A picture containing window, indoor

Description automatically generated

**Photograph 46: Showing internal view of Window 12.**

A picture containing indoor, dirty

Description automatically generated

**Photograph 47: Showing internal view of Window 12. Due to external water ingress, the bottom rail timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing indoor, building, dirty, window

Description automatically generated

**Photograph 48: Showing internal view of Window 12. Due to external water ingress, the bottom rail timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing building, window, dirty

Description automatically generated

**Photograph 49: Showing internal view of Window 12. Due to external water ingress, the bottom rail timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing water, outdoor, shore

Description automatically generated

**Photograph 50: Showing internal view of Window 12. Due to external water ingress, the midrail timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing window, indoor

Description automatically generated

**Photograph 51: Showing internal view of Window 11.**

A picture containing indoor, dirty

Description automatically generated

**Photograph 52: Showing internal view of Window 11. Due to external water ingress, the bottom rail timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

Background pattern

Description automatically generated

**Photograph 53: Showing internal view of Window 11. Due to external water ingress, the casement timber is extremely soft and now requires immediate attention.**

A picture containing window, indoor, building

Description automatically generated

**Photograph 54: Showing internal view of Window 10.**

A picture containing indoor, window, dirty

Description automatically generated

**Photograph 55: Showing internal view of Window 10. Due to external water ingress, the bottom rail timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing text

Description automatically generated

**Photograph 56: Showing internal view of Window 10. Due to external water ingress, the bottom rail timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing text, indoor, oven

Description automatically generated

**Photograph 57: Showing internal view of Window 10. Due to external water ingress, the astragal timber is extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing wall, indoor, window, building

Description automatically generated

**Photograph 58: Showing internal view of Window 9.**

A picture containing building, indoor, window, dirty

Description automatically generated

**Photograph 59: Showing internal view of Window 10. Due to external water ingress, the bottom rail timber and surrounding areas are extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing indoor, building, dirty, old

Description automatically generated

**Photograph 60: Showing internal view of Window 10. Due to external water ingress, the bottom rail timber and surrounding areas are extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A window in a room

Description automatically generated with medium confidence

**Photograph 61: Showing internal view of Window 17.**

A picture containing indoor, window, dirty

Description automatically generated

**Photograph 62: Showing internal view of Window 17. Due to external water ingress, the midrail timber and surrounding areas are extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing indoor, window, building, floor

Description automatically generated

**Photograph 63: Showing internal view of Window 17. Due to external water ingress, the bottom rail timber and surrounding areas are extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing window, old

Description automatically generated

**Photograph 64: Showing internal view of Window 16.**

A picture containing window, indoor, building, tiled

Description automatically generated

**Photograph 65: Showing internal view of Window 16. Due to external water ingress, the midrail timber and surrounding areas are extremely soft, the original mortise and tenon joint has swollen and cracked the surrounding timbers.**

A picture containing window

Description automatically generated

**Photograph 66: Showing internal view of Window 16. Showing modern pulley wheels, further evidence that the windows are not original to the building.**