



Source: SCE PEA Figure 4.1-28

Latitude: 34° 3' 23.44" N Longitude: 117° 14' 20.67" W

This image presents a **Visual Simulation** of the Proposed Project from **KOP 1** at the **Segment 1 ROW crossing of Mission Road**, in the City of Loma Linda. The simulation illustrates the replacement of the existing facilities within this segment with two, taller double-circuit transmission lines with identical lattice structure designs. The result is a less structurally complex though slightly more prominent Project presence. There is also less view blockage of the background hills with removal of the subtransmission line.

KOP 1
Mission Road at ROW
Visual Simulation

SCE West of Devers Upgrade Project
Visual Resources
Figure D.18-8B