

Window No.	Existing window type	Height	Width	Comment
1	Type 1	1015	1070	Replaced to match existing glazing configuration
2	Type 1	1025	1010	Replaced to match existing glazing configuration
3	Type 1	1010	1000	Replaced to match existing glazing configuration
4	Type 1	970	1002	Replaced to match existing glazing configuration
5	Type 1	970	1007	Replaced to match existing glazing configuration
6	Type 3	1500	1320	Proposed to replace with 3 panel of 6 panes with a consistent design to the rest of the windows in the property.
7	Type 3	1510	1380	Proposed to replace with 3 panel of 6 panes with a consistent design to the rest of the windows in the property.
8	Type 3	1500	1400	Proposed to replace with 3 panel of 6 panes with a consistent design to the rest of the windows in the property.
9	Type 2	1000	1017	Proposed to replace with 3 pane configurations to be consistent with the south facing windows in the room.
10	Type 1	680	710	Replaced to match existing glazing configuration
11	Type 4	900	900	Replaced to match existing glazing configuration
12	Type 1	930	500	Replaced to match existing glazing configuration
13	Type 2	1003	560	Replace with single panel glazing configuration.
14	Type 1	1250	1110	Replaced to match existing glazing configuration
15	Type 1	850	1500	Replaced to match existing glazing configuration
16	Type 2	1750	990	To be replaced with hardwood double doors
17	Type 1	1000	1370	Replaced to match existing glazing configuration
18	Type 1	1070	1480	Replaced to match existing glazing configuration
19	Type 2	1330	840	Replaced to match existing glazing configuration
20	Type 1	880	745	Replaced to match existing glazing configuration
21	Type 1	1050	1080	Replaced to match existing glazing configuration

NOTES

Window Type 1 - Historic single-glazed windows. Windows are typically in poor condition with poorly fitting panels and rotting frames. None of the type 1 windows are suitable for refurbishment so a like-for-like solid timber replacement is proposed, using 12mm double glazed panels to keep the existing visual appearance whilst improving the energy performance.

Window Type 2 – Modern softwood single-glazed units. Windows are typically in very poor condition with poorly fitting panels and rotting frames. Proposed new windows will be consistent with the rest of the property.

Window Type 3 – C19 diamond paned 3 panel diamond casements on the front (south) elevation. These are in general poor condition, with broken hinges, damaged glass and cracked and rotting frames. Proposed to replace with 3 panel of 6 panes in a consistent design to the rest of the property.

Window Type 4 – modern Top hung casement window. Proposed to be replaced to improve the enhance visual appearance whilst improving the energy performance.