

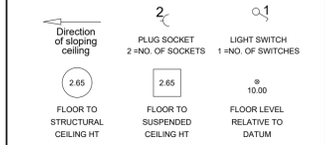
Drawing Naming Convention:

Job No/Code/Dwg type/Location/Ref		
Code:	02 = Existing	
Dwg Type:	B = Building	E = Elevation
	S = Section	T = Topographical
Location:	B = Basement	C = Ceiling Plan
	E = External	F = Front
	G = Ground	S = Side
	1 = First	R = Rear
	R = Roof	GA = General Layout
	M = Mezzanine	AA = Section A-A
Ref	Ref to individual dwg I.D. (e.g. Revision)	

Standard Abbreviations (where applicable):

Building Survey	Land Survey
AB AIR BRICK	B BOLLARD
ACU AIR CONDITIONING UNIT	BS BRICK SETTS
AH ACCESS HATCH	BT B.T. COVER
AP ACCESS PANEL	CAM CAMERA
AV AIR VALVE	CATV CABLE TV COVER
BH BEAM HT	CL COVER LEVEL
BR BOILER	EL ELECTRIC COVER
BSL BEAM SOFFIT LEVEL	EP ELECTRIC POLE
CB CUPBOARD	ER EARTH ROD
CC CEILING CHANGE	FB FLOWERBED
CH CLEAR INTERNAL HT	FH FIRE HYDRANT
C-A CILL TO APEX HT	FW FOUL WATER
C-H CILL TO HEAD HT	GU GULLY
C-S CILL TO SPRING HT	GV GAS VALVE
DB DOOR BASE HT	IC INSPECTION COVER
DH DOOR HEAD HT	IL INVERT LEVEL
FA FIRE ALARM	LP LAMP POST
FAB FIRE ALARM BELL	MH MANHOLE
FX FIRE EXTINGUISHER	OHT OVERHEAD TELECOM
F-A FLOOR TO APEX HT	P POST
F-C FLOOR TO CILL HT	PM PARKING METER
F-H FLOOR TO HEAD HT	PI PIPE
F-S FLOOR TO SPRING HT	RD RODDING EYE
GEA GROSS EXTERNAL AREA	RS ROAD SIGN
GIA GROSS INTERNAL AREA	RTW RETAINING WALL
GU GULLY	RWP RAIN WATER PIPE
HT HEATER	SA SITE AREA
HW HOT WATER TANK	SI SIGN
IA NET INTERNAL AREA	STU TREE STUMP
NTS NOT TO SCALE	SV STOP VALVE
RAD RADIATOR	SVP SOIL VENT PIPE
RE RECESS HEAD HEIGHT	SW STORM WATER
RFV RAISED FLOOR VOID	TOP TOP OF FENCE
RL ROOF LIGHT	TOW TOP OF WALL
RSH ROLLER SHUTTER	TP TELEGRAPH POLE
RWP RAIN WATER PIPE	UTL UNABLE TO LIFT
SPO SPOT LIGHT	VP VENT PIPE
SVP SOIL VENT PIPE	WM WATER METER
V VENT	WT WATER TAP

Symbols (where applicable):



Notes:

- The Survey has been computed on an arbitrary grid.
- All Levels are in meters and relate to an arbitrary site datum.
- Station X1 Value 10.00m
- All direction arrows indicate LUP unless otherwise stated.
- Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only.
- Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.
- Whilst every effort has been made to determine soil materials, no guarantee is given. Materials should be regarded as assumed unless verified by a qualified third party.
- Tree spread and height are approximate. Species should be regarded as assumed unless verified by a qualified third party.

Rev	Date	By	Description

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Client: JANE STEVENTON

Project: 10-12 NELSON ROAD
ALDWICK
WEST SUSSEX

Drawing Title: EXISTING
TOPOGRAPHICAL SURVEY

Date:	Scale:	Surveyor:	Drawn:	Checked:
JAN 2025	1:100@A1	KR	KR	HB

Job No:	Drawing No:	Sheet No:	Rev:
25001	25001-02-T-E	1 of 6	

