

Source: Anderson/Zack, 2007



A **visual simulation** of the LEAPS Transmission-Only Alternative from Key Viewpoint L8, on West Lilac Road. Visual impacts of the new wood or steel single-pole structures associated with the rebuild of the 7.7-mile Pala-Lilac 69 kV transmission line would be noticeable. These project-related changes would be subordinate to the existing 230 kV lattice steel structures and conductors. The visual contrasts of the additional single-poles would be noticeable but weak because of the travel speeds and curving alignment of West Lilac Road. Nearby property owners in the rural residential areas would have longer viewing times, but the shorter wood poles would be subordinate to the larger lattice steel structures that already exist in the landscape.

LEAPS Key Viewpoint L8 – West Lilac Road

## Sunrise Powerlink Project

Figure E.7.1.3-10B LEAPS KVP L8 Simulation

January 2008

Draft EIR/EIS