

Photos of Existing and Proposed Windows Mammoth Hot Springs Hotel

The following photos are intended to show the character, materials, design, and workmanship of existing wood windows on the Guest Wing of the Mammoth Hot Springs Hotel (Figure 1 through Figure 4). Figure 5 and Figure 6 show examples of the type of window proposed to replace these Guest Wing windows.



Figure 1: Existing view of east side of the Guest Wing of the Mammoth Hot Springs Hotel that is finished with wide horizontal shiplap siding. Window openings are uniformly spaced on each of the elevations. The windows are one-over-one, double-hung and are finished with projecting cornice with architrave trim. There are decorative panels between the head of the 3rd floor windows and the sill of the 4th floor windows.



Figure 2: Existing view of west side of the Guest Wing of the Mammoth Hot Springs Hotel.



Figure 3: Exterior photos of existing one-over-one, double-hung, wood windows on the Mammoth Hot Springs Hotel Guest Wing (the bottom sash screen has been removed to get a better view of the window). Existing windows on the Guest Wing of the Mammoth Hot Springs Hotel have screens on the bottom sash only. The tops of the double hung windows are painted shut. Photos show the character of the painted trim.



Figure 4: Interior photo of an existing window inside a guest room of the Mammoth Hot Springs Hotel Guest Wing.



Figure 5: Exterior photos of a new one-over-one, double-hung, wood window that was used on a recent building addition to the 1937 two-story portion of the Mammoth Hot Springs Hotel that has a stucco exterior. Windows on this portion of the hotel have a different style of trim. The park proposes to use this type of window to replace the existing one-over-one, double-hung, wood windows on the Guest Wing, which has a horizontal lapped wood siding exterior. The trim on the new Guest Wing windows would match the exterior trim of existing Guest Wing windows as shown in Figure 1 through Figure 4. These new windows would have full height wood screens that cover both sashes so the upper sash can be lowered to achieve better ventilation in the guest rooms. Photo on the left is without a screen, photo on the right has a screen.



Figure 6: Interior photo of the new one-over-one, double-hung, wood window that was used on a recent building addition to the later, 1937 two-story portion of the Mammoth Hot Springs Hotel. Please note the interior trim on this window in this photo has a different style of trim and is unpainted. These new windows would be painted and use trim that matches the interior trim on the existing painted windows as shown in Figure 4 .