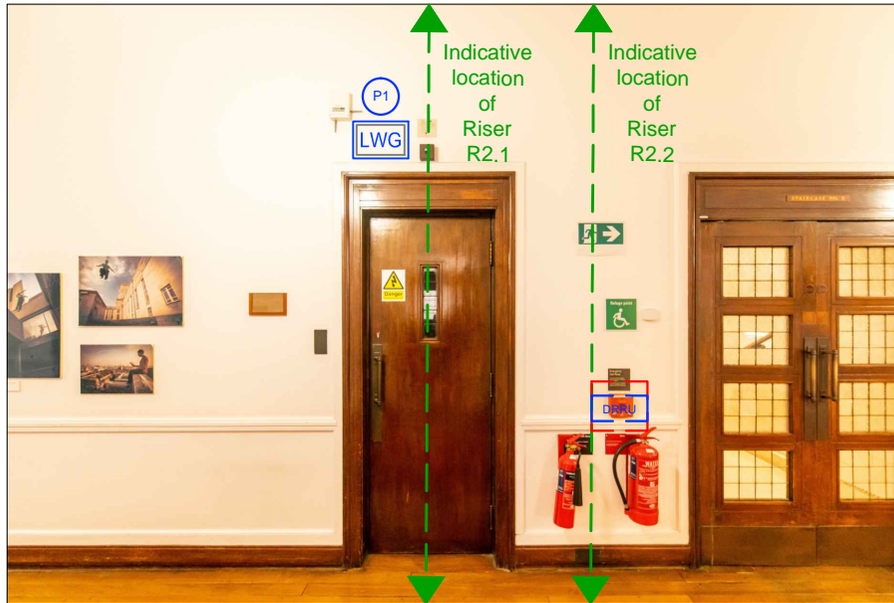
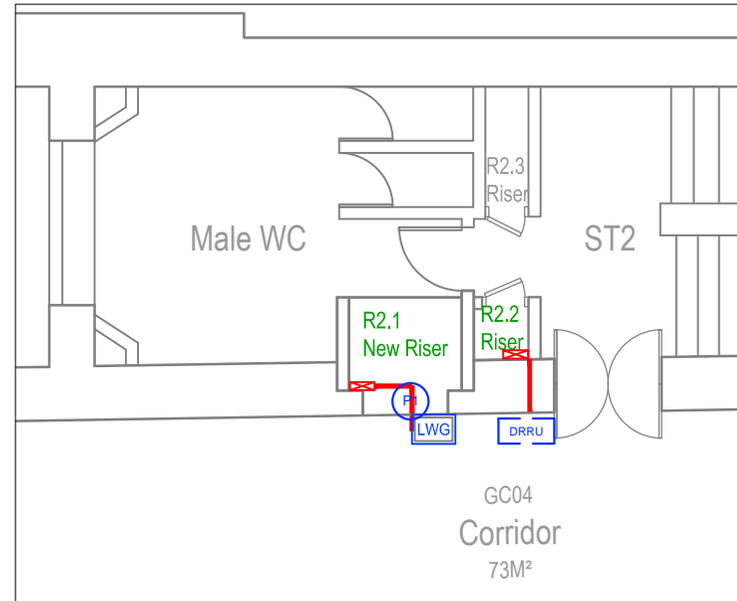


# Indicative Detail 4: Corridors GC04, 3GF

The proposed LWG will require cable and penetration. The exact location of the penetration (P1) will be confirmed by the specialist contractor during the construction phase. The proposed DRRU panel will utilise the existing cabling route between the device and the riser behind the wall (R2.2).



Corridor GC04, looking north toward risers R2.1. & R2.2 All devices shown are indicative of locations only. Not to scale.



Floorplan showing the proposed LWG and DRRU in this location.



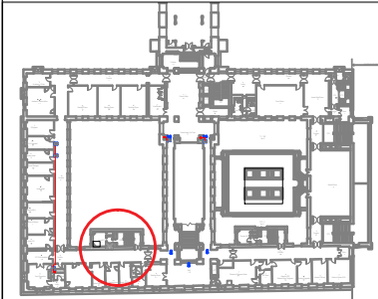
Proposed LWG to be installed. For further details of this device, please refer to Appendix 5 of the heritage, design & access statement.



Proposed DRRU to be installed. For further details of this device, please refer to Appendix 5 of the heritage, design & access statement.

## Notes

1. 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.
2. 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.
3. This drawing indicates design intent only and shall not be used as an installation or working drawing.



## Key

- Existing device to be removed
- ↔ Indicative location of the existing riser
- Proposed galvanised conduit
- DRRU Proposed Disabled Refuge Remote Unit
- LWG Proposed Loop-Powered Wireless Gateway
- 📢 Proposed Sounder (& Beacon)
- P Proposed penetration

## JOB TITLE

Senate House Library

University of London

## DRAWING TITLE

INDICATIVE DETAIL (Proposed)

Detail 4

JOB No	DWG No	REV
N2865	404	A
DRAWN BY	CHECKED BY	SCALE (@A4)
DYT	NS	N/A
		DATE
		May/23

STEPHEN LEVRANT  
HERITAGE ARCHITECTURE



62 British Grove, London, W4 2NL  
E-mail: info@heritagearchitecture.co.uk T: 020 8748 5501