



Key:

FL: Floor level	Building line
CL: Ceiling level	Beam
SusCL: Suspended ceiling level	Window
US: Underside level	Dimension
SHL: Sill height level	
FHL: Head height level	
SPK: Spring Point	
Sanitary ware	Ground light
Heater / radiator	Door / sliding door
Inspection cover	

Av	Air valve	G	Grill (unobstructed)	Sv	Step valve
Bj	Blank gully	Gy	Gully	T	Threshold (all over)
BH	Blank hole	HL	Hopper	TTL	True top level
BM	Blank manhole	IC	Inspection cover	TWL	Threshold level
BS	Blank	FL	Imperial floor level	TCB	Threshold (all over)
Bs	Blank step	L	Level level	TL	Traffic light
BT	Blank basement	LB	Level line	TWL	Threshold level
Bg	Blank gully	LP	Level Point	TP	Threshold post
CL	Corner level	MG	Manhole	TS	Traffic sign
CEX	Concrete	MH	Manhole	TT	Traffic lighting
CPS	Concrete paving slab	MW	Manhole post	TW	Top of wall level
CTV	Cable television	NIP	No inside pipe	CTL	Concrete to tile
DC	Electric cover	Phv	Pipe invert	WL	Water level
E	Electricity point	Ph	Pipe hole	Wn	Water level
EP	Earth pit	Ra	Rodding eye	Wp	Water post
Fh	Fire hydrant	Sp	Step	Wp	Water post
Fs	Flagpost	SP	Step		
Road		Verge Grass			
Drop Kerb		Verge			
Verge Tarmac		Tops			
Verge Concrete		Bottoms			

REV	DATE	DESCRIPTION OF WORK	SURVEYOR	CHECKED BY

M PMATIC
MEASURED SURVEYS

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CLIENT
Mark & Claire Spencer

PROJECT
Spring Lane Farm
Lambley
NG3 5RQ

TITLE
Measured Building
Survey

Scale	1:200@A1	Date	19.10.2021
Drawn	EB	Checked	AW
Level datum	GNSS	Grid orientation	GNSS
Job number	4601	Revision	0
Drawing no.	0001	Sheet	1 of 2

Notes:

All critical measurements should be checked on site prior to design. No liability will be taken for data used if passed into 3rd parties. These and other survey data may be omitted due to design requirements. Some services may have been omitted due to ground obstructions and/or regulations. Please note the detailed information has been ascertained by visual inspection from the surface and therefore values are estimated. The survey has been completed to the Ordnance Survey (OS) reference grid, using a Global Navigation Satellite System (GNSS) and the OS Active Network (OS AN) 4. The OSAN (OSAN) coordinate has been established using the OS control as a transformation using the OSN15 & OSN16 transformation models. The survey has been completed to the point and a further one or more OSAN points established to ensure that OSAN is used for all operations. No scale factor has been applied to the survey therefore the coordinates shown are unrounded and the true OS coordinates. No scale factor has been applied to the survey therefore the coordinates shown are unrounded and the true OS coordinates. Please refer to the survey station data to enable establishment of the on-site grid.