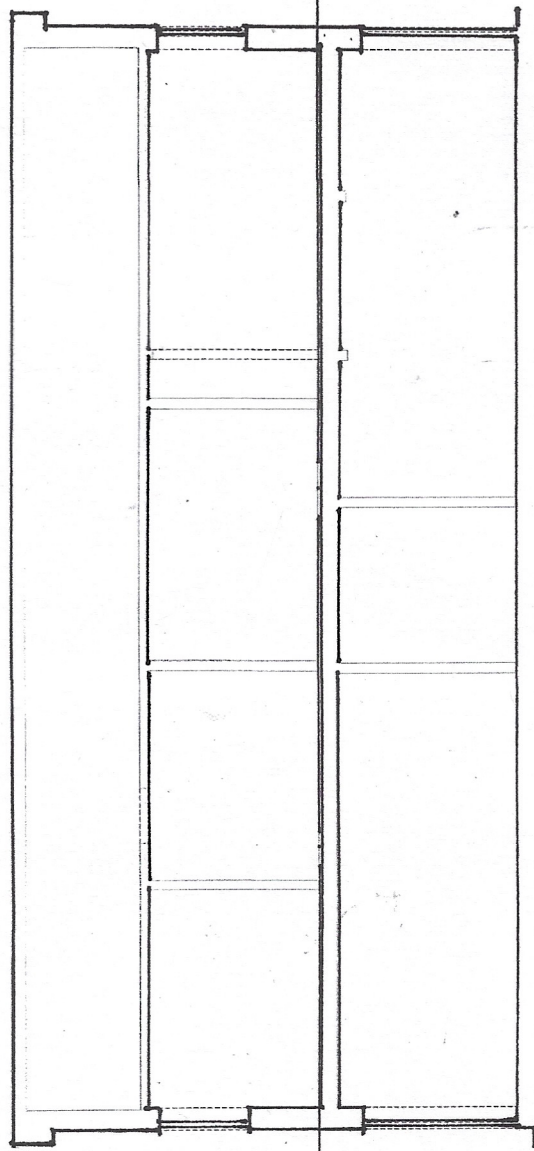


Section A-A

DATUM 25.000m

SECTION

SECTION



Section B-B

DATUM 25.000m

10 M

Scale

1:100 @ A3

Site Legend:

- AB Air Brick
- ACU Air Conditioning Unit
- ASP Artificial Stone Paving
- BT British Telecom
- CL Cover Level
- DYL Double Yellow Line
- EL Electricity
- F AI Fresh Air Inlet
- FB Flower Bed
- FH Fire Hydrant
- G Gully

Building Legend:

- SYL Single Yellow Line
- TP Telephone Call Box
- TPW Telegraph Pole
- TOP Top of Wall
- TOP Top of Fence
- UTL Unable To Lift
- VP Vent Pipe
- WV Water Valve
- CP Concrete Post
- WP Wooden Post
- CB Close Boarded Fence
- WB Interwoven Panel
- VB Vertical Board

Levels:

Level data has been obtained with kinematic GPS corrections via the Ordnance Survey's network, OS Net.

- RWP Rain Water Pipe
- SA Spring of Arch
- SCH Suspended Ceiling Height
- SD Sliding Door
- SP Sill Pipe
- SVP Sill and Vent Pipe
- USB Underside of Beam
- WP Waste Pipe
- WST Water Storage Tank

Project PHASE 1

Hoe House, Worplesdon, GU22 0RW

Drawing Title

Proposed Sections

1:100 @ A3

February 2024

2309 / P041 B

Scale

1:100 @ A3

Date

February 2024

Drawing No.

2309 / P041 B

Level data has been obtained with kinematic GPS corrections via the Ordnance Survey's network, OS Net.

- CA Centre of Arch
- CH Ceiling Height
- CWT Cold Water Tank
- DH Door Head
- ESP Electricity Switch Panel
- F Frame Height
- GDH Glazed Door Height
- GRL Glazed Roof Light
- HWT Hot Water Tank
- RSD Roller Shutter Door

- RWP Rain Water Pipe
- SA Spring of Arch
- SCH Suspended Ceiling Height
- SD Sliding Door
- SP Sill Pipe
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