

#### Notes

This drawing package is to Developed Design stage as defined in BSRIA BG/6 2018.

2. This drawing package is intended to indicate: 2.1. Approximate locations of horizontal & vertical service

- runs. 2.2. Sizes and locations of main plant and distribution
- systems. Key principles of systems serving the building through typical room/area details.
- Sizes, duties and quantities indicated are provisional only and subject to development during Technical Design stage.
- 4. The final location of the fused connection unit(s) for the AC cassette/ fan coil units shall be local to the unit and standardised. An additional fused connection unit should be allowed per fan coil unit for power to condensate pump (if separate).
- 5. The proposed MEPH works to these areas are considered to be fit-out installations and are not considered to impact on the Heritage aspects of the work areas of the building.
- 6. Power and data cabling will be run in the floor void or ceiling void terminating in flush wall outlets or flush floor outlet boxes.
- 7. Power will be provided to mechanical plant and other
- ancillary equipment. 8. Ancillary IT equipment such as Wi-Fi outlets will be provided,
- fixed to the ceiling. 9. Other ancillary electrical equipment may be required. Details
- to be confirmed. 10. All services installations will need to be supported from the existing structure and fixings will need to be supported from the existing slab or steelwork to support interim support systems to support the services installation. This is as per the

pre-existing installation.

### Legend



Switched fused connection unit: FCU - fan coil unit DTA - disabled toilet alarm DX - comms room air conditioning (direct expansion unit) WiFi / Wireless Access Point

Disabled alarm pull cord

Disabled alarm reset unit

Disabled alarm beacon / indicator

New distribution board



#### P1 06/03/2020 Listed Building Application Rev Date Description

Architect

Client

Project

# LB MB Cad Chk

## HUTCHINSON & PARTNERS

# LABTECH

Victoria House Phase 2

Drawing Title **Electrical Services** Small Power & Ancillaries Layout High Level Eighth Floor ÷

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