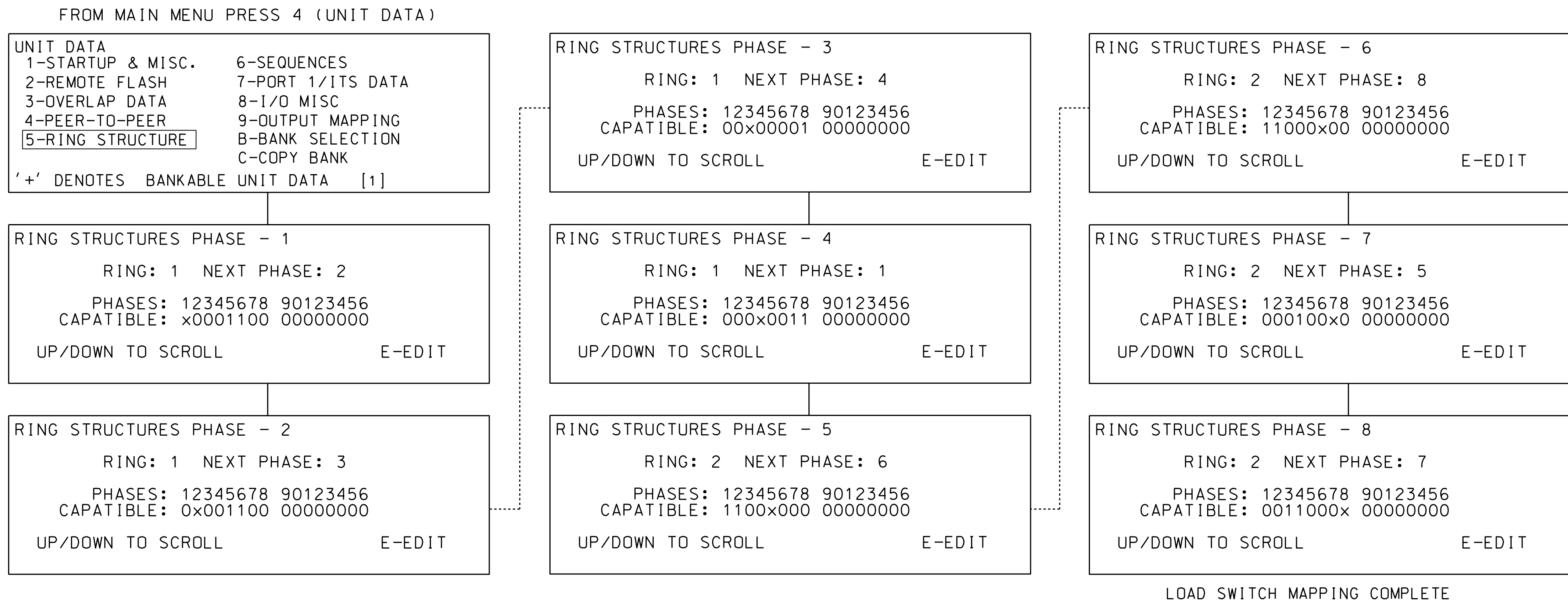


SE-PAC2070 CONTROLLER RING CONFIGURATION DETAIL

(program controller as shown below)

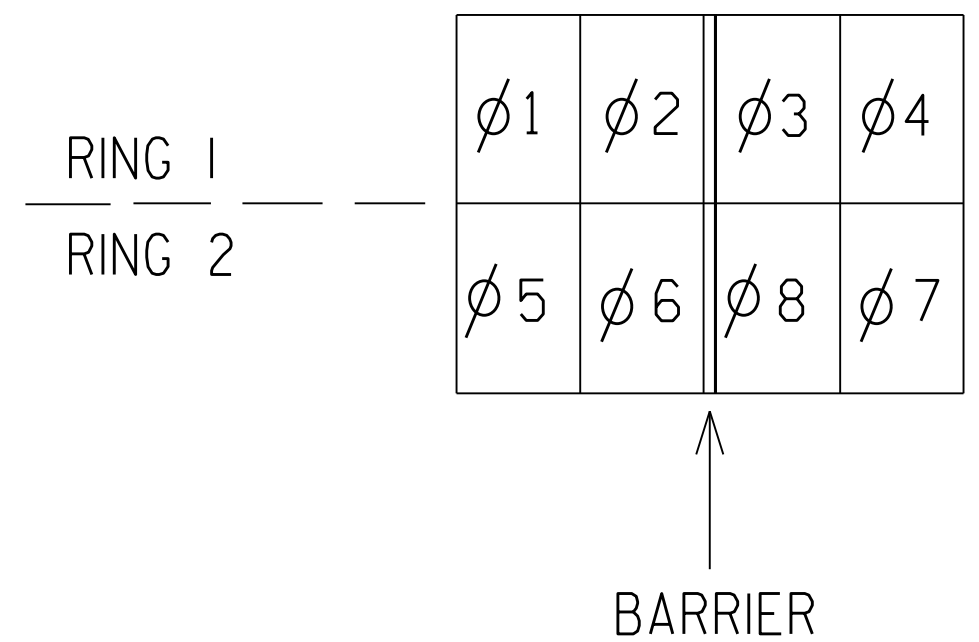
NOTE:
BEFORE PROGRAMMING CONTROLLER, BE SURE TO LOAD DEFAULT PARAMETERS.



RING STRUCTURE

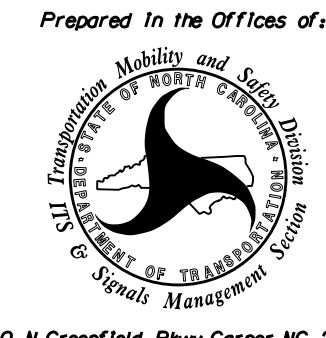
8 PHASE

(PHASES 3 & 7 INCOMPATIBLE)



THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-1176
DESIGNED: January 2023
SEALED: 01/03/2023
REVISED: N/A

Electrical Detail - Sheet 3 of 4

ELECTRICAL AND PROGRAMMING DETAILS FOR: Prepared in the Offices of:  750 N. Greenfield Pkwy, Corner, NC 27529	SR 2000 (Falls of Neuse Rd.) at SR 2006 (Durant Rd.)	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED SEAL NORTH CAROLINA PROFESSIONAL ENGINEER SEAL 036833 RYAN W. HOUGH
	Division 5 Wake County Raleigh PLAN DATE: January 2023 REVIEWED BY: PREPARED BY: S. Kirkpatrick REVIEWED BY: REVISIONS INIT. DATE	

I:\JAN-2023_14459
 S:\IT\SS\UM\TS\SIGNAL\WORKGROUPS\Signal Management\Projects From Signal Design\Active Projects\CKMU-5826 - (05-1156, 05-2035 & 05-1176)\05-1176\05-1176\05-1176.sm.dwg
 2023/01/11 11:11 AM
 2023/01/11 11:11 AM
 2023/01/11 11:11 AM