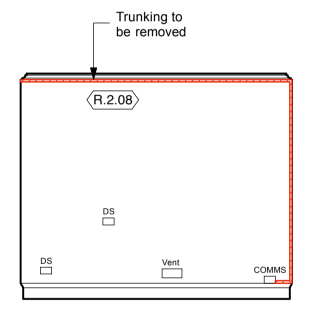




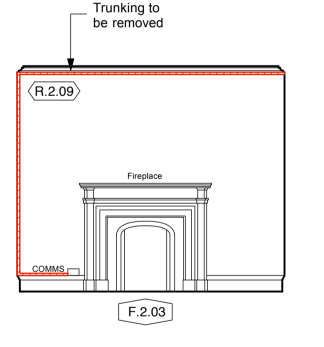


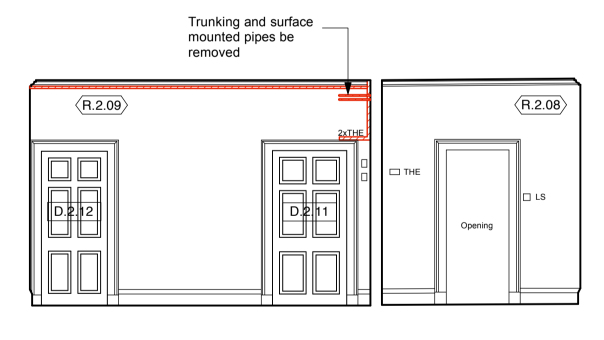


5014 R.2.04 / R.2.02 / R.2.01 Room Elevation











Revision Date Initial Amendment



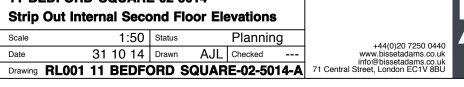


R.2.0 / R.2.08 Room Elevations

Planning issue No dimensions are to be scaled from this drawing. The contractor / manufacturer is responsible for checking all dimensions and querying any discrepancies. This drawing is the property of Bisset Adams Ltd. Copyright is reserved by Bisset Adams Ltd. and the drawing is issued on condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part, without written consent.



Royal Holloway, University of London 11 BEDFORD SQUARE-02-5014 **Strip Out Internal Second Floor Elevations** 31 10 14 Drawn AJL Checked ---



LEGEND:

AH Arch Height

BL Beam Level

CH Ceiling Height CL Ceiling Level CPD Cupboard

DP Downpipe

ASH Arch Spring Height BH Beam Height

CAH Ceiling Arch Height

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 Floor Level

Ground Level 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

WC Water Closet WS Work Surface

NOTES:

BUILDING KEY

DRAWING TITLE KEY

(i) BUILDING LEVEL

(ii) DRAWING TYPE / NUMBER

00(XX) - Site Drawings (drawing no.)

40(XX) - External Detail (drawing no.)

50(XX) - Internal Detail (drawing no.)

(iii) DRAWING REVISION

F.B.01

W.B.01 - Window number

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.)

00 - Ground Level 01 - First Floor 02 - Second Floor 03 - Third Floor 04 - Roof Level 98 - Basement Level 99 - Whole Building

S - Site

BEDFORD SQUARE - 00 - 1002 - A

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

VP Vent Pipe

 $\langle R.B.01 \rangle$ - Room number D.B.01 - Door number Fireplace number Internal room elevation - Proposed max. desk allowance **ADAMS**