1. Landscape Plan: Large, modern massings of understory plants weave amongst the existing trees and around the new structure creating a uniform language throughout the site. Waves of native shrubs at the north edge of the property buffer and enhance the neighboring sensitive riparian zone.

2. The terracing of both the ground plane and roof line integrate the architecture and outdoor spaces within the existing tree canopy and site topography. Plants with low-water needs, such as Pheasant’s Tail Grass (*Stipa arundinacea*) and Feather Reed Grass (*Calamagrostis x acutiflora* ‘Karl Foerster’) surround the pool and continue on the green roofs.

3. An overview of the project’s key design objectives.

4. During the construction process, the team salvaged boulders of varying size. The Santa Barbara stone, found onsite and locally, form dry-stacked site walls, clad the home’s facade, and serve as retaining structures throughout the garden.

5. An architectural elevation shows the close relationship between the design of the home and the existing canopy of native Coast Live Oaks (*Quercus agrifolia*). Creative design solutions, as well as careful and precise construction, were critical to achieving the desired integrated effect.

6. The entrance captures the airy, sylvan nature of the home. Native Giant Chain Fern (*Woodwardia fimbriata*) thrive in this protected, shady area, adding to the woodland feel of the site while requiring much less irrigation than other typical shade-loving plant species.

7. Integral to the home is a connection to the outdoors. Large picture windows frame views of the pool and natural forest edge and provide the feeling of open air dining year-around.

8. The pool terrace is situated in a sunny, open glen with a protective backdrop of oaks. Low-water-use grasses mixed with the lavender colored flowers of Cleveland Sage (*Salvia clevelandii*) take the place of expansive lawn and sustainably integrate the native plant communities of central California.

9. Minimal landscape lighting complements the neighborhood’s night time character and helps to minimize unnecessary sky glow. At the same time, the outdoor lighting design balances the interior illumination and architectural style of the residence.