



LEGEND:

- External wire mark (see notes 1, 5)
- Fuse terminal (with draw out provision)
- Class 1E Div. 2 This Sheet
- Penetration thru containment
- K224B - MAGNETIC CONTROL RELAY TYPE CPT1M
- IH13-P601 - RC'S BENCHBOARD
- IH13-P642 - DIV 2 LEAK DETECTION MON. PNL
- IH13-P700A - RCC TERMINATION CAB - TMO1
- IH13-P702B - RCC TERMINATION CAB

NOTES:

- ALL DEVICES WITHOUT LOCATION MARKS ARE LOCATED TO 6000
- ALPHABETICAL WIRE MARKS ARE PREFIXED BY: SUB-SYSTEM NO. SHEET NO. (LINE NO. (EXAMPLE: 300A 0601A))
- POTENTIAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO. & SHEET NO. (EXAMPLE: C41A 26 K1)
- DEVICE DESIGNATIONS ARE PREFIXED BY: UNIT & SYSTEM NO. (EXAMPLE: K41 0001B) EXCEPT AS NOTED (SEE NOTE 6)
- FOR GRAPHIC STANDARDS REFER TO DRAWING 5-208-001
- THE FOLLOWING DEVICES ARE PREFIXED BY C41A:
 - F3 - FUSE
 - K224 - RELAY
 - S1B - SWITCH
 - K224 - RELAY
- FOR S4B SW. DEV. SEE SA. 01

S1B/IH13-P601 CONTROL SWITCH		NAMEPLATE (F.V.)		CONTACT LOCATION	
CREW-UNDOOD (CAM 3)		OFF	ON		
TF 1	2	X		02 27	
TR 3	4		X	01	
SF 5	6	X		SPARE	
OR 7	8		X	03	
TFT 9	10	X		0417	
BRT 11	12		X	0403	
BRT 13	14	X		SPARE	
BRT 15	16		X	SPARE	
TANDEM BLOCK (CR390-1207)		X-CLOSED CONTACT			
KEYLOCK SW. KEY REMOVABLE IN OFF POS.					

PRO APERTURE CARD

NUCLEAR SAFETY RELATED
 THE CLEVELAND ELECTRIC ILLUMINATING CO.
 FERRY NUCLEAR POWER PLANT
 ELECTRICAL-ELECTRONIC DRAWING
 STANDBY LIQUID CONTROL SYSTEM
 STANDBY LIQUID CONTROL PUMP
 6001B

ADDED ATWS CIRCUITRY PER GE DWG. REV. 3		REVISED FITS INFO; CHANGES CONNECTED ADDITIONAL FUSE PER PR-LET/CAL 3922, ADDED REFER. A		REVISED FITS INFO. FOR 74 RELAY		ADDED FITS INFORMATION; REVISED PLUG PER GE REV. 0		ADDED FUSE SIZES & LOCATION OF SECOND SET OF PWR FUSES PER ECN # 3946 (8-1-77)		REV. DWG. PA.	GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS	DATE RELEASED FOR ENGR.																										
E	X	T	M	P	R	A	M	8/6/82	D	V	Z	T	M	DEG	R	A	M	7-8-77	F	K	T	M	8/11/82	044549-000	445	G	A	2	255	TEF	6/30/77	OK	100	100	030	C41	A	1

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8.5
8.5
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Rids

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