

TERA APERTURE CARD

INFORMATION
THIS DOCUMENT IS
SUBJECT TO DIVISION
WITHOUT NOTICE
TO THE USER OF THIS
COPY

NOTES:

1. THIS LOGIC IS APPLICABLE TO THE FOLLOWING:

STEAM GENERATOR	HAND/AUTO STATION	HAND/AUTO STATION	VALVE	SOLENOID VALVE	I/P	ELECTRICAL REF TAG NO.	CONTROL PANEL LOC.	SOLENOID POWER SUPPLY	REF MONITORING
1A	HC-7521	HC-7521A	FV-7521	FY-7521A	FY-7521	1-E-6360	ZCP-006	125VDC CLIE TR.A CH.I	1-Z-3600 SHT. 2
1B	HC-7520	HC-7520A	FV-7520	FY-7520A	FY-7520	1-E-6360	ZCP-006	125VDC CLIE TR.B CH.III	1-Z-3601 SHT. 2
1C	HC-7519	HC-7519A	FV-7519	FY-7519A	FY-7519	1-E-6360	ZCP-006	125VDC CLIE TR.C CH.IV	1-Z-3602 SHT. 2
1D	HC-7522	HC-7522A	FV-7522	FY-7522A	FY-7522	1-E-6360	ZCP-006	125VDC CLIE TR.A CH.II	1-Z-3600 SHT. 3

ONE COMMON ANNUNCIATOR WINDOW FOR EACH TRAIN (A, B & C).

GENERAL NOTE:

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

REV	DATE	DESCRIPTION	BY	CHK	PROJ MGR	ENG	DATE	DESCRIPTION	BY	CHK	PROJ MGR	ENG
D/78		REV. AS NOTED - ISSUED FOR USE										
C/77		ISSUE FOR USE - REVISED AS NOTED										
P/76		REV. AS NOTED & ISSUED FOR USE										
A/76		INITIAL REVIEW										

PKG. NO. 095 AREA 102

Brown & Root Inc.
ENGINEERS CONSTRUCTORS
HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE: AUXILIARY FEEDWATER REGULATOR VALVE LOGIC DIAGRAM SYSTEM: S-14

CONTRACT NO: CR-0241 SCALE: N/A

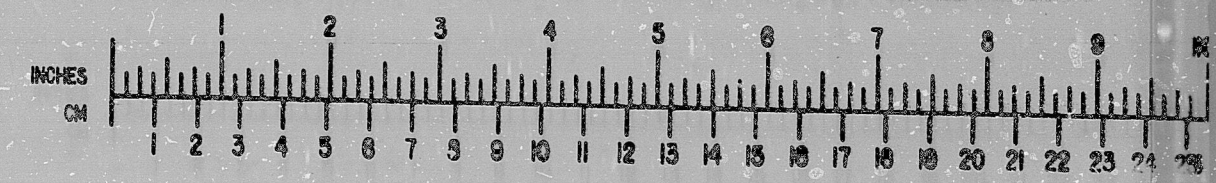
DRAWING NO: S-14 I-Z-3287E SHT. 3

INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION



BROWN & ROOT INC.
MICROFILM SERVICES

FRIDAY, APR. 18 1980



R155

8112099616

