

2. The survey has been orientated to a local grid based on the OSGB 36 National Grid (OSTN02 via OSGM02). The level datum GPS derived at S001.

3. Station Co-Ordinates Station Easting S001 341860.750 Northing 254709.554 Level 82.555 254738.859 81.026 341957.091 80.224 80.233 341925.525 254763.047 254743.985 341891.128

4. Wall heights have been surveyed as string information.

5. Trees are positioned accurately, Boles & Canopys are indicative unless otherwise stated.

6. All dimensions are in metres.

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 and are plotted to scale.

AV Air Valve
BB Belisha Beacon
BE Bench
BI Bin
BO Bollard
BS Bus Stop Sign
BT British Telecom MH Manhole MK Marker Post MS Mile Stone PM Parking Meter
PB Post Box
PO Post
PS Private Sign
RD Ridge Heights
RE Rodding Eye
RP Reflector Post
RS Road Sign
SD Steps Down
SP Sign Post
SO Soffit Level
SU Steps Up
ST Stop Tap
SV Stop Valve
SY Stay
TB Telephone Call Box
TP Telegraph Pole
TM Telephone Mast
TL Traffic Light
TV Cable TV Cover
VP Vertical Pipe
WM Water Meter PM Parking Meter BX Junc Box etc.
CA Camera
CB Crash Barrier
CE Cellar CE Cellar
CU Culvert (Invert)
DP Down Pipes
DR Drains
EA Eave Heights
EC Electricity Cover
EP Electricity Pole
ER Earth Rod FH Fire Hydrant
FL Flood Light
FP Flag Pole
GA Gas Valve
GU Gully
IC Inspection Cover
IN Invert Level WM Water Meter WO Wash Out KI Kerb Inlet WT Water Tap LE Spot Level (Threshold) LP Lamp Post

Fence Abbreviations

Surface Abbreviations

BP Block Paving BWF Barb Wire BR Bricks
CB Cobbles
CO Concrete
CW Cycle Way
GD Garden
GR Grass
SL Slabs
TA Tarmac CBF Close Board CLF Chain Link PAF Palisade (Security)
PCF Post & Chain
PRF Post & Rail
PWF Post & Wire WPF Wooden Panel TC Tactile Paving

S1 to S9 - 0.1 dia. to 0.9 dia.

P1 to P9 - 0.1 dia. to 0.9 dia.

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MONUMENT

LAND AT DILWYN COMMON DILWYN

EXISTING LAYOUT 3D ANNOTATED TOPOGRAPHICAL SURVEY

Drawn by: RM	Date: MAR 15
Checked by: MA	Date: MAR 15
Approved by: MONUMENT GEOMATICS	Date: MAR 15
Drawing No.	Revision
MG0656 S1	

Drawing Scale: 1:250 @ A1