1. From Main Menu select 4 - UNIT DATA

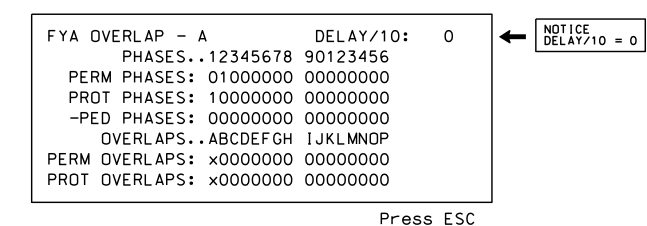
2. From UNIT DATA Submenu select 3 - OVERLAP DATA

Use Up/Dn/Left/Right keys to position cursor on the desired Overlap. Use the NEXT key to select the overlap type. Press the ENT key and then program as per the Overlap screen(s) shown.

OVERLAP DATA A: FYA E: --- I: --- M: ---B: FYA F: --- J: --- N: ---C: FYA G: STD K: --- O: ---D: --- H: STD L: --- P: ---PREV/NEXT TO CYCLE

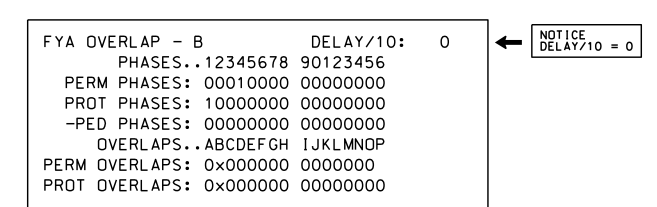
OVERLAP A

Use Up/Dn/Left/Right keys to position cursor on Overlap 'A'. use the NEXT key to select 'FYA', then press ENT



OVERLAP B

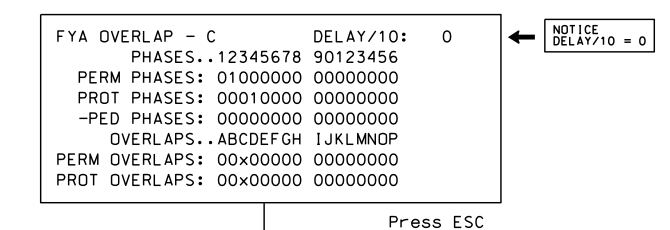
Use Up/Dn/Left/Right keys to position cursor on Overlap 'B', use the NEXT key to select 'FYA', then press ENT



Press ESC

OVERLAP C

Use Up/Dn/Left/Right keys to position cursor on Overlap 'C, use the NEXT key to select 'FYA', then press ENT



OVERLAP G

Use Up/Dn/Left/Right keys to position cursor on Overlap 'G', use the NEXT key to select 'STD', then press ENT

OVERLAP -	- G	12345678	90123456	
	PARENTS:	10000000	0000000	
+GRI	N PHASES:	00000000	0000000	
-G/`	Y PHASES:	00000000	0000000	
-PE[D PHASES:	00000000	0000000	
TRAIL G	REEN STANI	DARD: 0	YEL/10:	40
TRAIL G	REEN PRE	EMPT: 0	RED/10:	20

Press ESC

OVERLAP H

Use Up/Dn/Left/Right keys to position cursor on Overlap 'H, use the NEXT key to select 'STD', then press ENT

OVERLAP - H 12345678 90123456	
PARENTS: 00010000 00000000	
+GRN PHASES: 00000000 00000000	
-G/Y PHASES: 00000000 00000000	
-PED PHASES: 00000000 00000000	
TRAIL GREEN STANDARD: 0 YEL/10: 40	
TRAIL GREEN PREEMPT: 0 RED/10: 20	

END OVERLAP PROGRAMMING

PROJECT REFERENCE NO. Sig. 2.2 P-5720

LOAD SWITCH MAPPING DETAIL

1. From Main Menu select 4 - UNIT DATA

2. From UNIT DATA Submenu select | 9 - OUTPUT MAPPING

USE ENTER AND NEXT KEYS TO MAP 'LDSW 4' AS 'OLG' AND 'LDSW' AS 'OLH'

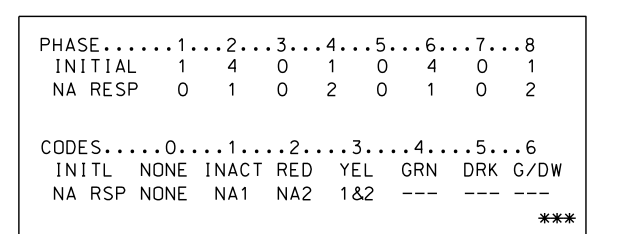
OUTPUT MAPPING EDIT MODE: LDSW E-TOGGLE MODE	
LDSW123456 RED PH1 PH2 PD2 OLG PH4 PD4 OL	7 H
YEL	_
GRN	
FIO 1 2 3 4 5 6 7 PREV/NEXT TO CYCLE D-DISPLAY COMPAT	

LOAD SWITCH MAPPING COMPLETE

INIT & N.A. RESP PROGRAMMING DETAIL

1. From Main Menu select 3 - PHASE DATA

2. From PHASE DATA Submenu select 4 - INIT & N.A RESP



INIT & N.A. RESP PROGRAMMING COMPLETE

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-2387T1 DESIGNED: May 2022 SEALED: 5-26-22 REVISED: N/A

Electrical Detail - Sheet 2 of 3 - Temp 1

ELECTRICAL AND PROGRAMMING DETAILS FOR: Prepared in the Offices of:

SR 2006 (Durant Road) Capital Hills Drive

ivision 5 PLAN DATE: May 2022 REVIEWED BY: PREPARED BY: James Peterson Reviewed BY: REVISIONS INIT. DATE

06/01/2022

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

036833

750 N.Greenfield Pkwy, Garner, NC 27529

SIG. INVENTORY NO. 05-2387T1