

SE-PAC2070 CONTROLLER RING CONFIGURATION DETAIL

(program controller as shown below)

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

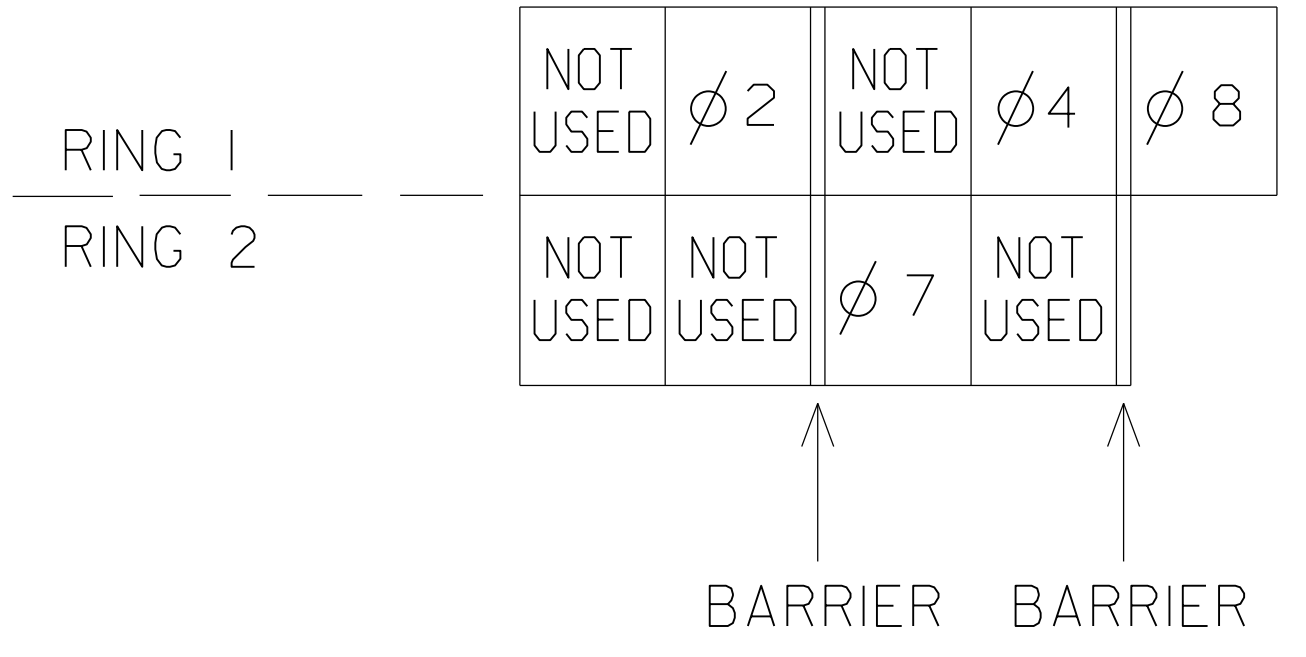
FROM MAIN MENU PRESS 4 (UNIT DATA)



end of programming

RING CONFIGURATION NOTE:

PROGRAM THE CONTROLLER TO FOLLOW THE SEQUENCE SHOWN BELOW



THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-1169T
DESIGNED: Jan 2023
SEALED: 1/24/2023
REVISED:

Temporary Design (TMP Phase I-B)
Electrical Detail - Sheet 3 of 3

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

 NC Firm License No.: F-0342 5438 Wade Park Boulevard Suite 200 Raleigh, NC 27607 Phone: 919-461-1100	 Prepared for the Offices of: Mobility and Safety Division DIVISION OF TRANSPORTATION DEPARTMENT OF TRANSPORTATION & Signal Management System 750 N. Greenfield Pkwy, Garner, NC 27529	US 401 NB (Louisburg Road) at Perry Creek Road		SEAL HEMANG M. SURTI ENGINEER 1/24/2023 SIG. INVENTORY NO. 05-1169T
		Division 5 Wake County Raleigh	PLAN DATE: Jan 2023 PREPARED BY: A. Ravipati	

1/24/2023 04:44:33 aecom-no-pw-dent1-ey-com-AECOM.DS21_NA_2020\Documents\60609754-U-5748_L1\gon.MIT\1#00-CAD 615#910-CAD#70-NCDDT_TIP#Traffic\c#51\gn\sh#051\68T_sm.e16.2022XXX.dgn
 n:\ch061_covers.dgn