

SETTING THE BENCHMARK IN GEOMATICS

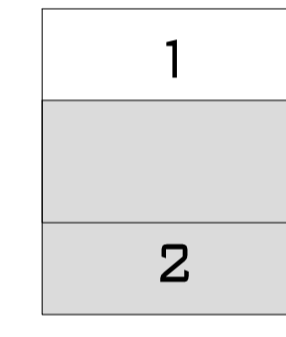
- TOPOGRAPHICAL SURVEYS
- MEASURED BUILDING SURVEYS
- 3D LASER SCANNING
- BOUNDARY DEMARCATION & SUB-DIVISION
- BOUNDARY DISPUTES
- GPS SURVEYS
- VOLUMETRIC SURVEYS
- SETTING OUT

LEGEND

- | | | |
|------------------------------|-----------------------|----------------------------|
| A - ASPHALT | ER - EARTHING ROD | RE - RODDING EYE |
| A/C - AIR CONDITIONING | F - FOUNTAIN | RL - RIDGE LEVEL |
| B - BOLLARD | FB - FLOWER BED | RU - RAMP UP |
| BL - BED LEVEL | FE - FENCE | RWP - RAIN WATER PIPE |
| BM - BENCH-MARK | FH - FIRE HYDRANT | SC - STOP COCK |
| BN - BENCH / SEAT | G - GAS IC | SEG - SIDE ENTRY GULLY |
| BP - BLOCK PAVINGS | GP - GATE POST | STN - SURVEY STATION |
| BT - TELECOM MH | GR - GRATING | STV - STRIP GULLY |
| C - CONCRETE | GV - GAS VALVE | SP - SIGN POST |
| CH - CHAIN LINK | H - HIGH/HEIGHT | STB - SURVEY STATION |
| CIP - CABLE INSPECTION POINT | IC - INSPECTION COVER | SU - STEPS UP |
| CL - COVER LEVEL | IR - IRON RAILING | TJB - TELECOM JUNCTION BOX |
| COL - COLUMN | KB - KERB OUTLET | TK - TANK |
| CP - CABLE TELEVISION POINT | LD - LETTER BOX | TOW - TOP OF WALL |
| CS - CABLE STAY | LP - LAMP POST | TP - TELEGRAPH POLE |
| CT - CABLE TELEVISION IC | MB - MULTI BOLE | TS - TRAFFIC SIGNAL |
| DP - DOWN PIPE | MH - MANHOLE | VP - VENT PIPE |
| E - ELECTRICITY IC | MP - MARKER POST | WL - WATER LEVEL |
| EL - EAVES LEVEL | P - POST / POLE | WM - WATER METER |
| TP - ELECTRICITY POLE | PW - POST & WIRE | WD - WASH DUT |
| | | WV - WATER VALVE |

FEATURES

- TREE (SPECIES, D=BOLE DIAMETER, SP=SPREAD, HT = HEIGHT)
- GATE - GATES
- FENCE
- BUILDING
- OVERHEAD BUILDING LINE
- FACE OF WALL
- RETAINING WALL
- CHANGE OF SURFACE
- CHANNEL
- DROP KERB
- TOP OF BANK
- BOTTOM OF BANK
- TREE LINE
- OVERHEAD WIRE
- EDGE OF UNDERGROWTH



SURVEY NOTES

- CONTROL**
 - ALL LEVELS ARE STATED IN METRES.
 - ALL LEVELS ARE RELATED TO ORDNANCE SURVEY DATUM USING THE ACTIVE GPS NETWORK.
 - ALL COORDINATES ARE RELATED TO NATIONAL GRID USING THE ACTIVE GPS NETWORK.
- SERVICES**
 - PIPE DIAMETERS, INVERT LEVELS, & DRAINAGE TYPES HAVE ALL BEEN GAUGED FROM THE SURFACE.
 - AS SUCH WE CANNOT GUARANTEE THE ACCURACY OF THIS INFORMATION, PRIOR TO ANY GROUNDWORKS WE WOULD ADVISE CONFIRMING THE INFORMATION PROVIDED.
 - NO RESPONSIBILITY CAN BE TAKEN FOR THE ACCURACY OF PLANS SUPPLIED BY STATUTORY AUTHORITIES.
 - UNLESS OTHERWISE SHOWN, NO UNDERGROUND SERVICE TRACING HAS BEEN CARRIED OUT.
- TREES**
 - EVERY EFFORT HAS BEEN TAKEN TO IDENTIFY TREE SPECIES, BUT WE TAKE NO RESPONSIBILITY AS TO THE ACCURACY OF THIS INFORMATION.
 - TREE CANNIES & BOLE ARE SHOWN TO SCALE WITH MEAN DIMENSIONS.
- FEATURES**
 - UNLESS OTHERWISE INDICATED LEVELS TAKEN AT KERB LINES ARE CHANNEL LEVELS.
- LEGAL**
 - WHILST THIS IS A DIGITAL SCALE, THE INFORMATION PROVIDED HAS ONLY BEEN SURVEYED TO AN ACCURACY COMMENSURATE WITH THE STATED SCALE.
 - IT IS SUGGESTED THAT ONLY R.L. SURVEYS ESTABLISHED CONTROL IS USED FOR DENSIFYING THE CONTROL NETWORK; SURVEY DETAIL SHOULD ONLY BE USED AS A CHECK ON THIS ADDITIONAL CONTROL.

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PROJECT TITLE: BUTTERCUP FARM, PRISTLING LANE, STAPLEHURST, KENT. TN12 0HH

DRAWING DESCRIPTION: TOPOGRAPHICAL SURVEY

PROJECT REFERENCE: T15/001

DRAWING REFERENCE: T15001_BUTTER_02.DWG

DRAWING SCALE: 1:200

SURVEY DATE: 03/2015 **SHEET:** A1 **REVISION:**

