

TABLE A1
SEAMS INPUTS
TO COMPLETE WIRING INFORMATION, SEE TYPICAL WIRING DETAIL A1

1	2	3	4	5	6	7	8	9	10	11
INVT.	HCV POSN	125-	ZS OUTPUT	MUX UNIT 115-1MUX-	CABINET UNIT 114-1MA-	POINT NO.	TERM. (BK)	TERM. (W)	TERM. (SHIELD)	CABLE NO. 115-ECAZ-
074-B	NOR OPEN	074	NOT FULLY OPEN	106	004A	M1607	5-12-4	5-12-5	5-12-6	8001
074-B	NOR OPEN	074	NOT FULLY OPEN	106	004A	M1606	5-12-1	5-12-2	5-12-3	8002
170-A	NOR OPEN	170	NOT FULLY OPEN	108	005A	M1601	5-08-1	5-08-2	5-08-3	8003
182-A	NOR OPEN	182	NOT FULLY OPEN	108	005A	M1600	5-07-10	5-07-11	5-07-12	8004

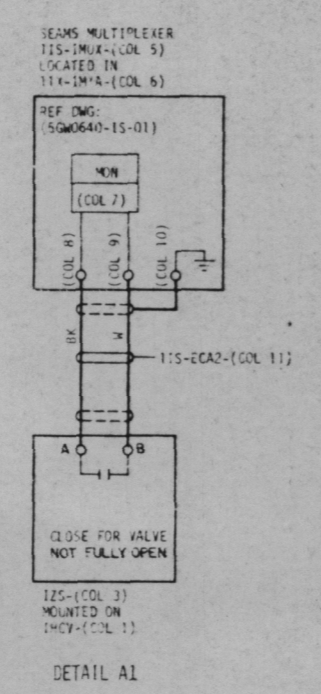
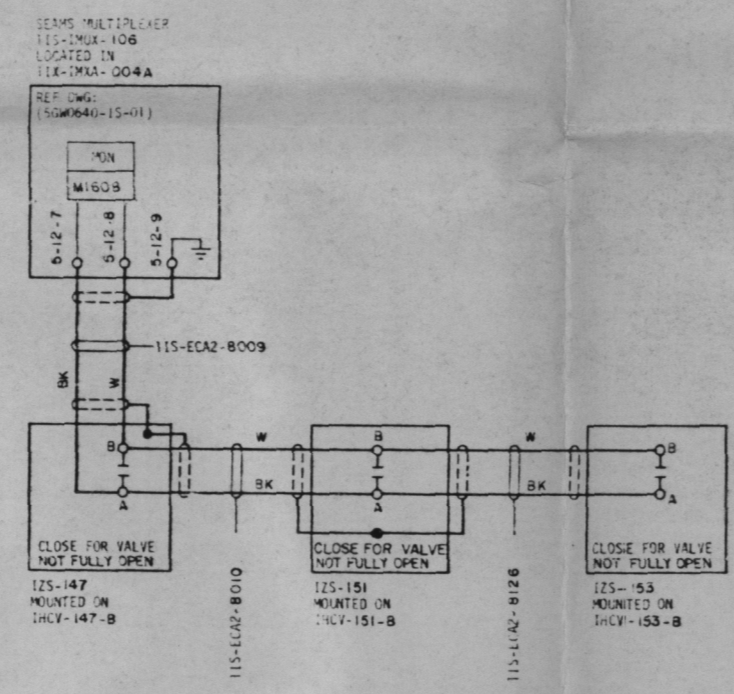
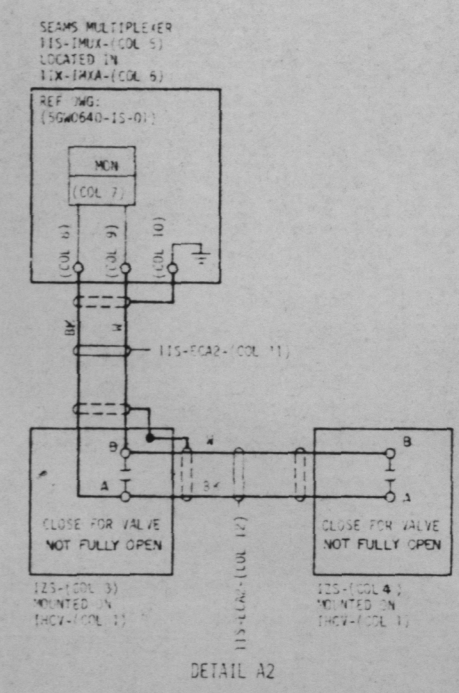


TABLE A2
SEAMS INPUTS
TO COMPLETE WIRING INFORMATION, SEE TYPICAL WIRING DETAIL A2

COL 1	2	3	4	5	6	7	8	9	10	11	12
INVT.	HCV POSN	125-	ZS OUTPUT	MUX UNIT 115-1MUX-	CABINET UNIT 114-1MA-	POINT NO.	TERM. (BK)	TERM. (W)	TERM. (SHIELD)	CABLE NO. 115-ECAZ-	CABLE NO. 115-ECAZ-
116-A	NOR OPEN	116		106	004A	M1603	2-14-7	2-14-8	2-14-9	8005	
316-A	NOR OPEN			336							8006
347-B	NOR OPEN	347		106	004A	M1605	2-15-10	2-15-11	2-15-12	8007	
356-B	NOR OPEN			356							8008



Docket # 52-438
Control # 9304050536
Date 5-85-89 of Document:
REGULATORY DOCKET FILE

PRC
APERTURE
CARD

FIRST ISSUE
FOR ECN 998

REV	NO.	DATE	ISSUED BY	DESIGNED BY	CHECKED BY	ENGR	INSP	BLANK	RECD	APPD
			S.R.M.							

SCALE: NOT TO SCALE

GENERAL
UNIT 1

SYSTEM SCHEMATIC
ESSENTIAL RAW COOLING
WATER SYSTEM

BELLEFONTE NUCLEAR PLANT
TENNESSEE VALLEY AUTHORITY
DIVISION OF ENGINEERING DESIGN

CER: N/A
EEB: N/A
MEB: N/A
NEB: N/A

INSPECTED AND APPROVED FOR ISSUE: M.W. L... R.M. ...

KNOXVILLE 8-19-81 88 E SGM1740-KE-35 RO

PRINT H I
SIZE F 3

RECORD OF WORK AS CONSTRUCTED