

© copyright

Copyright of this drawing is retained by HB Surveys Ltd. Any discrepancies between this drawing and any other information should be reported to HB Surveys Ltd.

Drawing Naming Convention:

Job No|Code|Dwg type|Location|Ref

Code: 02 = Existing

Dwg Type: B = Building Section 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)

Symbols (where applicable):

Direction of sloping ceiling

2.65 (circle) 2.65 (square) 10.00 (circle)

FLOOR TO STRUCTURAL CEILING HT FLOOR TO SUSPENDED CEILING HT FLOOR LEVEL RELATIVE TO DATUM

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 10.000m

All direction arrows indicate UP unless otherwise stated.

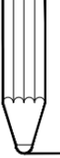
Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only.

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 wall 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



HB Surveys Ltd
Land & Measured Building Surveyors

Spring House, 60 Poplar Way, Midhurst, West Sussex GU29 9TA
t. 01730 814884 f. 01730 814884 info@hbsurveys.com

Client: **JANE STEVENTON**

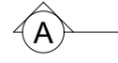
Project: **10-12 NELSON ROAD
ALDWICK
WEST SUSSEX**

Drawing Title: **EXISTING
FIRST FLOOR PLAN**

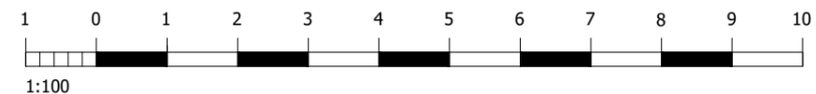
Date:	Scale:	Surveyor:	Drawn:	Checked:
JAN 2025	1:100@A3	KR	KR	HB

Job No:	Drawing No:	Sheet No:	Rev:
25001	25001-02-B-1	2 of 6	

FIT MARK



FIT MARK



APPROXIMATE DIRECTION OF NORTH

