

EXISTING AND RECLAIMED STONE REVEALS

REFURBISHED OPENING DETAIL

TIMBER WINDOW FRAME
EXISTING 600MM STONE WALLS
50MM BLANK CAVITY SEPERATION
TIMBER WINDOW CILL
RENDER TO THE REVEALS
125 1150 MM TIMBER STUD TAPERED
INTO THE RECESSED REVEALS
15MM OSB BOARD NAILED AT 300MM
CENTRES
15MM GYPSUM PLASTERBOARD
FINISH

(6)

1:20

FLUSH REVEAL SECTION

01254 823 885

www.peterhitchenarchitects.co.uk

Peter Hitchen \rchitects

Marathon House The Sidings Business Park Whalley, BB7 9SE

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.
- 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.

- Increased ventilation with iockapie mecnanisms 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 (Durability 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	13/10/2022
Drawn by	LW
Checked by	PH
A5.3	

As indicated

Α1

Scale

FIG . 1 WINDOW OPENING DETAIL (5)

1:25



WINDOW SCHEDULE LOFT SHAY FARM REFERENCE LOCATION WIDTH X HEIGHT WINDOW DESCRIPTION WINDOW TYPE ALL WINDOW REVEALS TO BE CHAMFERED IN ACCORDANCE WITH THE DETAIL SHOWN. **GROUND FLOOR WINDOW** NEW TIMBER FLUSH FINISH CASEMENT WINDOW TO RE-BUILT WALL NEW TIMBER CASEMENT WINDOW SOUTH WEST ELEVATION 1400 x 1200 SOUTH WEST ELEVATION 2811 X 2350 NORTH EAST ELEVATION 2865 X 2350 CUSTOM ARCHWAY WINDOW (PATTERN TO BE AGREED) CUSTOM ARCHWAY FRAME SOUTH EAST ELEVATION 200 X 800 N/A (NOT BEING USED) SLOT WINDOW SOUTH EAST ELEVATION 200 X 800 NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1) SLOT WINDOW NEW TIMBER FLUSH FINISH CASEMENT WINDOW TO REPLACE DOOR NEW TIMBER CASEMENT WINDOW NORTH WEST ELEVATION 900 x 90 NORTH WEST ELEVATION 900 x 1700 NEW TIMBER FLUSH FINISH FIXED GLAZING WINDOW NEW TIMBER FIXED GLAZING NORTH WEST ELEVATION 600 x 400 NEW TIMBER FLUSH FINISH SLOT WINDOW TO REPLACE VENT NEW TIMBER CASEMENT WINDOW NORTH WEST ELEVATION 200 X 800 N/A (NOT BEING USED) SLOT WINDOW NORTH WEST ELEVATION 200 X 800 N/A (NOT BEING USED) SLOT WINDOW NORTH WEST ELEVATION 200 X 800 N/A (NOT BEING USED) SLOT WINDOW N/A (NOT BEING USED) FIRST FLOOR WINDOWS SOUTH WEST ELEVATION 550 X 978 VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS VELUX ROOFLIGHT SOUTH WEST ELEVATION 550 X 978 VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS VELUX ROOFLIGHT SOUTH WEST ELEVATION 550 X 978 VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHT VELUX ROOFLIG NORTH EAST ELEVATION 550 X 978 VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS VELUX ROOFLIGHT NORTH EAST ELEVATION 550 X 978 NORTH EAST ELEVATION 550 X 978 VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS VELUX GGL CKO4 287021AU CONSERVATION ROOFLIGHTS VELUX ROOFLIGHT W22 W23 SOUTH EAST ELEVATION 200 X 800 NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1) SLOT WINDOW W24 W25 SOUTH EAST ELEVATION 200 X 800 NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1) SLOT WINDOW NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1) SOUTH EAST ELEVATION 200 X 800 W25 W27 SLOT WINDOW NORTH WEST ELEVATION 200 X 800 NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1) SLOT WINDOW NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1) W28 W29 NORTH WEST ELEVATION 200 X 800 SLOT WINDOW NORTH WEST ELEVATION 200 X 800 NEW SLOT WINDOW WITH CHAMFERED REVEALS (FIG. 1 SLOT WINDOW



PROPOSED NORTH EAST ELEVATION

PROPOSED SOUTH WEST ELEVATION

2) 1:50

1:50



PROPOSED SOUTH EAST ELEVATION (3

1:50

PROPOSED NORTH WEST ELEVATION 4 1:50