



LEVEL INFORMATION

Heights in Metres
 Datum Derived From: ST01
 Value: 76.934m A.O.D.
 Active Station Locations: TRIMBLE VRS
 Conversions Used: OSTN15;OSGM15;

COORDINATE INFORMATION

Values in Metres
 All Coordinates are: TRUE NATIONAL GRID
 Scale Factor: 0.99958515

SURVEY STATION SCHEDULE

STN	TYPE	EASTINGS	NORTHINGS	LEVEL
MT01	PKN	416722.588	198539.106	77.655
MT02	PKN	416665.329	198493.831	77.535
MT03	PKN	416700.961	198522.603	77.565
MT04	PKN	416700.962	198522.602	77.565
ST01	PKN	416719.507	198557.533	76.934
ST02	PKN	416685.725	198544.127	76.624
ST03	PKN	416683.310	198566.614	76.721
ST04	PKN	416704.594	198574.554	76.755
ST11	PKN	416703.881	198554.923	76.613

ABBREVIATIONS

General	IC
(A) Approximate	IC Inspection Cover
AI Angle Iron Fence	IL Invert Level
AR Assumed Route	IR Iron Rail Fence
AV Average	IWF Inter Woven Fence
BD Bollard	KD Kerb Outlet
BL Bin	LK Ladder
BLD Building	LP Lamp Post
BW Block Wall	MH Manhole
BS Bush	MHR Metal Hand Rail
BT British Telecom Inspection Chamber	MK Marker
BW Brick Wall	MP Metal Post
CB Cabinet	MPSF Metal Post & Rail Fence
CB Crash Barrier	OSH Overhead
CB Close Boarded Fence	OSM Ordnance Survey Bench Mark
CDC Concrete Drainage Channel	PAF Pallisade Fence
CE Concrete Edging	REV Ravels
CP Concrete Paving	RI Rise Into Ground
CI Cable Into Ground	RS Records
CI Corrugated Iron Fence	RE Road Level
CL Chain Link Fence	RS Road Sign
CM Cable Marker	RSI Rolled Steel Joist
CO Column	RW Reticulating Wall
CON Concrete	SC Security Fence
CP Concrete Post	SE Stone Edging
CPS Concrete Paving Slabs	SEC Section
CT Cable TV Inspection Chamber	SHB Shrubs
CO Concrete Wall	SL Scaff Level
d Depth	SN Sign
DI Disassembled	SN Sign
DK Drop Kerb	SV Stop Valve
DR Drainwater Down Pipe	SWK Stop Water Marker
DSW Dry Stone Wall	SW Stone Wall
E Earth	SWC Storm Water Inspection Chamber
EIC Electricity Inspection Chamber	SY Sway
EM Electricity Meter	Tar Tarmac
EP Electricity Pole	TL Threshold Level
ER Earth Road	TL Traffic Light
ETL Electricity Transmission Lines	TMC Traffic Management IC
F Fence	TP Telegraph Pole
FI Fire Hydrant	TPL Tactile Paving Slabs
FHM Fire Hydrant Marker	TTL Telephone Transmission Line
FL Floor Level	U/L Underground
FD Flooded	UL Underground
FR Floodlight	u/g Underground
FP Footpath	UP Vent Pipe
FWWC Foul Water Inspection Chamber	V Vent
GM Gas Meter	W Wall
GMK Gas Marker	WE Wood Edging
GP Gate Post	WL Water Level
GR Grass	WM Water Meter
GV Gas Valve	WME Wire Mesh Fence
GW Gully	WMP Water Meter Marker
H Height	WO Wash Out
Hc Hardcore	WP Wooden Post
IB Illuminated Bollard	WPR Wooden Post & Rail Fence

NOTES

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SCALE
 Information has been gathered for the quoted scale.
 Any enlargement should be verified on site.

DRAINAGE
 Pipe sizes and connections are determined from surface level inspection and service records where available.

UNDERGROUND SERVICES
 Any underground services shown on this survey are from information on service enquiries and tracing with Electrolocation equipment.
 Some underground services may be undetectable, e.g. non-conductive pipes or cables and therefore NOT SHOWN.

CONTOURS
 Any contours depicted on this drawing have been interpolated from surveyed points, walls and features.
 The contour line positions have been generated by ground modelling software and are INDICATIVE only.

Rev.	Date	Amendments

Quattro House
 Castle Road
 Chelston Business Park
 Wellington
 TA21 9JQ

Tel. 01823 667200
 Fax. 01823 663266
 www.lewisbrown.co.uk
 Email. survey@lewisbrown.co.uk

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CLIENT:

TITLE:

**LAND PLOT IN
 GLOUCESTERSHIRE
 TOPOGRAPHICAL SURVEY**

Drawing Number: Y17336_2DSX	Revision:
Scale: 1:200	Survey Date: 10/2017
Drawn: MT/SG	Project Number: Y17336