



TERA APERTURE CARD

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

NOTES:

1. THIS LOGIC IS APPLICABLE TO THE FOLLOWING.

SERVICE	VALVE NO.	LEVEL SWITCHES	LEVEL SWITCHES	ESF TRAIN	ELECTRICAL REF. DWG. NO.
NON-ESSENTIAL SER. ISOLATION	FV-7659	LSL-7658	LSL-7658 A	TRAIN A	IE-6504
NON-ESSENTIAL SER. ISOLATION	FV-7663	LSL-7652 B	LSL-7652 D	TRAIN B	IE-6505

2. SWITCH TO BE LOCATED TO ALLOW VALVE OPERATION TO BE OBSERVED.

GENERAL NOTE:
THIS DRAWING REPRESENTS FUNCTIONAL REQUIREMENTS ONLY. REFER TO ELECTRICAL REFERENCE DRAWING FOR HARDWARE IMPLEMENTATION.

NO.	DATE	DESCRIPTION	BY	CHK	ENG	MGR	PA	DES	NO DATE
0		REVISED AS NOTED, ISSUED FOR USE							
1		EXTERNAL REVIEW - NO REV.							
2		INITIAL REVIEW							

Brown & Root Inc.
ENGINEERS-CONSTRUCTORS
HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE
**REACTOR MAKE-UP WATER
NON-ESSENTIAL SERV ISOL
CONTROL LOGIC DIAGRAM**

CONTRACT NO. SCALE
CR-0241 N/A
DRAWING NO. SR-27
I-2-32016
SHT. 3



BROWN & ROOT INC.
MICROFILM SERVICES

WEDNESDAY, AUG. 8 1979



MICROFILM SEP 18 1979

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