



EQUIPMENT 1	CABLE NO. 1	EQUIPMENT 2	CABLE NO. 2	EQUIPMENT 3	CABLE NO. 3	EQUIPMENT 4	CABLE NO. 4	PENETRATION	CABLE NO. 5	EQUIPMENT 5	CABLE NO. 6	EQUIPMENT 6
MCC A321-SA	A-SA	LTG TRANSF TR-73-SA	B	RC SWITCH	C	CKT BKR	D	160	E	LTG PANEL LP-73 N/E	F	CONTROL STA MI9-3C
MCC B321-SB	G-SB	LTG TRANSF TR-74-SB	H	RC SWITCH	J	CKT BKR	K	167	L	LTG PANEL LP-74 N/E	M	CONTROL STA MI9-3B
MCC A321-SA	N-SA	LTG TRANSF TR-75-SA	P	RC SWITCH	Q	CKT BKR	R	165	S	LTG PANEL LP-75 N/E	T	CONTROL STA MI9-3C
MCC B321-SB	U-SB	LTG TRANSF TR-76-SB	V	RC SWITCH	W	CKT BKR	X	125	Y	LTG PANEL LP-76 N/E	Z	CONTROL STA MI9-3B

PRO  
APERTURE  
CARD

REDRAWN REV 1

NUCLEAR SAFETY RELATED

WPPSS QUALITY CLASS I & II

5												
4												
3												
2												
1												
Δ	5-6-82	MK	VA	RECAL	CH. MJREGA	APPROVED	DATE Nov 21, 1980	VA. RECAL	DATE	WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECTS NO. 3 & 5 CONTROL WIRING DIAGRAM LIGHTING & POWER FEEDERS SH 20	WPPSS-3240 D-5001 SHEET 39/39	
REV.	DATE	BY	APPROVED									



RIDS

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