

## Notes: Alteration works

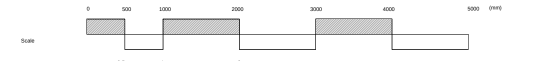
- Removal of the stud partition wall to room SF5 creating an open plan office
- Additional W/C will be created as shown to room SF3.
- New stud partition will be at this level approx 140mm width, timber framed incorporating insulation. Finished with plywood and plasterboard over, with the joints scrimmed and skimmed.
- Removal of the existing drop ceilings to restore heritage features and ceiling height.

- Construct new built in units for air cooling system to rooms SF4 and SF5.

  Fireplaces to be retained to room numbers SF4 and SF5.

  Fire doors (FD) Supply and fit new Georgian style 6 panel oak veneered doors to be 30 supply and fit new Georgian style 6 panel oak veneered doors to be 30 supply and style doors are supply to with a participation. seals routed into door edges, complete with new ironmongery and over head
- closer's.

   Existing doors (Ex) retain existing doors.



- Figured dimensions are to be used in preference to scaled dim

Title Surface mounted fluorescent light	
	<u> </u>
Light switch - single rocker	d
Light switch - dimmer	(D)
Light switch - double rocker	=
Wall light fitting	
Double switch socket outlet	7
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	D.B
Smoke Detector	(SD)
Chandelier	Ö
Air Cooling	
Emergency Light fitting	
Entry Phone	E F
Ventialtion extract diffuser	
Fire extinguisher	(Family)
Fire alarm sounder	H
Drainage gulley	
M/H drainage inspection chamber	-
Steel Beam	
Stud partition	
FD	Fire Door
EX	Existing Door
D	Door



26 Bedford Square, London, WC1B 3HP

87 GOWER STREET, LONDON, WC1E 6AF

Proposed Second Floor Layout

DATE 08/05/2018 SCALE 1:50 @ A3

13002/3/103