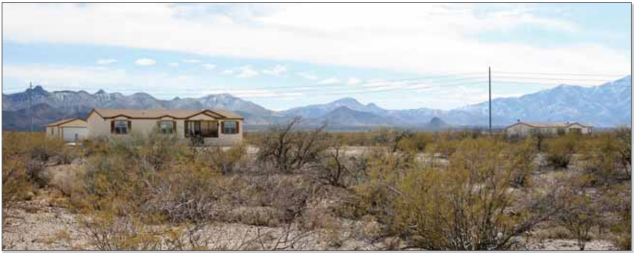


Existing Condition – Residences near Corona de Tucson, north of S. Kolb Road with views of the Santa Rita Experimental Range and Santa Rita Mountains



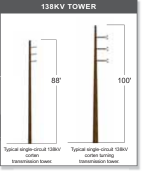
Simulated Condition - Proposed 138kV corten steel single-circuit transmission line



Simulated Condition - Proposed 138kV galvanized steel single-circuit transmission line



Photograph Location: Viewing southeast from residences, north of S. Kolb Road, towards the Santa Rita Mountains. Photo point is approximately 0.2 mile from nearest transmission



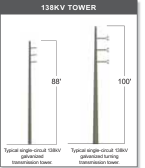


Photo Date and Time: 1-26-10, 1:19 p.m. Focal Length: 50mm

Structure models that were used in the simulations were created using diagrams provided by TEP.

This simulation represents a schematic concept design that will be refined and finalized. Actual final structure sizes, heights, materials, and conductor sag will vary on a case-by-case basis.

Rosemont Copper Transmission Line Project



Simulation 6 - Northern Route Family Option 3 April 13, 2010