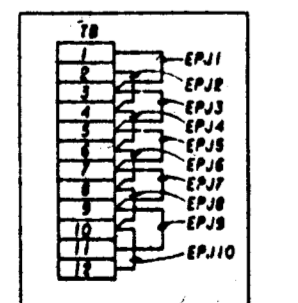


NOTES:
 1. PLANT CLOCKS ARE PROVIDED UNDER CONTRACT T6N18-020247
 2. DETAIL A IS SHOWN FOR JUNCTION BOX OEY-EJB-78 WHICH HAS A TWELVE-POINT TERMINAL BLOCK. JUNCTION BOXES OEY-EJB-7, 75, 76, 877 HAVE EIGHT-POINT TERMINAL BLOCKS WITH JUMPERS EP-11 THROUGH EP-16.
 3. FOR WIRING OF MAIN CONTROL BOARD CLOCKS 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	CON NO	DATE	BY
001			
002			
003			
004			
005			
SCALE: NTS		EXCEPT AS NOTED	
GENERAL UNITS 1 & 2			
SCHEMATIC DIAGRAM 250V DC NORMAL POWER DISTRIBUTION SYSTEM			
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY			N
DIVISION OF ENGINEERING DESIGN			
DESIGNED BY	RECOMMENDED BY	APPROVED BY	
KNOWVILLE	7-18-77	88 E 5GM0640-EP-37	