

Topographical Survey Abbreviation	ns	
AC AIR CONDITIONING UNIT B BOLLARD BB BELISHA BEACON BED BED LEVEL BH BOREHOLE (WITH No.) BS BUS STOP BT BRITISH TELECOM COVER CATV CABLE TELEVISION COVER CC CONTROL CABINET CL COVER LEVEL (MANHOLE) COL COLUMN CP CATCH PIT DP RAIN WATER DOWN PIPE EC ELECTRIC CABLE EL ELECTRIC COVER EP ELECTRIC POLE ER EARTH ROD FFL FINISHED FLOOR LEVEL FH FIRE HYDRANT FLT FLOODLIGHT G GUILY GP GATE POST GV GAS VALVE IC INSPECTION CHAMBER IL INVERT LEVEL KO KERB OUTLET LB LITTER BIN DEUILDINGS DPEN SIDED BUILDINGS TREE SPREAD & DIA TO SCALE	LP MKR MH OHC PM P RE RS RWL SA SCAM SG SP SV TAP TCB THL TOF TOW TPIT VP WLV WM WO	LAMP POST MARKER POST MANHOLE OVERHEAD CABLE PARKING METER POST RODDING EYE ROAD SIGN RETAINING WALL SOAK AWAY SECURITY CAMERA STRIP GULLY SIGN POST STOP VALVE WATER TAP TELEPHONE CALL BACK THRESHOLD LEVEL TRAFFIC LIGHT TOP OF FENCE LEVEL TOP OF FENCE LEVEL TOP OF WALL LEVEL TELEGRAPH POLE TRIAL PIT (WITH No) VENT PIPE WATER LEVEL WATER METER WASH OUT
 Technical Notes: All survey levels and co-ordinates are rela Network. The Grid is orientated to Grid Notes. All Boundaries surveyed are physical feature represent the legally conveyed ownership. Trees are drawn to scale showing the avere only. Where heights are shown they have estimate only. All underground features have been meas depths etc are only an estimate or assumpt must be checked and verified prior to work. Whilst every effort has been made to locat responsibility can be taken where features This is especially important where high vol. Off site features may have been measured detail of the feature due to limited access of errors or discrepancies should be reported. All measurements have been taken from g. Do not scale from this drawing. 	arth with a So ures. Please rage canopy been taken ured from th btion. If dime commencin are obscure lumes of plan d remotely an or obstructio uld be check d immediatel	cale Factor of 1.00. a bear in mind that these may not spread and are approximate from ground level and are an e surface, therefore pipe sizes, nsions are critical information ng. al features during the survey no ed or hidden at the time of survey. Int or vehicles are present on site. Ind as such may not show the full ns with line of sight. and prior to construction. Any y.
DO NOT SCALE 1:50 - 0 1m 2m 1:100-0 1m 2m 3m 4m 1:200-0 2m 4m 6m 8m 1 1:500-0 10m 20m 10m 20m 1:500-0 10m 20m 10m 20m SAXON HOUSE 21 MARKET SQUARE 77 SANDBACH 77 77	10m 12m 10m 12m 10m 12m	AWING 4m 5m 7m 8m 9m 10m 14m 16m 18m 20m 40m 50m 14m 50m
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Client: Urban Imprint		
Project: Holy Tr Hurdsf Maccles	ield	
Drawing Title: Topographic	al Su	irvey
Rev. Description Surveyor: Checked By: Approved SB VM AJ	S	Surveyed Approved Date ate of Survey: Date of Issue: 13/06/19
Drawing Status:Scale:FINAL1:200Project No:Drawing No:RBS - 19/1605RBS - 1	Paper Si:	A1 1 of 1 Revision: