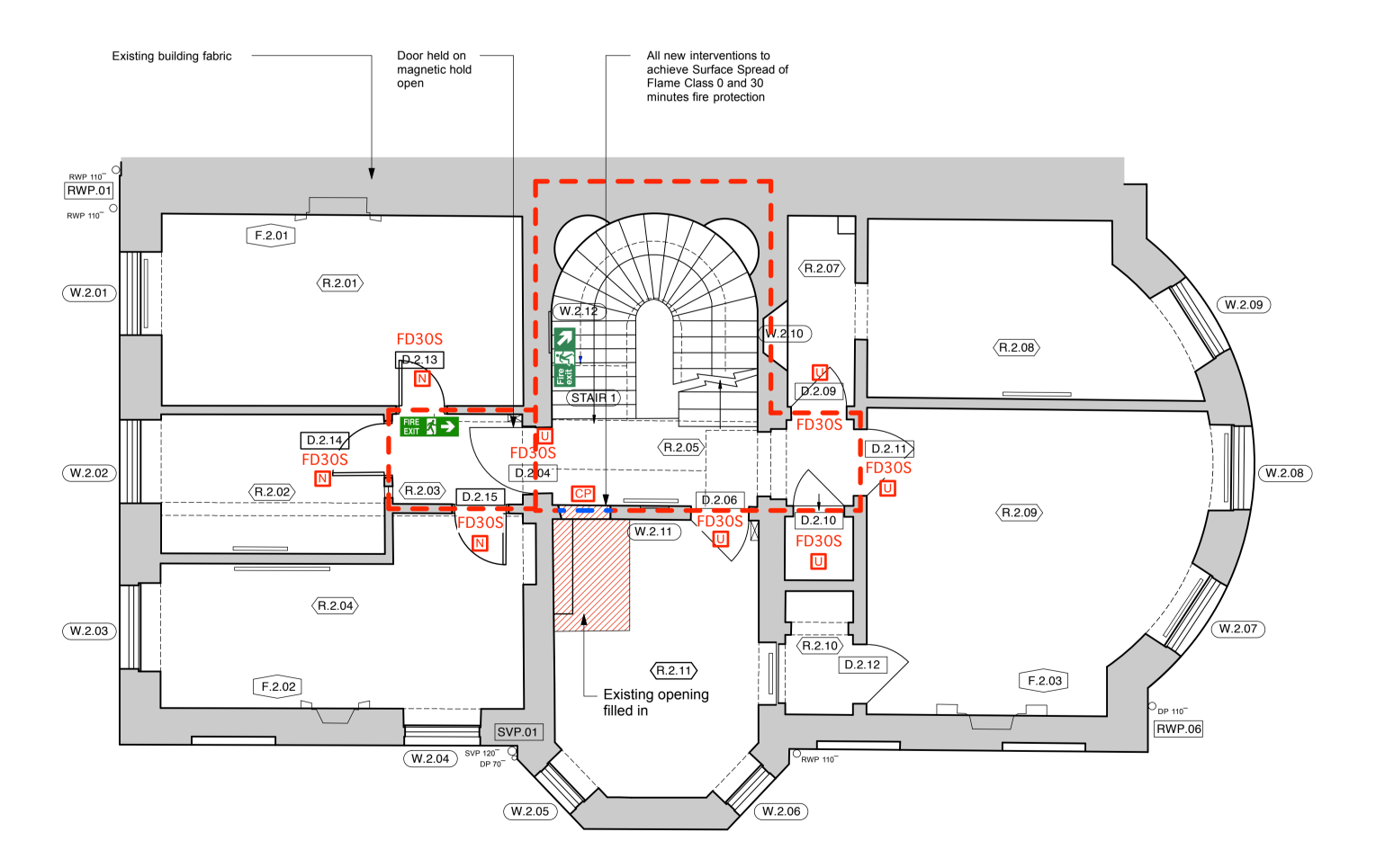


Detail A - Fire Proof Insertion for Existing Porthole Windows W.2.10, 11 & 12 scale 1:10

Existing porthole windows W.2.10, W.2.11 and W.2.12 are currently painted over on both sides of the glass and give no light. These windows require upgrading in order to maintain the integrity of the escape route compartment. This is to be achieved with a suitable plasterboard instertion on the room side.

For details see Detail A



## **New Fire Rated Elements and Fire Signage**

Final Exit

New structural elements - to be 60minute fire resistant

existing historic window Retained existing fire door - not upgraded

Existing fire door to be upgraded

Fire alarm call point

Existing fire compartment - 30min fire rated New fire compartment - 30min fire rating

30FR FD30S

30mins integrity & insulated fire rated door

Fire Exit Signage (Final Exit) - FEA

Fire Exit Signage (Straight on and down from here) - FED Fire Exit Signage (Left from here) - FEL

Fire Exit Signage (Right from here) - FER

NOTES:

For more information of the buildings fire alarm system, emergency

The emergency exit signage layout here reflects the design intent. Final locations of exit signs to be confirmed and agreed on site with the Approved Inspector.

Fire Compartmentation/Protection is required to all escape routes. An indication of the fire compartmentation of existing walls has been shown. Any new service penetrations to existing wall should be provided with suitable fire stop.

resistance. Non structural elements to be 30 minute fire resistant.

Category LD1 Fire System to be provided throughout

FIRE EXTINGUISHER PROVISION:

1 x 21A rated water (with additive) 1 x 34B CO2

Fire rated secondary glazing fitted inside

New fire door to be installed

Refuge area 900x1400mm

30mins fire rated window with smoke seals FIRE 2

Fire Exit Signage (Straight on from here)
- FEU

Fire Exit Signage (Down and right from here) - FEDR

lighting and illumination of exit signs refer to Services Engineer's drawings and specifications.

Fire Signage to conform to BS 5499.

All new structural elements and floors to be to a 60 minute fire

at each fire alarm break glass call point

1 x Light duty fire blanket at each pantry/kitchen

Internal room elevation

F.B.01

LEGEND:

AH Arch Height ASH Arch Spring Height BH Beam Height BL Beam Level CAH Ceiling Arch Height CH Ceiling Height CL Ceiling Level CPD Cupboard

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 FL Floor Level Gully GL Ground Level High

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

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

(ii) DRAWING TYPE / NUMBER

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.)

(iii) DRAWING REVISION

W.B.01 - Window number

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

D.B.01 - Door number

BEDFORD SQUARE - 00 - 1002 - A

DP Downpipe

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

- Proposed max. desk allowance

Fireplace number

