

- Notes**
- Datum : Ordnance Survey level datum via OS Active GPS Network
  - Survey Grid : Ordnance Survey National Grid co-ordinates derived via OS Active GPS Network
  - All walls are of stone construction unless noted
  - Survey contents correct as of date of survey and survey undertaken to agreed specification
  - All critical dimensions to be checked prior to site works
  - All kerb levels shown are channel levels
  - Drainage and service covers:
  - Covers buried or obscured at the time of the survey are not shown. Manholes have not been marked for safety reasons and the dimensions are measured from the floor. Drainage based on visual evidence seen from the surface at the time of the survey. All internal manhole details should be confirmed by the contractor on site prior to site works.
  - Trees:
  - For coniferic spread trees the spread plotted is an average value drawn to scale to the nearest metre. The minimum individual diameter surveyed is 0.15m at 1m up the trunk from the ground. Trunk diameters are not plotted to size. General species are only stated where noted. A qualified arboriculturalist should be consulted for species type and condition.
  - Heights (when requested) are approximate to the nearest metre.

**Legend of Abbreviations**

AV	Air Valve	LP	Lamp Post Top Level
BE	Beam	MP	Manhole
BE2	Flower Bed	MR	Marker Post
BE3	Brick Wall	MR-E	Marker Post - Electric
BE4	Block Wall	MR-G	Marker Post - Gas
BE5	Bollard with Light	MR-W	Marker Post - Telephone
BK	Brick	NR	Road Nameplate
BK-S	Brick Sides	NW	North Wall
BT	British Telecom	PK	Post and Rail Fence
BT-C	British Telecom Cable	PR	Post and Wire Fence
CB	Cable	RE	Rendered Wall
CC	Close Board Fence	REN	Rendered Wall
CCF	Close Front Television Camera	REN-W	Rendered Wall
CCO	Conspicuous from Fence	RET	Retaining Wall
CL	Cover Level	REW	Retaining Wall
CONC	Concrete	RWP	Remanent Pipe
CONCP	Concrete Surface	SK	Skop Cuck
CR	Crash Barrier	SKK	Skop Cuck
CS	Crash Barrier	SOE	Soft Level
CS-C	Diameter (tees in metres / pipes in mm)	SW	Stone Wall
CS-C	Electricity Cover	SWP	Stone Wall
CS-C	Electricity Wire Clearance Level	SWP	Stone Wall
CS-C	Electricity Pole Post Top Level	TH	Threshold Level
CS-C	Electricity Pole Post Top Level	TH1	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH2	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH3	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH4	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH5	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH6	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH7	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH8	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH9	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH10	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH11	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH12	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH13	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH14	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH15	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH16	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH17	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH18	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH19	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH20	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH21	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH22	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH23	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH24	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH25	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH26	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH27	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH28	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH29	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH30	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH31	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH32	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH33	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH34	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH35	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH36	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH37	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH38	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH39	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH40	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH41	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH42	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH43	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH44	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH45	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH46	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH47	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH48	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH49	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH50	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH51	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH52	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH53	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH54	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH55	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH56	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH57	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH58	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH59	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH60	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH61	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH62	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH63	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH64	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH65	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH66	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH67	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH68	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH69	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH70	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH71	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH72	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH73	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH74	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH75	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH76	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH77	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH78	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH79	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH80	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH81	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH82	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH83	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH84	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH85	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH86	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH87	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH88	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH89	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH90	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH91	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH92	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH93	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH94	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH95	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH96	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH97	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH98	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH99	Threshold Level (Telephone)
CS-C	Electricity Pole Post Top Level	TH100	Threshold Level (Telephone)

- Window Openings**
- C Cell Level Third Floor
  - H Head Level Basement Floor
  - H Head Level Ground Floor
  - C Cell Level Fourth Floor
  - C Cell Level First Floor
  - F First Level Second Floor
  - H Head Level Second Floor
- External Services**
- Socket
  - Switch
  - Wall Light

**Tree Abbreviations**

ALD	Alder	HCH	Horse Chestnut
BCH	Beech	LAR	Larch
CEB	Cedar	LAV	Lime
CYP	Cypress	LBN	London Plane
ELD	Elder	PLN	Plane
EUP	Eucalyptus	RDO	Road
FAC	Ficus/Acacia	ROW	Rowan
FRU	Fruit	SAL	Sallow
HAZ	Hazel	SCM	Sweet Chestnut
HON	Hornbeam	WHI	Whitebeam
HOB	Holly	WHW	Whitethorn
HOB	Hornbeam		

**Survey Stations**

Station	Easting	Northing	Level
S001	418124.490	235724.431	116.361
S002	418134.448	235725.387	115.843
S003	418136.638	235725.915	116.694
S004	418140.308	235897.666	117.412
S005	418139.346	235721.789	116.610
S006	418098.645	235894.108	117.884
S007	418078.399	235866.793	117.718
S008	418066.040	235861.480	117.734
S009	418075.739	235896.509	117.230
S010	418124.808	235708.578	116.738
S011	418154.146	235712.196	117.171
S012	418159.507	235717.230	115.388

**AD HORNER LTD**  
 LAND AND MEASURED BUILDING SURVEYORS

51 Bridge Street  
 Peshore  
 Wrexleishire  
 WR10 1AL

I Folly House  
 Venton  
 Plymouth, Devon  
 PL7 5DS

Telephone: 01386-55486 Telephone: 01752-837382  
 Website: www.adhorner.co.uk  
 E-mail: enquiries@adhorner.co.uk

Title: The Changers, Daycott, Moreton-in-Marsh, Gloucestershire GL56 9LB  
 Client: Julian Linley  
 Date: November 2023  
 Plot scale: 1:300 on A1 Sheet  
 Digital scale: 1 CAD unit = 1 metre  
 Surveyed: BPT Checked: JKW  
 Drawing No: 235700V23401  
 Revision

0 10 metres  
 N  
 Ordnance Survey Grid North  
 © A.D.Horner Limited 2023

