



 	Constitution of the control of the c	> · · · · · · · · · · · · · · . Single Supply Socket	<u>रा</u> गः	圆 Smoke Detector	🖺 Fire Extinguisher	月Fire Alarm Sounder	頭 · · · · · · · · · · · · · · · Fire Alarm Break Glass	♡ TV Aerial Socket	V Ether Net Socket	> Telephone Socket	
SILL 1.00 Height of window sill and HEAD 2.00 window head from FL		+FFL 1.00 Finished floor level value	—————— "Overhead" Beams, Roof Lights etc	"Hidden Detail" Under Stairs etc			(1.88) Key Symbol For Floor TO Ceiling Heights	()	Of Sloping Cellings	Key symbol For Direction	

NOTES

		PROJECT SECOND FLOOR LAYOUT PLAN No.98-100 NORWICH STREET, CAMBRIDGE
GS/CJ	MAR 2019	Web: www.cjsurveys.co.uk
		LAND BUILDING ENGINEERING PROFESSIONAL MEASURED SURVEYS
IS COLLEGE	CLIENT QUEENS COLLEGE	C J SURVEYS LTD

DRAINAGE AND SERVICE INFORMATION SHOWN ON THIS SURVEY HAS BEEN OBTAINED BY VISUAL INSPECTION ONLY. ALTHOUGH ALL POSSIBLE CARE HAS BEEN TAKEN TO ENSURE THAT DETAILS SHOWN ARE CORRECT, WE ARE UNABLE TO ACCEPT ANY RESPONSIBILITY FOR COSTS ARISING OUT OF ANY ERRORS OR OMISSIONS. COPYRIGHT: THIS DRAWING MAY NOT BE REPRODUCED IN ANY FORM WHATSOEVER WITHOUT THE CONSENT OF CJ SURVEYS LTD.

SURVEY TIED INTO NATIONAL GRID OSTN02 AND OSGM02 DATUM FOR HEIGHT USING GPS EQUIPMENT UTILIZING THE TRIMBLE VRS NOW SYSTEM FOR REAL TIME KINEMATIC (RTK) CORRECTIONS NATIONAL GRID SCALE FACTOR HAS NOT BEEN APPLIED TO THE SURVEY UNLESS SPECIFIED

MAR 2019	DATE	
2019	D	
GS/CJ	DRAWN	
Α1	SHEET SIZE SCALE	
1.50	SCALE	

DRAWING NO. 02619/NS/3