



NOTES

- FOR SHEET ISSUE RECORD / SHEET INDEX SEE THIS DWG. SHEET #0.
- FOR CONNECTION DIAGRAM & SWITCH DEVELOPMENTS SEE THIS DRAWING SHEET #02.
- CELL SWITCHES (SR) ARE SHOWN FOR BREAKER IN OPERATING POSITION.
- OVERCURRENT TRIP SWITCH (OTS) IS MECHANICALLY RESET AT SWGR.
- ALL WIRING & CABLING FOR THIS EQUIPMENT IS ASSOCIATED CLASS 'IE' TRAIN 'A'.
- FOR ADDITIONAL NOTES & SYMBOLS SEE THIS DWG. SHEET #02.

REFERENCE DRAWINGS

- THIS DRAWING, SHEET #15
- THIS DRAWING, SHEET #00

SYMBOLS

- ⊖ - INDICATES TERMINAL IN SHUTDOWN TRANSFER PANEL (TSP) IN TRAIN 'A'
- ⊙ - INDICATES TERMINAL IN SHUTDOWN TRANSFER PANEL (TSP) IN TRAIN 'A'
- ⊕ - INDICATES DRAWOUT BREAKER, MAIN CONTROL BOARD MODULE DISCONNECT TERMINATION, BACK DISCONNECT SET, IS DISCONNECT
- - INDICATES TERMINAL IN 480V SWITCHGEAR BUS IEB1, COMP190C
- ⊗ - INDICATES TERMINAL IN CABLE ROOM TERMINATION RACK, T6-19
- ⊠ - INDICATES WIRE PREFIX SAME AS BREAKER NUMBER (IEB1)
- ⊙ - INDICATES CONTACTS ARE SINGLE POLE DOUBLE THROW TYPE (N.O. & N.C. CONTACTS) CLOSED CONTACTS ARE NOT SHOWN
- ⊙ - INDICATES TERMINAL IN 480V SWGR. BUS THE SWGR BT-IEB13 COMP190C

THIS DOCUMENT AFFECTED BY DESIGN CHANGES

TI APERTURE CARD

THE FINAL REVISION WILL BE ISSUE OF DRAWING NO. 2323-EI-0033 AS REVISION NO. 5 DATE 7/18/93

CLASS I

NO.	DATE	BY	CHKD.	APP.	DESCRIPTION
1					
2					
3					
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TEXAS UTILITIES SERVICES INC.
AGENT FOR
DALLAS POWER & LIGHT COMPANY
TEXAS ELECTRIC SERVICE COMPANY
TEXAS POWER & LIGHT COMPANY

COMANCHE PEAK R.E.S.
1990-92 - 2300 MW INSTALLATION

480V. SWITCHGEAR BUS IEB1 SUPPLY BREAKER IEB1 SCHEMATIC DIAGRAM

Globe & Hill, Inc.
2323-EI-0033
JOB NO. 2123
SHEET No. 01

8410050391

PDR RIDS

8410050397

