



FLTR TRAIN BOOSTER FAN IHVC * FNIB LOCN IEH5 * MCC146 CKT N37 IHVCB03 (BLUE)

TI
APERTURE
CARD

- NOTES:
1. ALL EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED
 2. LOGIC DIAGRAM LSK-22-9.1 & 22-9.2

NUCLEAR SAFETY RELATED
QA CAT I

DOCUMENT USER CONSULT ESDCR/NAD LISTING FOR CHANGES

ELEM DIAG - 480V CONTROL CKT
FLTR TRAIN BOOSTER FANS
RIVER BEND NUCLEAR STATION - UNIT 1
GULF STATES UTILITIES COMPANY
STONE & WEBSTER ENGINEERING CORPORATION
12210-ESK-6HVCO3 SHEET 2 OF 2

- 2 - SPARE
- RED LT THIS DWG
- GREEN LT THIS DWG
- 7 - CKT IHVCB18 ESK-7HVCO8
- 10 - HTR CKT ESK-7HVCO21 CKT N37 IHVCB03
- 42X
- 42 -
- D1 1 2 12 62-IHVCB22 ESK-7HVCO6
- D3 3 4 D4 SPARE
- D5 5 6 D6 CKT IHVCB10 ESK-6HV12
- D7 7 8 D8 SPARE
- 42X
- E1 1 2 52 ALARM 0574 THIS DWG
- E3 3 4 B4 SPARE
- 5 6 50 SEAL IN THIS DWG
- B7 7 8 55 AUTO CKT THIS DWG
- 42X
- A5 1 2 A6 SPARE
- A7 7 8 A8 SPARE
- A9 3 4 A10 AMBER LT ESK-7SCC16
- A11 5 6 A12 ALARM 0409 ESK-10ANNIS
- 74

CS	DETAIL	E2K	ARE3	USED ON
1-IHVCO3	AG	3E	E, 2B	

NO	REV	DATE	BY	CHKD	APP
13					
12					
11					
10					
9					
8					
7					
6					
5					
4					
3					
2					
1					

REDRAWN



FOR INFORMATION ONLY

NON-STANDARD

8412170525

PDR RIDS

