

NOTES

THIS SURVEY IS ORIENTATED TO ORDNANCE SURVEY GRID NORTH. THE SURVEY IS TO A PLANE GRID. HORIZONTAL MEASUREMENTS TAKEN FROM THIS SURVEY WILL BE RELATED TO ORDNANCE SURVEY GRID NORTH.

LEVELS RELATED TO ORDNANCE SURVEY GRID NORTH.

THE COORDINATE SYSTEM USED FOR THE PRIMARY CONTROL IS ODGM.

CRITICAL CLEARANCE DIMENSIONS AND HEIGHTS MUST BE CHECKED ON SITE PRIOR TO CONSTRUCTION.

HEIGHTS HAVE BEEN MEASURED FROM FLOOR LEVEL USING NON-CONTACT NETWORK. ACTUAL HEIGHTS MAY VARY.

LEVELS SHOWN TO BEAMS/CILLINGS ARE TO UNDERSIDE.

RADIATORS AND OTHER MISE EQUIPMENT HAVE NOT BEEN SHOWN.

SOME WINDOW AND DOOR DETAILING HAVE BEEN SIMPLIFIED.

LEGEND

- SPOT LEVEL/FLOOR LEVEL (FINISHED FLOOR LEVEL)
- UNDERSIDE CEILING/OPENING/ARCH LEVEL
- EXTERNAL BUILDING LINE (FOOTPRINT)
- WALL LINE
- WINDOW
- CEILING LINE/CHANGE CEILING LEVEL
- BEAM
- PURLIN
- STEPS UP
- SLOPING CEILING UP
- DOOR SWING
- BASE NOT TO SCALE
- SINK NOT TO SCALE
- BECK NOT TO SCALE
- SECTION LINE
- OVERLAY MARKS
- BATH NOT TO SCALE
- SINK WITH DRAINER NOT TO SCALE
- TOILET NOT TO SCALE


ABBREVIATIONS

- AL UNDERSIDE OF ARCH LEVEL
- BL BEAM HEIGHT FROM FLOOR LEVEL
- BR BRICK
- CL CLADDING
- Chw CHIMNEY
- ChL UNDERSIDE OF CEILING LEVEL
- ChR CEILING HEIGHT FROM FLOOR LEVEL
- COL COLUMN
- COF CEILING HEIGHT FROM FLOOR LEVEL
- Dw UNDERSIDE OF DOOR LEVEL
- DwH DOOR HEAD
- EHP ELECTRICAL PANEL/HEAT EXCHANGER
- FCh FALSE CEILING HEIGHT FROM FLOOR LEVEL
- FChR UNDERSIDE OF FALSE CEILING LEVEL
- FChH FALSE CEILING HEIGHT FROM FLOOR LEVEL
- GAL GALVANIZED
- Hh WINDOW HEAD HEIGHT FROM FLOOR LEVEL
- HhR WINDOW HEAD HEIGHT FROM FLOOR LEVEL
- I INSULATION COVER
- J JOINT
- Kh UNDERSIDE OF JOINT LEVEL
- KhR MANHOLE
- KhH UNDERSIDE OF JOINT LEVEL
- OP UNDERSIDE OF OPENING LEVEL
- OS OVERSIDE
- PA PLASTER
- PAH UNDERSIDE OF PARAVAN LEVEL
- RAD RADIATOR
- RhR WINDOW SILL HEIGHT FROM FLOOR LEVEL
- RhH WINDOW SILL HEIGHT FROM FLOOR LEVEL
- SL UNDERSIDE OF ARCH SPRINGING LEVEL
- SrR TOP OF ARCH SPRINGING LEVEL
- TcR TOP OF COLUMN LEVEL
- TRR TOP OF WALL DISTRIBUTION LEVEL
- UL UNDERSIDE OF TRUSS LEVEL
- VP VENT PIPE

GENERAL

- LEVELS RELATED TO ORDNANCE SURVEY GRID NORTH.
- IT IS IMPORTANT TO NOTE THAT THE SAME ACCURACIES SHOWN BY THE PLOTTING SCALE ARE APPLICABLE TO DIGITAL DATA SUPPLIED TO CAD.
- EFFORT IS MADE TO IDENTIFY ALL VISIBLE ABOVE GROUND FEATURES. HOWEVER THERE MAY BE OTHER OBSCURED AT THE TIME OF SURVEY. AS SHOWN ON THIS SURVEY MAY NOT REPRESENT THE EXTENT OF LEGALLY COVERED CHANGERSHIP.
- ADVISE THE INFORMATION IS DERIVED FROM AIRBORNE LEVEL. AS ROAD RULES MAY BE APPROXIMATE.
- HEIGHTS ARE APPROXIMATE.

DESCRIPTION	REV	DATE

	
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<p>CLIENT Mr & Mrs Christo</p>	
<p>PROJECT TITLE Haddon House St Johns Hill, Shenstone</p>	
<p>DRAWING DETAIL Measured Building survey as of 26/07/22</p>	
DATE	SCALE
August 2022	1:100
DRAWING NUMBER	REVISION
0432 / 01	

