







## **ROOF PLAN**



NOTES:	ABBREVIATION LIST						
THE SURVEY GRID IS BASED ON ARBITRARY COORDINATES  EVERY EFFORT IS MADE TO IDENTIFY ALL VISIBLE ABOVE GROUND FEATURES, HOWEVER IT SHOULD BE BORNE IN MIND THAT THERE MAY BE ITEMS OBSCURED AT THE TIME OF SURVEY  C=2.000 -GENERAL SPOT HEIGHT TO UNDERSIDE OF SUSPENDED CEILING, BEAM, BOXING-OUT, LINTEL ETC. NOT RELATIVE TO DATUM	AD AL B C CL EM FB FFL G GM H HH IL J JH	AL ALARM BOX B FLOOR TO BEAM HEIGHT C CEILING HEIGHT CL COVER LEVEL EM ELECTRIC METER FB FUSE BOX FFL FINISHED FLOOR LEVEL G GAS METER GM SUSPENDED CEILING GRID H H HEIGHT HH HEAD HEIGHT IL INVERT LEVEL J JOIST HEIGHT	MICTEC ltd. 1 BOURNE WAY SUTTON, SURREY SM1 2EN info@mictec.co.uk 078 0955 7477  PROJECT NAME AND ADDRESS 44 Ripley Road Hampton Road TW12 2JH				
	STR C	STR C STRUCTURAL CEILING H <b>EXISTING</b> :					
	DWD	RAIN WATER PIPE	LOFT PLAN, ROOF PLAN				
STR C=2.000 -SPOT HEIGHT TO UNDERSIDE OF STRUCTURAL CEILING SLAB	SH	SILL HEIGHT	SCALE	SURVEY DATE	REVISION	DRAWING NUMBER	
OH=1.000 -WINDOW, DOOR OR RECESS OPENING HEIGHT, TAKEN EITHER FROM SILL LEVEL OR FROM FFL, NOT RELATIVE TO DATUM	SVP	SOIL & VENT PIPE	1:50@A1, 1:100@A3	NOVEMBER 2021		EV2	
SH=1.000 -TOP OF SILL LEVEL, NOT RELATIVE TO DATUM AND TAKEN FROM FFL ON-SITE	SP ToF	SOIL PIPE		SURVEYED BY	JOB NUMBER	EX3	
Ar=2.000 -ARCHED CEILING OR OPENING. MIN & MAX VALUES GIVEN WHERE POSSIBLE. NOT RELATIVE TO DATUM		TOP OF THE FENCE		MZ	J1775		
H=1.000 -TOP HEIGHT OF FIXED FURNITURE, LOW LEVEL WALL ETC. NOT RELATIVE TO DATUM  +10.00 -FFL/LOW WALL LEVEL/BOXING, RELATIVE TO ARBITRARY DATUM (METRES)	ToW UTL	TOP OF THE WALL UNABLE TO LIFT	ALL DIMENSIONS TO BE CHECKED ON SITE.  DISCREPANCIES TO BE REFERRED TO AUTHOR. DO NOT SCALE OFF THIS DRAWING.				
+10.00 -FFL / LOW WALL LEVEL / BOXING, RELATIVE TO ARBITRARY DATUM (METRES) +10.00 -FCL / DOWNSTAND LEVEL RELATIVE TO ARBITRARY DATUM (METRES)	WP	WASTE PIPE	Copyright of this drawing is owned by Mictec Limited - do not reproduce or distribute without written consent.				