

STANDARD REFERENCES

ABBREVIATIONS

bh beam height rad radiator
ch ceiling height rwp rainwater pipe
cl cover level sh sill height
csu ceiling slopes up sph spring height
dh door height svp soil vent pipe
fch false ceiling ht. utr unable to raise
fl floor level vhh vent head height
hh head height vp vent pipe
ic inspection cover vsh vent sill height

Notes

invert level

This survey has been computed and drawn "true to scale" and relates to the OSTN15 GPS National Grid at a single point.
 All levels are in metres and relate to the mean of the nearest five Ordnance Survey active GPS stations (OSGM15).
 This survey was measured for a scale of

3. This survey was measured for a scale of 1:500, any subsequent enlargements should be verified on site.

Revisions



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Surveyed Date
Drawn Checked

Drawing **Elevations**Title

Client

Drawing No.

Rev Scale A0 ©

1:100