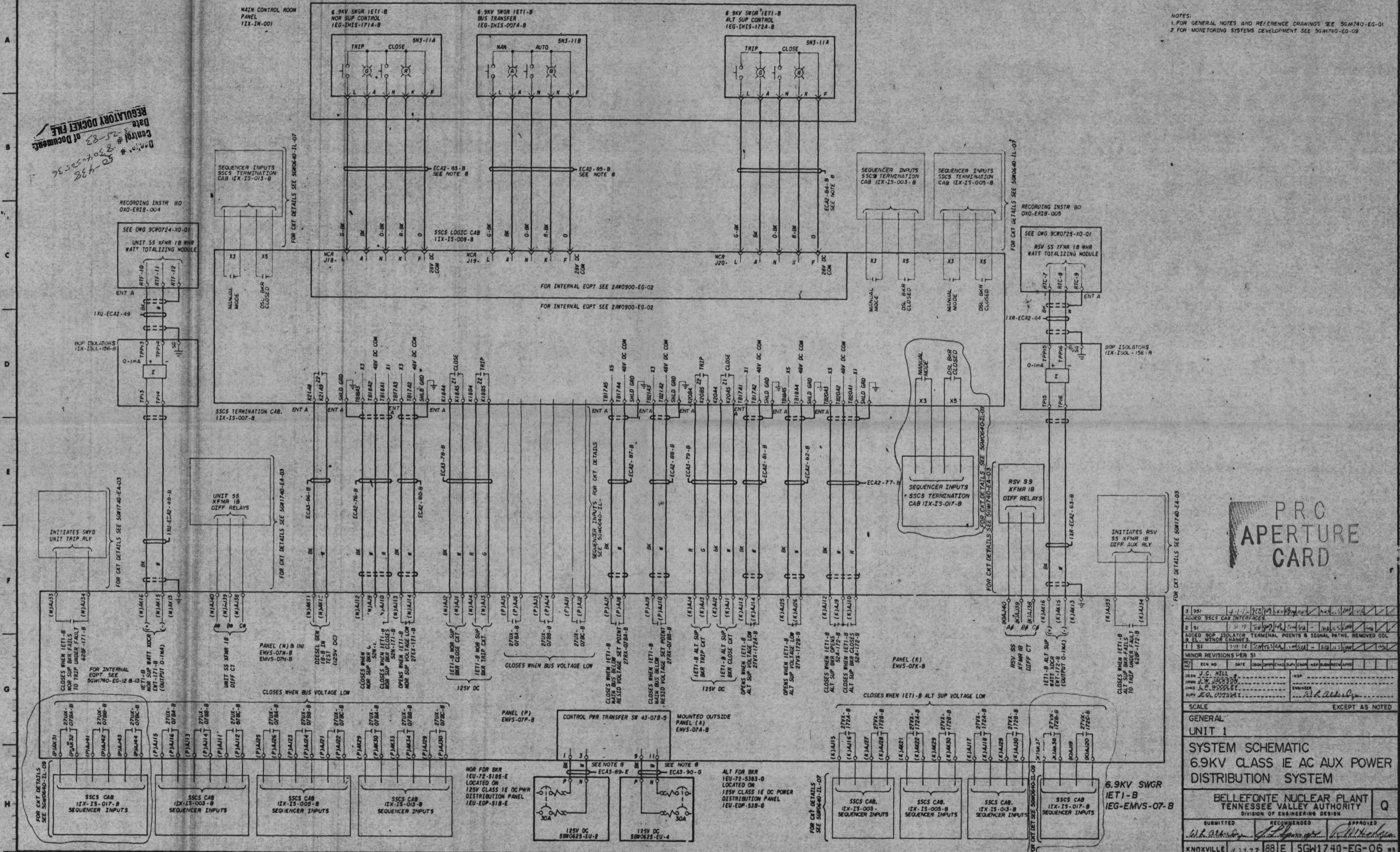


NOTES:
 1. FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE 56M1740-EG-01
 2. FOR MONITORING SYSTEMS DEVELOPMENT SEE 56M1740-EG-09

REGULATORY DOCKET FILE
 Date of Document
 Control #
 Drawing #



PRC APERTURE CARD

3	DESIGN	4/1/77	ADD SS CS CAB INTERFACES							
2	SI	3/1/77	ADD BOP ISOLATOR TERMINAL POINTS & SIGNAL PATHS, REMOVED COL & EL. MINOR CHANGES							
1	SI	7/1/76	COMPLETE DRAWING							

MINOR REVISIONS PER SI

REV	NO	DATE	BY	CHKD	APPD	REASON
3	DESIGN	4/1/77	J.C. HILL	J.C. HILL	J.C. HILL	ADD SS CS CAB INTERFACES
2	SI	3/1/77	J.C. HILL	J.C. HILL	J.C. HILL	ADD BOP ISOLATOR TERMINAL POINTS & SIGNAL PATHS, REMOVED COL & EL. MINOR CHANGES
1	SI	7/1/76	J.C. HILL	J.C. HILL	J.C. HILL	COMPLETE DRAWING

SCALE: EXCEPT AS NOTED

GENERAL: UNIT 1

SYSTEM SCHEMATIC
 6.9KV CLASS IE AC AUX POWER DISTRIBUTION SYSTEM

BELLEFONTE NUCLEAR PLANT
 TENNESSEE VALLEY AUTHORITY
 DIVISION OF ENGINEERING DESIGN

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

KNOXVILLE 11/27/77 88 E 56M1740-EG-06