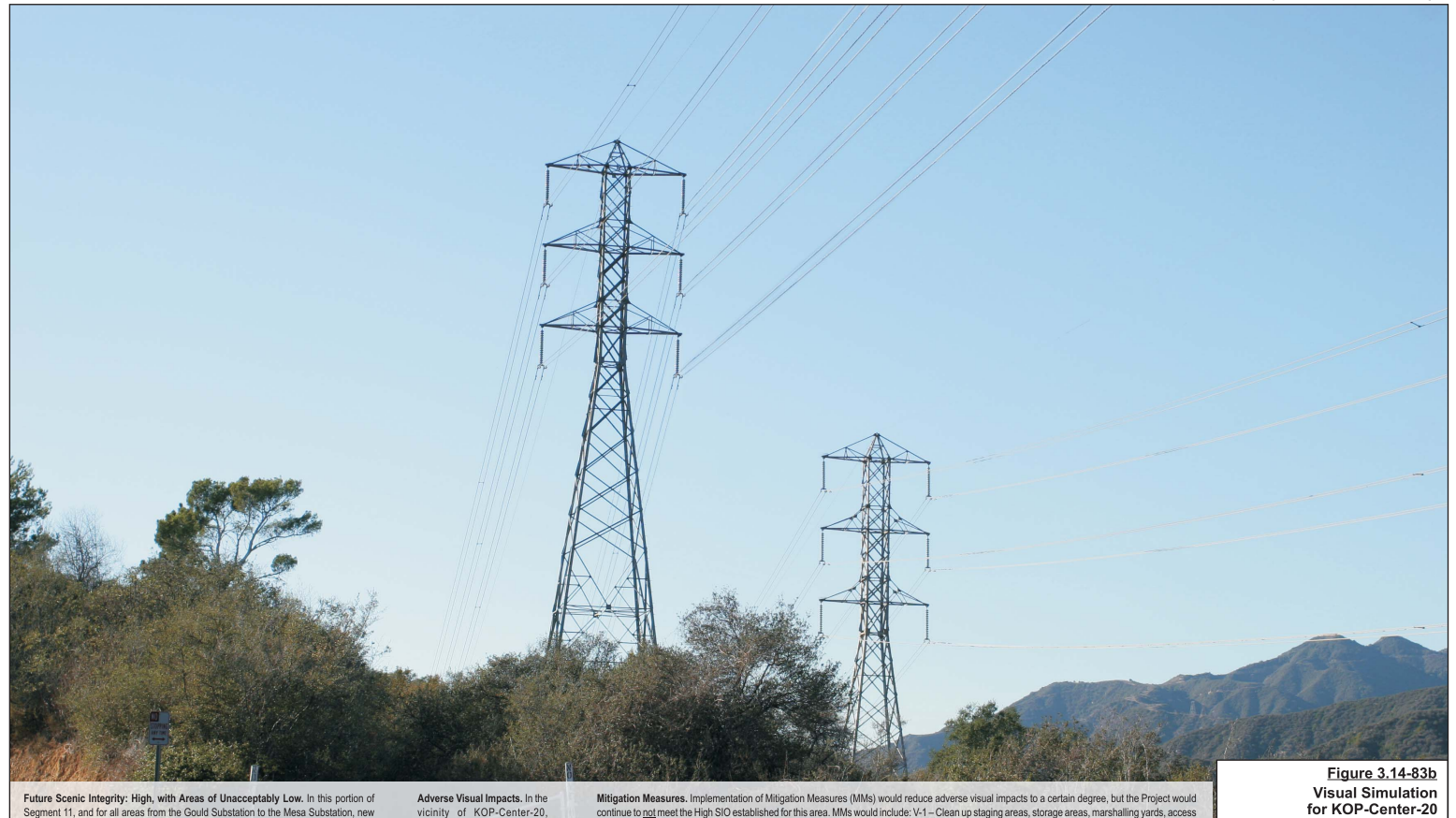
Forest Road to

Millard Campground

(Alternative 6, Segment 11)

Source: Lee Anderson and 3DScape, 2008.



NFS lands; and V-4d – Dispose of excavated materials as prescribed.

and 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-3b – On NFS lands, provide restoration/compensation for impacts to landscape character and visual quality;

V-4a - Construct, operate, and maintain the Project with existing access and spur roads where feasible; V-4c - Avoid locating new roads in bedrock on

this vantage point.

insulators would be hung on the vacant positions of these existing 220-kV double circuit

towers and new conductors would be strung. The only visible change would be new

insulators and conductors on existing LSTs. Access and spur roads are not visible from

implementation of the Project

would result in adverse visual

impacts V-1, V-3, V-4, V-5, and

V-7, as detailed in Table 6-1.