

NOTES:

THIS METHOD INVOLVES SWAPPING THE PROG AND DCC TERMINAL LABELS. NEXT, THE POWER SUPPLY TRACES AT THE OLD DCC LOCATION NEED TO BE CUT AND JUMPERS ADDED TO PROVIDE THE DCC SIGNAL TO THE POWER SUPPLY FROM THE NEWLY DEFINED CONNECTOR.

IF THEY EXIST, REMOVE THE TWO BARE JUMPERS CONNECTING THE RELAY C TO NC TERMINALS.

_[
4/2	SCALE:N/A	PROJECT:MRR		TITLE:NCE	AUTOSW CONVERT A	4 2 B
10/	DRAWN:JIM EXLER	LOC: NAMPA		DRG:	ΔSMΔ2B-1	REVISION
	DATE: 10/14/21	JOB NO:823MR	AutoSW VerA PCB.dwg	DRG	ASNAZD-I	0