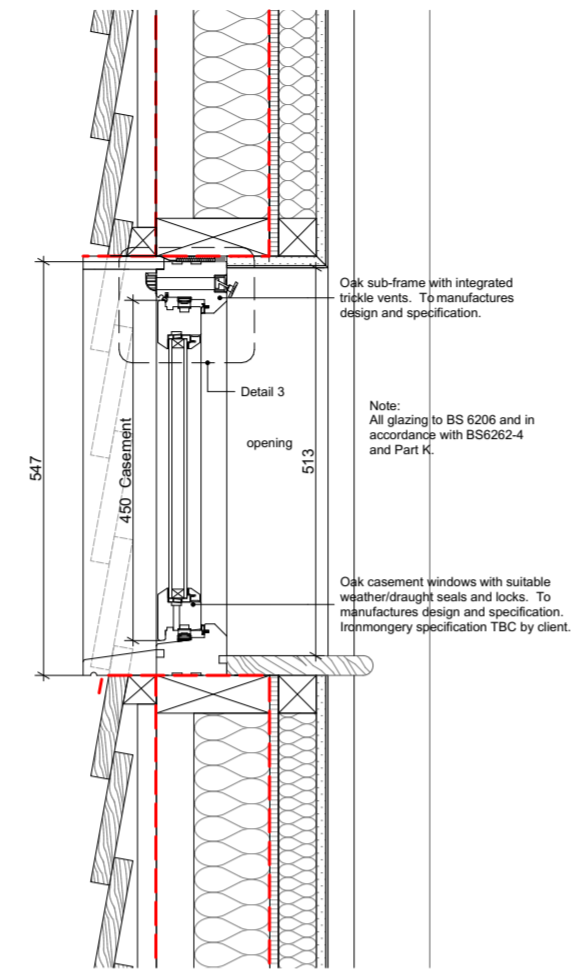
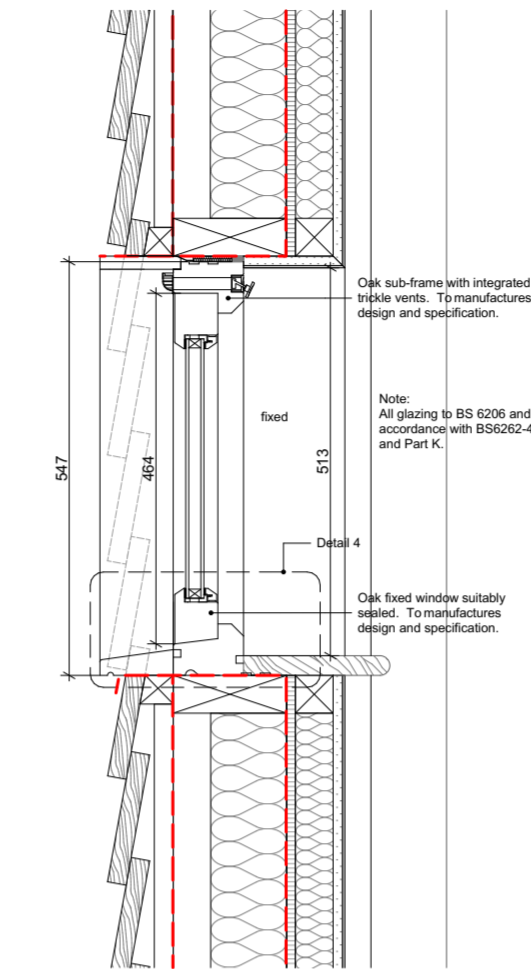


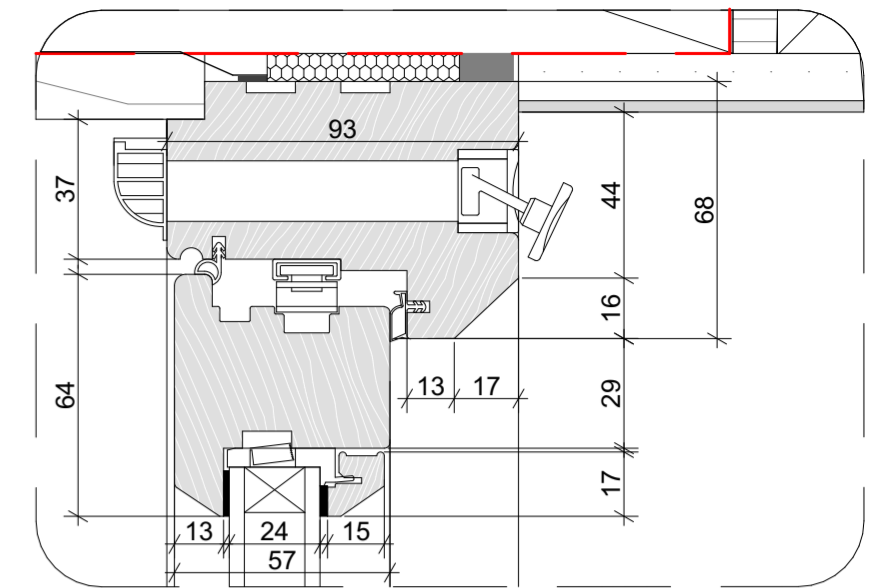
Detail 06 - GFW 01, 02 and 03 Elevation 1:10



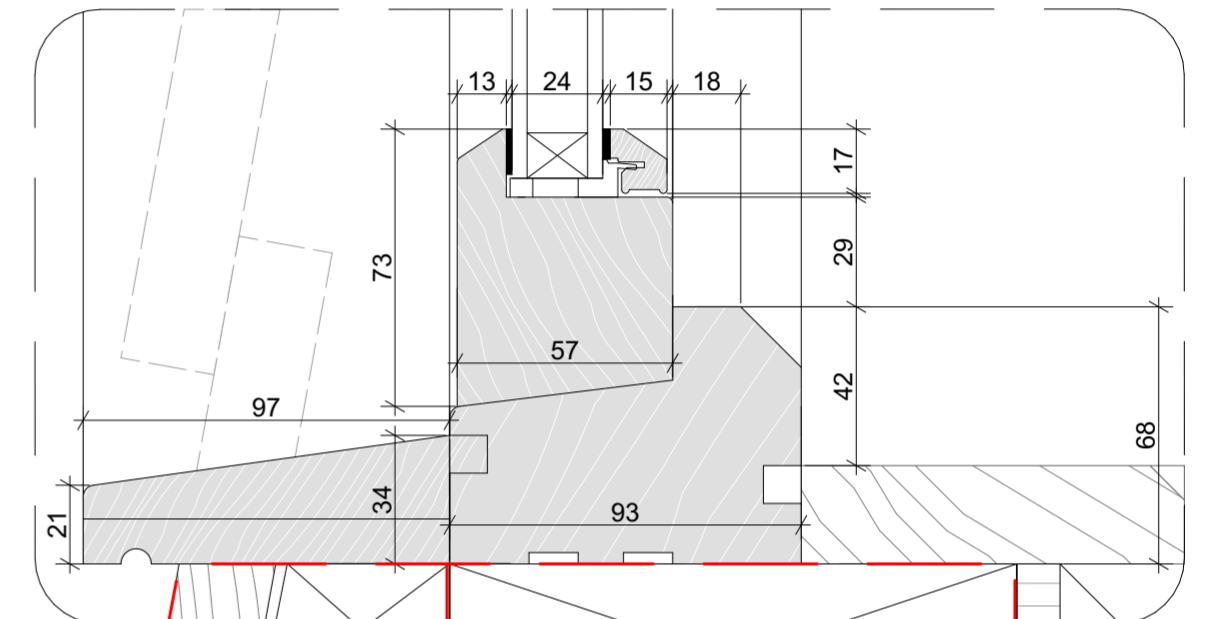
Section C-C 1:10



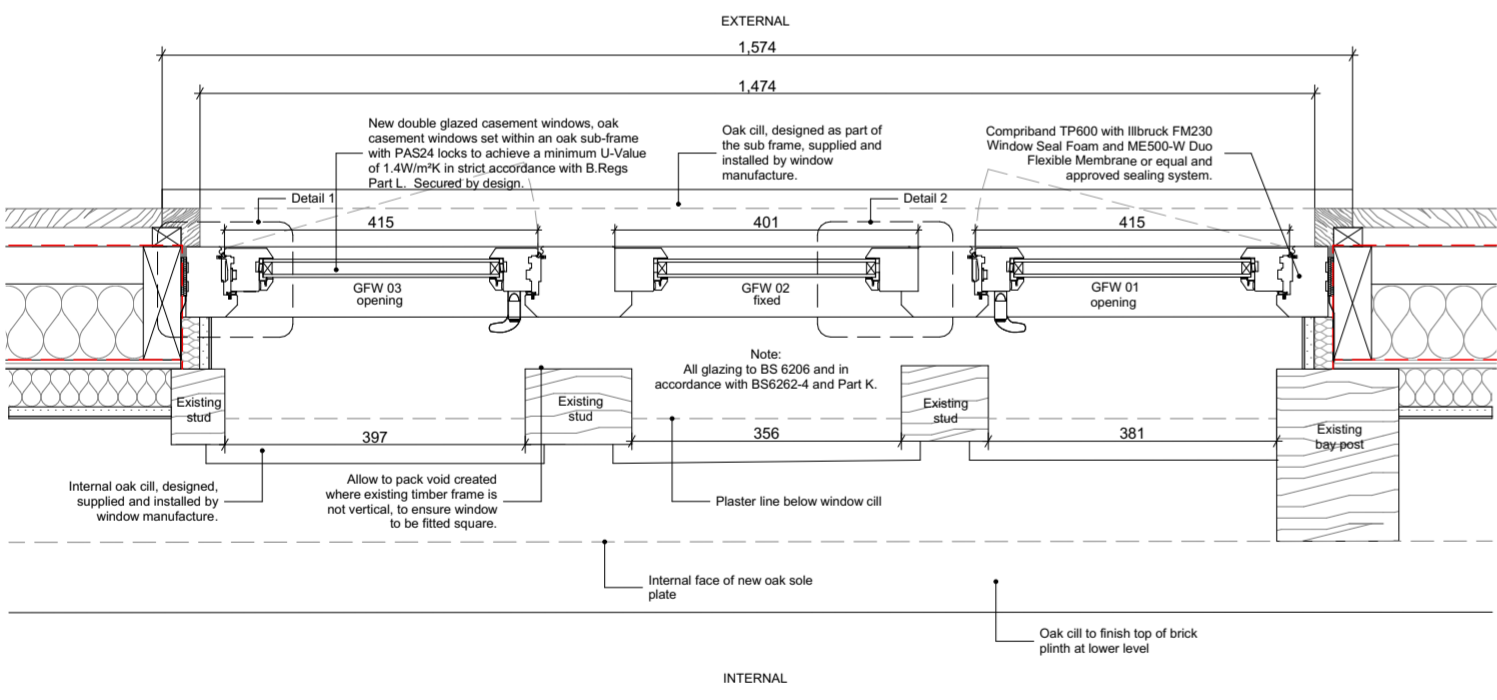
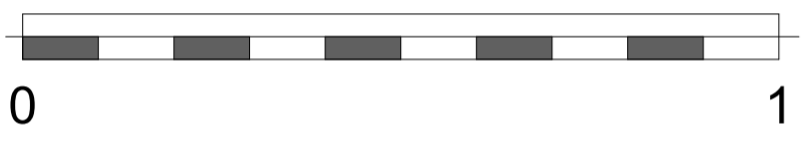
Section B-B 1:10



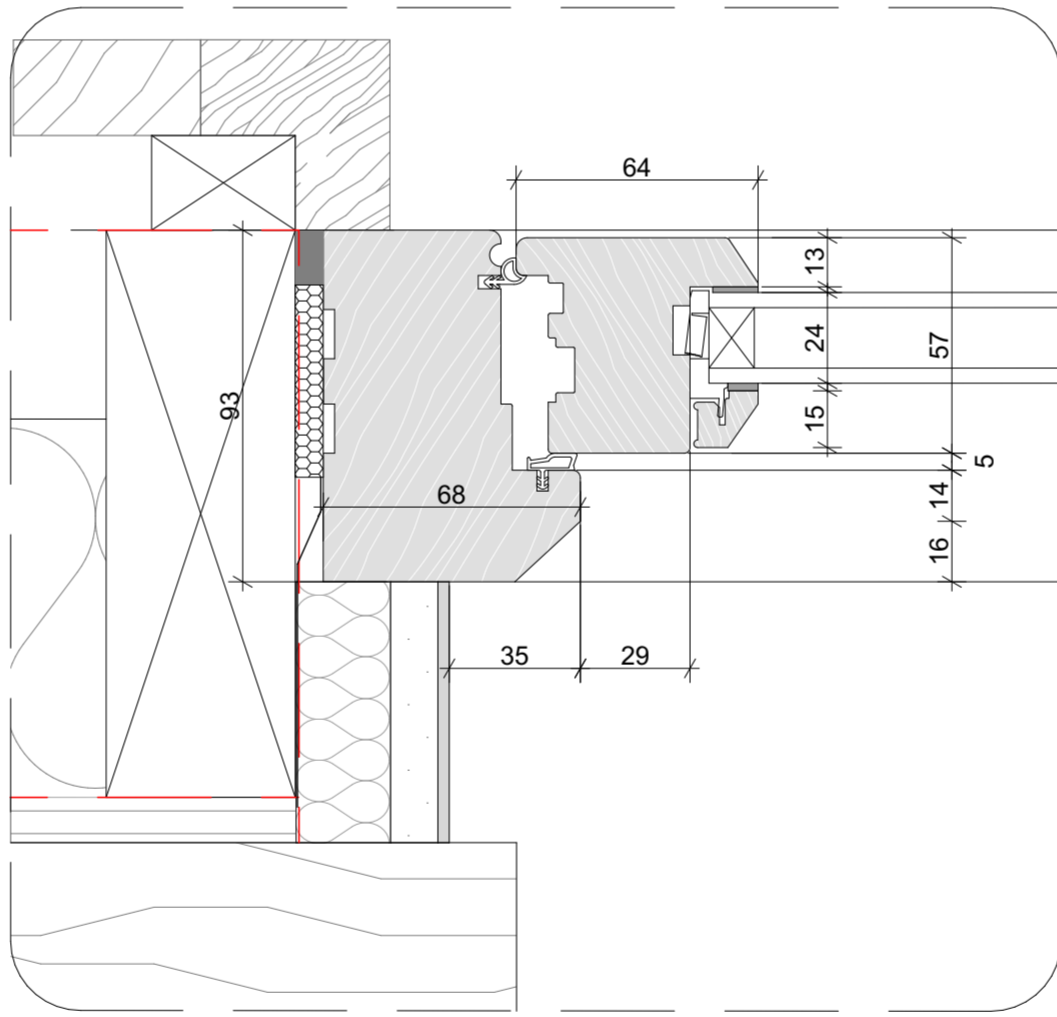
Detail 3 1:2



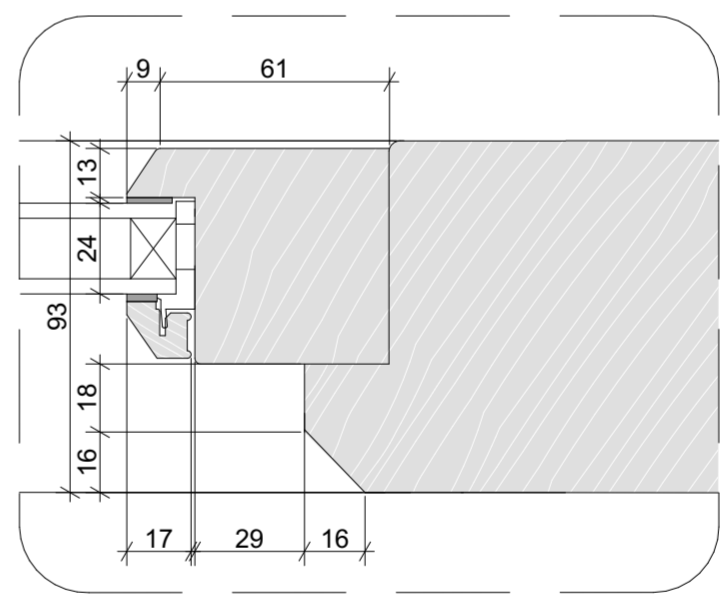
Detail 4 1:2



Section A-A 1:10



Detail 1 1:2



Detail 2 1:2

- General Notes**
- All dimensions shown are in MM.
 - Do not measure from this drawing.
 - All dimensions should be checked on site prior to manufacture.
 - All window and door details are to be read in conjunction with the window and door schedules for sizes and all existing openings site measured before any joinery is manufactured.
 - These drawings should always be read in conjunction with the Structural Engineers drawings.
 - No internal alterations, including the cutting or alteration of any ties beam, collar, purlin, brace, windbrace, principal rafter or other structural timber, nor any insertion of partitions, walls, floors or ceiling other than proposed, shall take place at any time other than in accordance with the prior written consent of the local planning authority.
 - All glazed windows and doors are to meet the current buildings Regulations values of 1.4W/m²K or better in accordance with Part L1A.
 - All windows are to have trickle vents in accordance with Building Regulations Part F (specified by window manufacture) set within the timber sub-frame.
 - All windows and doors are to be secured by design.
 - All windows are to have PAS 24 locks
 - All sub-frames, casements, and fixed window frames are to be constructed using joinery grade oak unless otherwise specified.
 - All ironmongery is to be chosen by the client.
 - Window manufacture is to specify suitable weatherseals for all casements.
 - All new windows and fixed glazing is to be fitted square and not to follow the undulations of the historic frame, therefore please note that packing may be required over the existing frame where it is not vertical.
 - The Sections and elevations detailed on this drawing are for window GFW 01, GFW02 and GFW03. Please note that Sub-frame, casement and fixed glazing details are to be applied to all new casements and fixed glazing within existing door openings on the main barn including but not limited to the northern midstay opening (EDR 05) and first floor windows FFW 20, FFW 21 and FFW 22 over the midstay on the south elevation.
 - All existing openings are to be site measured by the manufacture prior to manufacture.

Drawing Numbers	Drawing Status
SK Sketch Scheme	Comment
P Planning	Information
A-0 General	Sketch
A-1 Plans	Planning
A-2 Elevations	Tender
A-3 Sections	Building Regulations
A-4 Large scale	Construction
A-5 Details	As Built
A-6 Schedules	
A-7 Interior design	

This drawing must not be used for construction or installation purposes unless stated.
 Do not scale from this drawing except for planning and building regulations.
 All dimensions must be verified on site and confirmed in writing by the CA (or the Party responsible for coordination of the documents) before completing shop drawings and setting out the work, notwithstanding that a Drawing is issued for Construction.
 All setting out dimensions, grid lines, eastings, northings and levels are to be verified and confirmed in writing by the CA (or the Party responsible for coordination of the documents) before construction, notwithstanding that a Drawing is issued for Construction.
 This drawing is to be read in conjunction with other drawings, the technical specification and associated schedules prepared by Stedman Blower.

This drawing is to be read in conjunction with other architectural and engineering drawings associated with this project by other parties.

Rev.	ChID	Description	Date

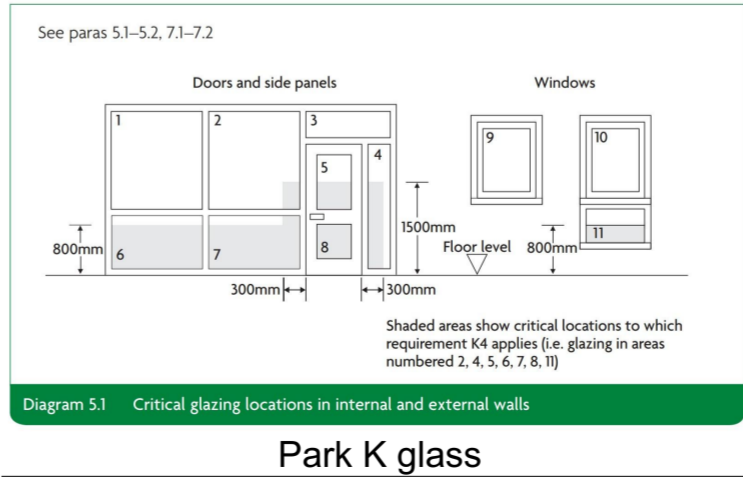


Diagram 5.1 Critical glazing locations in internal and external walls

Client
Candida Baker

Job Title
Dickhurst Farm
 Petworth Road
 Chiddingfold
 Surrey
 GU27 3BG

Copyright on this drawing is held by Stedman Blower

STEDMAN BLOWER

1895

6 The Square
 Liphook GU30 7AH

01428 581 800
 info@stedmanblower.uk
 www.stedmanblower.uk

Drawing Title	
Window detail	
Drawing Status	
TENDER DRAFT	
Architect	
SD	Technician
NS & JS	
Original Size	
A2	Date
Dec 2018	
Drawing Number	
5528-BC-A-504	Revision