

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:
2. ONE COMMON ANNUNCIATOR WINDOW FOR EACH BUS (E1A, E1B & E1C)
3. ONE COMMON ANNUNCIATOR WINDOW FOR EACH TRAIN (A, B & C)

ESF MONITORING	ESF TRAIN	AUX. RV PUMP NO.	ANNUNCIATOR LOCATION	CONTROL SWITCH LOCATION	ELECTRICAL REF DWG. NO.	MECHANICAL EQUIP. NO.
1-Z-3600 SHT. 2	A	11	ZCP-001	ZCP-001/ZLP-100	1-E-2853	3-514-1-M-PA01-43
1-Z-3601 SHT. 2	B	12	ZCP-002	ZCP-002/ZLP-100	1-E-2851	3-514-1-M-PA02-43
1-Z-3602 SHT. 2	C	13	ZCP-003	ZCP-003/ZLP-100	1-E-2852	3-514-1-M-PA03-43

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

NO	DATE	DESCRIPTION	BY	CHK	PROJ	PROG	DES	DATE	DESCRIPTION	BY	CHK	PROJ	PROG	DES
D 5/78		REVISED AS NOTED, ISSUED FOR USE												
C 1/77		ISSUE FOR USE, REVISED AS NOTED												
B 6/76		REVISED AS NOTED, ISSUED FOR USE												
A 9/76		INITIAL REVIEW												

Brown & Root Inc.
 ENGINEERS-CONSTRUCTORS
 HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE: **AUXILIARY FEEDWATER MOTOR DRIVEN PUMP LOGIC DIAGRAM**
 SYSTEM: S-14

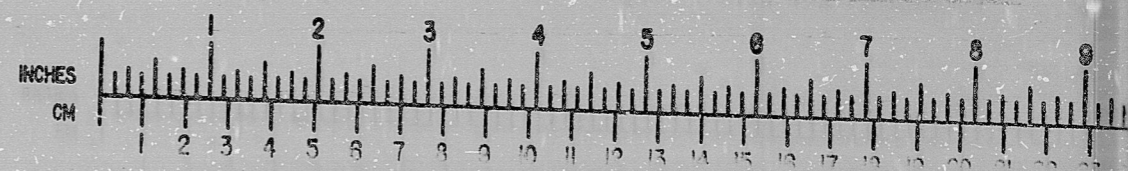
CONTRACT NO: **CR-0241**
 SCALE: **NA**

DRAWING NO: **S-14**
 SHEET: **17**

PKG. NO. 095 AREA 102

INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION

BROWN & ROOT INC.
 MICROFILM SERVICES



FRIDAY, APR. 19 1980

RIDS

5/120906/8

