

PHOTOGRAPHIC SIMULATIONS



Simulation 1: Big Sandy Substation to Beaver Creek Substation 345-kV transmission line crossing Colorado State Highway 71, looking west at segment K1, segment L1 in background.



Simulation 2: Big Sandy Substation to Green Valley Substation 345-kV transmission line crossing Colorado State Highway 71, looking east at segment L1, segment K1 in background.



Simulation 3: Energy Center Substation to Lamar Substation 230-kV transmission lines crossing U.S. Highway 385, looking north at segments D2, D3.



Simulation 4: Big Sandy Substation to 125-mile Substation 230-kV transmission line crossing Interstate 70, looking northwest at segment N4.

Simulation Locations



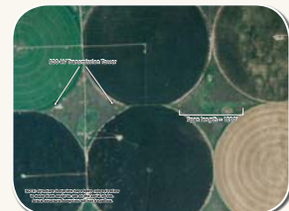
These photographic simulations show the approximate location and appearance of representative segments of the proposed routes, with the exception of simulation 4, which shows an alternative route. The proposed and alternative routes, structure locations, and substation layout are subject to change.



Simulation 6: Burlington Substation to Big Sandy Substation 500-kV transmission line near Kit Carson County Roads 4 and AA north of Flagler, looking south at segment G4.



Simulation 5: Midway Substation to Big Sandy Substation 500-kV transmission line crossing Interstate 25, looking northwest at segment J14.



Simulation 7: Rolling Hills Substation to Energy Center Substation 500-kV transmission line - aerial view of structures crossing center pivot irrigation - segment A10.



Simulation 9: Burlington Substation to Wray Substation 230-kV transmission line near Yuma County Road FF, west of Wray, looking west at segment H6.



Simulation 8: Midway Substation to Big Sandy Substation 500-kV transmission line east of Ellicott Highway between Henderson Road and Farmer Road, looking east at segment J10.

