













4	\bigwedge	\triangle
	45.000m ABOVE ARBITRARY DATUM	
	ELEVATION 4	_

SYMBOLS			
\triangle	SURVEY STATION	•	BENCH MARK
	STEP UP	₊ 76.72	LEVEL POSITION
<u> </u>	BANKING		SLOPING CEILING SLOPING MASONRY
	FENCE) HEDGE		GATES
100	FOUL DRAINAGE (100mm Pipe)	•	G = Girth $TREE$
100	STORM DRAINAGE (100mm Pipe)		SAPLING
	ELECTRICITY O/H	——т—	- TELECOM O/H
— — — — —	ELECTRICITY U/G	— т— —	- TELECOM U/G
	SOLID WALL / BUILDING LINE	I	- WATER MAIN
	ARCHED CEILING	—— G——	- GAS
\bigcirc	ELEVATION		FLOORBOARD DIRECTION
	SECTION		ANGLED FACE

SURVEY GRID

Please note that the grid shown on this drawing is as follows;

Arbitrary

Arbitrary but approximately related to grid North

Best fit to Ordnance Survey Digital Data

Ordnance Survey National Grid using GPS

LEVELS AND HEIGHTS

ASL ARCH SPRINGER LEVEL as ARCH SPRINGER HEIGHT
AHL ARCH HEAD LEVEL ah ARCH HEAD HEIGHT
BSL BEAM SOFFIT LEVEL b BEAM SOFFIT HEIGHT
CSL CEILING SOFFIT LEVEL c CEILING SOFFIT HEIGHT
DHL DOOR HEAD LEVEL cb CLAD BEAM HEIGHT
IL INVERT LEVEL d DOOR HEAD HEIGHT
IL LANDING LEVEL fc FALSE CEILING HEIGHT
FCSL FALSE CEILING LEVEL s SOFFIT HEIGHT
FL FLOOR LEVEL ws WINDOW SILL HEIGHT
SL SOFFIT LEVEL wh WINDOW HEAD HEIGHT
TL THRESHOLD LEVEL
WSL WINDOW SILL LEVEL PLEASE NOTE: ALL HEIGHTS TAKEN FROM
WHL WINDOW HEAD LEVEL FLOOR/LANDING UNLESS OTHERWISE STATED.

ABBREVIATIONS (Where Applicable)

AB AIR BRICK O/H OVERHEAD
ACU AIR CONDITIONING UNIT PLT PAVEMENT LIGHT
BOL BOLLARD R RADIATOR
BRW BRICK WALL RG ROAD GULLY
BT BRITTISH TELECOM RH RADIATOR HOUSING
CATV CABLE TELEVISION COVER RNB ROAD NAME BOARD
CE CLEANING EYE RS ROAD SIGN
CL COVER LEVEL RW RETAINING WALL
CPS CONC PAVING SLABS RWP RAINWATER PIPE
DP DOWN PIPE SC STOP COCK
ECP ELECTRIC CABLE PIT SG SECONDARY GLAZING
EP ELECTRICITY POLE SV STOP VALVE
FH FIRE HYDRANT T TRUNKING
G GULLY TIC TELECOM INSPECTION COVER
GV GAS VALVE TLT TRAFFIC LIGHT
HWC HOT WATER CYLINDER TP TELEGRAPH POLE
HTR HEATED TOWEL RAIL TPS TACTILE PAVING SLABS
IC INSPECTION COVER UTL UNABLE TO LIFT
WH MANHOLE VP VENT PIPE
MKR MARKER W WINDOW
NB NOTICE BOARD WHB WASH HAND BASIN
NFI NO FURTHER INFORMATION WP WASTE PIPE

FENCE TYPES AND ABBREVIATIONS

BW BARBED WIRE IR IRON RAILINGS
CB CLOSE BOARDED PR POST & RAIL
CI CORRUGATED IRON PW POST & WIRE
CLK CHAIN LINK OB OPEN BOARDED
CPG CHESTNUT PALING WM WIRE MESH

All tree sizes are approximate and should be checked on site, where tree species becomes important the services of a tree expert should be employed.

SERVICE INFORMATION

DRAINAGE:
ELECTRICITY:
GAS:
TELECOM:
WATER:
While all reasonable care has been taken in locating the underground services shown on this plan the completeness and accuracy of the information cannot be guaranteed. Users are advised to satisfy themselves on site before connections are made.

FIBONACCI ARCHITECTS

46 CHURCH STREET REIGATE RH2 0SN

ELEVATIONS

ALE:

1:50

SHEET SIZE:

A0

1 OF 1

SURVEYOR:

WGP

WGP

CHECKED:

DATE:

0 1m 2m 3m 4i

REV. DATE INIT REVISION DETAILS

© WGP DIGITAL - ALL RIGHTS RESERVED.

● WGP DIGITAL

TOPOGRAPHIC SURVEYS | MEASURED BUILDING SURVEYS | LASER SCANNING | BIM | 3D RECTIFIED PHOTOGRAPHY | AERIAL SURVEY & PHOTOGRAPHY | 360 IMAGERY | LEASE PLANS

45 LOWER WARDOWN, PETERSFIELD, HAMPSHIRE GU31 4PA
TEL. 07798 711271
Email: warren@wgpdigital.com
Web: https://www.wgpdigital.com