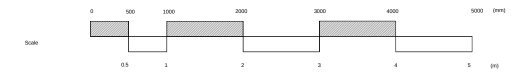


Notes: Alteration works

- Remove existing light fittings from all internal rooms. Install replacement LED light fittings. Linear fittings in offices SF4 and SF5 to be suspended
- approx 250mm below ceilings.

 New dome lights to SF1. Lights to be controlled from existing switch positions.
- New wall lighting over wash hand basin affixed to new stud partitions as shown to rooms SF2 and SF3.
 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. Hand dryers, switches and wall fitted lights. Where fixed to solid walls, will be with the minimum size hole. Otherwise the cabling to be routed within the stud partitions.
- Electric panel heater to the stairwell.
- Install new extractor vents to the toilets, connecting to the existing extractor ventilation ductwork.



- 3. Figured dimensions are to be used in preference to s
- Discrepancies must be reported immediately.

Title	
Surface mounted fluorescent light	
Light switch - single rocker	6
Light switch - dimmer	(D),
Light switch - double rocker	=()
Wall light fitting	
Double switch socket outlet	Ž,
Dome ceiling or wall mounted light	
Electric Paneled Radiator	(00000000000000000000000000000000000000
Fire alarm break glass call point	69
Fire alarm panel	FAP
Inruder alarm	I.A
Distribution Board	Đ.B
Smoke Detector	(SD)
Chandelier	Ö .
Air Cooling	
Emergency Light fitting	
Entry Phone	8
Ventialtion extract diffuser	
Fire extinguisher	(For E)
Fire alarm sounder	Ħ
Drainage gulley	
M/H drainage inspection chamber	-
Steel Beam	
Stud partition	
FD	Fire Door
EX	Existing Door
D	Door



MATTHEWS & SON LLP

26 Bedford Square, London, WC1B 3HP

87 GOWER STREET,

LONDON, WC1E 6AF

Proposed Second Floor **Electrical Services**

20/03/2018 1:50 @ A3

13002/3/113