

76. 42mm thick double glazed unit with 420-440mm glass. To achieve a U-value of 1.24 W/m²K.

75. 58mm HxW timber frame to bottom of window frame, including rear and weather strip all as shown.

74. 157mm HxW timber sill with 20mm thick double glazed unit. Cast bay glazing to underside.

73. 58mm LxW timber frame to 20mm thick double glazed unit with 420-440mm glass. To achieve a U-value of 1.24 W/m²K.

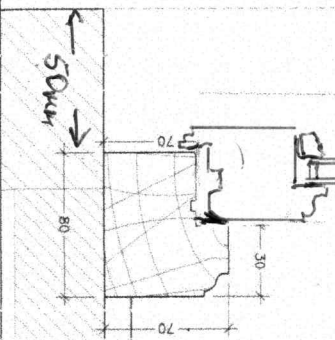
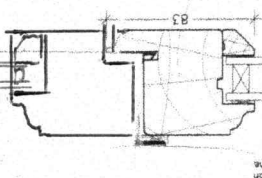
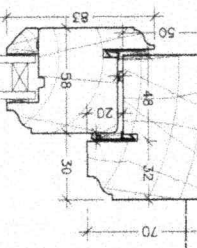
Exit door natural stone.

Vertical Window Section

Window Jamb

Window Jamb

Window Jamb

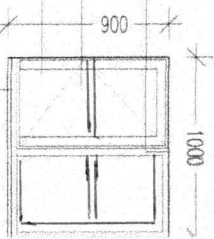


Note:
External paint finish to be confirmed.

Tackle work to window head. Currently sealed.

Opening locations are shown with dashed arrows. Revealed position to be confirmed on site. Windows to be treated with preservative on existing window locations.

HxW timber sill 38mm x 140mm. 42mm thick double glazed unit. Cast bay glazing to underside. Over existing natural stone sill.



Double glazed sash units to BS 6392:1992 and fully weather proofed to achieve a min U-value of 1.5 W/m². All windows are to be supplied and fitted by a competent and specialist contractor as chosen by the client. Window openings are to be measured on site by the supplier. Where required, escape windows in habitable rooms to have a minimum clear unobstructed opening of at least 450 high and 450 wide. The opening to be less than 1100mm from floor level. Toughened glass to be fitted if the internal sill height is less than 850mm.

Timber Window Elevation 1:20

Shackletons
Architects

Rev A: 20th June '24 Notes updated.

Client: Mrs F. Jod

Project: MFM Driver

Drawn by: [Signature]

Owner:

Timber Sash Window Details

Drawn by	Date	Scale
121	Apr '24	1:20A1
Checked by	Date	Scale
121	01	A