

they would remain adverse but not significant (Class III). MMs would include: V-1 - Clean up staging areas, storage

areas, marshalling yards, access/spur roads, and structure locations on a regular periodic basis; V-2b – Treat surfaces

with appropriate colors, textures, and finishes; V-3a – Match spans of existing transmission structures; V-4a – Construct,

operate, and maintain the Project using existing access and spur roads where feasible; V-4b - Slope-round and re-

contour in areas as prescribed; and V-4d – Dispose of excavated materials as prescribed.

KOP-North-11, implementation of the

Project would result in adverse but not

significant visual impacts V-1, V-3, and V-5,

as detailed in Table 6-1.

very little new contrast because of the amount of existing visual clutter on the skyline and in the Antelope-Vincent

ROW. Vegetation would be cleared at the base of each new structure and at pulling/splicing locations. The new

transmission line would add to the visual clutter, and because new LSTs would be taller and wider, would increase

contrast, structural dominance, and view blockage of the skyline at Portal Ridge. The overall visual change would be

moderate; and combined with the moderate overall visual sensitivity of the visual setting and viewing characteristics,

visual impacts would be **Adverse But Not Significant**, as indicated in Table 2-2.

(Alternative 2, Segment 5)
Source: Lee Anderson and 3DScape, 2008.

**Visual Simulation** 

for KOP-North-11

from Avenue S

Sierra Pelona Ridge