

P/171057

**CASA studio**  
 www.casastudio.com  
 Christian Simmons  
 BA (Hons) Dip Arch  
 RIBA Chartered Member  
 01795 791647 07890 071778  
 christian@casastudioarchitecture.com  
 The Downes, Partridge Way, St Ives, TR26 2LJ

**Notes:**  
 1. This drawing is the copyright of the Architect and may not be reproduced without consent.  
 2. Do not scale off this drawing - use only figured dimensions.  
 3. All dimensions and levels are to be checked on site by the Contractor before the start of any work and any discrepancy reported to the Architect.  
 4. No responsibility can be accepted for errors and/or omissions due to unauthorised alterations from the Architect's charge.  
 5. Design and detail of foundations shown and their construction shall be determined by size and design may differ slightly from the drawings.

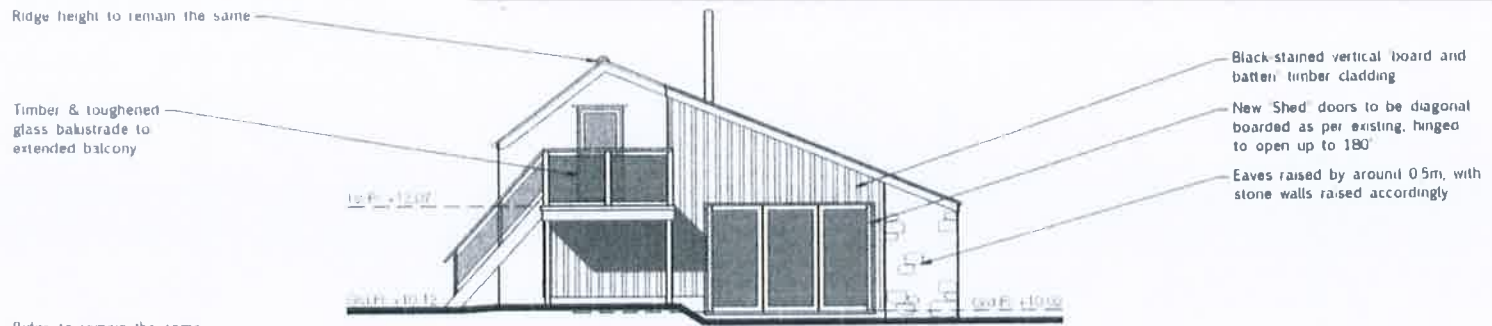
- Proposed Materials:**
- **External Balustrade:** Timber & Glass
  - **Windows & Doors:** Grey painted timber
  - **Walls:** Stone walls to be re-pointed, with black stained vertical board & batten cladding
  - **Roof:** New 400 x 200mm Spanish Terra cotta roof tiles fixed with clips over Even Sheet, existing Cottage roof retained

**PLANNING**

**Revisions**

| No. | Date       | Revised  | Checked |
|-----|------------|--|---------|
| A   | 10/10/16   | Floorlights, Solar panels & Notes added                  |         |
| B   | 11/10/16   | Notes amended  |         |
| C   | 10/02/17   | Roof & notes amended, Floorlights reduced, notes amended |         |
|     | 31/07/2017 | Ground floor window to West elevation added              |         |

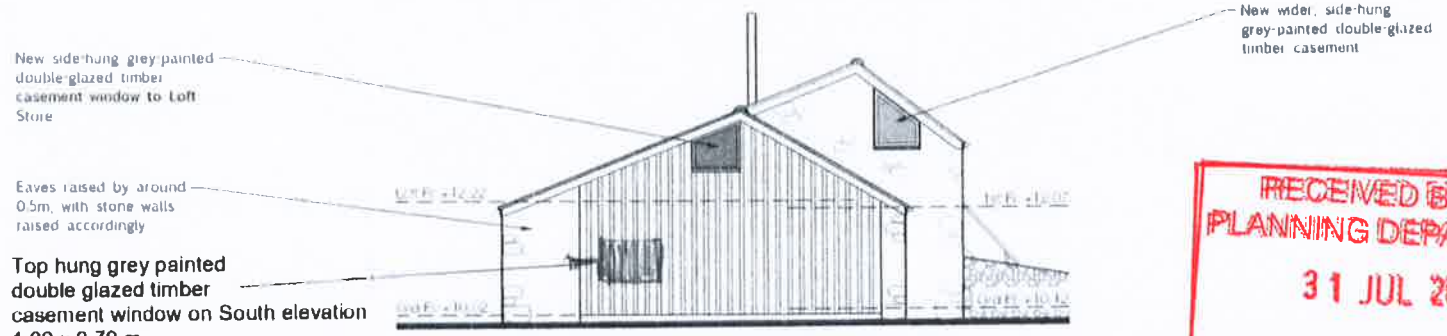
By: Ms Bennett  
 Project: Conversion of Shed to extend existing Dwelling, Bath house, Bryner, Isles of Scilly, TR23 0PR  
 Title: Proposed Elevations  
 Scale: 1:100 @ A3+  
 Drawing: CAS Date: 05/10/2016  
 Project No: Drawing No: Rev:



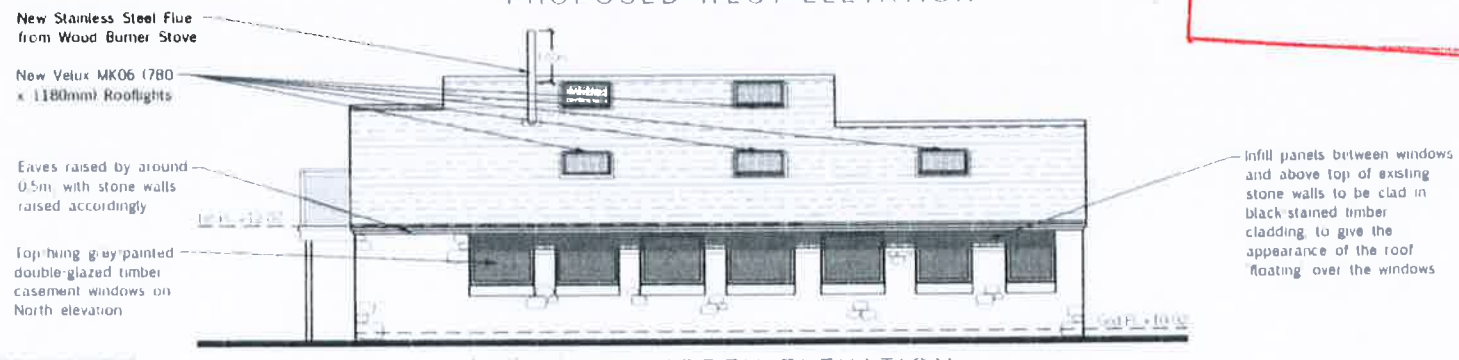
PROPOSED EAST ELEVATION



PROPOSED SOUTH ELEVATION



PROPOSED WEST ELEVATION



PROPOSED NORTH ELEVATION

**Note:**  
 • All levels shown are relative

