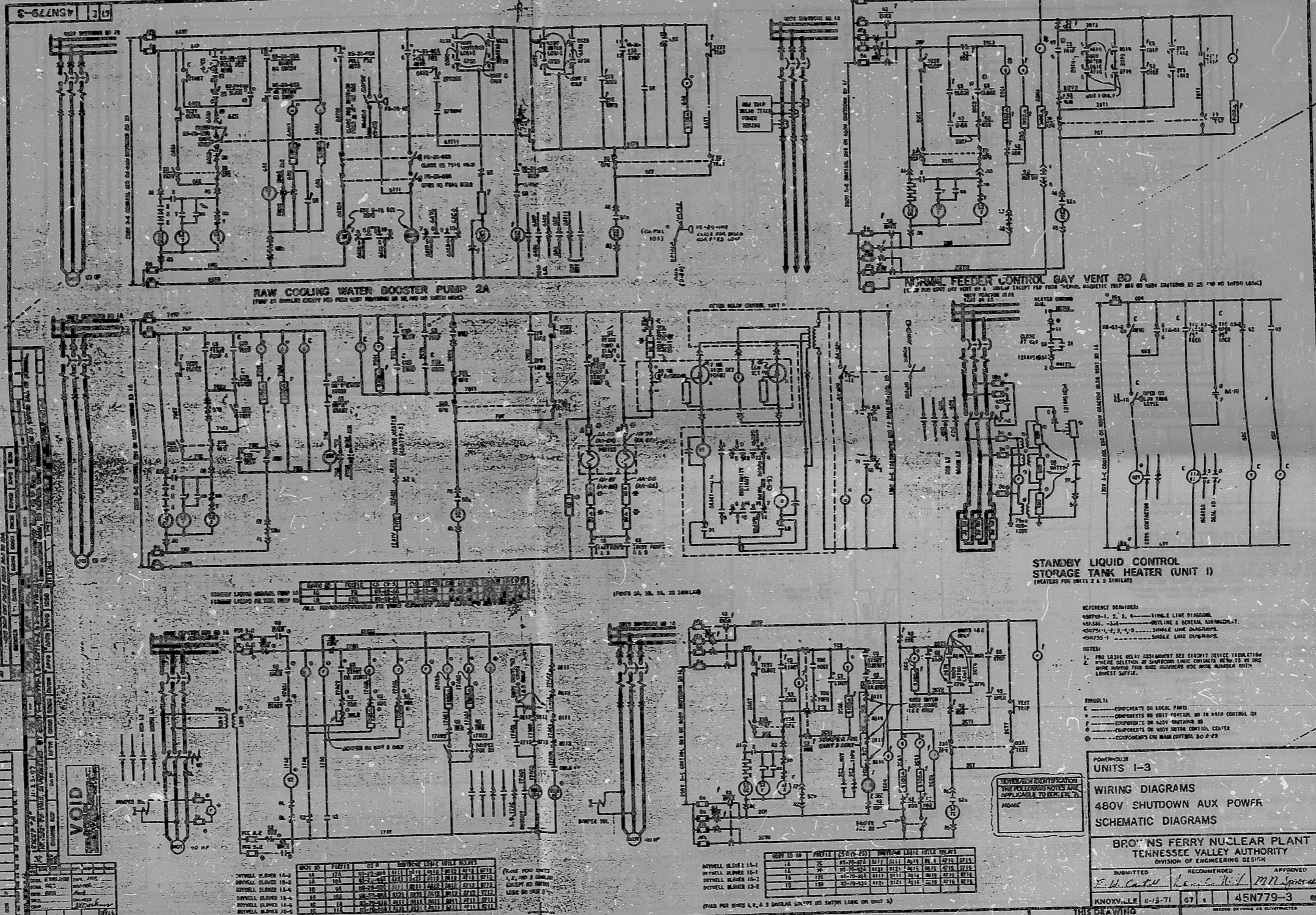


45N779-3



RAW COOLING WATER BOOSTER PUMP 2A

STANDBY LIQUID CONTROL STORAGE TANK HEATER (UNIT 1)

VOID

REFERENCE SYMBOLS:  
 ○ SINGLE LINE DIAGRAM  
 ○ WITH LINE & SYMBOL ASSIGNED  
 ○ SINGLE LINE DIAGRAM  
 ○ SINGLE LINE DIAGRAM

NOTES:  
 1. FOR LOGIC RELAY ASSIGNMENT SEE CIRCUIT DEVICE TABLES  
 2. FOR SELECTION OF COMPONENTS LINE CONTROL SEE THE  
 3. FOR SELECTION OF COMPONENTS LINE CONTROL SEE THE  
 4. FOR SELECTION OF COMPONENTS LINE CONTROL SEE THE

SYMBOLS:  
 ○ COMPONENTS ON LOCAL PANEL  
 ○ COMPONENTS ON UNIT POSITION, BY IN PATH CONTROL OF  
 ○ COMPONENTS ON UNIT POSITION, BY IN PATH CONTROL OF  
 ○ COMPONENTS ON UNIT POSITION, BY IN PATH CONTROL OF  
 ○ COMPONENTS ON UNIT POSITION, BY IN PATH CONTROL OF

POWERHOUSE  
 UNITS 1-3

WIRING DIAGRAMS  
 480V SHUTDOWN AUX POWR  
 SCHEMATIC DIAGRAMS

BROWN'S FERRY NUCLEAR PLANT  
 TENNESSEE VALLEY AUTHORITY  
 DIVISION OF ENGINEERING DESIGN

SUBMITTED: *[Signature]* RECOMMENDED: *[Signature]* APPROVED: *[Signature]*

KNOXVILLE 8-15-71 45N779-3

THIS DRAWING IS UNDER FUNCTIONAL CONFIGURATION CONTROL

SI APERTURE CARD

8810130231

30X

PHOTOGRAPHER BROWN'S FERRY

1 3 3 0 0



PDR RIDS

8810130231

