



Key Plan:

Notes:

- Some layers are frozen.
- 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.
- Station Co-Ordinates
Station Easting Northing Level
S001 341860.750 254709.554 82.555
S002 341957.091 254738.859 81.026
S003 341925.525 254763.047 80.224
S004 341891.128 254743.985 80.233
- Wall heights have been surveyed as string information.
- Trees are positioned accurately, Boles & Canopys are indicative unless otherwise stated.
- All dimensions are in metres.

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 and are plotted to scale.

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

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

Trees
Diameter of Boles / Canopy / Approx. Tree Height

Tree Stumps
S1 to S9 - 0.1 dia. to 0.9 dia.

Pipes (Invert Level)
P1 to P9 - 0.1 dia. to 0.9 dia.

Client

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Project
LAND AT DILWYN COMMON
DILWYN

Drawing
EXISTING LAYOUT
3D ANNOTATED
TOPOGRAPHICAL SURVEY

Drawn by: RM
Checked by: MA
Approved by: MONUMENT GEOMATICS

Date: MAR 15
Date: MAR 15
Date: MAR 15

Drawing No.
MG0656_S1

Revision

Drawing Scale: 1:250 @ A1
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