A picture containing window, indoor, building

Description automatically generated

**Photograph 27: Showing internal view of Window 4.**

A picture containing wooden, wood

Description automatically generated

**Photograph 28: Showing internal view of Window 4. 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 wooden, indoor, wood, old

Description automatically generated

**Photograph 29: Showing internal view of Window 4. 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, stack, stacked

Description automatically generated

**Photograph 30: Showing internal view of Window 4. Showing modern pulley wheels, further evidence the windows are not original to the building.**

A picture containing wall, dark, window

Description automatically generated

**Photograph 31: Showing internal view of Window 6. Currently 8 panes. Hermitage Window Ltd propose altering to a 6 pane casement. 6 panes would look more in proportion to the other 6/6 style sash and case windows.**

A picture containing window

Description automatically generated

**Photograph 32: Showing Window 6. 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 window, indoor, floor, building

Description automatically generated

**Photograph 33: Showing Window 6. Side hung casement window.**

A picture containing indoor, building, window, floor

Description automatically generated

**Photograph 34: Showing Window 6. Side hung casement window.**

A picture containing window, indoor, building, roof

Description automatically generated

**Photograph 35: Showing internal view of Window 15.**

A picture containing window, indoor, window seat, seat

Description automatically generated

**Photograph 36: Showing internal view of Window 15. Photographic evidence of a modern astragal detail. Further evidence the windows are not original to the building.**

A picture containing window, indoor

Description automatically generated

**Photograph 37: Showing internal view of Window 13.**

A picture containing indoor, window

Description automatically generated

**Photograph 38: Showing internal view of Window 13. 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 wooden, wood

Description automatically generated

**Photograph 39: Showing internal view of Window 13. Showing modern pulley wheels. Further evidence the windows are not original to the building.**

A picture containing wall, indoor, window, building

Description automatically generated

**Photograph 40: Showing internal view of Window 14.**

A picture containing indoor, window, dirty

Description automatically generated

**Photograph 41: Showing internal view of Window 14. Showing modern pulley wheels. Further evidence the windows are not original to the building.**

A picture containing window, indoor, building

Description automatically generated

**Photograph 42: Showing internal view of Window 8.**

A picture containing wall, indoor, floor, colonnade

Description automatically generated

**Photograph 43: Showing internal view of Window 8. 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 seat

Description automatically generated

**Photograph 44: Showing internal view of Window 8. 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 wall, indoor, window, tub

Description automatically generated

**Photograph 45: Showing internal view of Window 8. Due to external water ingress, the casement timber is extremely soft and requires immediate attention.**