



INFORMATION ONLY

REFERENCE DRAWINGS:
 45N79-2, 4 480V SINGLE LINE DIAGRAMS
 730C334 6E PATHWAYS SYS ELEM DIAGRAMS
 730C337 6E PRIMARY CONTAINMENT ISOL ELEM DIAGRAMS

SIGNALS:
 () Components on unit control board in main control room (B-0)
 () Components on 480V motor control center
 () Components on unit's control board (B-1)
 () Components mounted locally outside of unit

SI APERTURE CARD

POWERHOUSE UNITS 1-3			
WIRING DIAGRAMS			
480V SHUTDOWN AUXILIARY PWR			
SCHEMATIC DIAGRAM			
BROWNS FERRY NUCLEAR PLANT			
TENNESSEE VALLEY AUTHORITY			
DIVISION OF E. ENGINEERING OF SICH			
FORWARDED BY	RECOMMENDED BY	APPROVED BY	
<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	
KNOXVILLE 11-18-71	87 E 4	45N779-15	RA
THIS DRAWING IS UNDER FUNCTIONAL CONFIGURATION CONTROL			AS CONSTRUCTED

8810130250

PHOTOGRAPHED
 IN KNOXVILLE
 JUN 19 1970

30X

PDR RIDS

8810130250

