



NOTES:  
1. FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE 2AW0900-EG-01.

Docket # 30-438  
Control # 82020 80064  
Date 8-20-2022 of Document  
REGULATORY DOCKET FILE

SYMBOLS:  
LEC - LOGIC ELEMENT CONTROLLER  
UMM - UNIVERSAL MISCELLANEOUS MODULE  
TM - T-D ELAY AND MEMORY MODULE

I - ISOLATOR  
OR - OPERATIONS RECORDER

# APERTURE CARD

REV	NO	ECN NO.	DATE	CHG	BY	CHKD	APPV	REASON
1	991, S1		12-2-80		WJ	WJ	WJ	ADDED RELAY INTERFACE TO NEW SSCS CAB MINOR CHANGES
2	467, S1		4-26-79		WJ	WJ	WJ	INCORPORATED NEW ADOPTED DESIGN REQUIREMENTS FOR BUS TRANSFERS & VOLTAGE ANNOUNCERS, MINOR CHANGES
3	341, S1		1-5-78		WJ	WJ	WJ	IMPLEMENTED ANTI-TRIP RELAY SCHEME PER ECN 341, INCORPORATED LATEST DESIGN FEATURES COMMITTED TO DSL, MAN CLOSE OF DSL BKR IN THE PRESENCE OF A SUBSEQUENT UNDERVOLTAGE, DSL GEN PROTECTIVE TRIPS, AND MINOR REVISIONS)- ADDED MONITORING SYS PT NO. PER ECN SI.

SCALE: EXCEPT AS NOTED

POWERHOUSE  
UNIT 1 & 2

CONTROL LOGIC AND SSCS INTERFACE  
69KV CLASS IE AC AUX POWER  
DISTRIBUTION SYSTEM

BELLEFONTE NUCLEAR PLANT  
TENNESSEE VALLEY AUTHORITY  
DIVISION OF ENGINEERING DESIGN

SUBMITTED: *William S. Alder* RECOMMENDED: *[Signature]* APPROVED: *[Signature]*

KNOXVILLE 3-13-77 88 E 2AW0900-EG-02 R3