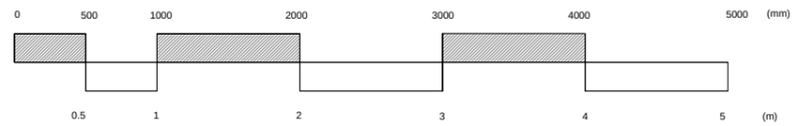


Note:
 1. This drawing is copyright.
 2. Contractors must check all dimensions on site.
 3. Figured dimensions are to be used in preference to scaled dimensions.
 4. Discrepancies must be reported immediately.



Title	
Surface mounted fluorescent light	[Symbol]
Light switch - single rocker	[Symbol]
Light switch - dimmer	[Symbol]
Light switch - double rocker	[Symbol]
Wall light fitting	[Symbol]
Double switch socket outlet	[Symbol]
Dome ceiling or wall mounted light	[Symbol]
Electric Panelled Radiator	[Symbol]
Fire alarm break glass call point	[Symbol]
Fire alarm panel	[Symbol]
Intruder alarm	[Symbol]
Distribution Board	[Symbol]
Smoke Detector	[Symbol]
Chandelier	[Symbol]
Air Cooling	[Symbol]
Emergency Light fitting	[Symbol]
Entry Phone	[Symbol]
Ventilation extract diffuser	[Symbol]
Fire extinguisher	[Symbol]
Fire alarm sounder	[Symbol]
Drainage gully	[Symbol]
MH drainage inspection chamber	[Symbol]
Steel Beam	[Symbol]
Stud partition	[Symbol]
FD	Fire Door
EX	Existing Door
D	Door

- Notes: Alteration works**
- Remove existing light fittings from all internal rooms. Install replacement LED light fittings. Linear fittings in offices G2, G4 and G7 to be suspended approx 250mm below ceilings.
 - New feature dome lights to G1. Lights to be controlled from existing switch positions.
 - Existing chandeliers to be retained.
 - New wall lighting over wash hand basin affixed to new stud partitions as shown to the rear toilets.
 - Retain existing emergency light fittings and external light fittings.
 - Retain existing fire alarm and smoke detection system.
 - Relocate power points to allow for built in units that will house the air cooling.
 - Under tile heating to the toilets, beneath the tiled floor surfaces.
 - Extend electrical power to serve new cooling units and toilets to rooms G8 - G12. Hand dryers, switches and wall fitted lights, the cabling to be routed within the stud partitions.
 - Electric panel heaters to main entrance G1 and lobby G7.
 - Install new extractor vents to the toilets, connecting to the existing extractor ventilation ductwork.



REVISION	DATE	DESCRIPTION	BY

MATTHEWS & SON LLP
Chartered Surveyors

26 Bedford Square, London, WC1B 3HP

PROJECT
**87 GOWER STREET,
 LONDON, WC1E 6AF**

DETAIL
**Proposed Ground Floor
 Electrical services**

DATE	27/04/2018	DRAWN BY	HAB
SCALE	1:50 @ A3	CHECKED BY	

DRAWING NUMBER
13002/3/111