



CONTACT	POSITION	FRONT VIEW	CWD
1	X		
2			
3	X		
4			

SPRING RETURN TO NORMAL

52-BKR AUX SW		
CONTACT		CWD
17	←→	18 a
19	←→	20 b
21	←→	22 c
23	←→	24 d
25	←→	26 a
27	←→	28 b
29	←→	30 a
31	←→	37 a

* - THIS SHEET

33-CELL SW		
CONTACT		CWD
331	←→	332
333	←→	334
335	←→	336
337	←→	338
339	←→	340
341	←→	342
343	←→	344
345	←→	346
A1	←→	B1
A2	←→	B2
A3	←→	B3
C1	←→	D1

(CELL SW SHOWN IN BKR CONNECTED POSITION)

- NOTES
- CONTACT CLOSURES ON SAFETY SIGNAL ACTUATION.
 - INTERCAY WIRING TO BE ROUTED IN METALLIC CONDUIT & SEALED WITH FIREPROOF MATERIAL BY FIELD.
 - FIELD TO WIRE.

PRC APERTURE CARD

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS I		WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECTS NO 3 B 5 CONTROL WIRING DIAGRAM 480V PWR CTR B31-SB MCC CS13 FEEDER	
EDASCO SERVICES INCORPORATED DIV. CONTROL OR C.KIM CH. A.R. RAJ DATE JUNE 20 1979	APPROVED 	WPPSS-3240 D-6001 SHEET 0458	

RIDS

8303/60366

