

EXISTING AND RECLAIMED STONE REVEALS TIMBER STUD TIMBER STUD REFURBISHED OPENING DETAIL

TIMBER WINDOW FRAME EXISTING 600MM STONE WALLS 50MM BLANK CAVITY SEPERATION TIMBER WINDOW CILL RENDER TO THE REVEALS

125 / 150 MM TIMBER STUD TAPERED
INTO THE RECESSED REVEALS 15MM OSB BOARD NAILED AT 300MM CENTRES
15MM GYPSUM PLASTERBOARD

FLUSH REVEAL SECTION

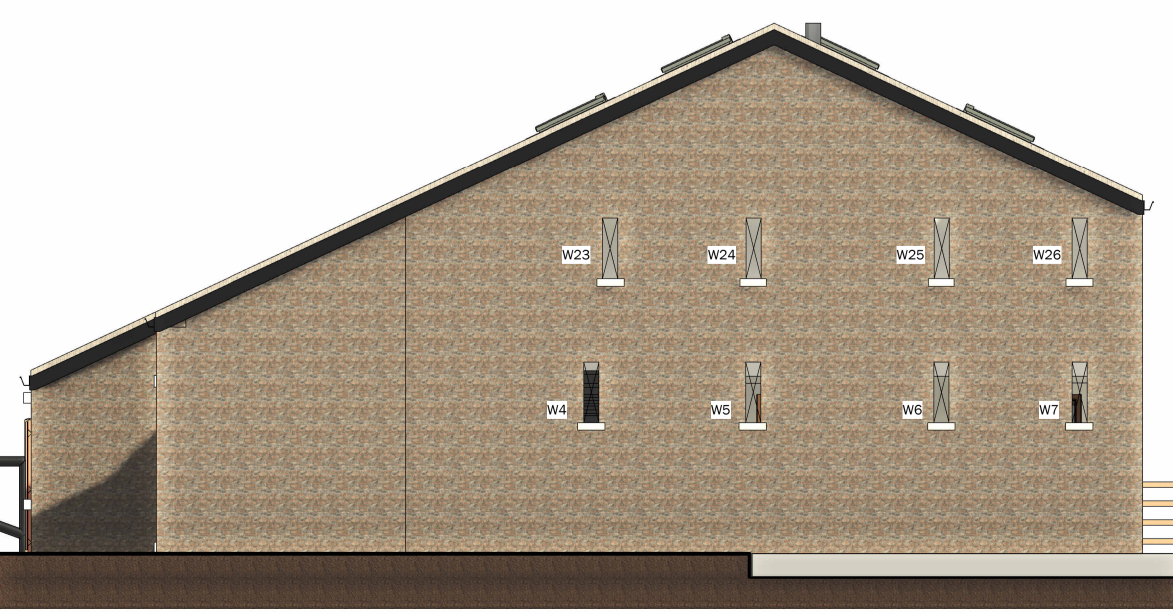
FIG . 1 WINDOW OPENING DETAIL

PROPOSED SOUTH WEST ELEVATION



PROPOSED NORTH EAST ELEVATION

WINDOW SCHEDULE	LOFT SHAY FARM			
REFERENCE	LOCATION	WIDTH X HEIGHT	WINDOW DESCRIPTION	WINDOW TYPE
GROUND FLOOR WINDOWS			ALL WINDOW REVEALS TO BE CHAMFERED IN ACCORDANCE WITH THE DETAIL SHOWN.	
W1	SOUTH WEST ELEVATION	1100 x 1300	NEW TIMBER FLUSH FINISH CASEMENT WINDOW TO RE-BUILT WALL	NEW TIMBER CASEMENT WINDO
W2	SOUTH WEST ELEVATION	2811 X 2350	CUSTOM ARCHWAY WINDOW (PATTERN TO BE AGREED)	CUSTOM ARCHWAY FRAME
W3	NORTH EAST ELEVATION	2865 X 2350	CUSTOM ARCHWAY WINDOW (PATTERN TO BE AGREED)	CUSTOM ARCHWAY FRAME
W4	SOUTH EAST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1)	SLOT WINDOW
W5	SOUTH EAST ELEVATION	200 X 800	N/A (NOT BEING USED)	SLOT WINDOW
W6	SOUTH EAST ELEVATION	200 X 800	N/A (NOT BEING USED)	SLOT WINDOW
N7	SOUTH EAST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG . 1)	SLOT WINDOW
W8	NORTH WEST ELEVATION	900 x 1150	NEW TIMBER FLUSH FINISH CASEMENT WINDOW TO REPLACE DOOR	NEW TIMBER CASEMENT WINDO
N9	NORTH WEST ELEVATION	900 x 1700	NEW TIMBER FLUSH FINISH FIXED GLAZING WINDOW	NEW TIMBER FIXED GLAZING
W10	NORTH WEST ELEVATION	600 x 400	NEW TIMBER FLUSH FINISH SLOT WINDOW TO REPLACE VENT	NEW TIMBER CASEMENT WINDO
W11	NORTH WEST ELEVATION	200 X 800	N/A (NOT BEING USED)	SLOT WINDOW
W12	NORTH WEST ELEVATION	200 X 800	N/A (NOT BEING USED)	SLOT WINDOW
W13	NORTH WEST ELEVATION	200 X 800	N/A (NOT BEING USED)	SLOT WINDOW
W14	NORTH WEST ELEVATION	200 X 800	N/A (NOT BEING USED)	SLOT WINDOW
FIRST FLOOR WINDOWS				
W15	SOUTH WEST ELEVATION	550 X 978	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
W16	SOUTH WEST ELEVATION	550 X 978	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
W17		550 X 978	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
W18	SOUTH WEST ELEVATION	A CONTRACT OF A	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
W19	NORTH EAST ELEVATION	550 X 978	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
W20	NORTH EAST ELEVATION	550 X 978	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
W21	NORTH EAST ELEVATION	550 X 978	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
N22	NORTH EAST ELEVATION	550 X 978	VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS	VELUX ROOFLIGHT
W23	SOUTH EAST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG . 1)	SLOT WINDOW
W24	SOUTH EAST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1)	SLOT WINDOW
W25	SOUTH EAST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1)	SLOT WINDOW
W26	SOUTH EAST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG . 1)	SLOT WINDOW
W27	NORTH WEST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1)	SLOT WINDOW
W28	NORTH WEST ELEVATION	200 X 800	NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG . 1)	SLOT WINDOW



PROPOSED SOUTH EAST ELEVATION



PROPOSED NORTH WEST ELEVATION

## Peter Hitchen ^rchitects

Marathon House The Sidings Business Park Whalley, BB7 9SE

01254 823 885

www.peterhitchenarchitects.co.uk

## NOTES:

## **General Window Specification:**

Frame: Traditional flush casement (sashes)/Paint tbc/ Accoya Glass: 4MM Softcoat -16mm Black warm edge (Argon)- 4mm Low Iron (24.0mm)

- Standard and made to measure sizes.
- Double Glazing.
- Engineered accepted using laminate timbers.(Sustainably Sourced)
- Finsihed products colour to be agreed.
- Traditional Ironmongery Features
- Twin Gasket Systems for weatherproofing. Increased ventilation with lockable mechanisms on open windows.
- Fully tested and approved gaskets and sealed.
- Glass is toughened for the Barn door windows. Good Thermal Performance (Minimal Heat Loss)
- Good Security Performance
- Good Weather Performance (Durablility against weathering , Heat loss
- and Uv Damage.)

Good Acoustic Performance.

No.	Description	Date

CLIENT: Mr & Mrs Towler Loft Shay Farm Clitheroe Road Knowle Green PR3 2YQ

PROJECT:

BARN CONVERSION

SHEET:

WINDOW SCHEDULE

Project number	PHA/617
Date	16/01/2023
Drawn by	LW
Checked by	PH

A5.3

As indicated Scale

**A**1 Sheet size