

INFORMATION
THIS DOCUMENT IS
SUBJECT TO REVISION
WITHOUT NOTIFICATION
TO THE USER OF THIS
COPY

49X MOTOR OVERLOADS } ANN CP004

27 BYPASS STATUS INOPERATIVE } IRR-02

33 BPF MONITORING } IRR-92

CONTROL PWR NOT AVAILABLE } ANN CP004

CS-MB (CP004)

BLOCK	CONTACT	POSITION			USE
		CLOSE	NORM	OPEN	
A	NC(1)		X	X	SP
	NO(2)	X			CONT
B	NC(3)	X	X		SP
	NO(4)			X	CONT

SPRINGS RETURN FROM OPEN MAINTAINED CLOSE
X-DENOTES CLOSED CONTACT
G.E. CAT # CR2940US209G



TERA APERTURE CARD

CONTACT	VALVE POSITION	POSITION		USE
		CLOSE	OPEN	
1				THIS DWG
2				SPARE
3				THIS DWG
4				THIS DWG
5				THIS DWG
6				SPARE
7				SPARE
8				THIS DWG
9				SPARE
10				SPARE
11				SPARE
12				SPARE
13				SPARE
14				SPARE
15				THIS DWG
16				SPARE
17				OPENS ON MECH. OVERLOAD ON CLOSING
18				OPENS ON MECH. OVERLOAD ON OPENING

- REFERENCE DRAWINGS
- 0-E-0105 ELECTRICAL WIRING STANDARDS AND SYMBOLS
 - 1-E-3212 LIQUID WASTE CONTAINMENT ISOLATION VALVE LOGIC DIAGRAM
 - 1-E-7007 CONTROL WIRING DIAGRAM LIQUID WASTE CONTAINMENT ISOLATION VALVE

LEGEND

- 480V MCC-21A1 COMPT. 03
- IRR-92 BPF MONITORING TRAIN A CABINET
- IRR-02-ACTUATION CAB. TRAIN A

POOR ORIGINAL

MECH EQUIP IS 24301W.312

NUCLEAR SAFETY RELATED

CLASS I E

PRG. 037	SUFF. 102	ACT. 581
DRAWING TITLE ELECTRICAL		CONTRACT NO. SCALE CR-0241 NONE
ELEMENTARY DIAGRAM		DRAWING NO. 4-R-30
LIQUID WASTE CONTAINMENT ISOLATION VV WL-312		1-E-5067-C

NO.	DATE	DESCRIPTION	BY	CHK	ENG	DES	APP	OR	PROJ. LEAD	DESCRIPTION	BY	CHK	ENG	DES	APP	OR	PROJ. LEAD
1																	

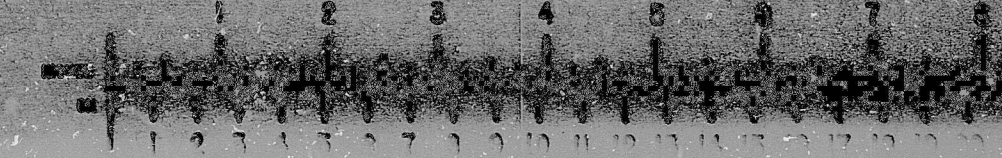
BROWN & ROOT INC.
ENGINEERING SERVICES

THURSDAY, MAR. 2 1973

SOUTH TEXAS PROJECT

ENCLOSURE, MAY 13 1977

INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION



RIDS

8/12/005/2

