

- Construct 11 two-story buildings for 132 occupants, 12 occupants per building.
- Provide common recreational area, approximately 3,600 square feet.
- Build plaza areas and walkways with site furnishings, accent paving, and enhanced landscaping.
- Construct a shuttle bus stop.
- Remove ice rink and bicycle rentals. Construct an employee parking facility with 164 spaces.
- Retain historic residence for housing purposes.

Boys Town Guest Lodging

Replace tent cabins with 98 permanent guest cabins and 78 parking spaces

- Construct 25 duplex buildings replicating historic cabins, or 50 units subtotal.
- Construct 2 four-plex buildings, or 8 units subtotal
- Construct 5 eight-plex buildings, or 40 units subtotal
- 11 Relocate Campground Reservation Center, provide 8 parking spaces.
- (12) Construct a roadway connecting Curry Village and East Valley Campgrounds with 78 parking spaces guests and 8 short-term parking spaces for Campground Reservation Center. 20 parking spaces will be reserved for guest use in Curry Orchard Parking Area.

Curry Orchard Parking Area

13 Improve parking area with 430 spaces and landscape buffers with trees and bioswales that will treat storm water run-off.

Meadow Restoration Area

14 Improve hydrology, remove invasive species, promote weed control and plant native species.

Existing Curry Village Visitor Services

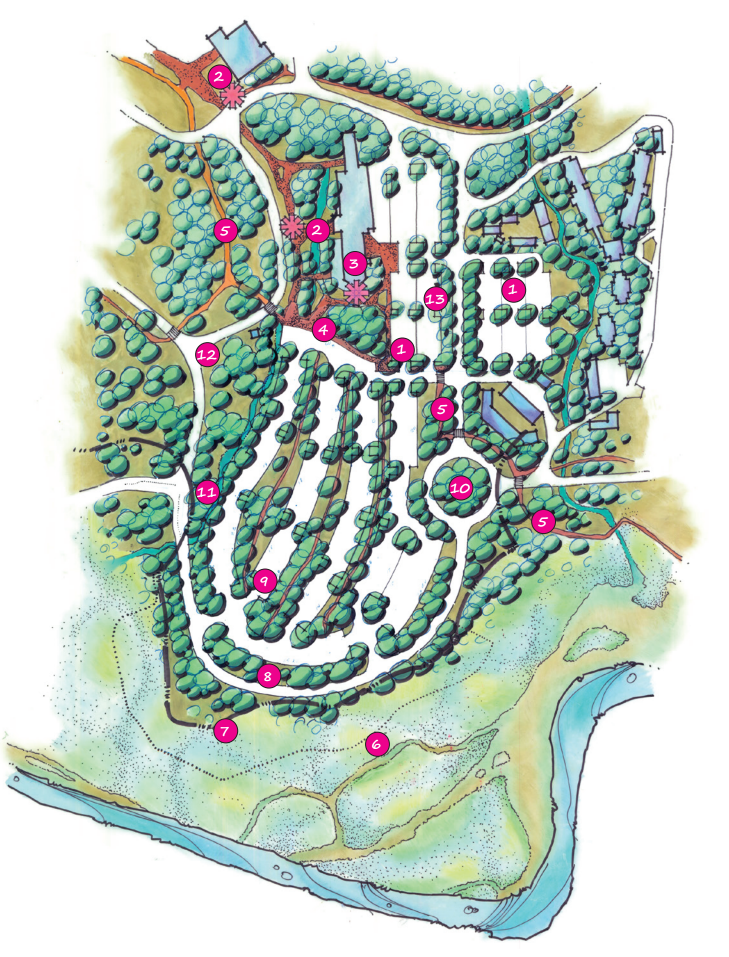
- 15 Retain existing historic cabins and Stoneman Cottage (65 lodging units).
- Retain existing Curry Pavilion.
- Retain 290 tents.



Alternatives 5 and 6 **Conceptual Site Drawing for Curry Village** Yosemite National Park

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^{*} These drawings are provided to demonstrate where facilities would be removed, relocated, or constructed according to actions more fully described by project alternatives. The drawings do not represent a final proposal. More detailed design and construction documents would be developed consistent with the general concepts presented here.



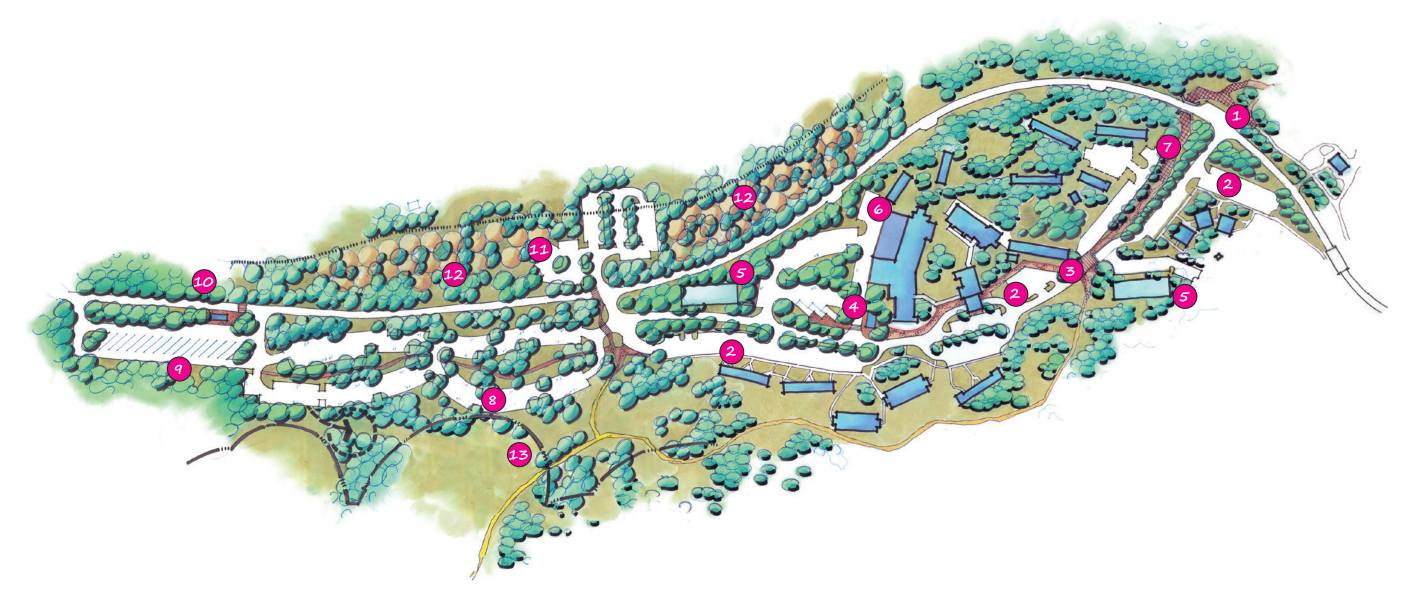
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- Eliminate Concessioner General Office and Garage located between the Village Store and Ahwahnee Meadow, providing more space for visitor parking.
- Retain shuttle stops on Visitor Center Loop Drive.
- Replace Village Sport Shop with visitor contact station.
- 4 Eliminate existing art activity center and improve pedestrian access.
- Improve pedestrian connections and bike paths east and west of the day-use parking area.
- 6 Linework represents existing day-use parking area limits.
- Reduce encroachment of day-use parking area to provide 150-foot riparian buffer. Restore wetlands and meadows.
- Re-route Northside Drive to conform to the 150-foot riparian buffer. Consolidate all parking north of the roadway, minimizing pedestrian and vehicular conflicts.
- Provide 850 day-use parking spaces. Provide landscaped areas to retain large numbers of trees and screen parking bays and bioswales that will treat storm water run-off. Provide pedestrian pathways.
- Construct a roundabout to alleviate traffic congestion at the intersection of Northside Drive and Village Drive.
- Re-align Sentinel Drive into a "T" intersection with a re-routed Northside Drive. Provide left-hand turn lanes off Sentinel Drive and Northside Drive. Create a sense of arrival through wayfinding and landscape treatments.
- Reconstruct Northside Drive and Visitor Center Loop Drive as a "T" intersection.
- Enhance Village Drive by establishing a tree-lined roadway as a connection to day-use parking facilities and lodging.

Alternative 5 Conceptual Site Drawing for Yosemite Village Day-use Parking Area Yosemite National Park

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- Re-align Yosemite Lodge intersection within the limits of existing developed areas.
- Maintain all existing Yosemite Lodge buildings and parking areas.
- Enhance pedestrian circulation system.
- Construct tour bus loading and unloading area, with shelter.
- Construct employee housing in 2 two-story buildings with 52 occupants per building and 39 employee parking spaces per building.

- 6 Relocate linen storage and laundry buildings from the 100-year floodplain to an addition to the food service building. Reconfigure truck loading and unloading area. Demolish and remove existing NPS volunteer office.
- Re-construct a section of the Yosemite Lodge entrance road as a promenade with 5% slope to underpass. Install accent paving, landscaping, wayfinding and site furnishings, low-voltage site lighting consistent with design features of the Yosemite Falls trail.
- Construct 300 visitor parking spaces at Yosemite Lodge Day-use Parking Area. Maintain existing vegetation as buffers to separate and screen parking bays, provide pedestrian pathways and bioswales that will treat storm water run-off.
- Construct 15 tour bus parking spaces.
- Construct a shuttle bus stop with shelter and comfort station.
- Construct 41 additional parking spaces at Camp 4.

- Retain 35 existing walk-in campsites at Camp 4.
 Construct 35 additional walk-in sites opposite
 existing parking facility. Occupancy is limited to 6
 campers per site. Standard walk-in campsite is 3,850
 square feet (70-foot diameter), including 1,200
 square feet of clearance with a 15-foot perimeter
 buffer.
- Protect and enhance a 150-foot riparian buffer.



Alternative 5
Conceptual Site Drawing for
Yosemite Lodge and Camp 4
Yosemite National Park

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