

Levels are in metres above Ordnance Survey Datum.

The Coordinate system is on Ordnance Survey National Grid OSGB36(15) at (STNC2C7). All data has been drawn using a scale factor of 1.000 from this

Level datum and coordinate system were established using the OS active

Grid is related to Ordnance Survey coordinates.

No allowance has been made for sub surface entry into manholes or other chambers or voids below ground level. Therefore any details relating to depths, sizes etc. are taken from above ground and as such will be approximate

It is key to note that the same accuracies applied by the plotting scale are equally applicable to digital data supplied for CAD.

Every effort has been made to identify all visible above ground features, however, it should be noted that there may be items obscured at the time of

Visible features in the vicinity of the boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.

Tree sizes are approximate only. Trees shown are symbols indicating an approximate canopy fit.

Unless otherwise stated, Trees shown have not been identified by an Arboriculturist and therefore have been assigned their "family" name rather than their "individual" name. It must be noted that only those trees that fall within the site limits have been surveyed unless otherwise specified.

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Revision	Date	Description
Α	04/24	Original



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Project Title:

Example Drone/ Topographical Survey

Topographical Survey

Drawn By:C2C April 2024 April 2024

Scale: 1:500 @ A0

Drawing Number:Example