

SHEET 02

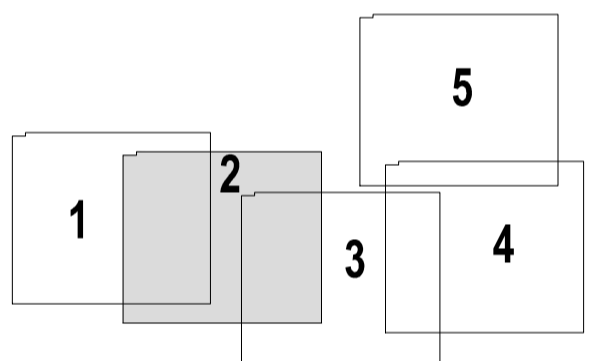
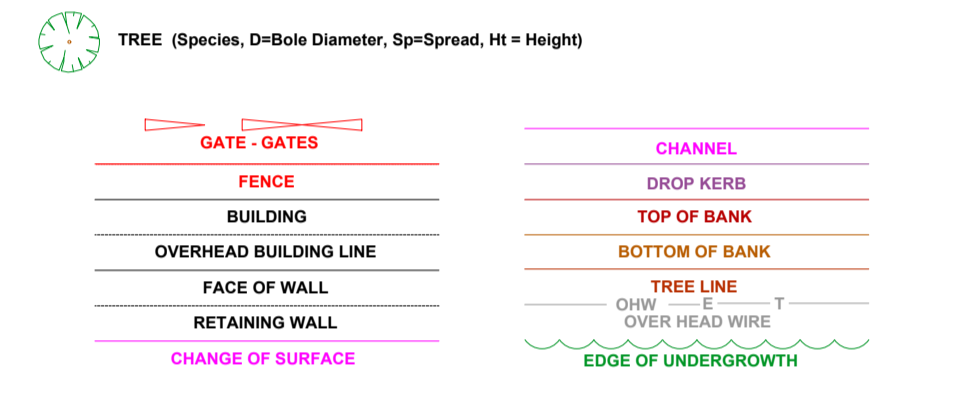
SETTING THE BENCHMARK IN GEOMATICS

- TOPOGRAPHICAL SURVEYS
- MEASURED BUILDING SURVEYS
- 3D LASER SCANNING
- BOUNDARY DEMARCATION & SUB-DIVISION
- LAND REGISTRY COMPLIANT PLANS
- BOUNDARY DISPUTES
- GPS SURVEYS
- VOLUMETRIC SURVEYS
- SETTING OUT
- BUILDING INFORMATION MODELLING

LEGEND

A - ASPHALT	ER - EARTHING ROD	RE - ROODING EYE
A/C - AIR CONDITIONING	F - FOUL WATER MH	RL - RIDGE LEVEL
B - BOLLARD	FL - FLOWER BED	RJ - RAMP UP
BL - LITTER BIN	FE - FENCE	RWP - RAIN WATER PIPE
BL - BED LEVEL	FD - FIRE DRAIN	SC - STOP COCK
BM - BENCH-MARK	G - GAS IC	SEG - SIDE ENTRY GULLY
BN - BENCH / SEAT	GP - GATE POST	STN - SURVEY STATION
BP - BLOCK PAVINGS	GR - GRATING	STP - STRIP GULLY
BT - TELECOM MH	GV - GAS VALVE	SP - SIGN POST
T - TELECOM IC	G - GULLY	STN - SURVEY STATION
C - CONCRETE	H - HIGHHEIGHT	SU - STEPS UP
CH - CHAIN LINK	IC - INSPECTION COVER	SJB - TELECOM JUNCTION BOX
CIP - CABLE INSPECTION POINT	IR - IRON RAILING	TK - TANK
CO - COVER LEVEL	KO - KERB OUTLET	TOW - TOP OF WALL
COL - COLUMN	L - LETTER BOX	TP - TELEGRAPH POLE
CP - CABLE TELEVISION POINT	LP - LAMP POST	TS - TRAFFIC SIGNAL
CS - CABLE STAY	MB - MULTI BOLE	VP - VENT PIPE
CT - CABLE TELEVISION IC	MP - MANKOLE	WI - WIRE MESH
DP - DOWN PIPE	M - MANHOLE POST	WL - WATER LEVEL
E - ELECTRICITY IC	P - POST / POLE	WM - WATER METER
EL - EAVES LEVEL	PW - POST & WIRE	WO - WASH OUT
TP - ELECTRICITY POLE		WV - WATER VALVE

FEATURES



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 CANOPIES & BOLE ARE SHOWN TO SCALE WITH MEAN DIMENSIONS.
- FEATURES:**
 - UNLESS OTHERWISE INDICATED LEVELS TAKEN AT KERB LINES ARE CHANNEL LEVELS.
- LEGAL:**
 - WHILE 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 RL SURVEYS ESTABLISHED CONTROL, IS USED FOR DESCRIBING THE CONTROL NETWORK. SURVEY DATAS SHOULD ONLY BE USED AS A CHECK ON THIS ADDITIONAL CONTROL.
 - IT IS RECOMMENDED THAT YOU PLOT FROM THE ORIGINAL AUTOCAD FILE ONLY, AS PLOTTING FROM A PDF MAY INTRODUCE AN INHERENT SCALING ERROR INTO THE DRAWING.
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Revision -	Initial Drawing Issue	21/12/15
SURVEYED & DRAWN BY www.rlsurveys.co.uk		working on behalf of Wealden Homes
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DRAWING DESCRIPTION: Topographical Survey		
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DRAWING SCALE: 1:200		
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