

Ed Beck



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ORIGINAL

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FEB 17 2004

February 12, 2004

Arizona Corporation Commission
Utilities Division
1200 West Washington
Phoenix, Arizona 85007-2927

ARIZONA CORPORATION COMMISSION
DIRECTOR OF UTILITIES

E-00000D-03-0047

Re: Filing of Notice of Errata for TEP 2004 Ten-Year Plan

Tucson Electric Power Company (TEP) hereby files a Notice of Errata and corresponding corrective pages for two entries in TEP's 2004 Ten-Year Plan filing. These sheets correct typographical errors concerning the anticipated construction and in-service dates for the Pinal West substation described within the Plan. The project descriptor sheet also updates the line designation.

Please let me know if there are any questions or concerns on this matter.

Sincerely,

Ed Beck

Ed Beck
Supervisor, Transmission System Planning

Enclosures: 14 copies of corrected pages

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2004 FEB 24 P 4: 47
AZ CORP COMMISSION
DOCUMENT CONTROL

Arizona Corporation Commission
DOCKETED

FEB 24 2004

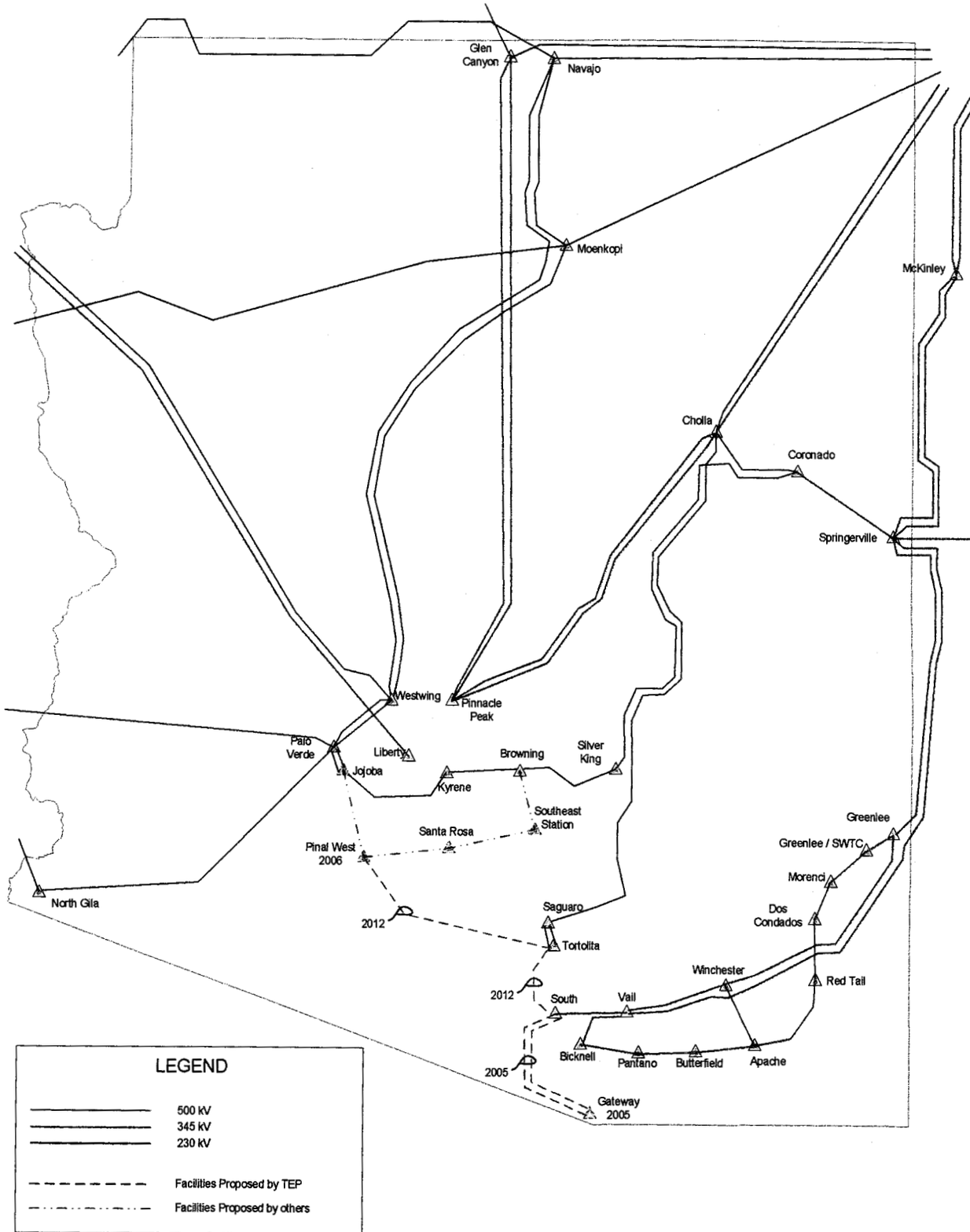
DOCKETED BY *[Signature]*

Thermal overloads are addressed with:

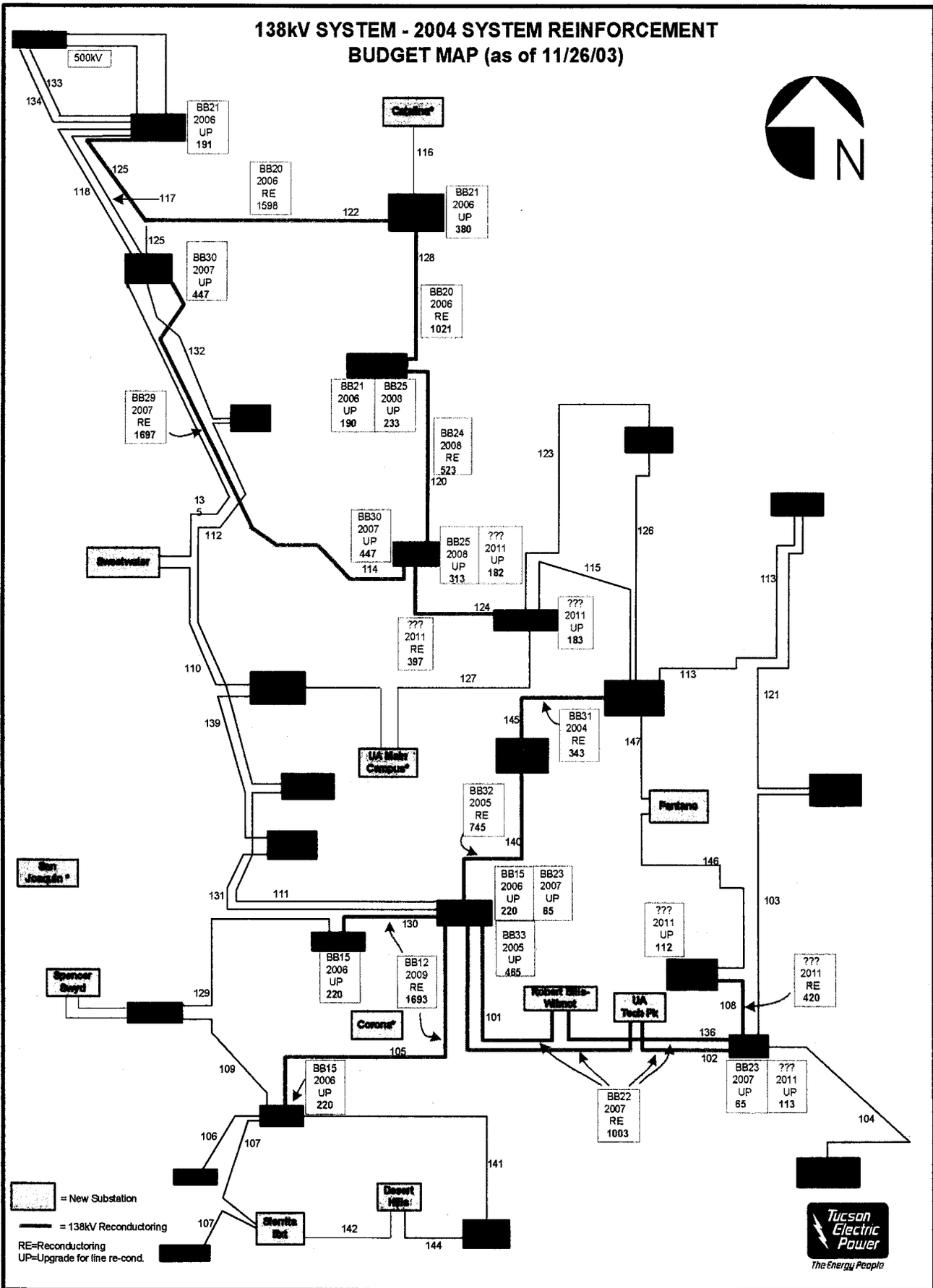
- New transmission lines
- Upgrading existing lines (increase NESC clearances or larger ampacity wire)
- New generation (when more economical than transmission)

Transmission facilities are also added at 138kV to increase reliability at substations that are served radially.

Planned TEP EHV Transmission Facilities 2004 - 2013



138KV SYSTEM - 2004 SYSTEM REINFORCEMENT BUDGET MAP (as of 11/26/03)



TUCSON ELECTRIC POWER COMPANY

10 YEAR PLAN

TRANSMISSION FACILITIES

| | |
|--------------------------|--|
| Line Designation | Interconnection of Westwing - South 345 kV with future Palo Verde - Pinal West 500 kV via new Pinal West 500/345 kV Substation |
| Size | |
| a) Voltage | 345-kV |
| b) Capacity | System dependent |
| c) Point of Origin | N/A |
| d) Point of Termination | Future Pinal West substation |
| e) Length | Less than 1 mile |
| Routing | Adjacent to Westwing - South 345 kV line. |
| Purpose | To reinforce Tucson Electric Power Company's EHV system and to provide a higher capacity link for the flow of power from the Palo Verde area into TEP's service territory. |
| Date | |
| a) Construction Start | 2005 |
| b) In-Service Date | 2006 |
| Is Certificate Necessary | Yes, Siting Case #124 - pending |
| Technical Studies | Studies in progress via CATS, WATS, and Palo Verde - Southeast Station study groups. |

Note: This page has been modified to correct a typographical error in the dates and line designation of the project on 02/12/2004.