

GENERAL NOTES

- A. Do not scale from this drawing. Check all dimensions and conditions on site. As Existing drawings are based on survey information supplied/produced by the client.
- B. All works to be carried out in accordance with current health and safety including CDM regulations. All works to comply with current British standards and regulations, codes of practice, Building regulations, and appropriate European standards.
- C. All structural work is to be carried out in accordance with the structural engineers details and calculations.
- D. Precise positions of all fixtures and fittings is subject to confirmation on site.
- E. Allow for the protection of all finishes and fittings that are to be retained.
- F. All drawings are to be read in conjunction with the scope of works and relevant specifications.
- G. All drainage shown is indicative - refer to M&E drawings for details.
- H. All works to be carried out strictly in accordance with relevant manufacturers instructions

KEY:

- Indicates new blockwork
- Indicates new brickwork to match existing in colour size & bond
- Indicates existing fabric
- Indicates new brickwork to match existing in colour size & bond in elevation.
- Indicates 30 min fire compartmentation
- Indicates 60 min fire compartmentation

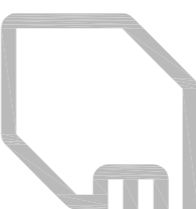
- Wall type - refer to section ... of scope of works for details
- Partition type - refer to section ... of scope of works for details
- Floor type - refer to section ... of scope of works for details
- Roof type - refer to section ... of scope of works for details

NOTES:

ITEMS IN ABEYANCE:

- STEEL BEAMS SPLICES
- TOLERANCE FOR DEFLECTION IN EXISTING JOISTS

A	2016.07.29	Insulation and plasterboard thickness revised.
rev	date	description
CP	LG	
drawn	checked	



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client:



project address:  
 66-67 Guilford Street, London WC1N 1DF  
 drawing title:  
 Typical Floor Build-ups - no 66  
 scale:  
 1:5 @ A1 (1:10 @ A3)

job no.

16009

dwg no.

240

revision

A