



Trees/Tree Abbreviations

| | | | |
|-----|----------------|------|-----------------------|
| ASH | Ash | LP | London Plane |
| BAY | Bay | MAP | Maple |
| BEE | Beech | OAK | Oak |
| CB | Copper Beech | POP | Poplar |
| CED | Cedar | RM | Red Maple |
| CHE | Cherry | RW | Redwood |
| CON | Conifer | SB | Silver Birch |
| EUC | Eucalyptus | SER | Service Tree |
| FR | Fruit | SP | Scots Pine |
| HAW | Hawthorn | SYC | Sycamore |
| HAZ | Hazel | WAL | Walnut |
| HC | Horse Chestnut | WIL | Willow |
| HOL | Holly | WP | Weeping Willow |
| LAB | Laburnum | YEW | Yew |
| LAU | Laurel | **MB | Multiple stems/trunks |
| LI | Lime | | Overall dia. shown |

Tree Dimensions (average) Spread/Trunk Dia/Height

Trees denoted with "approx." have been surveyed by remote methods and therefore their positions & dimensions cannot be guaranteed.

Abbreviations

| | | | |
|------|------------------------|-----|-----------------|
| AV | Air Valve | LP | Lamp Post |
| BL | Bollard | M | Meter |
| BM | Bench Mark | MH | Manhole Cover |
| BP | Boundary Point | MK | Marker |
| BT | BT Cover | MS | Milestone |
| CATV | Cable Television Cover | RG | Ridge Level |
| CAB | Cabinet | RS | Road Sign |
| CL | Cover Level | rwp | Rain Water Pipe |
| EP | Electric Power Pole | SC | Stop Cock |
| EV | Eaves Level | Str | Strainer |
| FH | Fire Hydrant | SV | Stop Valve |
| FL | Floor Level | svp | Soil Vent Pipe |
| FP | Fence Post | TH | Threshold Level |
| G | Gully | TL | Traffic Light |
| GP | Gate Post | TP | Telephone Pole |
| GV | Gas Valve | UTL | Unable To Lift |
| IC | Inspection Chamber | VP | Vent Pipe |
| IL | Invert Level | WM | Water Meter |
| KO | Kerb Outlet | WO | Wash Out |

Linetypes

| | |
|---------------------------------|-------|
| Bank (natural) | ----- |
| Building | ----- |
| Drop Kerb | ----- |
| Electric | ----- |
| Fence | ----- |
| Foliage | ----- |
| FWS (Sprayed Size from Surface) | ----- |
| Hedge | ----- |
| Kerb | ----- |
| Pipe | ----- |
| SWS (Painted Line from Surface) | ----- |
| Telephone | ----- |
| Track/Path | ----- |
| Tree Canopy | ----- |
| Verge | ----- |
| Water line | ----- |
| Wall | ----- |

● Bore Hole ● Double Gates
 ○ Trial Pit ○ Single Gate
 ▲ Station Control □ Manhole
 Tree Dimensions (average) Spread/Trunk Dia/Height

SWS
SouthWestSurveys

Tel: 01454 501683
Mobile: 07595946495
www.southwestsurveys.co.uk
info@southwestsurveys.co.uk

28 Rudge Way Park
Rudge Way
Bristol
South Glos
BS35 3RU

Drawing Title:
Topographical Survey

Project Name:
Hill View
Clossworth Road, Halstock, BA22 9SZ

Client:
David Hallett
Agent:
Mogers Drewett

| | |
|---------------------------|-------------------|
| Site Level Datum | Grid Orientation |
| OS GPS | North GPS |
| Date: 25th September 2020 | Scale: 1:200 @ A2 |
| Surveyed By: RP | Drawn By: RP |
| Sheet ID: SW592011top | Rev: 001 |

| | | | |
|---|----------------------|---------|----|
| A | Planning Application | 08Dec20 | SP |
|---|----------------------|---------|----|

| REV | DESCRIPTION | DATE | DRN |
|-----|-------------|------|-----|
|-----|-------------|------|-----|

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CLIENT : Mr D Hallett

PROJECT : New Summer House, Hill View,
Clossworth Road, Halstock, BA22 9SZ

DRAWING : Existing Site Location Plan

SCALE : 1 : 200 @ A1 DRAWN : JB
NUMBER : 2049-EDB1-DR-A-PL- 1002A