

Comments

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Any errors, omissions or anomalies subsequently found should be notified to Robotic Surveys Ltd, prior to commencement of works on site.

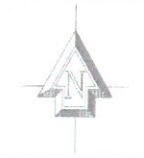
Drainage pipe sizes (where shown) have been gauged from the surface & should be regarded as approximate only.

Tree species (where shown) should be treated with caution & expert identification is advised.

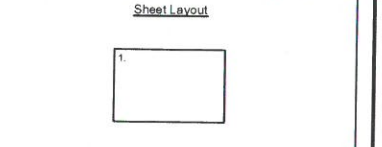
Whilst every effort has been made to achieve accuracy on this plan, levels should be checked prior to construction.

Datum details

Survey related to arbitrary grid, orientated approx: north & arbitrary datum - S101 = 50.000m



- Legend**
- | | |
|----------------------------|------------------------------------|
| Av - Air valve | Mh - Manhole |
| Bbn - Balisea beacon | Mkr - Marker |
| Bd - Bolard | OSBM - Ordnance Survey Benchmark |
| Bh - Borehole | P.g - Pipe in ground |
| Btic - BT Insp. cover | P1 - Post |
| Bk - BT kiosk | Rwp - Rainwater pipe |
| Calv - Cable Television | Rs - Road sign |
| Dk - Dred kerb | Rb - Rubbish bin |
| Er - Earth rod | Sp - Sign post |
| Ep - Electricity pole | Sv - Shave valve |
| Eik - Electricity kiosk | Svp - Soil vent pipe |
| Elm - Electricity meter | + 40.850 - Spot level |
| El - Electricity supply | Sc - Stop cock |
| Fh - Fire hydrant | St - Stop tap |
| Fp - Flag pole | Tcb - Telephone call box |
| Fl - Floodlight | Tp - Telegraph pole |
| Fll - Finished floor level | Thl - Threshold level |
| Gt - Gate | Twl - Top of wall level |
| Gpl - Gate post | Ttc - Traffic light insp. cover |
| Gy - Gully | Tl - Traffic lights |
| Hr - Headroom | Th - Trial hole |
| Ic - Inspection cover | U.L. - Unable to lift |
| Inv - Invert | U.T.T.F. - Unable to trace further |
| Lp.Lc - Lamp post | Vp - Vent pipe |
| Lb - Letter box | Wl - Water level |
| Lbd - Lighting bollard | Wm - Water meter |
- Symbols**
- | | | |
|-------|-------------------|---------------------------|
| 1500 | Contour (major) | Hedge |
| 149.5 | Contour (minor) | Foliage |
| --- | Surface edge | Tree |
| --- | Fence | Rock face |
| --- | Electricity lines | |
| --- | Telegraph lines | |
| --- | Banking | Survey Station |
| --- | Building | Borehole |
| --- | Ceiling Height | Floor to Ceiling |
| --- | Gate | Head to Head Height |
| | | Ceiling to Soffit of Beam |



Survey Stations

Stn	Easting(m)	Northing(m)	Level(m)	Type
ST01	1000.000	5000.000	50.000	P.K. Nail
ST02	1005.950	4960.200	54.284	P.K. Nail
ST03	1051.310	4954.157	51.437	Hill Nail
ST04	1042.290	4990.121	50.700	Hill Nail
ST05	972.710	5035.400	48.637	Hill Nail
ST06	1031.980	5022.864	48.001	Hill Nail

Rev	Revisions	Date	Drawn

Client Mid Wales Property Limited

Project Lansdowne House & William Ainge Court
Chapel St & Bowling Green Lane
Walespool

Title Topographical Survey

Drawing No.	Rev	Surveyor	Drawn
MWP/MWP/J002/01	MB	MB	MB

Scale: 1:200 @ A1 Date: 20.04.18 Sheet: 1 of 1 Architect/PC/CE

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