

## Notes

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

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

- runs. 2.2. Sizes and locations of main plant and distribution
- systems. 2.3. 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. Existing roof fire detection & alarm to be retained.
- 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.
- Fire alarm will be provided via ceiling mounted smoke detectors and wall mounted break glass call points.
- VA/PA speakers will also be provided. Typically VA/PA speakers are recessed within the ceiling.
- Other ancillary electrical equipment may be required. Details to be confirmed.
- 9. All services installations will need to be supported from the existing structure and fixings will need to be made to the existing slab or steelwork to support interim support systems to support the services installation. This is as per the pre-existing installation.

## Legend

SD	Optical smoke detector
-SD-	Optical smoke detector with strobe LED
HD	Heat detector
	Manual call point
	VA speaker
	Fire alarm junction point

VESDA aspirating smoke detection sampling pipe

VESDA VESDA control unit and pump



## HUTCHINSON & PARTNERS

## LABTECH

Victoria House Phase 2

Architect

Client

Project

Drawing Title Electrical Services Fire Detection & Security Layout Eighth Floor **Scotch**Partners Building Services Engineering | Sustainability | Acoustics Scriptor Court 157 Farringdon Road London EC1R 3AD 020 3544 5400 www.scotchpartners.com Copyright reserved. Work to figured dimensions only. Discrepancies to be reported before proceeding. Issue Stage 3 Scale @ A1 1:200 Date Jan 20 Drawn By LB Checked By MB Drawing No. 5228-SP-P2-08-DR-E-420 P1 PATE PRIN