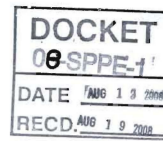
RIVERSIDE PUBLIC UTILITIES PLANS FOR FUTURE 69 KV NETWORK IMPROVEMENTS

August 13, 2008



Riverside Public Utilities (RPU) operates a 69 kV network that supplies electric energy to the 100,000+ customers within the City of Riverside (see Attachment A). There are a number of improvements planned for the network in the next several years that will allow RPU to meet its Planning Criteria.

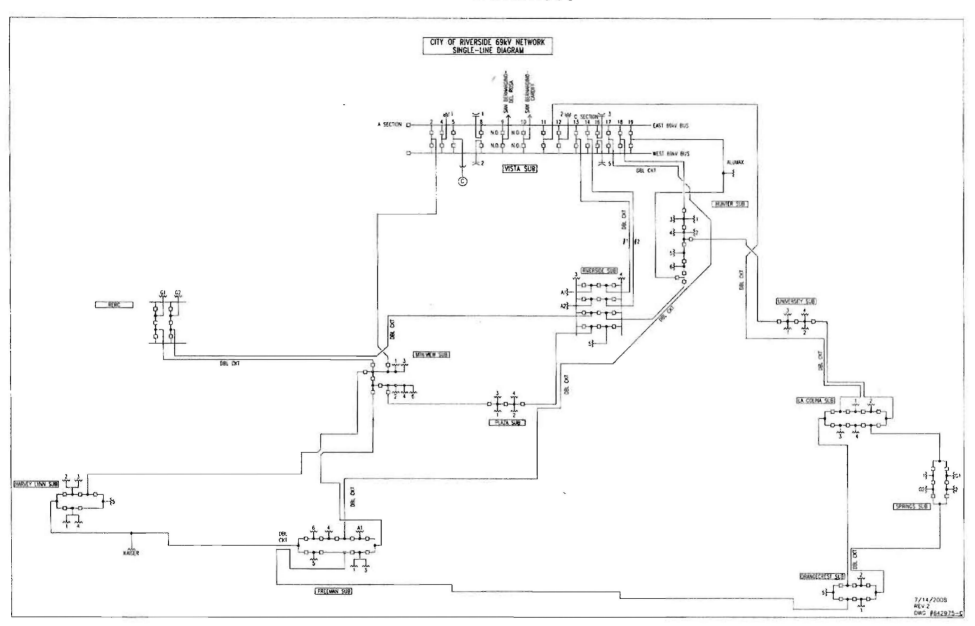
"STP" - Sub-transmission Project

This project comprises the construction of about 3 ½ miles of new double-circuit 69 kV line, plus several re-arrangements of 69 kV lines within the RPU network (see Attachment B). The elements of this project were originally a part of RTRP (defined below), until it became evident that the operating date for RTRP would be delayed. The expected operating date for the STP improvements is the spring of 2010.

"RTRP" - Riverside Transmission Reliability Project

This project will establish a new transmission interconnection for the City of Riverside, and will result in the division of the existing RPU network into two "sub-systems". One sub-system will be served from the existing Vista 230-69 kV Substation, and the other will be served from the new Wilderness 230-69 kV Substation (see Attachment C). Construction will include a new 230 kV double-circuit line to Wilderness Substation from Southern California Edison's transmission network. There will also be a number of miles of new 69 kV line construction within the City, to facilitate the division of the network, as well as to re-enforce deficient areas. The expected operating date for these improvements is the spring of 2012.

Attachment A



Attachment B

FUTURE VISTA AND WILDERVESS 69KV NETWORKS SINGLE-LINE DAGRAM POST-"SIP" Attachment C

