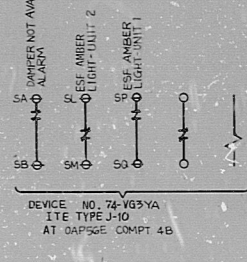
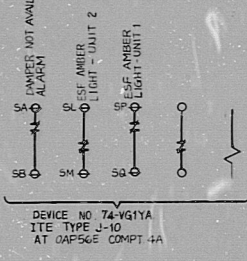
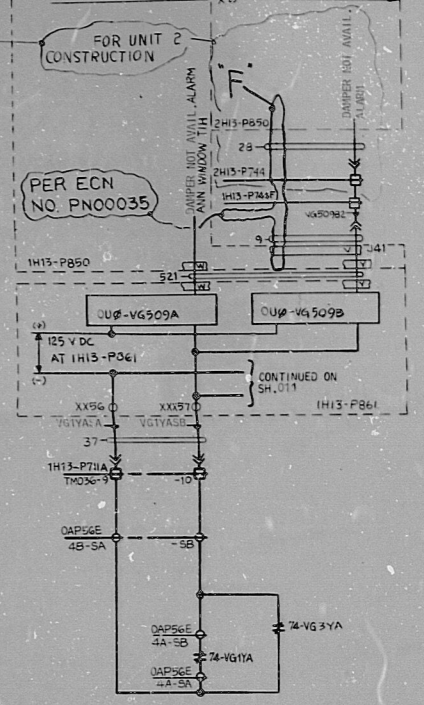
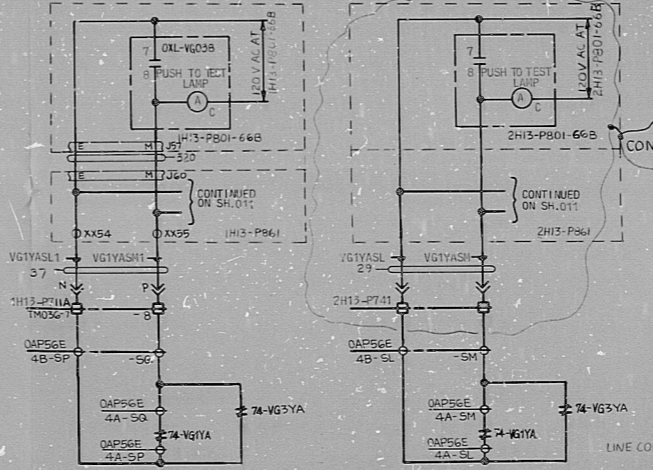
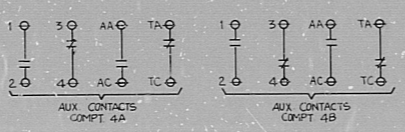


CONTACTS	SYMBOL	DAMPER POSITION		
		FULL CLOSE	INTER-MEDIATE	FULL OPEN
A — — B	IC	X	X	
C — — D	O			X
E — — F	C			X
G — — H	IC	X	X	
A — — B	C	X		
C — — D	IO		X	X
E — — F	IO		X	X
G — — H	C	X		

X - DENOTES CONTACT CLOSED
 LIMIT SW. IN SCHEMATIC SHOWN WITH DAMPER IN FULLY CLOSED POSITION
 NANO TYPE SL-3 & EA170-31100
 LIMIT SWITCH DEVELOPMENT (LS)
 TYPICAL FOR: OVG01YA, OVG03YA



TERA APERTURE CARD

DRAWING RELEASE RECORD					DRAWING RELEASE RECORD										
REV.	DATE	RELD.	PREPARED	REVIEWED	APPROVED	PURPOSE	FILM	REV.	DATE	RELD.	PREPARED	REVIEWED	APPROVED	PURPOSE	FILM
A	10-11-77		FOR P&C FABRICATION ONLY, SPEC. NO. K-2801		B	9-9-77		FOR P&C FABRICATION ONLY, SPEC. NO. K-2801	
C	10-11-79		ISSUED PER ECN NO. 1218, DATED 10-11-79		D	01-31-80		FOR MISC. REVISION #2 CONSTRUCTION, SPEC. NO. K-2999	
E	12-29-80		MISC. REV. FOR CONSTRUCTION, SPEC. K-2999		F	04-07-81		REV. PER ECN NO. PN00035 & MISC. CONST. SPEC. K-2999	

SCALE: NONE
 PRODUCT NUMBER: 4536
 NUCLEAR SAFETY RELATED EQUIPMENT IS SHOWN ON THIS DRAWING.
 (FOR SAFETY CLASSIFICATION SEE EQUIPMENT, VALVE, OR INSTRUMENT LISTS)
 SCHEMATIC DIAGRAM
 STANDBY GAS TREATMENT SYSTEM (VG)
 SETPOINT MAIN AND CONT. BLDG. INLET DAMPERS
 OVG01YA & OVG03YA
 CLINTON POWER STATION UNIT - 1
 ILLINOIS POWER COMPANY
 CLINTON, ILLINOIS
 EDC OVG99
 SHEET 009 OF



LINE CODE: 9 ALSO ON SH.002, 002, 005
 57 ALSO ON SH.016
 LINE CODES USED: 26, 9, 28, 29, 7, 5, 15, 52, 0, 521
 FOR NOTES & REFERENCE DIAG'S, SEE SH.005

RIDS

8107160349

