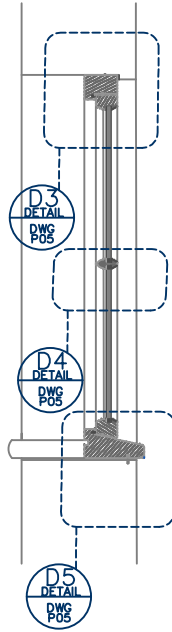
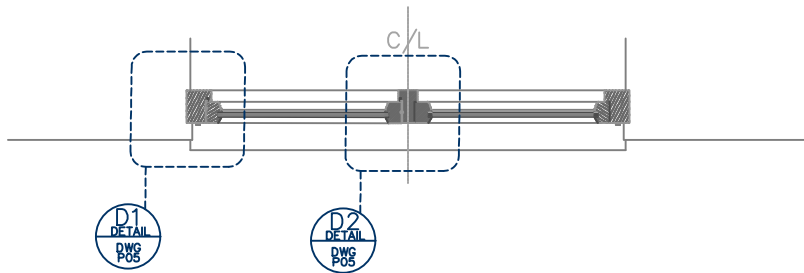


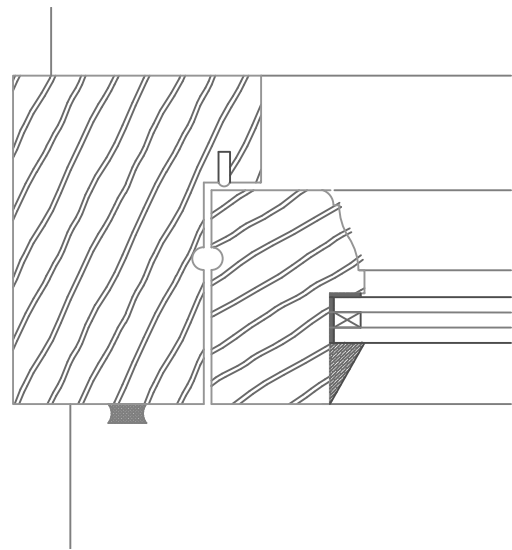
STANDARD CASEMENT



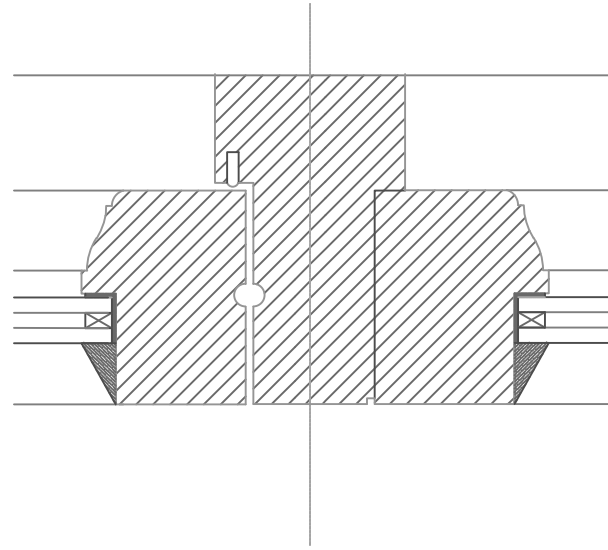
- Window & Door General Notes**
- Contractor is to be responsible for ensuring tight and weathertight fitting of all joinery to each other and to adjoining structure so that no daylight is visible. Casements/sashes & frames and meeting rails/sills are to be draught free.
 - All dimensions are to fit the existing openings.
 - Weatherhead Types:**
Schlegel aquamac 63 compression
 - trickle Vents:**
Zinc brass slot trickle ventilators to be Tilon Trivent TV SW239 ventilator and flat grille or equal approved, available from edee@dwf.co.uk 01276 420850
 - Double Glazing:**
16mm-18mm unit - 4mm low-e glass internally, 4mm cavity, 4mm clear glass externally - to match existing windows on site (main house).
14mm unit with 4mm low-e glass internally, 6mm cavity, 4mm clear glass externally, toughened units as required for large glazed sections on new doors.
NOTE - Toughened glass to be fitted in all windows below 800mm above FFL and below 1500mm on all doors and side lights.
 - Windows and external doors decoration:**
Manufacturer: Farrow and Ball or similar approved - Finish to windows to be painted as per the existing windows on site.
Surface(s): new and existing joinery
Preparation: NEW to be delivered fully primed on all surfaces with timber primer compatible with paint system.
 - External Joinery Timber Specification:**
Standard: To BS 544.
Manufacturer: A firm currently registered under a third party quality assurance scheme and approved specialist window joiner with appropriate experience and track record in work of this quality as evidenced by examples of completed projects to be produced to CA prior to commencement of order.
Exposure category to BS 6375-1
Operation and strength characteristics: To BS 6375-2.
Timber: Generally to BS EN 842.
Species: ligo or similar approved (Terminalia ivorensis) from a certified sustainable source.
Moisture content on delivery: 12-19% - for painted windows/doors.
Finish on delivery: delivered primed on all surfaces to BS 5082 or BS 5358 for site painting in accordance with M60.
8. For ironmongery and other treatments refer to future specifications.



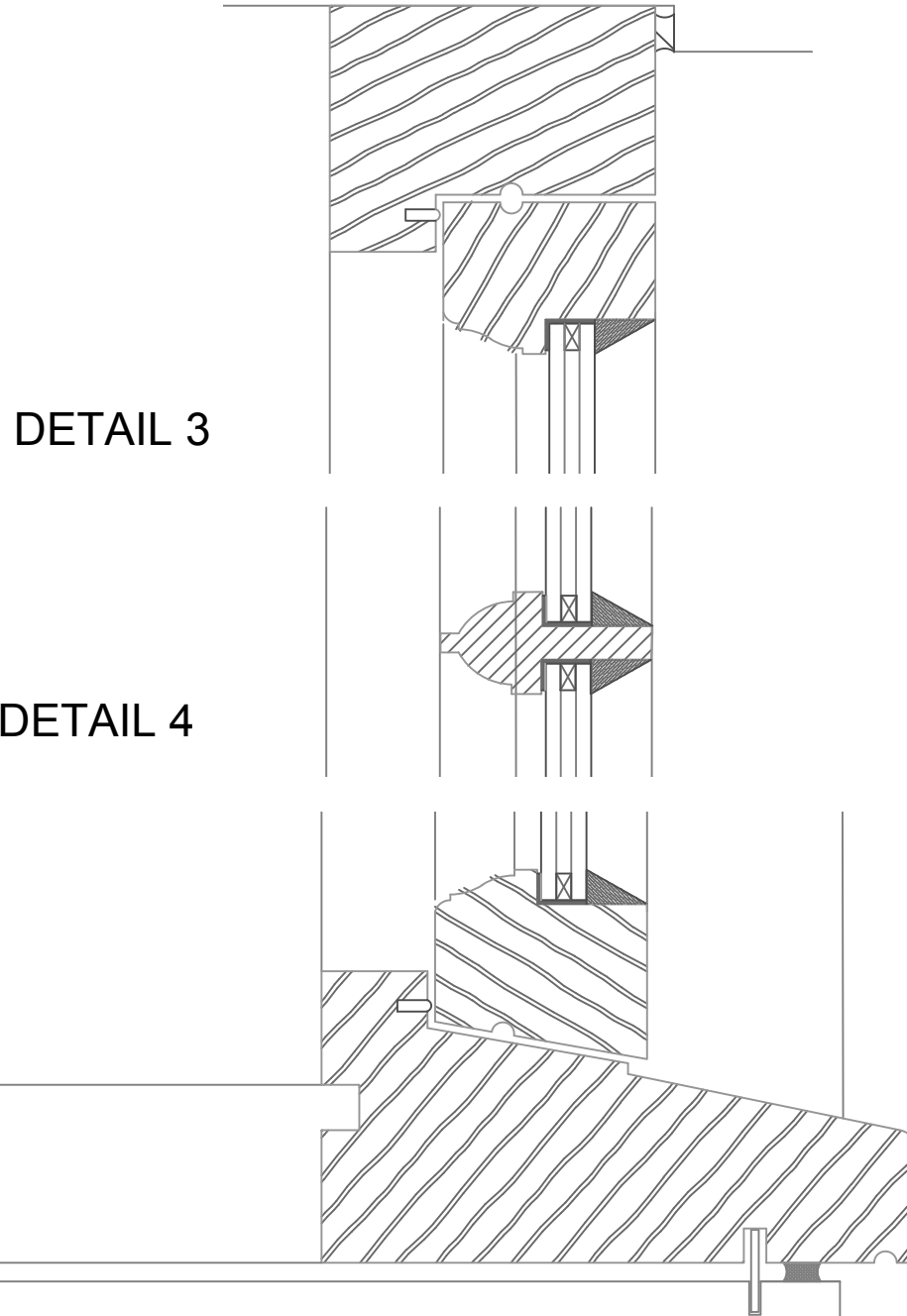
LAYOUT 1:10



DETAIL 1



DETAIL 2



DETAIL 3

DETAIL 4

DETAIL 5

NOTES:

| | | | |
|--|---------------------------------|-----|---|
| PROJECT | HAYLOFT 3 HIGHFIELDS, POLEBROOK | | |
| DRAWING | P-05 PROPOSED WINDOW DETAILS | | |
| SCALE | 1:10/1:1 | @A1 | NOTE: DO NOT SCALE OFF THIS DRAWING, APART FROM FOR THE PURPOSES OF PLANNING APPLICATION. USE ONLY DIMENSIONS SHOWN. IF IN DOUBT ASK. |
| DATE | JUN 20 | | |
| NOTE: IF DRAWING PRINTED @ A3: SCALE TO BE: 1:20/1:2 | | | |