

Window Schedule

Number	Window Type	Height	Width	Comments
W0-01	Type 02	1100	2065	Existing opening - crown or rolled glass required to outer pane, max 12mm DGU. Shutters required in window reveals.
W0-02	Type 01	1200	1275	Existing opening - crown or rolled glass required to outer pane, max 12mm DGU
W0-03	Existing Bars	850	2050	Existing opening - existing iron bars to be incorporated, with an opening pane to provide 450mm width escape route, refer to drawing 4016
W0-04	Existing Bars	850	1015	Existing opening - existing iron bars to be incorporated, refer to drawing 4016
W0-05	Existing Bars	850	1545	Existing opening - existing iron bars to be incorporated, refer to drawing 4016
W0-06	Type 01	1125	1200	New window in existing opening. Shutters required in reveals.
W0-07	Type 06	910	550	New kitchen extension
W0-08	Type 04	1250	1320	New kitchen extension
W0-09	Type 01	1400	1310	New opening in existing stone wall
W0-10	Type 01	1400	1310	Existing blocked opening in stone wall
W0-11	Type 01	1275	1200	Existing opening - crown or rolled glass required to outer pane of max 12mm DGU. Shutters required in window reveals.
W0-12	Type 06	915	1565	Existing opening in dairy
W0-16	Type 06	500	500	Existing stained glass internal window to be relocated
W0-17	Type 06	500	500	Existing stained glass internal window to be relocated
W0-19	Type 04	1250	1320	
W1-01	Type 01	1050	1050	Existing opening - crown or rolled glass required to outer pane, max 12mm DGU
W1-02	Type 01	1355	1150	Existing opening - crown or rolled glass required to outer pane, max 12mm DGU
W1-03	Type 02	1225	2065	Existing opening - crown or rolled glass required to outer pane, max 12mm DGU
W1-04	Type 01	1225	1275	Existing opening - crown or rolled glass required to outer pane, max 12mm DGU
W1-05	Type 05	850	550	New opening in existing wall
W1-06	Type 05	950	550	Existing opening
W1-07	Type 03	1250	840	Existing opening - dormer
W1-08	Type 03	1430	950	Existing opening - dormer
WR-01	Roof	1178	660	Roof window
WR-02	Roof	1178	660	Roof window
WR-03	Roof	1178	660	Roof window


NOTES:

All existing openings to be checked on site prior to any fabrication taking place.

Listed building consent condition 8 must be discharged before any windows can be installed:
"Detailed drawings to a scale of no less than 1:10 (including cross-section, elevation, glazing, materials, colour/finish, furniture, recess, cill, relation to lintel and cill) for each new window of differing size shall be submitted to and approved in writing by the local planning authority before the windows are installed. For the windows on the principle (south) elevation and indicated on drawing nos. 2100 and 2101 (additional window plans) this shall include crown or rolled glass to the exterior and a maximum DGU of 12mm. The works shall be carried out in accordance with the details so approved and shall be so maintained."

Condition Discharge

Sheet Issue Date: 01/11/23

		
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Drawings are based on survey data and may not accurately represent what is physically present. All dimensions are to be verified on site before proceeding with the work. XL Planning Ltd shall be notified of any discrepancies.		
Client H Hoare Site Address South Hele Farm Clayhanger Drawing Title Window Schedule Scale Size A3L Drawn DC		
Job No.	Drawing No.	Rev.
2208	4000	