

Existing Condition - Transmission line corridor within open space/park image type adjacent to residential image type. Photograph taken 1/22/04 at 1:01 pm using a 50mm focal length.



Simulation - Transmission line corridor with two 230kV single-circuit towers (lattice and H-frame) removed and proposed 230kV double-circuit lattice steel structure transmission line.

This image is most accurately viewed at a distance of approximately 11 inches from the page to match the actual field of view.



Viewpoint located in the city of Beaumont at Oak Valley Golf Course south of transmission line, looking east-northeast towards proposed project. Viewpoint approximately 1/8 mile from the tower in the center of view.



Typical 230kV double-circuit lattice steel tower used in simulations. Proposed towers are simulated to match existing tower heights. Tower locations are conceptual.

Figure 5-6