

Specification Summary Sheet for Topographic Surveys

(based on RICS Specification Guidelines for Land, Buildings & Utility Surveys at Scales of 1:500 & Larger)

Survey	Control
Juivey	Control

The survey shall be related to: Ordnance Survey national grid and level (using GPS/GNSS) Local grid Existing site grid
Detail to be surveyed for final plans
Buildings including: Building footprints (including immediately adjacent properties where visible) Outbuildings Building outline at upper levels Overhangs, plinths and canopies
Boundary Features including: Fences (showing height and type) Gates/stiles Hedges (showing rootline, width and height) Walls (showing type, height and width)
Roads including: Kerb lines (channel levels shown) or edge of surfacing to carriageways Drop kerbs Top of kerb levels Drains, gullies, kerb outlets Footpaths / cycle paths Pedestrian crossings Traffic islands Speed restrictors Change of surface materials Road/car park markings
General Topographic features: Street Furniture and Visible Service Features Surface scars Water features Banks, slopes and retaining walls
Vegetation, Woods, Trees (spread and trunk plotted to scale, height and species will be annotated where possible): Isolated individual trees (over 150mm trunk diameter measured 1m above the ground) Staked saplings Areas of vegetation Tree tagging & identification Woods either a) Defined by the overhang of the trees around the perimeter, or b) Individual trees in woods (as isolated trees above)
Manhole / Inspection Cover lifting: Invert levels Pipe sizes Chamber size and construction Connection to other chambers by sounding Connection to other chambers by die trace Connection to other chambers by sonde trace
Levels / Spot heights: 5m grid 10m grid 15m grid 20m grid
Additional items: