

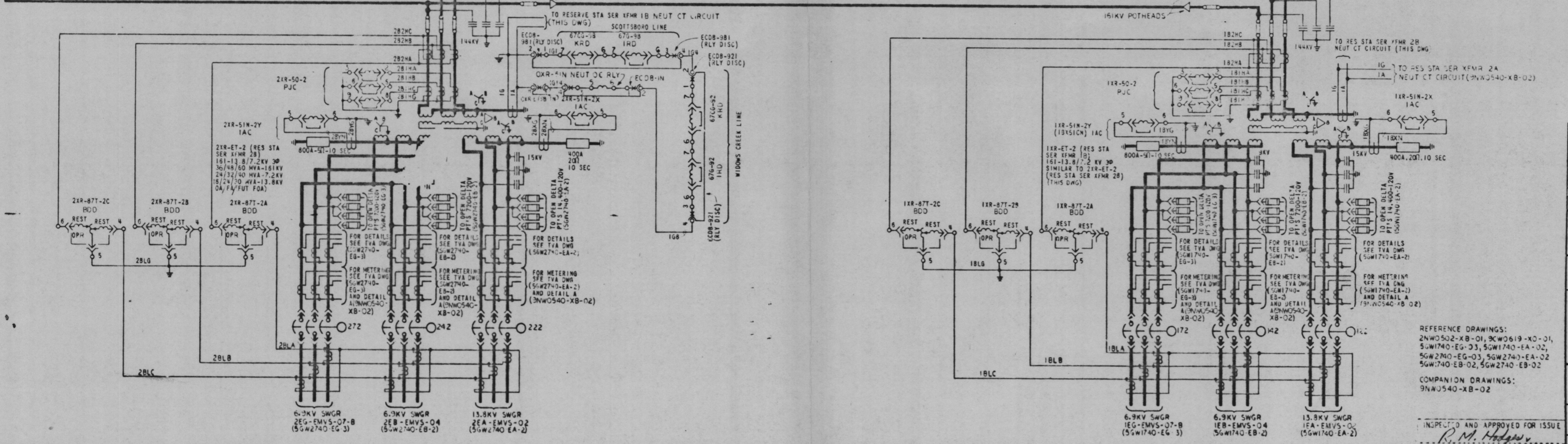
NOTES:

- ALL UNIQUE IDENTIFICATION NUMBERS ARE PREFIXED BY 'DWB' EXCEPT AS NOTED. ALL UNIQUE IDENTIFICATION NUMBERS HAVE THE FOLLOWING FORM:
XXX-XXX-XXX-Y-X
SEPARATION DESIGNATION (WHERE APPLICABLE)
SPECIAL COMPONENT IDENTIFIER
COMPONENT FUNCTION DESIGNATION
SYSTEM DESIGNATION
GENERATING UNIT DESIGNATION
- FOR DETAILS SEE WE THROUGH HOUSE ELECTRICAL DRAWINGS ON I/A CONTRACT NO. 99W0540-02

SYMBOLS:
 TO DATA ACQUISITION

50-438
 8304050536
 3-25-83
 CONTROL ROOM

PRC APERTURE CARD



4/51	REVISION	DATE	BY	CHKD	APPV
3/51	REVISED PER FCR E-2161				
2/51	ECN-SI CHANGES PER FCR E1440, MINOR CHANGES				
1/51	ECN-SI CHANGES PER FCR NO. E-899 AND E-911, MINOR CHANGES				
1/205, SI	ECN-205 AND OSTA REMOVED LTL, ECN-SI MINOR CHANGES				
REV	NO	DATE	DESIGN	CHKD	SUPV
DESIGN	D.R. TABLER				
CHKD					
SUPV					

SWITCHYARD		
WIRING DIAGRAMS		
161 KV LINES		
AC SCHEMATIC DIAGRAM		
Bellefonte Nuclear Plant TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN		
DESIGNED	RECOMMENDED	APPROVED
DRWN	BY	DATE
CHKD	BY	DATE
SUPV	BY	DATE
KNOXVILLE 5/16/80 88 9NW0540-XB-01		

REFERENCE DRAWINGS:
 21W0502-XB-01, 9CW0619-KD-01,
 5GW1740-EG-03, 5GW1740-EA-02,
 5GW2740-EG-03, 5GW2740-EA-02,
 5GW1740-EB-02, 5GW2740-EB-02

COMPANION DRAWINGS:
 9NW0540-XB-02

INSPECTED AND APPROVED FOR ISSUE
 R.M. Hedges
 DESIGN PROJECT MANAGER

THIS DRAWING IS UNDER CONFIGURATION CONTROL