



A visual simulation of the proposed project from Key View Point 3 on Ponderosa, just west of the proposed route. This view is to the northeast toward proposed tower locations HF-09. As shown in the simulation, with the proposed increase in height and the more structurally complex H-Frame design (with horizontal cross-members), the proposed 140-foot tall structure would be noticeably more prominent than the existing 8-foot tall, single pole tower that is to be replaced.

Key Viewpoint 3 Ponderosa

Visual Simulation

VIEJO SYSTEM PROJECT
INITIAL STUDY
AESTHETICS
Figure 16