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TOPOGRAPHICAL & MEASURED BUILDING SURVEYS ABBREVIATIONS & SYMBOLS

AH Arch Head Height ER Earth Rod RSD Roller Shutter Door
A/B Air Brick ET EP+Transformer RSJ Rolled Steel Joist
AR Assumed Route FB Flower Bed SI Sign Post
AV Air Valve FBD Floor Board Direction SP Arch Spring Point Height AV Assumed Route
AV Air Valve
BB Belisha Beacon
BH Bore Hole
BL Bed Level
BO Bollard SV Stop Valve
SW Surface Water
SY Cable Stay
Tac Tactile Paving
TC Telecom Cover
TH Trial Pit FH Fire Hydrant
FL Floor Level
FP Flag Pole
FW Foul Water BrP Brace Post BS Bus Stop GG Gully Grate GV Gas Valve BU Bush HH Head Height THL Threshold Level
B/W Barbed Wire Fence IC Inspection Cover TL Traffic Light
BX Box (Utilities) IL Invert Level ToW Top of Wall
C/B Close Board Fence I/O Traffic Light
The Traffic Light
The Traffic Light
Top of Wall
The Traffic Light
Top of Wall
The Traffic Light
The Traffic C/B Close Board Fence I/R Iron Railings IP Telegraph Pole
CH Cill Height KO Kerb Outlet TS Traffic Signal Cover
CL Cover Level LP Lamp Post TV Cable TV Cover
C/L Chain Link Fence MH Manhole UB Universal Beam
C-Lev Ceiling Level MP Marker Post UC Unknown Cover
Col Column NB Name Board UK Unknown Tree TS Traffic Signal Cover C/P Chestnut Paling Fence OHL Overhead Line (approx) UMG Unmade Ground C/P Chestnut Paling Fence OHL Overhead Line (approx) UMG Unmade Ground
CR Cable Riser Pan Panel Fence USB Under Side Beam
C/W Chicken Wire PB Post Box UTL Unable To Lift
DC Drainage Channel PM Parking Meter UTS Unable To Survey
DH Door Head Height PO Post VP Vent Pipe
Dil. Dilapidated P/R Post & Rail Fence WB Waste Bin
DP Down Pipe P/W Post & Wire Fence WH Weep Hole
DR Drain P/Wall Partition Wall WL Water Level
EBX Electric Box RE Rodding Eye WM Waste Mush Partition Wall
EEC Electric Supply Cover RL Ridge Level WO Wash Out EC Electric Supply Cover RL Ridge Level
EL Eaves Level RP Reflector Post
EP Electric Pole RS Road Sign WO Wash Out

Survey Control Station **Topographical Surveys** Trees are drawn to scale showing the average canopy spread. Descriptions and heights should be used as a guide only.

Floor to Ceiling Height F/C Floor to False Ceiling Ht

All below ground details including drainage, voids and services have been identified from above ground and therefore all details relating to these features including; sizes, depth, description etc will be approximate only. All critical dimensions and connections should be checked and verified prior to starting

Detail, services and features may not have been surveyed if obstructed or not reasonably visible at the time of the survey. Surveyed physical features may not necessarily represent the legal boundary

Measured Building Surveys

Measurements to internal walls are taken to the wall finishes at approx 1m above the floor level and the wall assumed to be vertical.

Cill heights are measured as floor to the cill and head heights are measured from cill to the top of window.

The contractor must check and verify all site and building dimensions, levels,

utilities and drainage details and connections prior to commencing work. Any errors or discrepancies must be notified to Survey Solutions immediately. The accuracy of the digital data is the same as the plotting scale implies. All dimensions are in metres unless otherwise stated.

The survey control listed is only to be used for topographical surveys at the stated scale. All control must be checked and verified prior to use. © Land Survey Solutions Limited holds the copyright to all the information contained within this document and their written consent must be obtained before copying or using the data other than for the purpose it was originally

Do not scale from this drawing.

SURVEY CONTROL CO-ORDINATES
STATIONS EASTINGS NORTHINGS LEVEL DESCRIPTION

SURVEY GRID AND LEVEL DATUM All levels relate to drawing 46676IPLS-01.



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HMP HIGHPOINT, STRADISHALL, NEWMARKET, CB8 9YG. MEASURED BUILDING SURVEY ROOF PLANS

MACE LTD SURVEYOR SURVEY DATE CHECKED BY APPROVED BY DWG STATUS
DWB 10.01.2023 WHG JLH FINAL DRAWING NUMBER 574060-8879-SSL-000-ZZ-DR-B-0004-D0100 18.01.2023





