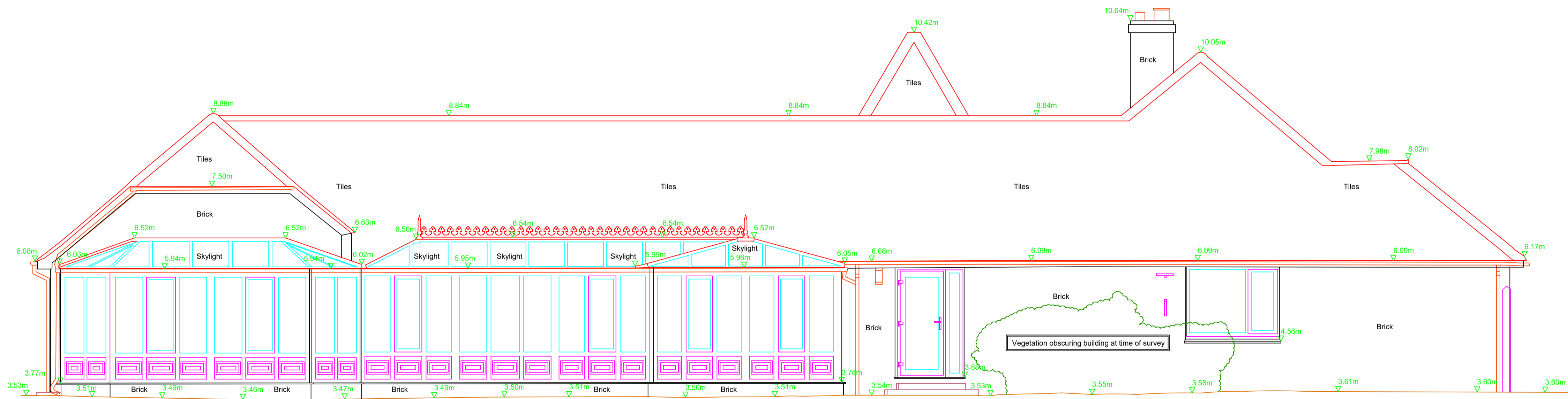
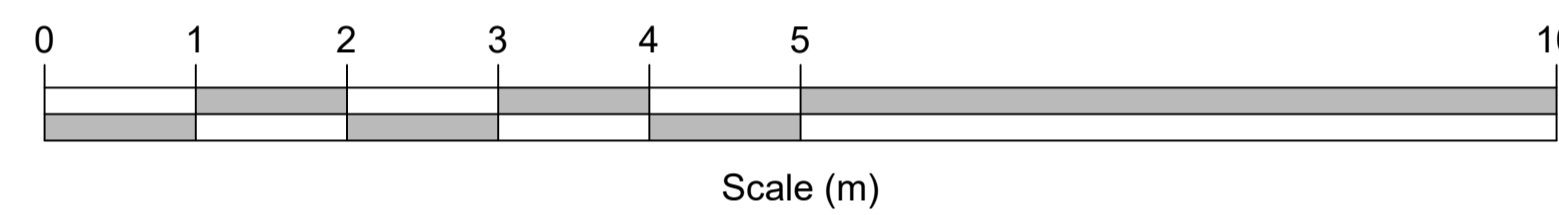


2.000m AOD
Existing Elevation 3



2.000m AOD
Existing Elevation 4

Project Datum

All levels are related to the Ordnance Survey national grid by means of GPS.

Measured Building Survey Legend

- ACL Arch Center Level / Height above floor
- ASL Arch Spring Level / Height above floor
- C-H Window Cill to Window Head Dimension
- CLG Ceiling Level / Height above floor
- DH Door Head Height above floor
- DHL Door Head Level
- F-L Floor to Window Cill Dimension
- FL Floor Level
- RU Ramp Up
- SCLG Suspended / False Ceiling Level / Height above floor
- SL Slab Level
- SU Steps Up
- TH Threshold Height above floor
- TWL Top of Wall Level
- US Underside Level / Height above floor
- USB Underside of Beam level / Height to underside above floor
- USJ Underside of Joist level / Height to underside above floor
- WACL Window Arch Center Level
- WASL Window Arch Spring Level
- WCL Window Cill Level
- WHL Window Head Level

- Sloping Roof
- Scaled Ceiling (Points up)
- Arched / Vaulted Ceiling
- Building Line / Wall Line Detail
- Steps
- Overhead Detail
- Partitions
- Glazing

All building measurements are taken to existing finishes or faces which are constant and represent an average face or wall line. All levels and dimensions are quoted in metres.
All window head and window cill levels are internal measurements.
Ceiling height measurements are taken to a point which best represents the general room height.

Drawing Revisions

Rev No.	Date	Details
B		
A		
Original	See below	Original survey carried out



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Original Survey Date October 2025

Job Ref 2515525

Presentation Scale 1:50 @ A1

Drawing Number 2 of 2

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