


Key Plan:

1. Some layers are frozen.
2. The survey has been orientated to a local grid. The level datum has been derived from OSBM 103.246m.
3. Station Co-Ordinates

Station	Easting	Northing	Level
S001	5000.000	2000.000	102.579
S002	5014.449	1964.238	104.902
S003	5027.672	1931.551	103.496
4. Wall heights have been surveyed as string information.
5. Trees are positioned accurately, Boles & Canopies are to scale.
6. All dimensions are in metres.
7. All dimensions / levels should be checked on site prior to design and construction.

Survey Key:

The following are a list of codes used to identify various street furniture and surfaces for Monument Surveys. Service covers have an outline to define the size/orientation.

General Abbreviations	
AB Air Brick	MH Manhole
AV Air Valve	MK Marker Post
BB Bellisha Beacon	MO Mooring
BE Bench	MS Mile Stone
BH Bore Hole	OBM Bench Mark
BI Bin	PB Post Box
BO Bollard	PI Existing Pin
BS Bus Stop Sign	PO Post
BT British Telecom	PM Parking Meter
BX Junc Box etc.	PS Private Sign
CA Camera	PU Petrol Pump
CB Crash Barrier	RD Ridge Heights
CE Celling Eye	RE Rodding Eye
CU Culvert (Invert)	RP Reflector Post
DP Down Pipes	RS Road Sign
DPC Damp Proof Course	SD Steps Down
DR Drains	SO Soffit Level
EA Eave Heights	SP Sign Post
EC Electricity Cover	ST Stop Tap
EP Electricity Pole	SU Steps Up
ER Earth Rod	SV Stop Valve
SVP Soil/Vent Pipe	FH Fire Hydrant
SY Stay	FL Flood Light
TAP Water Tap	TB Telephone Call Box
FP Flag Pole	TH Water Trough
GA Gas Valve	TK Storage Tank
GB Gauge Board	TM Telephone Mast
GP Gate Post	TP Telegraph Pole
GU Gully	TL Traffic Light
IC Inspection Cover	TV Cable TV Cover
INV Invert Level	VP Vent Pipe
KI Kerb Inlet	WL Water Level
LBX Traffic Loop Box	WM Water Meter
LE Spot Level (Threshold)	WO Wash Out
LP Lamp Post	
Surface Abbreviations	
BP Block Paving	BWF Barb Wire
BR Bricks	CBF Close Board
CB Cobbles	CLF Chain Link
CO Concrete	PAF Palsade (Security)
GR Grass	PCF Post & Chain
SL Slabs	PRF Post & Rail
TA Tarmac	PPF Post & Wire
TC Tactile Paving	WPF Wooden Panel
Trees	
	Diameter of Boles / Canopy / Species Approx. Tree Height

Tree Stumps
S1 to S5 - 0.1 dia. to 0.5 dia.

Pipes (Invert Level)
P1 to P5 - 0.1 dia. to 0.5 dia.

Client

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Project

**2 WOOLAWAY BUNGALOWS
NORTON CANON**

Drawing

**EXISTING LAYOUT
3D ANNOTATED
TOPOGRAPHICAL SURVEY**

Drawn by: CJ	Date: MAR 23
Checked by: MA	Date: MAR 23
Approved by: MONUMENT GEOMATICS	Date: MAR 23
Drawing No. MG2651_S2	Revision
Drawing Scale: 1:200 @ A1	
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