Please note that information used to produce these drawing is based on measured survey supplied by others; Heritage Architecture cannot be held responsible for any inaccuracies that may exist. Please do not scale from the drawings. All dimensions should be verified on site. Any inconsistencies should be reported to the project architect.

Drawing to be read in conjunction with the Heritage and Design & Access Statement by Heritage Architecture Ltd.

2023 and datasheets in Appendices.

Any dimensions detailed in this drawing are in millimeters.

The drawings is protected by copyright. All copyrights with Heritage Architecture Ltd and Anslow Partnership.

Notes

- This drawing is an Outline Design showing the relative location of the proposed devices. The final locations of the proposed devices are subject to the final assessment to be carried out by the specialist contractors once listed building consent has been granted.
- If the proposal materially differs from the outline design included here, a new LBC application will be submitted. Additional details can be provided as a Discharge of Condition if required.
- This drawing indicates design intent only and shall not be used as an installation or working drawing.
- 4. All colour finishes to all fire alarm accessories will depend on the final manufacturer (based on tender process), but will be minimally visually intrusive and in keeping with the general colour scheme of the background/ space.
- 5. Existing routes and penetrations will be utilised wherever feasible. Where new routes/ penetrations are required these have been highlighted in green. Please refer to associated drawings as noted for detailed markups on photographs (included within submitted drawings)
- 6. The proposed Fire Alarm System classification is L2.
- The system shall be designed, installed, tested and commissioned in accordance with the following standards:
 BS5839-1 2017, BS5839-6:2013, BS5839-8:2013,
 BS7629-1:2008 and LP51014:
 Issue 5 requirements for Certified Fire Detection and Alarm Systems.

SYMBOL LEGEND

<u>Ceiling-mounted Wireless Devices:</u>

Smoke Detector

H - Heat Detector

Wall-mounted Wireless Devices:

Manual call pointSounder & Flashing Beacon

□< - Sounder

Fire Alarm Interface:

AC - Access Control

LCP - Lighting Control

AV - Audio Visual

FS - Fire Shutter

Ceiling-mounted Hardwired Devices:

Smoke Detector

Combined Smoke Detector & Sounder

- Combined Smoke Detector, Sounder &

Flashing Beacon

H - Heat Detector

(H) - Combined Heat Detector & Sounder

Wall-mounted Hardwired Devices:

FAP - Fire Alarm Panel
FARP - Fire Alarm Repeater Panel

- Manual call point

Sounder & Flashing Beacon

- Wall mounted sounder

- Fire Alarm Interface
AC - Access Control
FS - Fire Shutter

BMS - Building Management System
SS - Sprinkler System

MFD - Motorised Fire Dumper LCP - Lighting Control Panel AV - Audio Visual

RT - Retail Units V - Void

- 13A Unswitched fused connection unit with neon indicator

with neon indicator- Fire Alarm Panel (Secure mains voltage)

 Fire Alarm Panel (Secure mains voltag safety isolator with safety key switch)

Luc - Loop Isolator

Luc - Loop-Powered Wireless Gateway

(for wireless devices)

Wall-mounted Refuge Devices:

DRRU - Disabled Refuge Remote Unit

DRMP - Disabled Refuge Master Panel

RLB - Remote Lamp Buzzer

Surface-mounted cables/conduits:

- 25/32mm Galvanised Conduit from Ceiling surface mounted and fixed to a Steel Box (For Fire Alarm

Detectors, Call Points, Electrical accessories etc.)

- 25/32mm 1 way Stop-end Galvanised Conduit Box

25/32mm Galvanised Conduit run to surface back steel boxes, stop end box etc.

- 150mm Galvanised tray within riser.

JOB TITLE

Senate House Library
University of London

FIRE ALARM SYSTEM LAYOUT (Proposed)
NINTH TO FOURTEENTH FLOORS

JOB No DWG No
N2865 319

DRAWN BY CHECKED BY SCALE (@A0)

DRAWN BY CHECKED BY SCALE (@A0) DATE

DYT NS 1:100 MAY/23

STEPHEN LEVRANT HERITAGE ARCHITECTURE



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The Anslow Partnership Consulting Engineers

