## Errata Sheets for The Ahwahnee Comprehensive Rehabilitation Plan Environmental Assessment

The following list includes clarifications or corrections to the environmental assessment (EA). None of the corrections listed below substantially affects the analyses or conclusions of the effects in the EA.

Page 2-3, Figure 2-1: The project area boundary has been corrected to include all eight cottages at The Ahwahnee (see revised Figure 1, page 2, below).

Page 2-22, Figure 2-7: The project area boundary has been corrected to include all eight cottages at The Ahwahnee (see revised Figure 2, page 3, below).

Pages 3-119 and 3-121, Fire and Life-Safety, 1<sup>st</sup> paragraph: Delete "Ground disturbance within archeological site CA-MRP-292/293 would be required for installation of the exit" as there would be no further ground disturbance associated with installation of an exterior exit from the Tresidder Room.

Page D-1, Cumulative Plans and Projects, Past Actions: Delete "Provide Secondary Egress from 5th and 6th Floors" bullet and add "Provide Secondary Egress from 5th and 6th Floors" bullet under Current Actions, as this project was accelerated due to the need to address critical code compliance issues identified by the park's Fire Marshal and was not yet completed when the environmental assessment was released for public review.

Page D-3 and D-5: Delete project description for "Provide Secondary Egress from 5th and 6th Floors" from Past Actions and add the project description under Current Actions. The following is added to the end of the project description: "This project will also provide an additional means of egress from the hotel's South Mezzanine by constructing a new exterior exit from the Tresidder Room to meet fire code egress requirements."

This space intentionally left blank

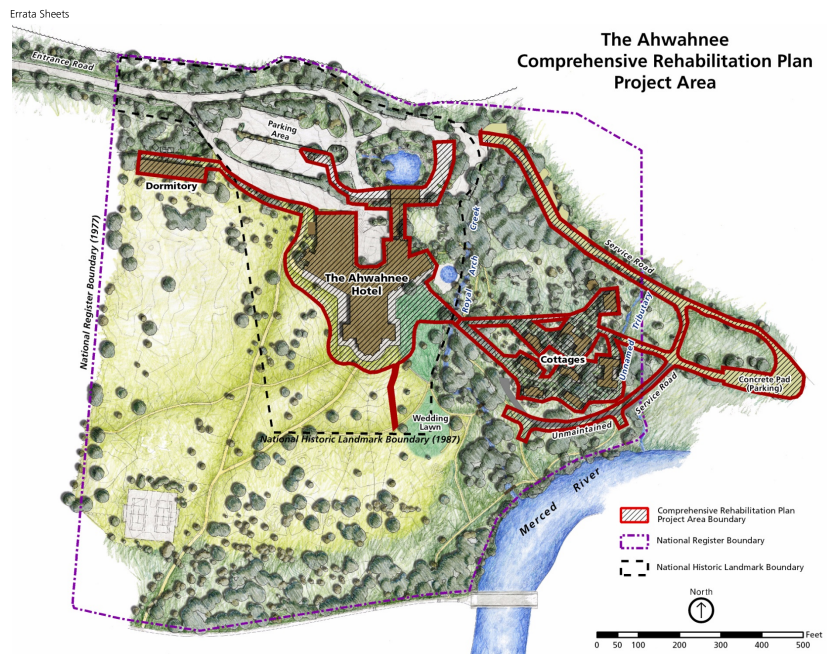
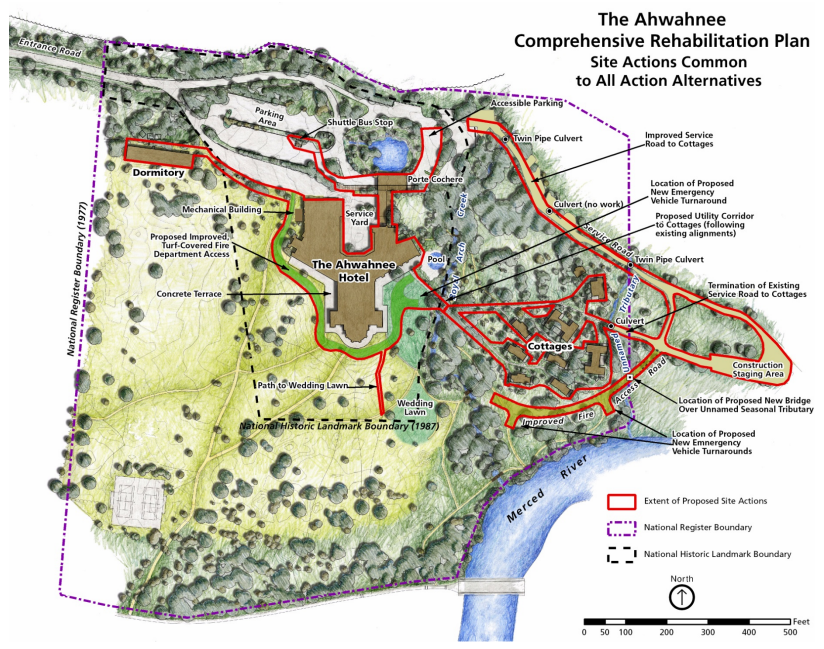


Figure 1. The Ahwahnee Comprehensive Rehabilitation Plan Project Area



**Figure 2.** Site Actions Common to All Action Alternatives

Errata Sheets

THIS PAGE INTENTIONALLY LEFT BLANK