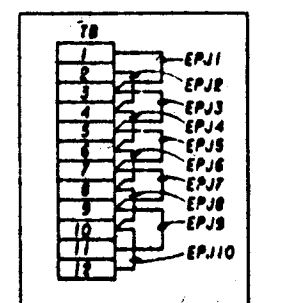


NOTES:
 1. PLANT CLOCKS ARE PROVIDED UNDER CONTRACT T6N18-020247
 2. DETAIL A IS SHOWN FOR JUNCTION BOX OEY-EJB-78 WHICH HAS A TWELVE-POINT TERMINAL BLOCK. JUNCTION BOXES OEY-EJB-7, 75, 76, 877 HAVE EIGHT-POINT TERMINAL BLOCKS WITH JUMPERS EP-11 THROUGH EP-16.
 3. FOR WIRING OF MAIN CONTROL BOARD CLOCKS IEY-IXI-013 AND OEY-IXI-016, REFER TO 5001840-11-03, 5002640-11-04. MAIN CONTROL BOARD CLOCKS MOUNTED ON 1N-04, ARE PROVIDED UNDER CONTRACT T7N11-021718.



JUNCTION BOX TERMINAL JUMPERS, SEE NOTE 2.
 DET A

PLANT CLOCKS WIRING DIAGRAM

Doc# 50-438
 Control # 8304050536
 Date 3-25-83 of Document
 REGULATORY DOCKET FILE

PRC
 APERTURE
 CARD

1 747,91,722		MISCELLANEOUS CHANGES DELETED CLOCK 036	
REV	ECO NO	DATE	BY
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
SCALE: NTS		EXCEPT AS NOTED	
GENERAL UNITS 1 & 2			
SCHEMATIC DIAGRAM 250V DC NORMAL POWER DISTRIBUTION SYSTEM			
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY			
DIVISION OF ENGINEERING DESIGN			
DESIGNED BY	RECOMMENDED BY	APPROVED BY	
INSPECTED AND APPROVED FOR ISSUE		APPROVED	
KNOXVILLE		88 E 5GM0640-EP-37	