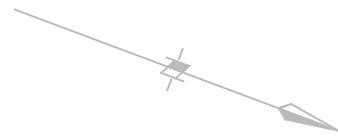


Roof Plan
Control Point

- NOTES**
1. Levels : Local Datum.
 2. Grid : Local Grid.
 3. North Point indicative only.
 4. Drainage pipe sizes are approximate as gauged from the surface.
 5. Expert identification is advised for tree species.
 6. Boundary detail may not represent the extent of legally conveyed ownership.
 7. Survey carried out to client specification and in accordance with RICS publication: SURVEYS OF LAND, BUILDINGS & UTILITY SERVICES AT SCALES 1:500 & LARGER, 2nd EDITION.
 8. Copyright of this survey, and all associated drawings and digital information, is owned by Bury Associates Limited. This information may not be sold on to a third party without prior permission of Bury Associates Limited and payment of the appropriate fee.
 9. Internal door heights are evaluated on site, and are to be assumed as approximately 2.00m unless otherwise specified

[Websharecloud](#)
With your survey we have provided a link which you can view your laser scanned building online.
The Webshare allows you to go room to room viewing the building as surveyed. Take measurements, make mark ups and create ortho images.
[Bury Associates Websharecloud Link](#)



KEY

INTERNAL FEATURES	← C → SLOPING CEILING (ARROW POINTS UP)
B BEAM HEIGHT	← D → SLOPING BEAM (ARROW POINTS UP)
C CEILING HEIGHT	← DS → DOOR SILL HEIGHT (ARROW POINTS UP)
D DOOR HEIGHT	← DH → DOOR HEAD HEIGHT (ARROW POINTS UP)
DS DOOR SILL HEIGHT	← FL → SLOPING FLOOR (ARROW POINTS UP)
DH DOOR HEAD HEIGHT	← FC → FALSE CEILING (ARROW POINTS UP)
FC FALSE CEILING	← FL → FLOOR LEVEL (ARROW POINTS UP)
FL FLOOR LEVEL	← H → HEAD HEIGHT (ARROW POINTS UP)
H HEAD HEIGHT	← S → SKILL HEIGHT (ARROW POINTS UP)
SKILL HEIGHT	← SP → SPRING HEIGHT (ARROW POINTS UP)
SPRING HEIGHT	← UP → STEP UP (ARROW POINTS UP)
STEP UP	● TELEPHONE SOCKET
● TELEPHONE SOCKET	● FIRE ALARM LIGHT
● FIRE ALARM LIGHT	● ELECTRICAL SOCKET
● ELECTRICAL SOCKET	● TV SOCKET
● TV SOCKET	● IMMERSION HEATER
● IMMERSION HEATER	● RADIATOR
● RADIATOR	← B → BOILER
← B → BOILER	← RAFTER → RAFTER

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PROJECT **99 The Road
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DRAWING TITLE **Roof Plan**

SCALE **1:50** SHEET SIZE **A1** DATE **29/08/18**

DRAWING NO. **BA27270818-03** SURVEYOR **SB** DRAWN BY **NH/SP**