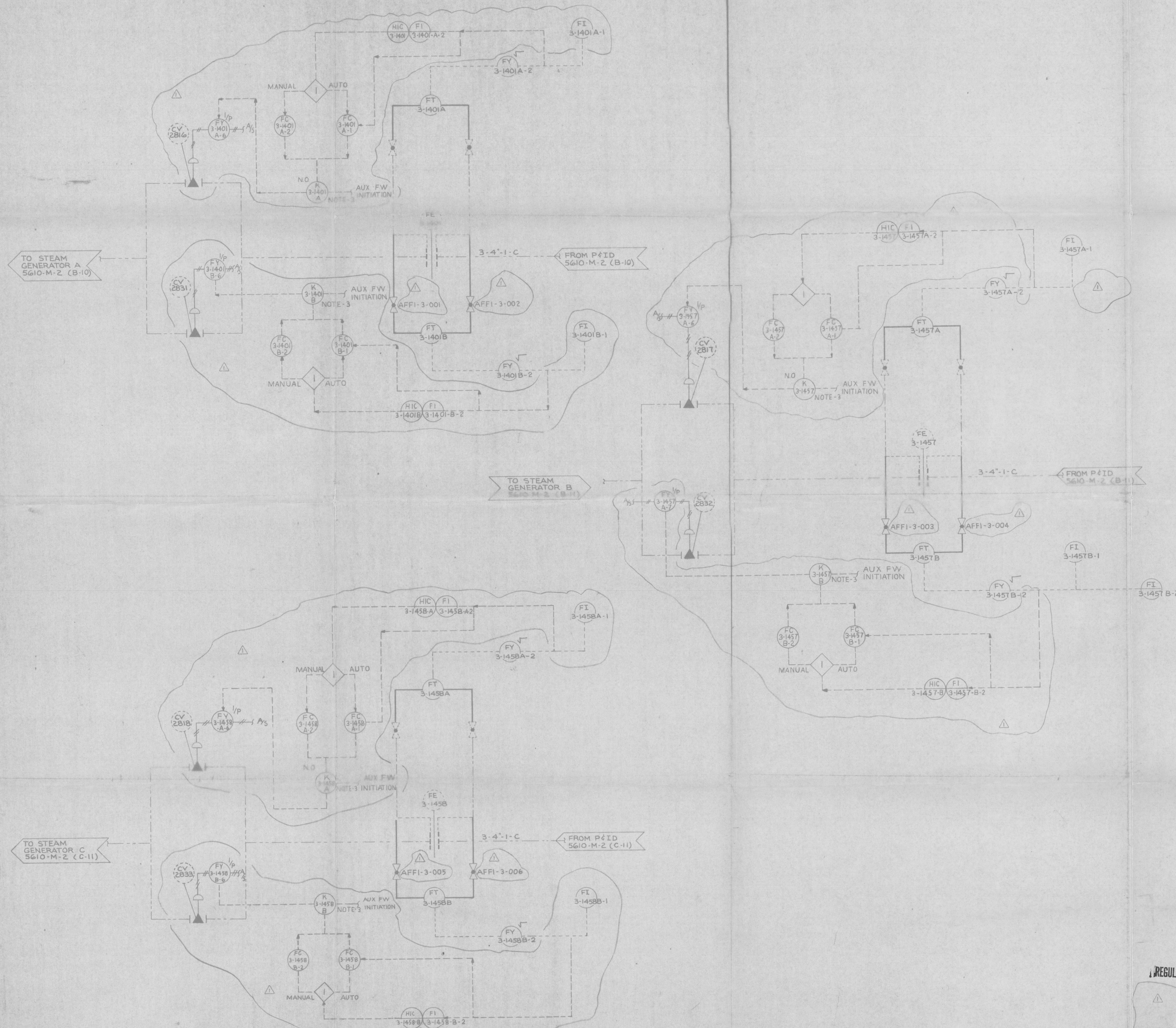


5177-110-M-1

LEGEND

EXISTING
NEW



NOTES:

1. THE EXISTING PORTION OF THE SYSTEM SHOWN ON THIS DRAWING WAS TAKEN FROM DRAWING 5610-M-2, FPL REVISION NO. 18, FILE NO. F-50202B.
2. INSTRUMENTS DENOTED BY ARE LOCATED IN THE MAIN CONTROL ROOM.
3. VALVE CONTROL SIGNAL IS INTERRUPTED BY CARD MOUNTED REED TYPE RELAY "K" CONTACTS CLOSE TO COMPLETE LOOP UPON RECEIVING "AUX FV INITIATION" SIGNAL
4. THIS SYSTEM IS NUCLEAR SAFETY-RELATED.

TERA
APERTURE
CARD

RECORD PRINT

SUPERSEDES DWG. 5177-109-M-1 REVISED TO INCLUDE FLOW CONTROL & CHANGE PC/M NUMBERS		DPR	WIKES	WIKES	WIKES	WIKES	WIKES
ISSUED FOR CONSTRUCTION		SA	WIKES	WIKES	WIKES	WIKES	WIKES
<p>BECHTEL GAITHERSBURG, MARYLAND</p> <p>FLORIDA POWER & LIGHT COMPANY TURKEY POINT NUCLEAR UNITS UNIT NO. 3 1970-760 MW INSTALLATION UNIT NO. 4 1971-760 MW INSTALLATION</p> <p>AUXILIARY FEEDWATER FLOW CONTROL AND INDICATION</p>							
DATE	12-15-79	DRAWING NO.	5177-110-M-1				
SCALE	NONE	FILE NUMBER:	5102090405				

REGULATORY DOCKET FILE COPY

PC/M80-55/56