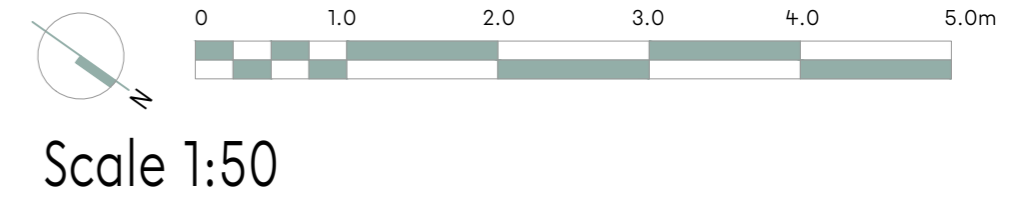


## Ground Floor Plan Window & Door Replacement Schedule

First Floor Plan



Window	History	Existing Design	Condition & Defects	Proposed Design	Int Cill Height	Width	Height
GFW01	Opening created and window installed in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	1060mm	870mm	800mm
GFW02	Opening created and window installed in 1990	Multi-pane double glazed sash white painted timber windows with top opening panel	Window no longer opens, rotting timber frame and failed glazing panels	To match existing	510mm	915mm	1370mm
GFW03	Opening created and window installed in 1990	Multi-pane double glazed sash white painted timber windows with top opening panel	Window no longer opens, rotting timber frame and failed glazing panels	To match existing	510mm	915mm	1370mm
GFW04	Installed when extension was built in 1999	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	600mm	915mm	1280mm
GFW05	Opening created and window installed in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	600mm	915mm	1285mm
GFW06	Originally a barn door, opening was converted into a window in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	430mm	2360mm	1590mm
GFW07	Originally a barn door, opening was converted into a window and door in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	430mm	1390mm	1590mm
GFW08	Originally a timber sash window, replaced with new window in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	Timber sash window to reinstate this original building feature	325mm	1750mm	1690mm
GFW09	Originally a timber door which was converted into a full length window in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	0mm	845mm	2070mm
GFD01	Installed when extension was built in 1999	Multi-pane white painted timber door	Rotting timber frame and failed glazing panels	To match existing	0mm	850mm	2100mm
FFW01	Opening created and window installed in 1990	Multi-pane double glazed sash white painted timber windows with top opening panel	Window no longer opens, rotting timber frame and failed glazing panels	To match existing	310mm	1060mm	1460mm
FFW02	Opening created and window installed in 1990	Multi-pane double glazed sash white painted timber windows with top opening panel	Window no longer opens, rotting timber frame and failed glazing panels	To match existing	540mm	915mm	1230mm
FFW03	Opening created and window installed in 1990	Multi-pane double glazed sash white painted timber windows with top opening panel	Window no longer opens, rotting timber frame and failed glazing panels	To match existing	540mm	915mm	1190mm
FFW04	Installed in 1999 as part of the extension. Originally a doorway.	Multi-pane double glazed sash white painted timber windows with top opening panel	Window no longer opens, rotting timber frame and failed glazing panels	To match existing	1430mm	900mm	300mm
FFW05	Opening created and window installed in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	220mm	2360mm	1520mm
FFW06	Opening created and window installed in 1990	Multi-pane flush casement double glazed white painted timber windows with top opening panel	Rotting timber frame and failed glazing panels	To match existing	220mm	2330mm	1520mm
FFW07	Opening created and window installed in 1990	Multi-pane flush casement double glazed white painted timber windows with central opening	Rotting timber frame and failed glazing panels	To match existing	765mm	1800mm	980mm
FFD01	Door installed in 1999 as part of the extension.	Multi-pane white painted timber door	Rotting timber frame and failed glazing panels	To match existing	0mm	1860mm	930mm

Rev.	Description	Author	Date
CLIENT Carol & Steve Whitehead			
PROJECT Pond Cottage, The Green, Wingrave, Bucks HP22 4PD			
TITLE Window and Door Schedule			RCAD no. 144.LBC.004
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			SHEET SIZE A2

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