



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

LEGEND

- 27 UNDERVOLTAGE RELAY
- 64 GROUND DETECTION RELAY
- 49T PWR TRANSF. OVERTEMP. DEVICE.
- REF DWG'S
- 0-E-0105 ELECT. WIRING STANDARDS & SYMBOLS
- 1-E-6071 CONTROL WIRING DIAGRAM
- 480V ESF LC EIA SUPPLY BKR EIA1
- 9178060 (B) ELEM. DIAG. B&R FILE # EIG1X009 WU
- 9178061 (B) INTERNALS & MISC B&R FILE # EIG1X010 WU

NOTE

1. THE RED (BKR POSITION) INDICATING LIGHT AT THE LC SHALL MONITOR THE TRIP COIL

(B) LOCATED AT 480V ESF LOADCENTER EIA COMPT 2E ELECT. EQUIP NO 3E161ES60EIA

COMPUTER PT #803103
480V. ESF BUS
EIA1 SUPPLY BKR.
VIA ISOLATION
DEVICE #DAGOTIA

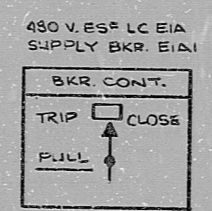
ANN. PANEL N2
(CPO01A), WINDOW
7-1, 480V LOAD
CENTER EIA1,
BUS GROUND
VIA ISOLATION
DEVICE #DAGOTID

49T EIA1 THIS DWG
49T EIA2 1-E-4072
HOLD
COMPUTER FT
VIA ISOLATION
DEVICE #DAGOTIF

ANN. PANEL N2
(CPO01A), WINDOW
7-1, 480V LOAD
CENTER EIA1,
UNDERVOLTAGE
VIA ISOLATION
DEVICE #DAGOTIB

CS-LC

CONTACTS (HANDLE END)	POSITION			USE
	PULL	TRIP	OFF	
1 C-10 ²			X	CONT
3 O-10 ⁴	X	X		CONT



X-DENOTES CONTACT CLOSED
WESTINGHOUSE TYPE W
SPRING RETURN TO OFF

TERA
APERTURE
CARD

NUCLEAR SAFETY RELATED
CLASS 1E

MICROFILMED JUL 1979

DATE	DESCRIPTION	BY	CHK	ENG	PROJ	DESIGN	DATE	DESCRIPTION	BY	CHK	ENG	PROJ	DATE
C 7/78	REVISED AS PER ENG. COMMENTS & ISSUED FOR USE	PH											
D 8/78	REVISED AS PER VENDOR DATA ISSUED FOR USE	HH											
A 9/78	ISSUED FOR REVIEW	YY											

Brown & Root Inc.
ENGINEERS CONSTRUCTORS
HOUSTON, TEXAS

**SOUTH TEXAS
PROJECT**

PL	PKG: 071	SUFF: 104	ACT: 581
DRAWING TITLE ELECTRICAL ELEMENTARY DIAGRAM		CONTRACT NO. CR-0241	SCALE NONE
480V. ESF. LOADCENTER EIA SUPPLY BKR. EIA1		DRAWING NO. 4-E-16	1-E-4071-C

INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION

BROWN & ROOT INC.
MICROFILM SERVICES

MONDAY, FEB. 2 1981



RIDS

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