



ABBREVIATIONS

A/C	Air Conditioner	LB	Liter Bin
AH	Arch Height	LP	Lamp Post
AL	Arch Level	LS/OW	Light Switch One Way
ASH	Arch Spring Height	LS/TW	Light Switch Two Way
ASL	Arch Spring Level	MS	Mini Mat Movement Detector
B	Bolted	Max	Maximum
BSF	Break Glass Point	MH	Manhole
BH	Beam Height	ML	Medium
BR	Brick	OH	Overhead
BWW	Brick Retaining Wall	OSM	Ordnance Survey
BSL	Beam Soffit Level	P	Post
BT	British Telecom	PB	Plaster Box
BR	Brick	PL	Plaster Light
CBF	Closed Boarded Fence	PS	Flashing Stones
CCV	Closed Circuit Television	Rad	Radiator
Chy	Chimney	RDW	Recessed Door Mat
CL	Cover Level	RE	Rending Eye
CLF	Chain Link Fence	RS	Road Sign
Col	Column	RSJ	Rolled Steel Joist
Conc	Concrete	RWP	Rain Water Pipe
CPS	Concrete Paving Slabs	S	Sill
CT	Cable Tray	S	Window Sill Level/Height
CTV	Cable Television IC	SMB	SMB Bench Mark
Cup	Cupboard	SC	Step Cock
DO	Data Outlet	SD	Smoke Detector
DF	Down Pipe	SH	Spring Height
DVC	Drainage Channel	SL	Sump Level
DS	13A Twin Socket Not Switched	SH	Skylight
DZ/S	13A Twin Socket Switched	SO	Smoke Outlet
EIC	Electrical Inspection Cover	SP	Sign Post
EJB	Electrical Junction Box	SD	Spot Outlet
EL	Emergency Light	Sp	Spreader
EM	Electricity Meter	Sp	Spreader
ER	Entrance Road	SS	13A Single Socket Not Switched
ESG	Electrical Singlegear	SS/S	13A Single Socket Switched
FA	Fire Alarm	SS/S	Security Sensor
FB	Flower Bed	SV	Stack Valve
FE	Fire Extinguisher	T	Telephone
FHR	Fire Hose Reel	Tac	Tackle Paving
FL	Floor Level	TBM	Temporary Bench Mark
FR	Floodlight	TCB	Telephone Call Box
G	Gully	TC	Telephone Inspection Cover
GC	Gas Cock	TJ	Telephone Junction Box
GM	Gas Meter	TLC	Traffic Light Control Box
GV	Gas Valve	TLC	Traffic Light Inspection Cover
H	Window Head Level/Height	TD	Telephone Outlet
h	Height	TP	Telephone Post
HB	Hand Basin	TV	TV Outlet
HR	Hand Rail	Typ	Typical
IC	Inspection Cover	U	Unknown
I	Invert Level	V	Vent
IRF	Iron Rolling Fence	VP	Wall Pipe
IRS	Ruminated Road Sign	WH	Water Heater
JB	Junction Box	WM	Water Meter
L	Light	WV	Water Valve
L/OS	Light/Dimmer Switch		

NOTES

The survey is commensurate with band 0 accuracy, as specified in the RGS survey detail accuracy grading table.
Drawing units are metres.
All quoted dimensions and levels are in metres.

- CO-ORDINATE SYSTEM**
- Arbitrary – related to building line
 - Arbitrary – approx. related to North
 - Ordnance Survey National Grid
- LEVELS**
- Arbitrary – related to a temporary bench mark
 - Ordnance Survey Bench Mark
 - Ordnance Survey National GPS Network

Rev	Date	By	Details

MBS SYMBOLS

[51.80] Ceiling Level	(1.80) Ceiling Height
[F52.30] False Ceiling Level	(F2.30) False Ceiling Height
BSL 60.00 Beam Soffit Level	BH 2.30 Beam Soffit Height
S 50.80 Sill Level	S 0.80 Sill Height
H 52.40 Head Level	H 1.60 Head Height
Min 56.50 Ceiling Sloping Level	Min 1.50 Ceiling Sloping Height
Max 57.00 Ceiling Sloping Level	Max 2.00 Ceiling Sloping Height
ASL 52.00 Arch Levels	ASH 2.00 Arch Heights
AL 52.30 Arch Levels	AH 2.30 Arch Heights
DL 52.00 Door Level	DH 2.00 Door Height
50.00 Spot Level	h 0.90 Feature Height
21.37 Spot Level Elevation	Roof Arrows Point Down
Stair/Step Arrows Point Up	Stair Outline
Sloping Ceiling Arrows Point Up	Assumed Position

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Project	
5 Chester Street Oxford OX14 1SL	
Description	
Ground Floor Plan	
Survey Date	Drawing Date
18/08/2023	01/09/2023
Sheet	Scale
A1	1:50
Drawing No.	
2456FP-00-M2-01	
Checked	Revision
MS	P01