

TERA APERTURE CARD

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

- REFERENCE DRAWINGS**
- 724471 SOLID STATE PROTECTION SYSTEM INTERCONNECTION DIAGRAM (Z1093870-WN)
 - 0-E-0105 ELECT. WIRING STANDARDS (SYMBOLS)
 - I-E-6083 CONTROL WIRING DIAGRAM
 - 9178DGA 480V ESF L.C. EIB CABLE TIE BKR EIB/1K ELEMENT. DIAG. B & R FILE #E1G1X020 W11
- NOTE**
- (THE RED (BKR POSITION) INDICATING LIGHT AT THE LC SHALL MONITOR THE TRIP COIL
 - K808-5525 CONTACT CLOSURES ON 91.
 - (LOCATED AT 480V ESF LOADCENTER EIB. COMPT. 13)
 - ELECT. EQUIP. NO. 3E1G1E560E-B

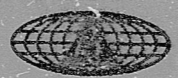
NUCLEAR SAFETY RELATED CLASS 1E			
PL	PKG: 074	SUFF: 104	ACT: 581
DRAWING TITLE ELECTRICAL		CONTRACT NO.	SCALE
ELEMENTARY DIAGRAM		CR-0241	NONE
480V ESF L.C. EIB		DRAWING NOS - E-16	
CABLE TIE BKR EIB/1K		I-E-4083-B	

REVISION PER BUA COMMENTS & ISSUED FOR USE	BY	CHK	ENG	PROJ	ENGR	DATE	DESCRIPTION	BY	CHK	ENG	PROJ	ENGR	DATE	DESCRIPTION
ISSUED FOR USE	HH	VJ												

Brown & Root Inc.
ENGINEERS-CONSTRUCTORS
HOUSTON, TEXAS

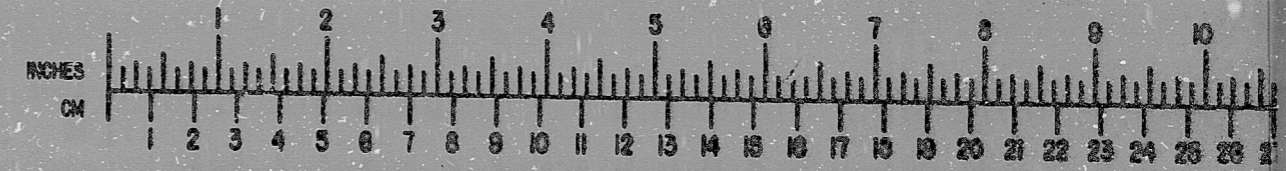
SOUTH TEXAS PROJECT

INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION



BROWN & ROOT INC.
MICROFILM SERVICES

MONDAY, FEB. 2 1981



RIDS

8112180289

