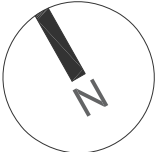


Key	DESCRIPTION
	Recessed Downlight
	Emergency light
	Lightswitch
	Wall mounted light
	Wardrobe light
	Light with sensor
	Doorbell button
	Fire alarm break glass
	Double socket
	Single socket
	Phone / TV
	LED strip
	Smoke Detector
	Heat Detector
	Hanging pendant light
	Electric Heater
	Consumer Board
<b>Electrics</b> Make an allowance for an NIC EIC registered electrician to review current installation to confirm that the existing layout can be extended to incorporate additional sockets and new lighting.	

NOTES ORIGINAL A3

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE. COPYRIGHT PROTECTED.



4.5 Socket outlets will be installed in accordance with the recommendations within the 4.6 of the building regulations and BS 7671: 2008. Final position to be advised by client to suit equipment layout.

Light Switches should be positioned at a height of 1100mm above FFL. Standard Switches should be at least 400mm above FF.

All new sanitary drainage pip work will be in accordance with BS EN 1610:12056-1:2000m BS EN 752-3:1997(Adm2), BS EN 752-4:1998 and BS 1610:1998

**New Extraction**  
The existing building has no extract provision. The proposal seeks to provide new mechanical extraction in the kitchen, WC and servery areas. Supply air is via operable louvers within existing windows.

**Kitchen.** There shall be no frying or intensive cooking in the kitchen. The kitchen shall prepare soups, bread and warm up dishes. New mechanical extraction shall be installed capable of extracting at least 60l/s (intermittent)

**Servery -** Same as kitchen. Servery used as food prep and heating of food. New mechanical extraction shall be installed capable of extracting at least 60l/s (intermittent)

**WC.** To be capable of extracting at least 3 air changes per hour.

REV	DATE	DESCRIPTION	DRAWN	CHECKED
A				

CLIENT  
**Sara Capaldi**

PROJECT  
**Proposed New Deli Fit Out  
75 Hector Road Glasgow  
G41 3QD**

DRAWING  
**Proposed  
Floor Plan**

CONSULTANT No	SCALE	DATE	DRAWN	CHECKED
mAC	1:50	19.11.20	SM	-
PROJECT No	DISCIPLINE	DRAWING No	STATUS	REV
20020	A	P-005	F	B

