

| Data Frame | Description |
|------------------------------------|---|
| CPUC Deficiency Request #4 - No. 3 | The project description is based on planning level assumptions. Exact details would be determined following California Public Utilities Commission (CPUC) approval of the Certificate of Public Convenience and Necessity (CPCN) for the Riverside Transmission Reliability Project (RTRP), completion of final engineering, identification and confirmation of field conditions, availability of labor, material, and equipment, and compliance with applicable environmental and permitting requirements. |

| Title | Tags |
|------------------------------------|-----------------------------|
| CPUC Deficiency Request #4 - No. 3 | RTRP, planning level design |

Summary(Purpose)

The project description is based on planning level assumptions. Exact details would be determined following California Public Utilities Commission (CPUC) approval of the Certificate of Public Convenience and Necessity (CPCN) for the Riverside Transmission Reliability Project (RTRP), completion of final engineering, identification and confirmation of field conditions, availability of labor, material, and equipment, and compliance with applicable environmental and permitting requirements.

Description (Abstract)

Attached is a map package as described in Item 19.

Credits

Project Team

Use Limitation

These Geographic Information Systems (GIS) locations of project components may change based on any of the following: the CPUC's RTRP CPCN approval; the completion of final engineering; any changes to existing field conditions and/or the identification of yet unknown field conditions; system outage constraints; as well as any constraints caused by compliance with applicable environmental and/or permitting requirements.