



Station	Easting	Northing	Level
1	378208.777	391982.708	24.767
3	378202.260	391948.636	24.913
4	378188.560	392017.536	24.848

- Abbreviations/Symbols (Measured Building Surveys):**
- C: Window Cill Height
 - H: Window Head Height
 - BH: Beam Height
 - DH: Door Height
 - COL: Column
 - SVP: Soil Vent Pipe
 - FL: Floor Level
 - TH: Threshold Level
 - FC: Floor to Ceiling Height
 - (Symbol): Vaulted Ceiling

- Line types**
- (Symbol): Hedge Lines
 - (Symbol): Drainage Runs
 - (Symbol): Overhead Electricity Cables
 - (Symbol): Overhead Telephone Cables

- Symbols**
- (Symbol): Tree/Bush
 - (Symbol): Control Station
 - (Symbol): Borehole
 - (Symbol): Trial Hole
 - (Symbol): Glass House
 - (Symbol): Ostm

- Abbreviations (Topographic Survey):**
- AH: Arch Height
 - AV: Air Valve
 - BB: Bellha Beacon
 - BOB: Electricity Box, Cables Box, Etc.
 - BOL: Bollard
 - BT/IC: British Telecom Inspection Chamber
 - BS: Bus Stop
 - BS/LP: Bus Stop / Lamp Post
 - CATV: CATV Inspection Chamber
 - CC/TV: Closed Circuit Television
 - CL: Cellar Light
 - C.P.II: Catch Pit
 - ER: Earth Road
 - EC: Electricity Inspection Chamber
 - EP: Electricity Pole
 - FH: Fire Hydrant
 - FP: Flag Pole
 - GV: Gas Valve
 - G: Gully
 - IC: Inspection Chamber
 - KO: Kerb Outlet
 - LP: Lamp Post
 - LB: Letter Box
 - LC: Lighting Column
 - MR: Marker
 - MH: Manhole
 - MP: Mooring Point
 - MS: Mile Stone
 - NYNEX: Nynex Inspection Chamber
 - O/H: Over Hang
 - P: Post
 - PO/IC: Post Office Inspection Chamber
 - R/S: Road Sign
 - RE: Rooding Eye
 - RTW: Retaining Wall
 - S/P: Sign Post
 - SNP: Street Name Plate
 - ST: Stop Tap
 - SV: Stop Valve
 - T: Telecom Inspection Chamber
 - ICB: Telephone Call Box
 - TH: Threshold Level
 - TL: Traffic Light
 - TP: Telegraph Pole
 - TROUGH: Trough
 - WO: Water Outlet
 - WM: Water Meter

- Fence Descriptions:**
- B/W: Barbed Wire
 - C/B: Close Boarded
 - C/BARRIER: Crash Barrier
 - C/L: Chain Link
 - C/P: Chestnut Paving
 - C/L: Corrugated Iron
 - I/R: Iron Rolling
 - MISC: Miscellaneous
 - P/R: Post & Rail
 - P/W: Post & Wire
 - P/C: Post & Chain
 - S/PAL: Steel Palisade
 - W/M: Wire Mesh

Survey Notes:
Coordinates and Levels related to Ordnance Survey Datum - GPS OSG86

Revision	Date	Description



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Site Survey

Scale	Surveyed By	Date
1:200	J C	27.05.22
Drawing No.	Checked By	Date
270522JC-01	CPLS	01.04.22
	Drawn By	Date
	J C	01.04.22